

Polecat Creek Watershed Plan

Coles & Edgar Counties, Illinois

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Acronyms

1. AFT – American Farmland Trust
2. ACEP – Agricultural Conservation Easement Program
3. BMP – Best Management Practice
4. cfs – cubic feet per second
5. CREP – Conservation Reserve and Enhancement Program
6. CCA – Certified Crop Advisor
7. CRP – Conservation Reserve Program
8. CSP – Conservation Stewardship Program
9. CWS – Community Water Supply
10. CY – Cubic Yards
11. DU – Ducks Unlimited
12. DWM - Drainage Water Management
13. EMC – Event Mean Concentration
14. EPA – Environmental Protection Agency
15. FRPP – Farm and Ranch Lands Protection Program
16. FSA – Farm Service Agency
17. EQIP – Environmental Quality Incentive Program
18. fasl – feet above sea level
19. GIS – Geographic Information System
20. GRP – Grassland Reserve Program
21. HEL – Highly Erodible Soil
22. PHEL – Potentially Highly Erodible Soil
23. gpm – gallons per minute
24. GIGO – Green Infrastructure Grant Opportunities Program
25. HUC – Hydrologic Unit Code
26. ICG – Illinois Corn Growers
27. IDNR – Illinois Department of Natural Resources
28. INAI – Illinois Natural Areas Inventory
29. IDOA – Illinois Department of Agriculture
30. Illinois EPA – Illinois Environmental Protection Agency
31. IFB – Illinois Farm Bureau
32. IEMA – Illinois Environmental Management Agency
33. INLRS – Illinois Nutrient Loss Reduction Strategy
34. INSAC – Illinois Nutrient Science Advisory Committee³⁵
35. ISAP – Illinois Sustainable Ag Partnership
36. ISGS – Illinois State Geologic Survey
37. ISA – Illinois Stewardship Alliance
38. LRR – Lateral Recession Rate
39. MGD – Million Gallons per Day
40. MRBI – Mississippi River Basin Healthy Watershed Initiative
41. NFWF – National Fish and Wildlife Foundation
42. NGRREC - National Great Rivers Research & Education Center
43. NCWS – Non-Community Water Supply
44. NO₃ – Nitrate
45. NPDES – National Pollutant Discharge Elimination System
46. NPS– Nonpoint Source Pollution
47. NRCS – National Resource Conservation Service
48. NTCHS – National Technical Committee for Hydric Soils
49. NWI – National Wetlands Inventory
50. PFC - Partners for Conservation Program
51. PCM – Precision Conservation Management
52. RCPP – Regional Conservation Partnership Program
53. RD – Rural Development
54. STEPL – Spreadsheet Tool for Estimating Pollutant Loads
55. STP – Stone Toe Protection
56. SSRP – Streambank Stabilization and Restoration Program
57. SWCD – Soil and Water Conservation District
58. TN – Total Nitrogen
59. TP – Total Phosphorus
60. TSP – Technical Service Providers
61. TSS – Total Suspended Solids
62. USDA – U.S. Department of Agriculture
63. USEPA – U.S. Environmental Protection Agency
64. USFWS – U.S. Fish and Wildlife Service
65. USGS – United States Geological Survey
66. USLE – Universal Soil Loss Equation
67. USACE – U.S. Army Corps of Engineers
68. VRT - Variable Rate Technology
69. WFF – Walton Family Foundation
70. WASCB – Water and Sediment Control Basin
71. WRP – Wetlands Reserve Program

Executive Summary

The Polecat Creek Watershed

The Polecat Creek Watershed Plan encompasses 18,880 acres from one Hydrologic Unit Code (HUC)-12 watershed and falls within the greater Embarras River basin. The plan provides a road map to achieve water quality targets and stakeholder goals. Nutrient and sediment water quality targets are in alignment with the Illinois Nutrient Loss Reduction Strategy (INLRS).

Polecat Creek is one of two priority subwatersheds selected for more detailed planning alongside the 2022 update of the larger Embarras River Watershed Management Plan. It was selected using a scoring system based on data such as pollutant yield (weighted towards phosphorus) and percent area in row crops, combined with more subjective criteria such as level of stakeholder interest. Polecat ranked 2 out of 79 other HUC-12 subwatersheds. The other priority subwatershed is The Slough located in portions of Richland, Crawford, and Lawrence counties. The intent is to continue HUC-12 level planning based on subwatershed rankings as additional resources become available.

This plan is intended to be monitored, adapted and updated as cost-effective implementation activities achieve the highest load reductions. Priority or critical areas identified should serve as a starting point to guide implementation and outreach efforts by watershed managers and partners.

Stakeholders in the larger Embarras River watershed have been working diligently to improve water quality. Efforts over the years have been supported by local stakeholders, including farmers, communities, government agencies, and non-profit groups. Activities and partnerships will continue and are further strengthened through new subwatershed plans like this one. This plan will guide outreach, conservation cost-share from the Natural Resources Conservation Service (NRCS) and County Soil and Water Conservation Districts (SWCD), as well as future funding through the Illinois EPA. Past work in the Embarras has laid the critical groundwork needed to accelerate implementation activities detailed in this subwatershed plan.

The primary goal of this effort is to reduce sediment and nutrient delivery to the Embarras River, specifically, phosphorus. The plan includes a detailed inventory and assessment of current conditions that inform strategic recommendations and projects. Table 1 summarizes and ranks watershed characteristics that are contributing to water quality impairments followed by a summary of key recommendations.

Table 1 – Stream & Watershed Characteristics & Problem Ranking

Inventory/ Assessment Item	Summary	Ranking
Nutrient & Sediment Loading	Nutrient loading from crop ground exceeds other sources and is responsible for 70% of the phosphorus and 90% of the nitrogen. Sediment loading is also high and responsible for 73%. It is estimated that up to 21% of the cropland nitrogen load is originating from subsurface flow or drain tiles. Agricultural Best Management Practices (BMPs) will be very effective in reducing nutrient and sediment loads, considering cost and feasibility. Further conversion to agriculture is not expected to occur in the future. Prioritized in-field practices, especially those that treat surface runoff and tile water such as cover crops, will significantly reduce nutrient and sediment loading, and edge-of-field and structural practices (e.g., filter strips, wetlands, and grassed waterways) will address higher-risk areas and further reduce loading, especially for phosphorus and sediment.	High
Water Quality & Monitoring	Chemical water quality data is nonexistent in this watershed. Biological data does exist indicating “good” stream conditions. Water chemistry and flow monitoring is needed to establish a baseline. The Embarras River where it meets Polecat is impaired for bacteria and mercury. Water quality, especially phosphorus, sediment and nitrogen, is of high concern and a priority for monitoring.	High
Tillage & Highly Erodible Soils	Mulch, reduced and conventional tillage systems are common on 63% of all field acres. These acres are responsible for approximately 78% of the cropland sediment, 71% of the phosphorus and 70% of the nitrogen load. Conventional tillage is low overall but yields the greatest per-acre sediment loads. The 7.8% of conventional tillage delivers 10% of the phosphorus, 9% of the nitrogen and 13% of the sediment load from cropland. Highly erodible and potentially highly erodible soils exist on 32% and deliver 38% of the entire cropland sediment load. Most of these acres are in mulch-till. Increasing the percentage of no-till in the watershed and promoting cover crops will measurably reduce sediment and nutrient loading.	High
Gully Erosion	Gully erosion is responsible for a relatively high portion of the watershed sediment load, or 15%, and a low-moderate percentage of the overall phosphorus load, or 6%. Forested areas contribute 11% of the sediment versus 5.4% from cropland. These areas can be addressed through structural practices, primarily ponds and wetlands to trap and filter sediment before entering a receiving stream.	Medium
Streambank Erosion	Streambank erosion is responsible for a moderate portion of the watershed sediment (14%) and phosphorus (12%) load. Although it is a natural process, bank erosion is severe at certain locations, such as forested stream corridors. Access constraints and cost limit ability for stabilization. However, one critically unstable segment identified in this plan should be addressed.	Medium
Landuse Change & Urban Areas	The watershed does not contain a substantial amount of developed land. A large solar array has been built and likely represents the extent of further landuse change. Much of the tillable acres are already converted to cropland and little to no transition from natural areas is likely. These locations should be conserved and improved to promote habitat quality. Urban developed areas contribute little to the overall sediment and nutrient load, however, opportunities do exist for practices such as detention.	Low

Inventory/ Assessment Item	Summary	Ranking
Septic Systems	There are an estimated 607 homes with septic systems in the watershed, most in Ashmore. It is possible that up to 15% of all systems may be failing, or 91. Failing systems are estimated to account for a low portion of the overall nutrient load (1.4% nitrogen and 6.9% phosphorus). Many of these systems are transitioning as Ashmore moves towards a centralized sewer system.	Low
Point Source Dischargers	Two NPDES (National Pollutant Discharge Elimination System) permitted facilities discharge negligible amounts of pollutants. As these facilities are permitted through the Illinois EPA and United States Environmental Protection Agency (USEPA), they are considered low priority.	Low

Key Recommendations

1. Conduct targeted outreach and one-on-one communication with producers and landowners identified as having critical areas outlined in Section 9.0. Develop grant applications.
2. Utilize this plan to direct NRCS and SWCD conservation cost-share dollars and incorporate into existing ranking systems.
3. Initiate water quality and streamflow monitoring to establish a baseline and track changes over time.
4. Pursue conservation cost-share and incentives through the United State Department of Agriculture Regional Conservation Partnership Program, or RCPP.



Polecat Creek

1.0 Introduction

The focus of this plan is the 18,880-acre Polecat Creek watershed, located predominately in Coles County, Illinois. The area of one United States Geological Survey (USGS) Hydrologic Unit Code (HUC)-12 subwatershed makes up the project area: Polecat Creek (HUC12 – 0751201120801). Polecat is within the Range Creek – Embarras River HUC10 basin (0512011208), and the Embarras River HUC8 (05120112). It is tributary to the Embarras. Figure 1 shows the location of the watershed.

This plan characterizes Polecat Creek and defines an achievable implementation strategy to address water quality concerns, specifically, sediment and nutrients. It also complements the larger Embarras River basin efforts to identify, prioritize, and plan new projects following concerns over phosphorus loading and decades of collaborative conservation activities. The plan will, therefore, provide a road map to achieve water quality targets, as well as stakeholder goals. This plan is intended to be adapted and updated as implementation activities progress to achieve the highest load reductions for the least possible investment.

Unlike the Embarras, Polecat Creek itself does not have a history of water quality impairments. Limited to no water chemistry data exists, however, biological data is available indicating relatively good fish and macroinvertebrate (bug) conditions. The water quality drivers for this watershed plan are elevated nutrients loading in the Embarras, primarily phosphorus. The importance of sediment and nutrient reduction in Polecat is critically important to the long-term resiliency of the Embarras system. Therefore, phosphorus, sediment, and nitrogen reduction is the primary focus of this plan. Water quality targets of a 45% reduction in phosphorus and sediment and a 45% reduction in nitrogen are consistent with the Illinois Nutrient Loss Reduction Strategy (INLRS). Given that most phosphorus is likely a function of eroded sediment, a sediment percentage representing the phosphorus is recommended. If all recommended projects are implemented and constructed, nitrogen and sediment reduction targets will be exceeded. This report includes the required Watershed Based Plan components and is organized into the following sections:

- Section 1 – Introduction
- Section 2 – Watershed History
- Section 3 – Watershed Resource Inventory
- Section 4 – Pollutant Loading
- Section 5 – Sources of Watershed Impairments
- Section 6 – Nonpoint Source Management Measures & Load Reductions
- Section 7 – Cost Estimates
- Section 8 – Water Quality Targets
- Section 9 – Critical Areas
- Section 10 – Technical & Financial Assistance
- Section 11 – Implementation Milestones, Objectives & Schedule
- Section 12 – Information & Education
- Section 13 – Monitoring & Tracking Strategy

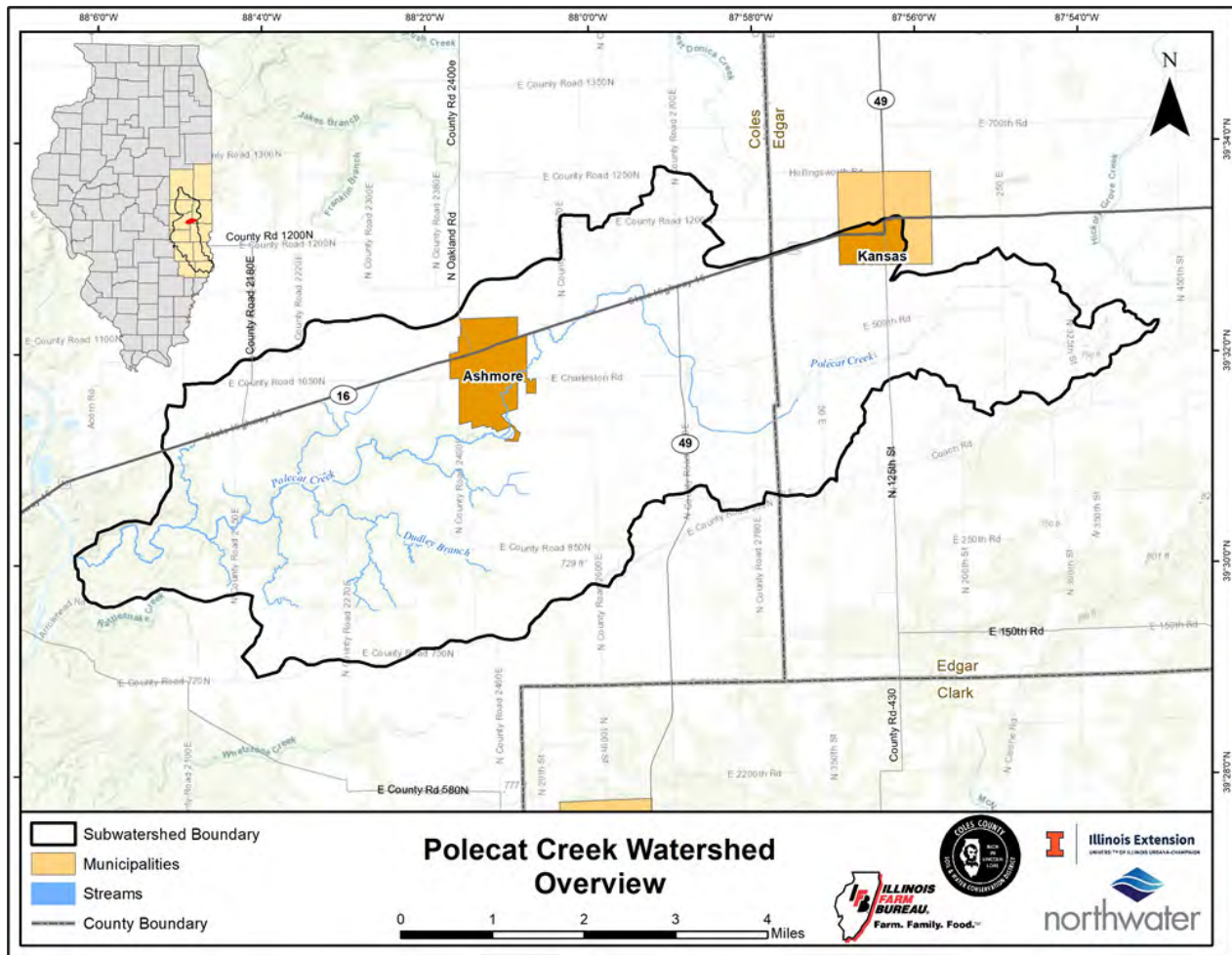


Figure 1 – Polecat Creek Watershed

2.0 Watershed History & Background

Very little information exists about the history of Polecat Creek. No known plans specific to the watershed exist, however, Polecat does fall under the 2011 Embarras River Watershed Management Plan. The creek has been the subject of several biological studies dating back to the late 60s. A 2002 study of the biotic study of the Embarras River basin noted that Polecat Creek exhibited one of the highest fish species richness observed (Holtrop and Fischer, 2002). The creek has an overall drop of 40 meters; the upper 14.5 kilometers has a gradient of 1.06 meters per kilometer and the lower 7.6 kilometers drops at a rate of 3.2 meters per kilometer. Polecat has been described as a stream with relatively clean water and an abundant and diverse invertebrate and fish fauna (Durham, and Whitley 1971, Horner 1971).

2.1 Watershed Planning & Goals

Through opportunities to share feedback, such as subwatershed stakeholder meetings and one-on-one meetings, stakeholders and landowners in the Polecat Creek subwatershed identified a series of concerns and goals.

Concerns

- Flooding.
- River surges.
- Streambank erosion.
- Landlord/tenant relationships.

Goals

- Install flood control structures, e.g., ponds.
- Drainage Water Management (DWM) structures, e.g., valved tiles.
- Construct bypasses and additional waterways.
- Encourage reduced tillage.
- Utilize edge of field buffers and filter strips.
- Employ education and outreach, specifically for farmers and landowners.
- Develop additional cover crop education and cost-share opportunities.



Unnamed Polecat Creek Tributary

3.0 Watershed Resource Inventory

The resource inventory summarizes characteristics specific to the Polecat Creek. It includes information on hydrology, landuse, soils, habitat and water quality, demographics, and other relevant information.

3.1 Location & Watershed Boundaries

Figure 1 shows the location of Polecat Creek and the larger Embarras River watershed. Polecat flows directly to the Embarras River, East of Charleston, Illinois. This plan encompasses the watershed area of Polecat Creek from its origins approximately 2 miles Southwest of Kansas in Edgar County, Illinois, flowing westward to where it enters the Embarras. The only other named stream in the watershed is Dudley Branch.

3.2 Water Impairments & Standards

This section provides an overview of applicable and relevant water quality standards, pollutants of concern and impairments. Water quality standards are laws or regulations established to enhance water quality and protect public health and welfare. Standards consist of criteria necessary to support and protect a specific “designated use” of a waterbody and an antidegradation policy. Examples of designated uses are primary contact, fish consumption, aesthetic quality, protection of aquatic life, and public and food processing water supply. Criteria are expressed numerically for standards with a numeric limit (e.g., 10% of samples over a time period cannot exceed the standard expressed as a concentration), or as narrative description for qualitative standards without a numeric limit (e.g., increased algae growth not meeting aesthetic standards). Antidegradation policies are adopted so that water quality improvements are conserved, maintained, and protected. Waterbodies are considered impaired when they exceed these standards, meeting the criteria to be defined as impaired. Section 303(d) of the 1972 Clean Water Act requires the States to define impaired waters and identify them on the 303(d) list. When no regulatory standards are relevant for a parameter, water quality guidelines are often applied to assess the condition of a waterbody.

3.2.1 Water Quality Impairments

No current or historical record of impairment exists for Polecat or Dudley Branch. The closest relevant impaired waterbody is the Embarras River (segment ID - IL_BE_09). In this segment, impairments are related to primary contact recreation and fish consumption and include fecal coliform and mercury (Table 2). From 2006 through 2016, this segment was impaired for primary contact recreation with fecal coliform as the cause.

Table 2 – 2018 303(d) Impaired Waterbodies

Assessment ID	Waterbody	Size (mi)	Designated Use	Cause
IL_BE_09	Embarras River	39.14	Primary Contact Recreation	Fecal Coliform
IL_BE_09	Embarras River	39.14	Fish Consumption	Mercury

3.2.2 Standards & Guidelines

Aside from only one data point in 2001 for Total Suspended Solids (TSS), no water quality data exists for Polecat Creek. Biological data is available and summarized in Section 3.3. Relevant standards and guidelines are provided for information purposes given this plan's focus on phosphorus, nitrogen, and sediment.

Nitrogen: Nitrate-Nitrogen (NO₃-N) is the inorganic form of nitrogen and, when in high concentrations, can be toxic to humans, wildlife and aquatic ecosystems. Excess nitrogen in surface waters also aid algal growth and blooms.

- The public and food processing water supply standard is 10 mg/L.

Nitrogen: Total Nitrogen (TN) includes the sum of nitrate, nitrite, and Total Kjeldahl Nitrogen (organic nitrogen and ammonia). Nitrate + Nitrite is another common measure that refers to the inorganic component of nitrogen.

- There are no TN standards for lakes or rivers/streams in Illinois, however, the Illinois Nutrient Science Advisory Committee (INSAC) recommends 3.8 mg/L as a guideline for wadable streams in the northern ecoregion (INSAC, 2018). It should be noted that the INSAC recommended standards have not been finalized.

Total Phosphorus (TP) includes dissolved and particulate fractions and is often stored in aquatic biota such as algae. Dissolved fractions are more readily available and can stimulate processes that are harmful to water quality and aquatic life. Phosphorus sources in the watershed context include fertilizers and, to a lesser extent, human and animal waste.

- There is no phosphorus standard for rivers and streams in Illinois, however, the standard for lakes states that TP shall not exceed 0.05 mg/L in any stream at the point where it enters any reservoir or lake with a surface area greater than 20 acres. Further, the INSAC recommends a guideline of 0.113 mg/L for rivers the northern ecoregion (INSAC 2018). It should be noted that the INSAC recommended standards have not been finalized.

Total Suspended Solids (TSS) is the fraction of total solids suspended in water as retained by a 1.5 µm filter. Concentrations vary temporally in rivers and lakes, typically increasing from erosion during runoff events, lake turnover, biological processes, and human disturbances. Total suspended solids can be differentiated between volatile suspended solids (VSS), organic materials such as algae and decomposing organic matter and nonvolatile suspended solids (NVSS), which includes non-organic "mineral" substances (Illinois EPA, 1998).

- There are no regulatory TSS standards for rivers and streams in Illinois, however, the Illinois EPA has a statistical guideline of 116 mg/L for streams which is an indicator of conditions to support aquatic life. The 2001 data point for Polecat showed a value of 37 mg/L.

3.3 Aquatic Resources

Water quality can be evaluated using biological indicators such as fish and bugs or macroinvertebrates. In Illinois, aquatic life use assessments in streams are typically based on the interpretation of biological information, physicochemical water data, and physical-habitat information from the Intensive Basin Survey, Ambient Water Quality Monitoring Network, or Facility-Related Stream Survey programs. The primary biological measures used are the fish Index of Biotic Integrity (fIBI) and the macroinvertebrate Index of Biotic Integrity (Illinois EPA BOW, 2012).

Available data from the Illinois EPA and Illinois Department of Natural Resources (IDNR) indicate that biological sampling was performed on Polecat Creek at a single site (BEO-01) in 2001, 2006, 2011, and 2016. Although not detailed below, fish studies in the late 80s and early 90s categorized Polecat as a “highly valued aquatic resource.” Reports from the late 60s, and the 70s also describe the good condition of Polecat Creek.

Table 3 presents fIBI and mIBI scores for those years where scores are available. Low IBI and mIBI scores indicate more impaired conditions. Fish quality scores indicate good (non-impaired) conditions, with a trend towards slight improvement. The mIBI scores show no impairment with a generally neutral trend until a drop in 2016. Overall, biological indicators show “good” conditions.

Table 3 - 2001 - 2016 fIBI & mIBI Scores

Year	fIBI	mIBI
2001	42	73.2
Rating	No Impairment	No Impairment
2006	46↑	70.0↓
Rating	No Impairment	No Impairment
2011	47↑	75.7↑
Rating	No Impairment	No Impairment
2016	N/A	55.6↓
Rating	N/A	No Impairment

↓= Worsening Trend →= No Changes ↑= Improving Trend

Polecat Creek was also assessed for freshwater mussels sometime between 2009 and 2011. No live specimens and 5 relict shells were found. Earlier records indicate a total of 11 species.

3.4 Watershed Jurisdictions & Demographics

The Polecat Creek watershed lies predominantly within Coles County - 79%, or 14,883 acres. Only 21%, or 3,998 acres, is within Edgar County (Figure 2). There are two municipalities that cover less than 6% of the watershed: Ashmore and Kansas. Ashmore is located entirely within the watershed with an area of 535 acres, whereas only 202 acres of Kansas’s 656 lie within the watershed.

3.4.1 Watershed Jurisdictions & Jurisdictional Responsibilities

Figure 2 depicts most jurisdictional entities and areas. The Polecat Creek watershed spans only two townships. Ashmore Township occupies 80% (15,065 acres) whereas Kansas Township occupies only 20% (3,816 acres) of the watershed. Likewise, the only two municipalities are Ashmore and Kansas.

No federally owned properties exist in the watershed. One Illinois Department of Natural Resources (IDNR) managed Illinois Natural Areas Inventory (INAI) and Illinois Nature Preserve Commission site is within the Hillside Marsh, also known as the J. Virgel Fishel Hillside Marsh Natural Heritage Landmark, with 25 of its 77 acres located within the watershed.

The Illinois EPA Bureau of Water regulates wastewater and stormwater discharges to streams, rivers, and lakes through the National Pollutant Discharge Elimination System (NPDES). The Polecat Creek watershed has two NPDES permits (Section 3.15.1).

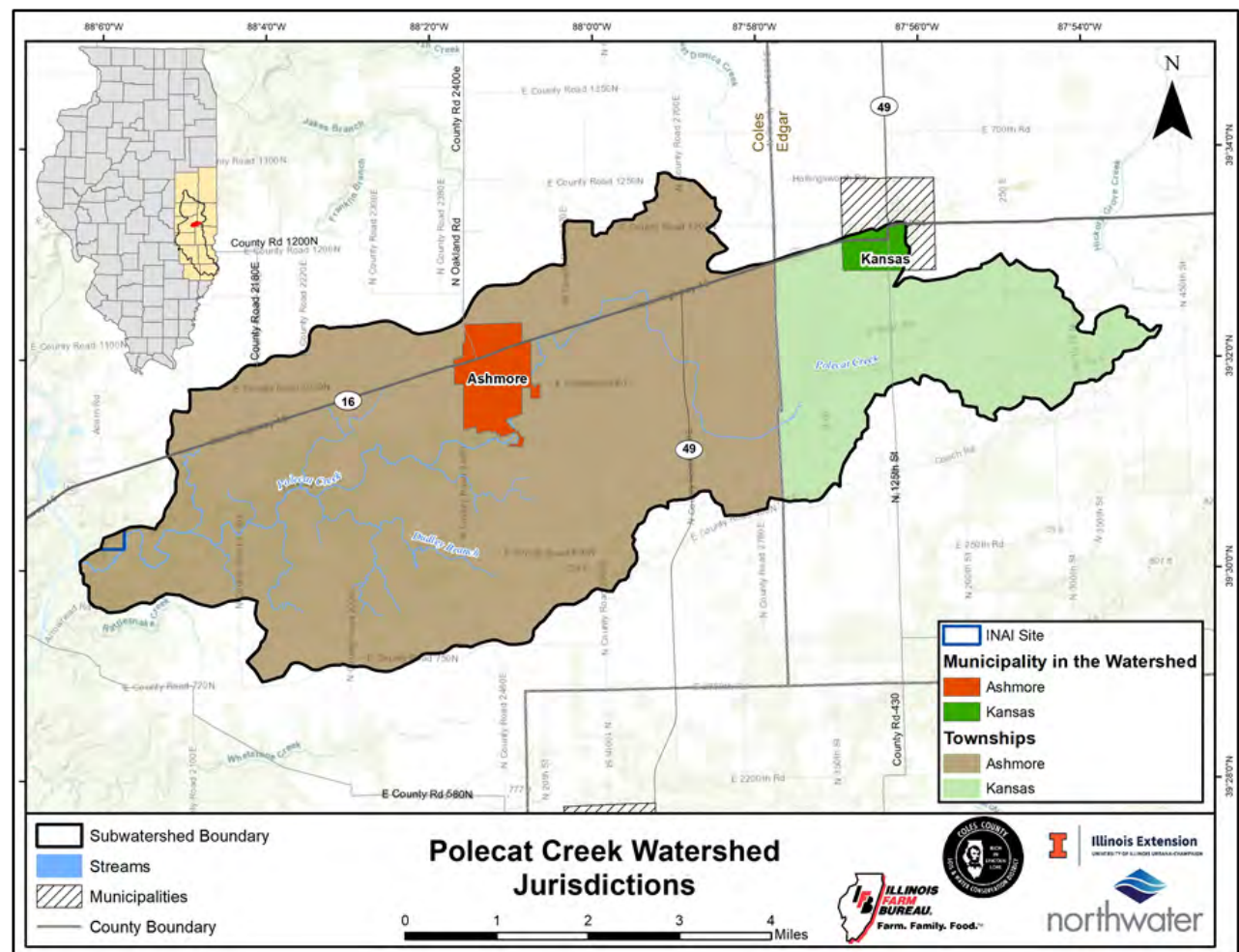


Figure 2 – Jurisdictional Boundaries

3.4.2 Demographics

According to the United States Census Bureau 2019 American Community Survey data, total population of the counties encompassing the watershed is 68,760 with 51,353 in Coles County and 17,407 in Edgar. In Coles, median household income is \$46,202 versus \$53,647 in Edgar. There are 23,495 housing units in Coles and 8,839 in Edgar. Coles County has a median age of 36 and Edgar, 45. In Coles County, 17% of the population is above the age of 65 versus 22% in Edgar.

Two census tracts encompass the watershed and data. In 2020, the entire tract in Coles County notes a population of 3,664 and 1,555 housing units, with 785 residents located in Ashmore, the major population center. The entire census tract in Edgar County had a 2020 population of 4,050 and 1,819 housing units, and two small towns, Kansas and Vermilion. Most of the watershed area itself is rural, containing all of Ashmore, and a small portion of Kansas (Figure 3). More recent population estimates from 2020 show a 18.8% decline in Ashmore from 2020 – 785 in 2010 versus 637 in 2020. Kansas has experienced a 14.8% decline – 787 in 2010 versus 670 in 2020. Total population in the watershed is estimated to be approximately 1,200.

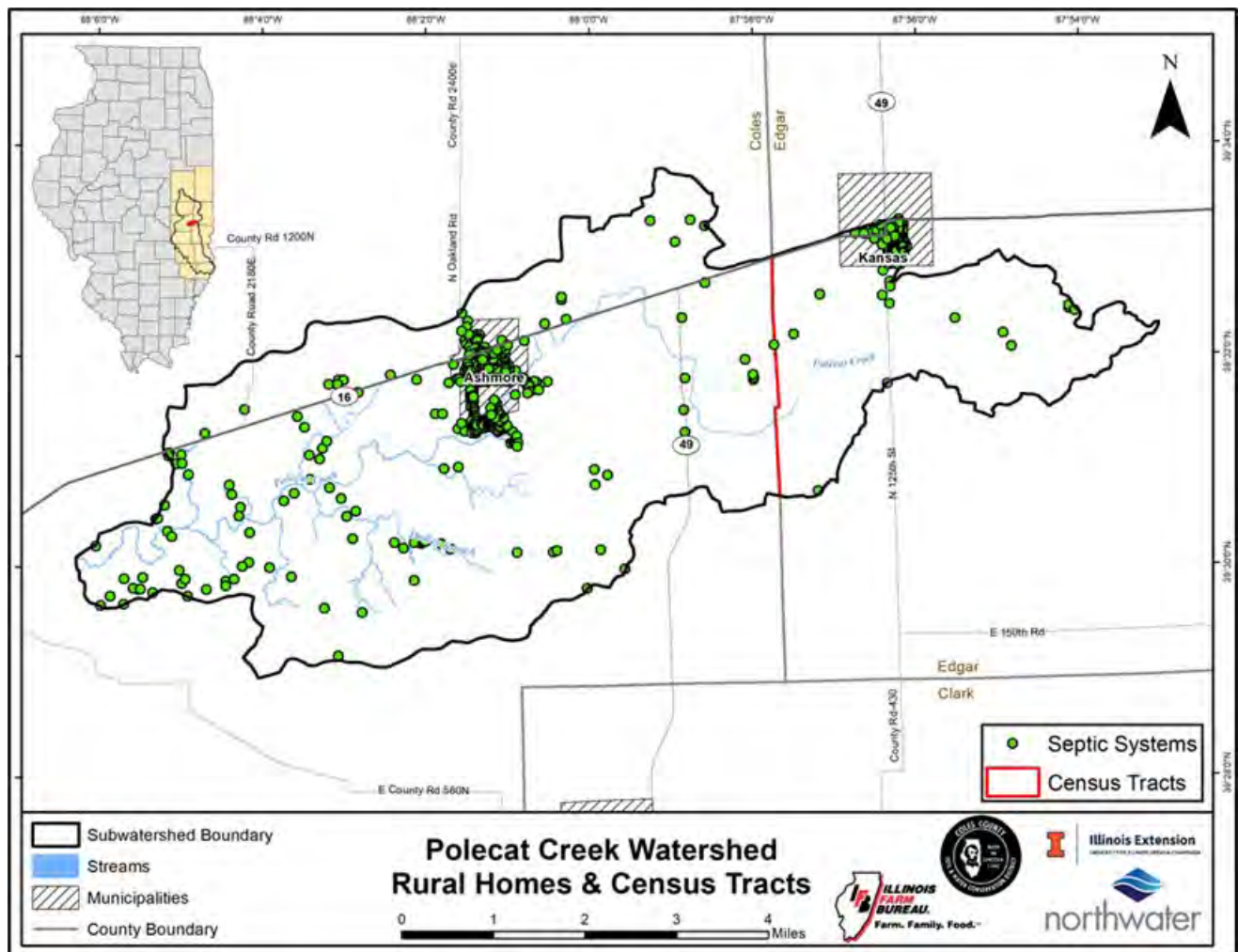


Figure 3 – Rural Homes

3.5 Geology, Hydrogeology, & Topography

This section includes information on surficial geology and hydrogeology, in addition to wells, surface elevation, and slope.

3.5.1 Geology

The Polecat Creek watershed is located along the southeast corner of the Bloomington Ridged Plain region of Illinois. Surficial materials and hydrology of the watershed have been fundamentally shaped by glacial processes of deposition and erosion. The watershed is primarily covered with glacial till, which is typically loamy and sandy with variable thickness and composition (Table 4). The spatial extents and statistics of each surficial deposit type are illustrated in Figure 4.

Surficial geology was adapted from Illinois State Geologic Survey (ISGS) 1995 Stack-Unit mapping of the top 50 meters of earth materials. Drift thickness varies from less than 25 ft in the western portion of the watershed north of Polecat Creek, to between 100 and 200 ft along the eastern and southern portions of the watershed. This zone of thick drift material corresponds to a buried bedrock valley which is a tributary to the Embarras buried bedrock valley located southwest of the watershed. The unconsolidated deposits are primarily underlain by the Upper Pennsylvanian-aged Mattoon, Bond and Shelburn-Patoka formations of the McLeansboro Group, consisting of calcareous clay, shale, sandstone, limestone and coal.

Table 4 – Surficial Geology of the Polecat Creek Watershed

Surficial Geology	Description ¹	Area (acres)	Percent of Watershed
Alluvium	Thin Cahokia alluvium underlain by thin loamy and sandy sequences of Wedron and Glasford tills, bedrock typically within 50 feet	761	4%
Till	Thin loamy and sandy Wedron and Glasford tills, bedrock typically within 50 feet	1,915	10%
	Thick loamy and sandy Wedron and Glasford tills	14,544	77%
	Thick loamy and sandy Wedron and Glasford tills with discontinuous sand and gravel layers	1,660	9%

¹ Adapted from Illinois State Geological Survey Stack-Unit Mapping of Geologic Materials in Illinois to a Depth of 50 feet

3.5.2 Hydrogeology

There are estimated to be at least 72 private water wells within the Polecat Creek watershed based on the ISGS wells and borings database. There are three active and one inactive Community Water Supply (CWS) wells and no Non-Community Water Supply (NCWS) wells recorded in the state database. Average depth of the CWS wells is 49 ft, ranging from 28 to 81 ft. The Village of Ashville utilizes two CWS wells which are 42 and 44 ft deep, yielding 92 and 79 gpm, with specific capacities of 16.7 and 11.7 gpm/ft.

One CWS well for the Village of Kansas is also present in the northeast corner of the watershed and an inactive well registered to Ashmore Estates is present.

Based on the available dataset of private wells, average depth is 108 ft with a minimum of 20 ft and a maximum of 760 ft. An inferred average depth to water-bearing units of 52 ft was calculated based on the 48 wells which denoted depth to top of productive interval. Well yield or pumping rate data was available for 25 wells, indicating an average yield of 37 gpm, with six wells yielding in excess of 50 gpm.

Wells are primarily completed in the unconsolidated gravels, sands and clays of the till formations. However, due to the thinness of the unconsolidated aquifer, at least nine wells were reported to produce from bedrock units, two from limestone, six from sandstone and one from shale. ISGS mapping indicates that a major sand and gravel aquifer exists along the east-central portion of the watershed, associated with a tributary of the buried Embarras bedrock valley. No high yielding bedrock aquifers are accessible within 500 ft drilling depth in the watershed.

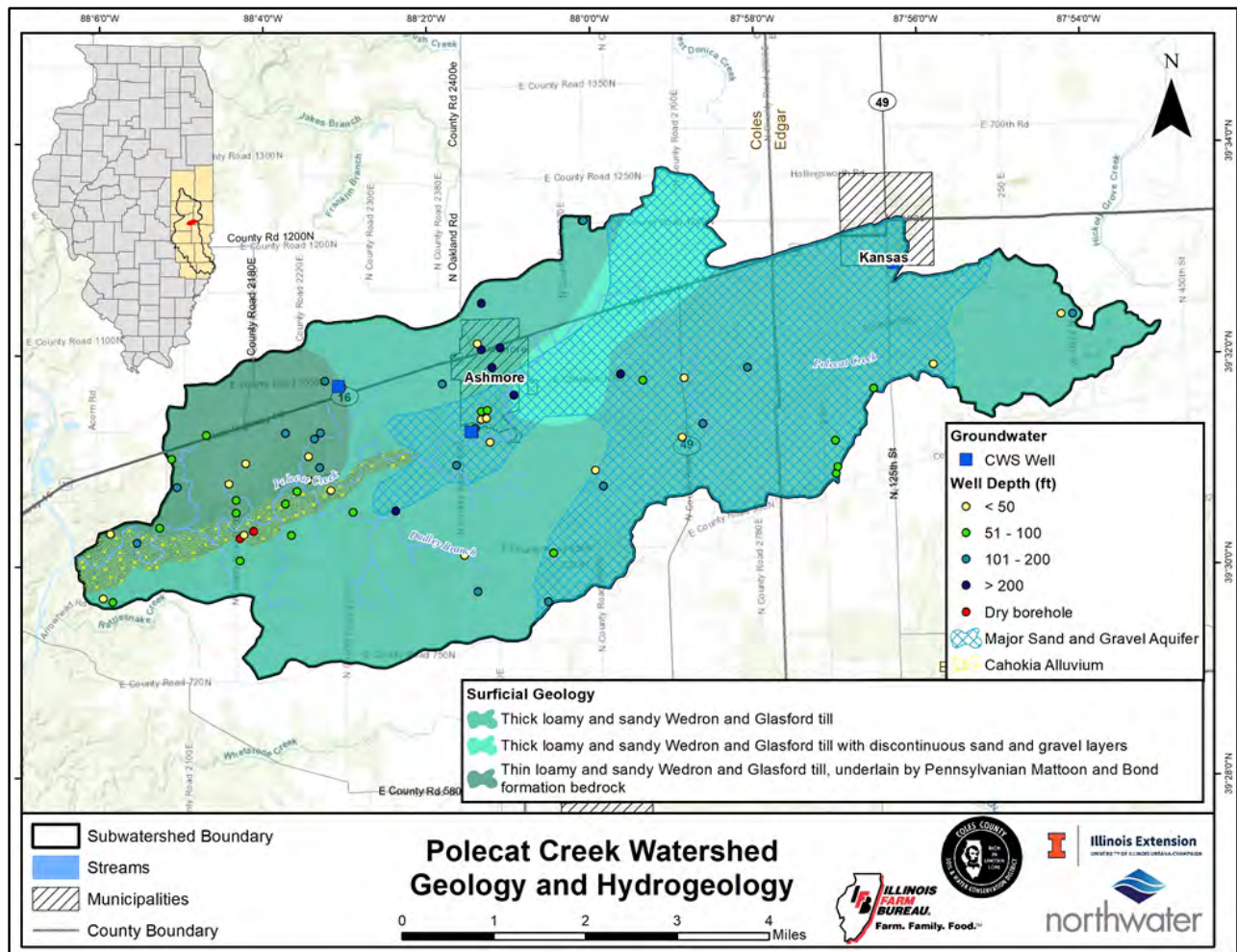


Figure 4 – Geology & Wells

3.5.3 Topography & Relief

Watershed elevation ranges from about 580 to 790 ft above sea level (fasl). Most of the watershed is at 690 fasl or lower, with an average of about 695 fasl. The lowest elevations can be found within the lake and its immediate tributaries at the westernmost corner of the watershed (Figure 5).

Watershed slopes are shown in Figure 6. Average slope is 4.4% (2.5°) and the maximum is 398% (76°). Headwaters and upland areas are flatter, transitioning to steeper slopes adjacent to stream corridors and major waterbodies.

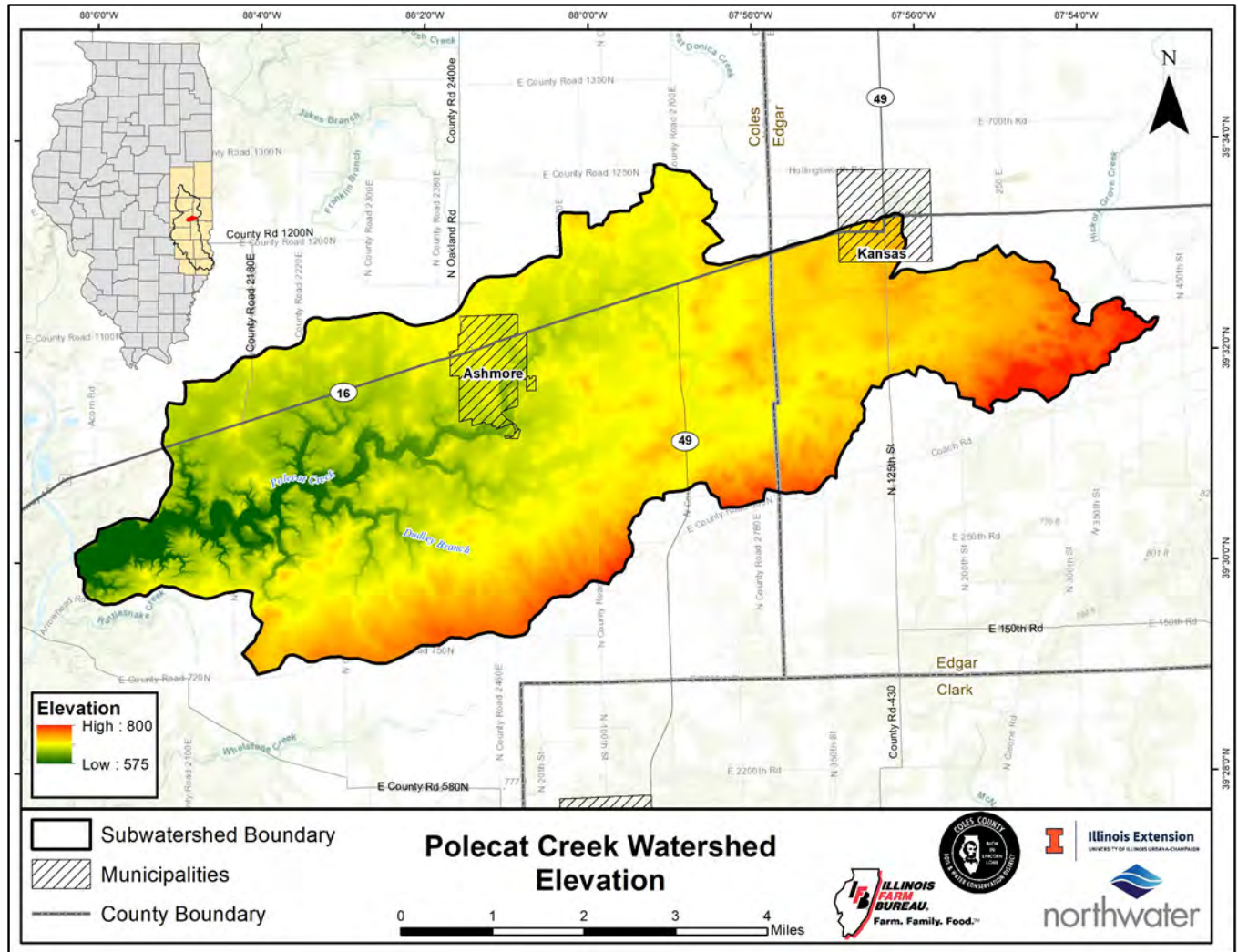


Figure 5 – Surface Elevation in Feet

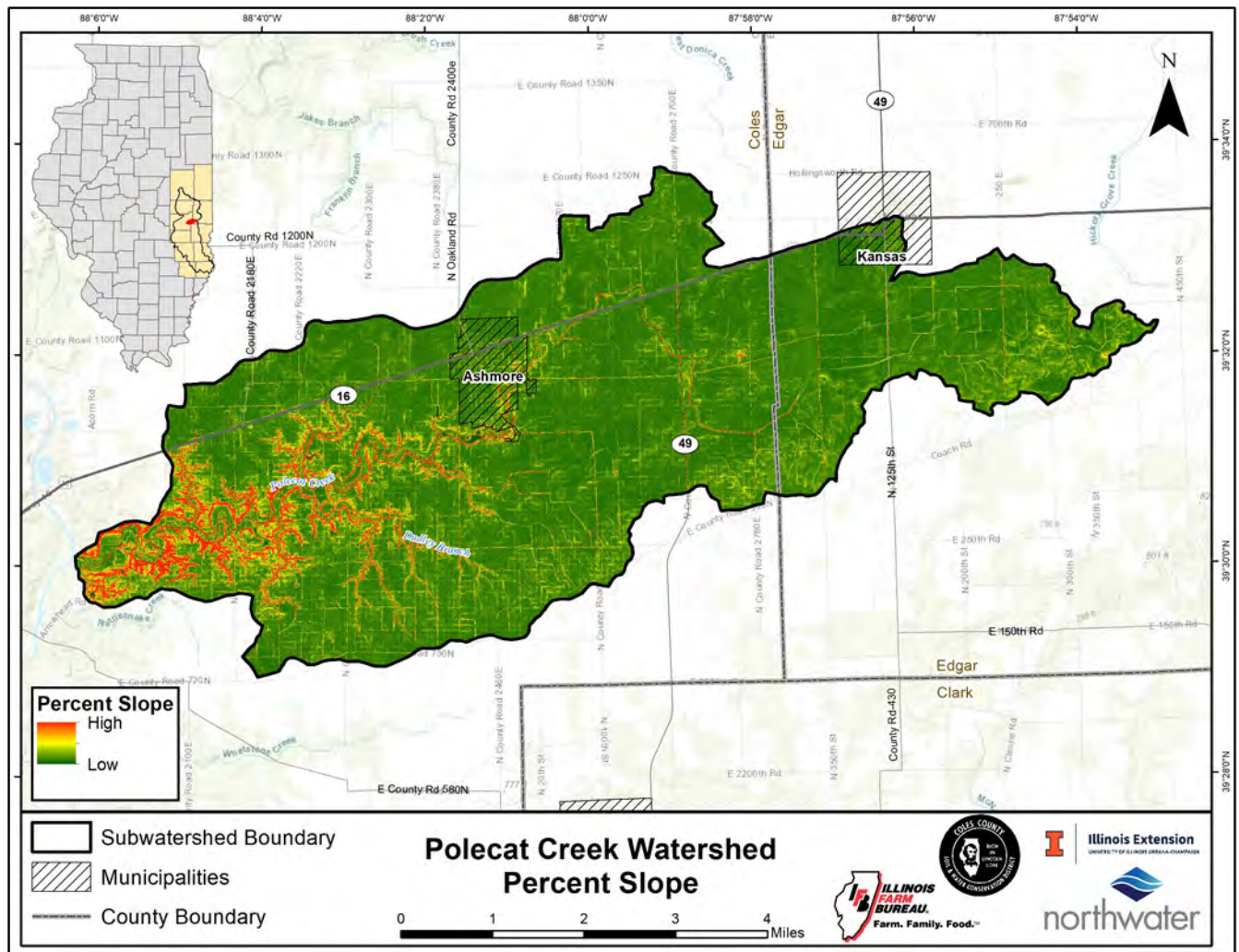


Figure 6 – Surface Slope in Percent

3.6 Climate

The State Climatologist Office for Illinois provides data from weather stations found across the state. Thirty-year normals for the watershed were acquired from a weather station in Charleston. The data consists of averages summarized from 1991-2021 and are shown in Table 5. Temperatures are measured in degrees Fahrenheit and the precipitation in inches.

Average annual temperature is 54.1° F. June through August experience monthly averages greater than 70° F; the lowest are in January (28.4° F). The highest average maximum is 86.4° F in July and the average minimum is in January (20.5° F). In general, minimum and maximums follow the same monthly trends as average temperatures.

Average annual precipitation for the 30-year time span is 42.7 in. The month with the highest level of precipitation is June with a mean of 4.5 in. The lowest average monthly rainfall occurs in January and February (2.5 in). Average precipitation levels of this time frame follow an identical trend to the averages in recent years past.

Table 5 - Climate Normals (1991-2021)

Month	Maximum Temp (F)	Minimum Temp (F)	Mean Temp (F)	Mean Precipitation (in.)
Jan	36.4	20.5	28.4	2.5
Feb	41.7	24.4	33.1	2.5
Mar	53.2	33.5	43.4	2.9
Apr	65.7	43.7	54.7	4.3
May	75.0	53.3	64.2	4.6
Jun	83.8	62.4	73.1	4.4
Jul	86.4	66.1	76.2	4.5
Aug	85.0	64.3	74.6	2.9
Sep	79.1	56.4	67.8	3.2
Oct	67.1	45.5	56.3	3.8
Nov	53.3	35.6	44.4	4.0
Dec	39.7	24.5	32.1	3.2
Annual	64.0	44.3	54.1	3.6 (42.7 Yearly)

Data was also acquired from the PRISM climate group to summarize averages from the last 15 years (December 2005- December 2020). The PRISM climate group is a part of the Northwest Alliance for Computational Science and Engineering based at Oregon State University and supported by the USDA Risk Management Agency. Temperatures are presented in degrees Fahrenheit and the precipitation in inches (Table 6).

The average annual temperature is 53.6° F. June through August experience monthly averages greater than 70° F; the lowest average temperatures are in January (27.9° F). The highest average maximum is 85.7° F in July and the average minimum is in January (19.6° F).

Average levels of this time frame follow a very similar trend to those from a period of 1981-2010. In general, more recent minimum, average, and mean temperatures follow the same monthly values as those from the period of 1991-2021. The average annual precipitation for the most recent 15 years is 46.1 in. The month with the highest level is June with an average of 6.4 in. The lowest average monthly rainfall occurs in January (2.7 in). The wettest months of the year are April, May, and June when the average annual precipitation exceeds 4 in.

Table 6 - Monthly Climate, 2005–2020

Month	Maximum Temp (F)	Minimum Temp (F)	Mean Temp (F)	Mean Precipitation (in.)
Jan	36.2	19.6	27.9	2.7
Feb	39.2	20.9	30.1	2.8
Mar	52.5	32.6	42.6	3.4
Apr	64.7	42.5	53.6	5.8

Month	Maximum Temp (F)	Minimum Temp (F)	Mean Temp (F)	Mean Precipitation (in.)
May	74.8	54.6	64.7	4.5
Jun	83.8	63.2	73.5	6.4
Jul	85.7	65.4	75.6	4.8
Aug	84.9	63.4	74.2	2.4
Sep	79.9	56.7	68.3	2.9
Oct	67.0	45.0	56.0	4.2
Nov	52.4	33.3	42.8	3.4
Dec	40.6	25.8	33.4	3.4
Annual	63.5	43.6	53.6	3.9 (46.1 Yearly)

3.7 Landuse

To characterize watershed landuse and nonpoint source (NPS) pollution, a custom Geographic Information System (GIS) layer was developed from 2019 aerial imagery and verified to the extent possible through field surveys. Table 7 lists the results of classification.

As depicted in Figure 7, the predominant landuse in the Polecat Creek watershed is row crop agriculture which makes up 74% (13,922 acres) of the total area. Crops are primarily a corn-soy bean rotation with a very small number of fields in hay.

Forest and grasslands are the second and third most prevalent landuses, at 9.8% (1,842 acres) and 5.5% (1,041 acres), respectively. Residential and urban areas (including all associated landuse categories) cover approximately 205 acres (1%) of the watershed. A combined 117 acres of pasture and small, open livestock feed areas are scattered throughout the watershed.

One livestock confinement operation exists in the watershed. Total animal units from pasture operations are unknown.

Table 7 – Polecat Landuse Categories & Area

Landuse Category	Area (ac)	Percent Total Area	Landuse Category	Area (ac)	Percent Total Area
Row Crops	13,805	73%	Utility	18	0.1%
Forest	1,842	9.8%	Parking Lot	18	0.09%
Grasslands	1,041	5.5%	Commercial	16	0.09%
Solar Array	711	3.8%	Warehouse	16	0.08%
Open Space	629	3.3%	Parks and Recreation	11	0.06%
Roads	175	0.9%	Wetlands	9.4	0.05%
Residential	167	0.9%	Cemetery	6.8	0.04%
Hay	117	0.6%	Institutional	4.2	0.02%

Landuse Category	Area (ac)	Percent Total Area	Landuse Category	Area (ac)	Percent Total Area
Pasture	116	0.6%	Confinement	1.2	0.01%
Farm Building	78	0.4%	Feed Area	0.3	0.002%
Open Water Stream	73	0.4%	Wind Farm	0.1	0.0004%
Open Water Pond/Reservoir	24	0.1%	Grand Total	18,880	100%

Census data for the communities in the watershed show a declining population trend indicating little potential for an increase in urban area. Some additional conversion of crop ground to solar is expected as the existing farm expands its footprint. No other measurable change in landuse is expected.

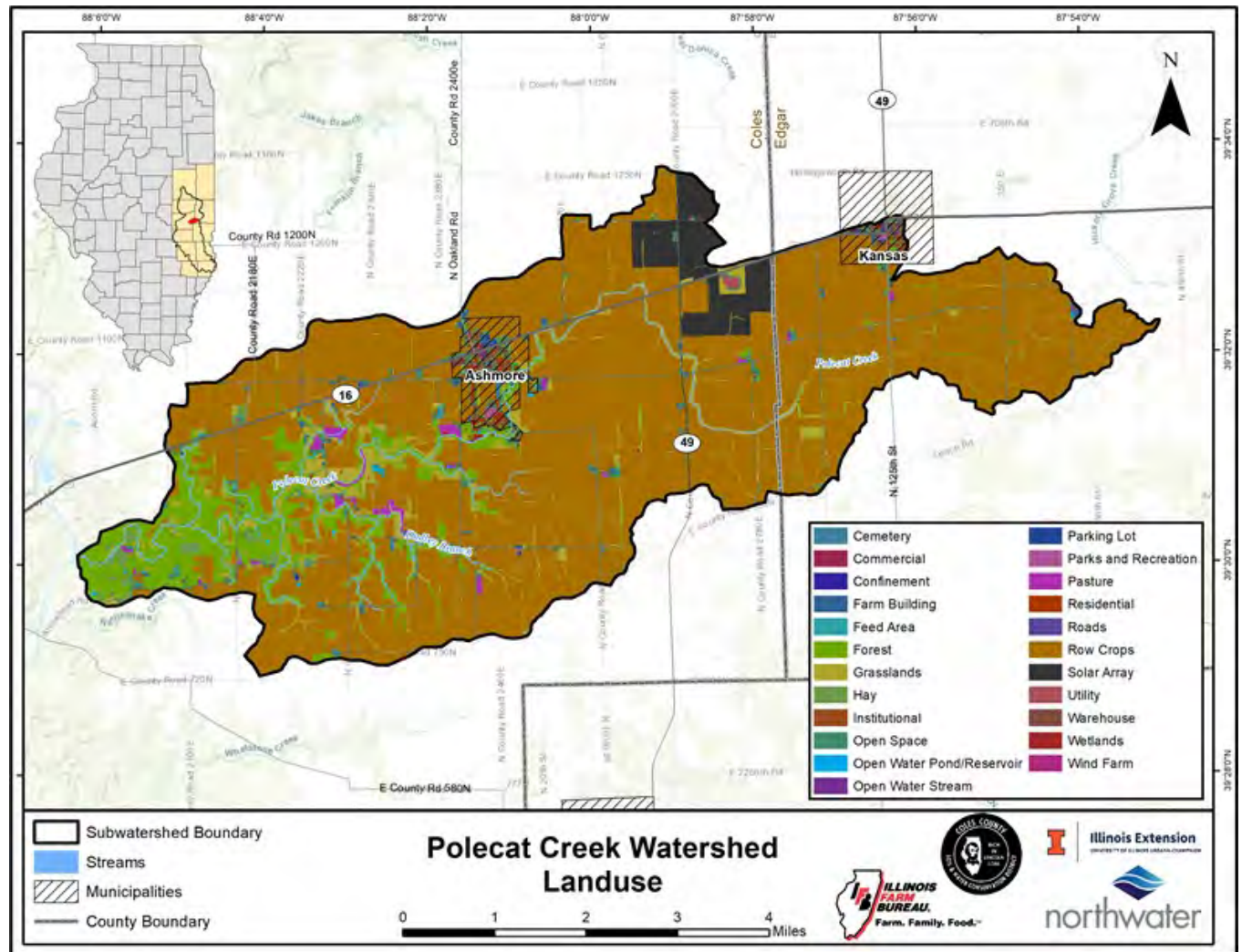


Figure 7 – Landuse

3.8 Soils

Based on soils data from the NRCS National Cooperative Soil Survey, 40 types exist in the Polecat watershed (Table 8, Figure 8). Drummer silty clay loam is the dominant soil, accounting for about 33% of the entire watershed, or 6,319 acres. Wingate silt loam is also prevalent and accounts for 17% (3,145 acres). Thirteen other soil types combined account for 46% of the total watershed, while the remaining 25 together account for 4%.

The NRCS gives official soil series descriptions (NRCS, 2018b). The drummer series consists of very deep, poorly drained soils formed in loess (wind blown) or other silty material and in the underlying loamy stratified outwash on nearly level or depressional parts of outwash plains, stream terraces, and till plains, with slopes ranging from 0 to 2 percent. The Wingate series consists of very deep, moderately well drained soils on till plains. They are formed in loess or other silty material and the underlying loamy calcareous till, with slopes ranging from 0 to 10 percent.

Table 8 - Soil Types & Extent

Soil Type	Acres	Percent of Watershed
Drummer silty clay loam, 0 to 2 percent slopes	6,319	33%
Wingate silt loam, 2 to 5 percent slopes	3,145	17%
Xenia silt loam, Bloomington Ridged Plain, 2 to 5 percent slopes	1,796	10%
Raub silt loam, non-densic substratum, 0 to 2 percent slopes	1,292	7%
Toronto silt loam, Bloomington Ridged Plain, 0 to 2 percent slopes	934	5%
Senachwine silt loam, 5 to 10 percent slopes, eroded	850	5%
Fincastle silt loam, udic moisture class, 0 to 2 percent slopes	850	5%
Dana silt loam, 2 to 5 percent slopes, eroded	617	3%
Senachwine silt loam, 35 to 60 percent slopes	529	3%
Lawson silt loam, cool mesic, 0 to 2 percent slopes, frequently flooded	522	3%
Dana silt loam, 2 to 5 percent slopes	284	2%
Senachwine silt loam, 18 to 35 percent slopes	282	1%
Brooklyn silt loam, 0 to 2 percent slopes	250	1%
Russell silt loam, Bloomington Ridged Plain, 5 to 10 percent slopes, eroded	213	1%
Landes fine sandy loam, 0 to 2 percent slopes, frequently flooded	191	1%
25 Other soil types, less than 850 acres, less than 5% of the watershed	806	4%

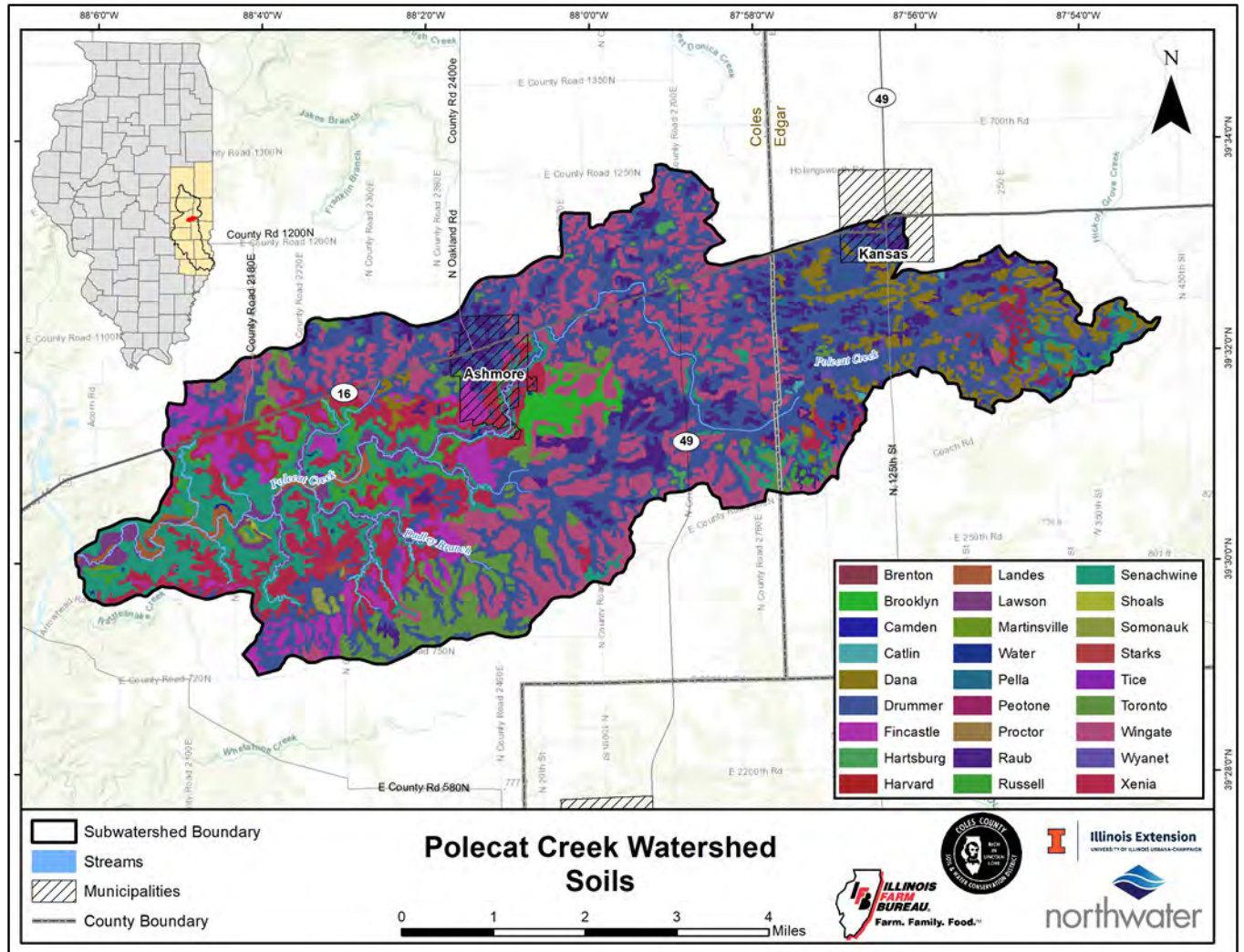


Figure 8 – Soils

3.8.1 Highly Erodible Soils

As defined by the NRCS, a highly erodible soil (HEL)/potentially highly erodible (PHEL), or soil map unit, has a maximum potential for erosion that is greater than eight times the tolerable erosion rate. The maximum erosion potential is calculated without consideration to crop management or conservation practices, which can markedly lower the actual erosion rate on a given field.

The location and extent of HEL and PHEL soils were identified using the USDA-NRCS SSURGO database and county frozen soils lists. About 958 acres of HEL and 5,640 acres of PHEL exist, representing 5.1% and 30% of the total watershed area, respectively (Figure 9). These soils are generally located immediately adjacent to streams and in steep forested or grassed areas. The majority are non-HEL covering 12,281 acres of the watershed.

3.8.2 Cropped Highly Erodible Soils

If a producer has a field identified as HEL and wishes to participate in a voluntary NRCS cost-share program, that producer is required to maintain a conservation system of practices that maintains erosion rates at a substantial reduction of soil loss. Fields that are determined not to be HEL are not required to maintain a conservation system to reduce erosion.

Of the 13,922 acres of cropland, 0.5%, or 67 acres (0.4% of the watershed), are considered HEL and 4,394 acres, or 32% (23% of the watershed) are PHEL and could be targeted for erosion control measures (Figure 9). Cropped HEL soils and tillage practices are further discussed in Section 5.0.

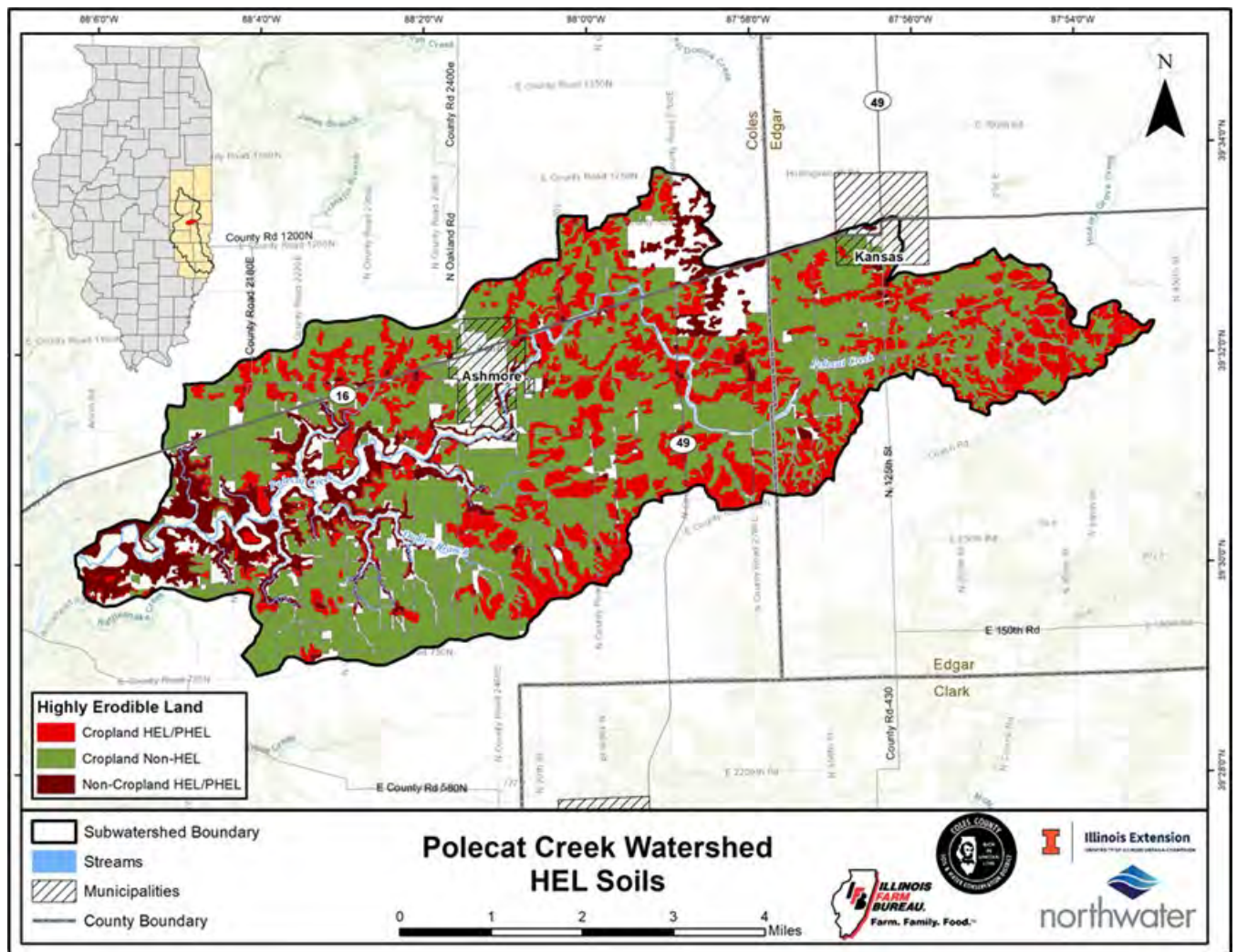


Figure 9 – HEL Soils

3.8.3 Hydric Soils

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part. These soils, under natural conditions, are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation (NRCS, 2018). As an indicator of the potential for wetland development, understanding where hydric soils are located can inform wetland restoration and creation activities.

A total of 6,685 acres of hydric soils are scattered throughout the watershed and are typically wet and will flood if overland or tile drainage is not present. This represents 35% of total watershed area over five different soil types (Table 9). Hydric soils are located primarily in flat areas around the periphery of the watershed and along tributaries (Figure 10). Drummer silty clay loam is dominant at 33%.

Table 9 – Hydric Soil Types

Soil Type	Area (Acres)	Percent of Watershed
Drummer silty clay loam, 0 to 2 percent slopes	6,319	33%
Brooklyn silt loam, 0 to 2 percent slopes	250	1.3%
Peotone silty clay loam, 0 to 2 percent slopes	59	0.3%
Hartsburg silty clay loam, 0 to 2 percent slopes	41	0.2%
Pella silty clay loam, 0 to 2 percent slopes	16	0.08%
Total	6,685	35%



Lower Polecat Creek

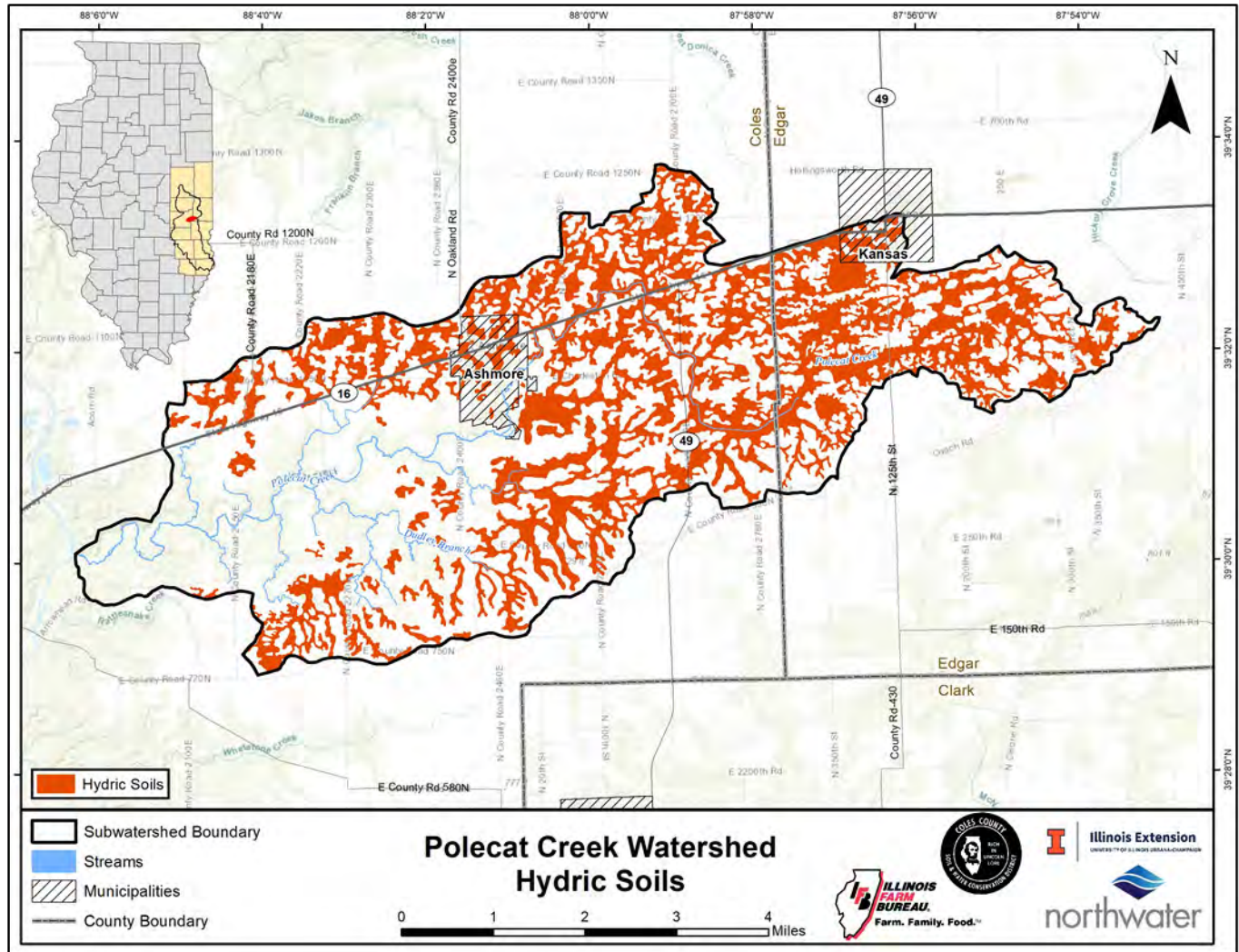


Figure 10 – Hydric Soils

3.8.4 Hydrologic Soil Groups

The NRCS has four hydrologic soil groups based on infiltration capacity and runoff potential. Group A has the greatest infiltration capacity and least runoff potential, while D has the least infiltration capacity and greatest runoff potential. A hydrologic soil group is determined by the water transmitting soil layer with the lowest saturated hydraulic conductivity and depth to an impermeable layer or to a water table (USDA, 2007). Certain wet soils are tabulated as D based solely on the presence of a water table within 24 inches of the surface, even though the saturated hydraulic conductivity may be favorable for water transmission. When adequately drained to a seasonal water table at least 24 inches below surface, dual hydrologic groups (A/D, B/D, C/D) are given, based on their saturated hydraulic conductivity and the water table depth when drained. The first letter applies to the drained condition and the second to the undrained condition (USDA, 2007). This section applies datasets disseminated by the USDA National Cooperative Soil Survey.

Figure 11 and Table 10 illustrate the hydrologic soil groups and statistics for the watershed. The dominant group is B/D, which accounts for 48% of watershed soils or low-moderate rates of runoff if tile drained. Approximately 57% of all cropped B/D soils are likely tilled indicating lower runoff potential for this grouping. Group C soils encompass 42% and have higher runoff potential.

Table 10 – Hydrologic Soil Groups

Hydrologic Groupings and Total Area						
Group	Unclassified	A	B	B/D	C	C/D
Acres	21	191	445	9,139	7,893	1,191
Percent of Watershed	0.1%	1%	2.4%	48%	42%	6.3%

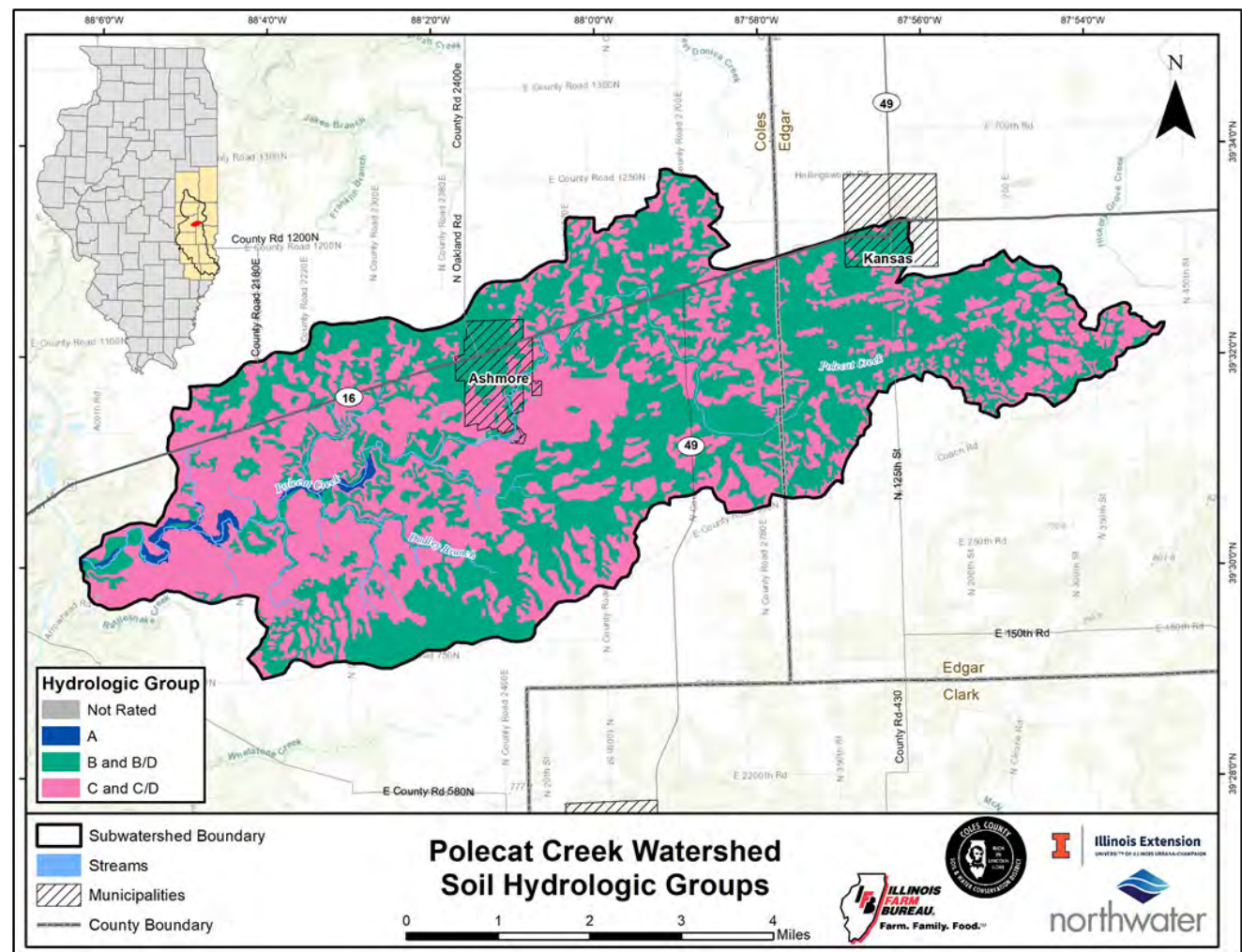


Figure 11 – Soil Hydrologic Groups

3.8.5 Septic System Suitability

Not all soil types support septic systems and improper construction can lead to failure and leaching of wastewater into groundwater and surrounding waterways. Soil data was analyzed for the ability to support septic systems.

Results show that 99.9% of the watershed, or 18,859 acres, contain soils classified as “very limited” with respect to septic suitability. This includes all homes in the watershed. This does not indicate that soils are unsuitable for septic systems, but special consideration is required when establishing systems within most of the watershed.

As previously noted, the Village of Ashmore and Kansas are making progress towards a sewer system which, if built, would eliminate the vast majority of septic systems in the watershed

3.9 Tillage

According to a 2018 Illinois Department of Agriculture (IDOA) tillage transect survey completed for Coles and Edgar County, approximately 76% of the corn in Coles and 79% in Edgar use conventional tillage. In Coles, 16% and Edgar 12% of the soybean acreage uses conventional tillage methods which leave little or no residue on the surface. In Coles, 21% and Edgar, 5.3%, of corn acres and 35% (Coles) and 12% (Edgar) of soybean acres use reduced-till, which can decrease soil loss by 30% compared to conventional tillage. The remaining 2.6% (Coles) and 16% (Edgar) of corn and 50% (Coles) and 76% (Edgar) of soybean acres are mulch-till or no-till (0% no-till corn and 12% no-till beans in Coles and 10% corn and 42% beans in Edgar). Mulch-till leaves 30% residue of the previous year’s crop and can reduce soil loss by 75%.



Conventional Tillage

A more detailed field-based assessment of tillage practices was performed in the spring of 2021 to better characterize current conditions, specifically within the watershed. Table 11 provides a breakdown of acreage and Figure 12 shows distribution. Pollution loading by tillage is discussed in more detail in Section 5. Tillage is grouped into four primary categories plus two cover types: conventional, reduced-till, mulch-till, no-till, and cover types consisting of hay, and cover crop. Hay is also listed in the landuse section and addressed in the pollution loading and sources section. Cover crops are also addressed in the existing BMP section, as well as in the Sources of Watershed Impairments section.

Results show that mulch-till and no-till make up the largest portion of the Polecat Creek watershed (45% and 36%, respectively) followed by reduced-till (10%). Conventional till accounts for 7.8%, cover crops are used on only 152 acres, or 1.1% of all cropland (including hay and cover crops).

Table 11 – Tillage Types, Acres & Percent of Cropland

Tillage Type	Area (ac)	Percent of Cropland
Mulch-Till	6,282	45%
No-Till	5,037	36%
Reduced-Till	1,367	10%
Conventional	1,085	7.8%
Hay ¹	117	0.8%
Cover Crop ¹	35	0.2%
Total	13,922	100%

¹ – not a tillage practice

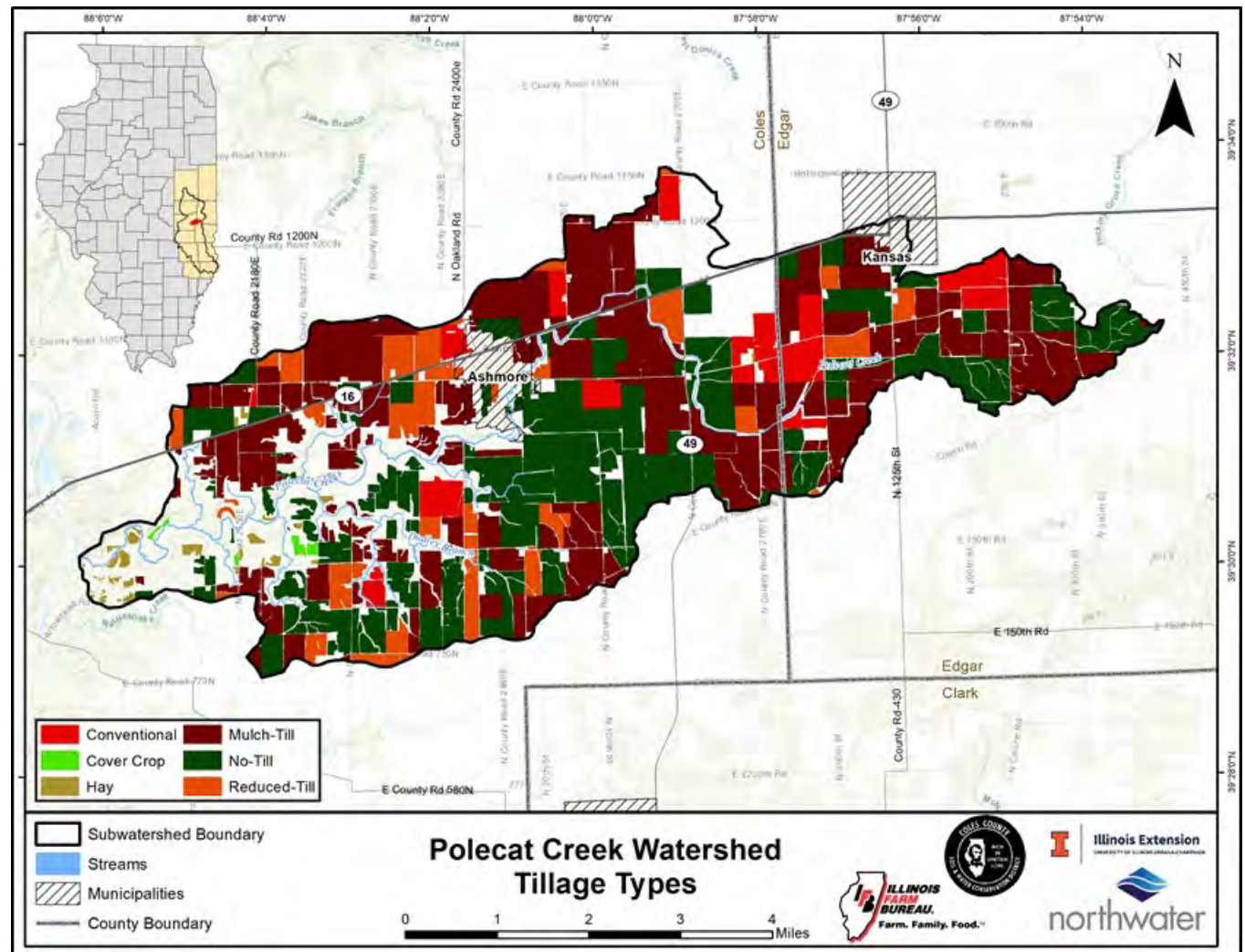


Figure 12 – Tillage Types

3.10 Existing Conservation Practices

Existing management practices within the watershed are extensive and include grass riparian buffers, grass waterways, ponds and basins, terraces, water and sediment control basins (WASCB), wetlands, streambank stabilization, cover crops, and nutrient management. Table 12 below shows the total number or extent of each management practice identified through field surveys, interpretation of aerial imagery, and discussions with local producers. Figure 13 shows locations. In addition to those listed, other relevant work has included recent education and outreach events related to conservation and water quality.



Filter Strip in the Watershed

With relatively large reductions still required to meet water quality goals stated in this plan, substantial opportunities exist to install new practices. This is especially true where nutrient loading is the greatest or where pollutants may bypass existing BMPs, such as tile water bypassing a filter strip. It is important to note that each practice varies in its ability to effectively remove pollutants, however, these practices are providing benefits to water quality and have been accounted for in the watershed pollutant loading estimates.

Table 12 – Existing Conservation Practices

BMP Type	Quantity	Unit
Field Border	37	acres
Filter Strip	152	acres
Nutrient Management	112	acres
Cover Crop	35	acres
Pond	30	number
Sediment Basin	2	number
Terrace	36	number
WASCB	20	number
Waterway	181	acres
Wetlands	9.1	acres
Streambank Stabilization (Stone Toe Protection)	1,365	feet
<i>Calculation of grass riparian buffers are an estimation and include grassed areas within 35 ft of a flowing stream.</i>		

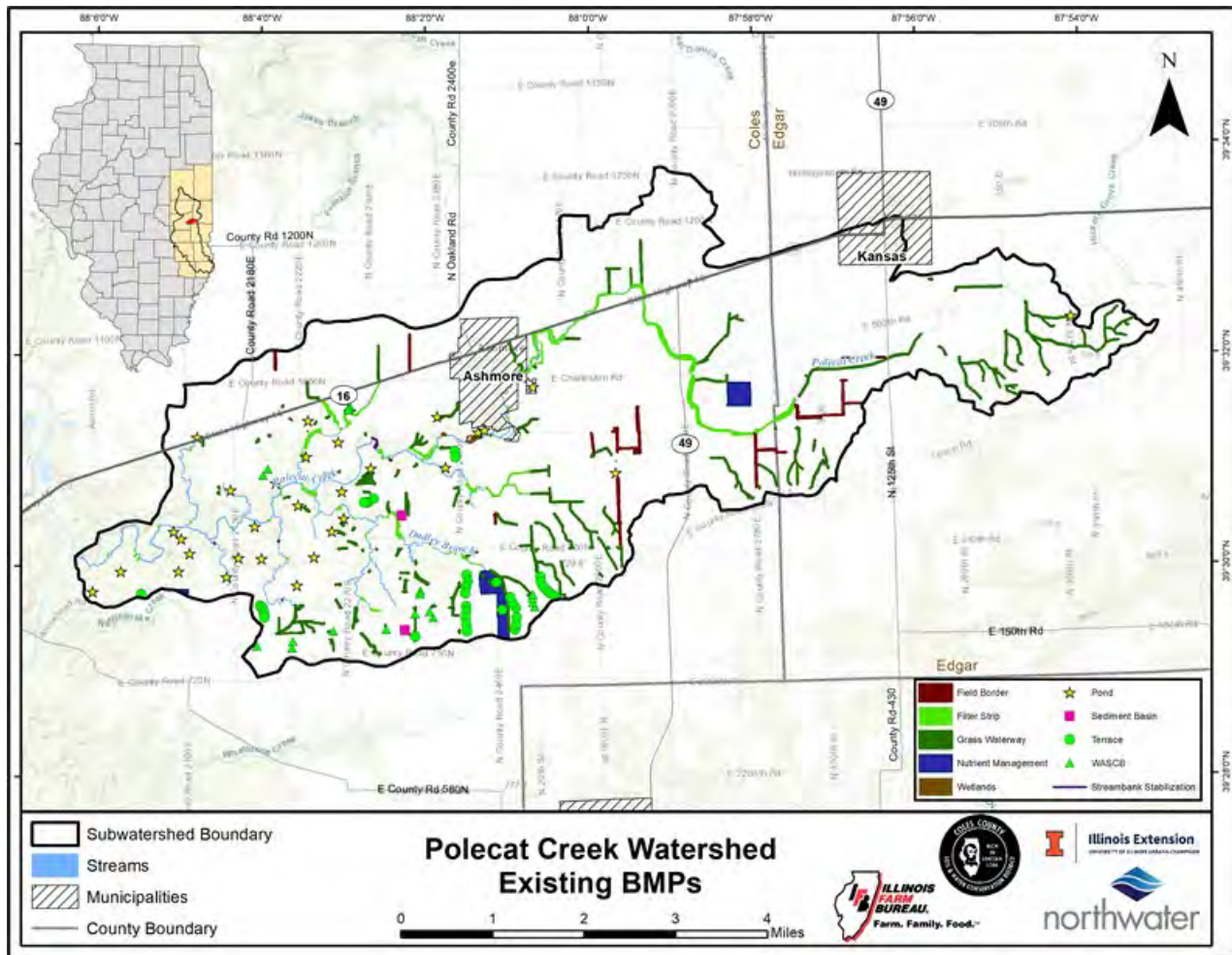


Figure 13 – Existing BMPs

3.11 Hydrology & Drainage System

Polecat Creek is the largest named stream in the watershed. A smaller tributary called Dudley Branch enters Polecat near its confluence with the Embarras and drains the Southwest portion of the watershed. Due to a lack of consistent flow records for these systems, USGS StreamStats was used to retrieve peak flow data (Table 13).

Table 13 – Polecat Creek Primary Tributary Peak Flow Data

Stream	Peak Flow Data (ft ³ /s) by Recurrence Level Interval (yrs)					Drainage Area (mi ²)	Stream Slope (ft/mi)
	2	5	10	100	500		
Polecat Creek	1,260	2,270	3,000	5,510	7,400	30.7	7.1
Dudley Branch	3,81	7,25	9,90	1,950	2,710	3.3	25.4

3.11.1 Streams

Due to limitations with the accuracy of the National Hydrography Dataset (NHD), the custom landuse layer was used to better represent the actual wetted extent of streams in the watershed. Ponds and reservoirs total 24 acres or 0.1% of the Polecat Creek watershed. They average less than an acre in size, with the largest less than 4. The drainage system is depicted in Figure 14.

Table 14 shows perennial open water tributary stream length. Results show a total of 33 miles. The only two named tributaries in the watershed are Dudley Branch and Polecat Creek. The other unnamed tributaries in the watershed total 15 miles. Although accuracy is limited, the NHD indicates all perennial, intermittent or ephemeral tributaries, forested gullies, and subsurface drainageways totaling 57 miles (Table 15).



Lower Polecat Creek

Table 14 – Open Water Perennial Streams & Tributaries

Tributary Name	Length (ft)	Length (mi)
Polecat Creek	79,727	15
Dudley Branch	17,341	3.3
Unnamed Tributary	77,201	15
Grand Total	174,269	33

Table 15 – Surface Water Inventory

Stream Name	Perennial Stream (mi)	NHD Waters* (mi)
Polecat Creek	15	19
Dudley Branch	3.3	3.6
Unnamed Tributary	15	34
Grand Total	33	57

* = all NHD water sources including perennial streams, intermittent or ephemeral tributaries, forested gullies and subsurface drainageways

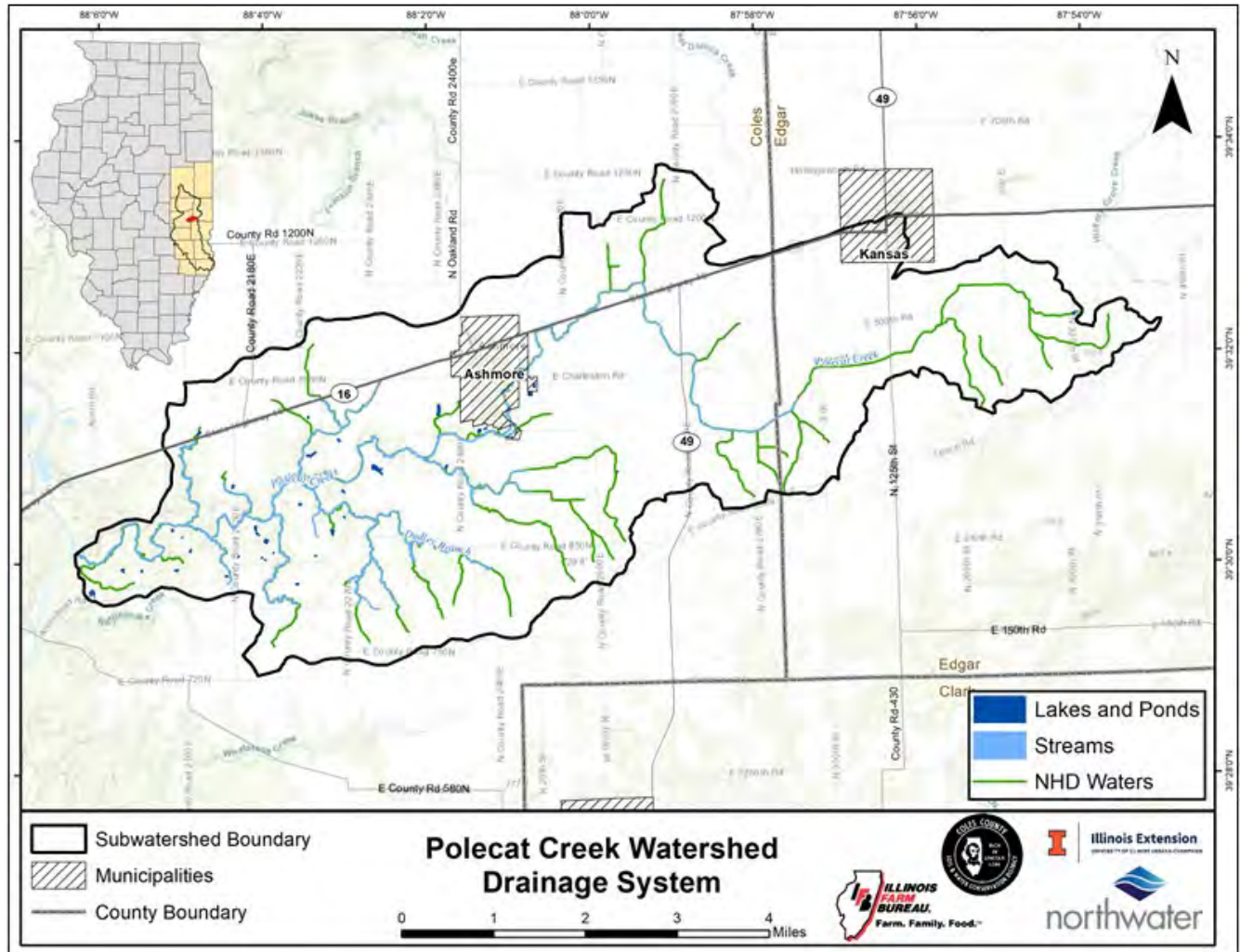


Figure 14 – Drainage System

3.11.2 Tile Drainage

Tile drainage in the watershed is believed to be moderate. Methods used to estimate tile drainage included direct observations performed during a watershed windshield survey, knowledge of local agency staff, and analysis of soils, elevation, imagery, and landuse.

It is estimated that 188 fields, or 7,103 acres in the watershed, are likely tile drained, with 6,960 acres, not. This corresponds to 49% of all cropland or 37% of the watershed being tile drained.

3.11.3 Stream Channelization

Stream channelization is the engineering of a river or stream by modifying channel cross section profiles into smooth and uniform trapezoidal or rectangular forms, and can include activities such as straightening, widening, or deepening the channel, clearing riparian and aquatic vegetation, and bank reinforcement. Typically, this causes increased volume and/or velocity of the water which disrupts stream equilibrium, causing conditions such as channel downcutting and bank erosion known as the Channel Evolution Model (Simon, 1989).



Channelized Stream

Aerial imagery from 2019 was evaluated to determine the extent of open water stream channelization. Results indicate that channelization is low to moderate. Out of a total of 33 stream miles, 25% (8.2) are channelized. Polecat Creek is the most highly channelized stream in the watershed, at 35%, or 5.2 miles, mostly found in the upper reaches or headwaters. Approximately 15% of unnamed tributaries are also channelized (Table 16 and Figure 15).

Table 16 – Length of Channelized Streams

Stream Name	Total (ft)	Total (mi)	Channelized (ft)	Channelized (mi)	% Stream Length Channelized
Polecat Creek	79,727	15	27,635	5.2	35%
Dudley Branch	17,341	3.3	3,932	0.7	23%
Unnamed Tributary	77,201	15	11,475	2.2	15%
Grand Total	174,269	33	43,041	8.2	25%

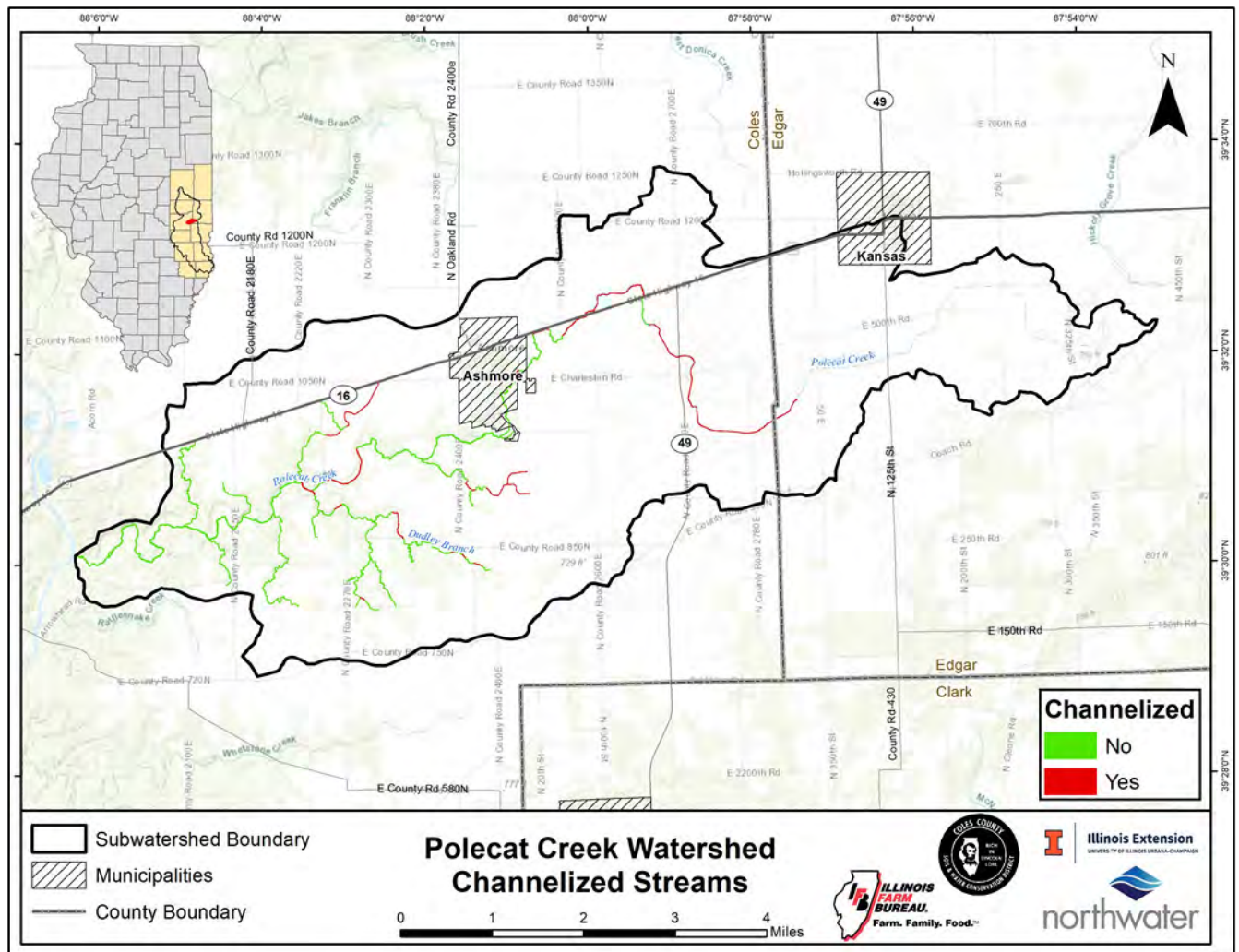


Figure 15 – Channelized Streams

3.11.4 Riparian Areas & Buffers

Riparian and buffer areas exist adjacent to streams and lakes in the watershed. A field assessment, combined with analysis of recent aerial imagery, was used to determine the adequacy and relative extent of natural stream and lake buffers.

Methods – A buffer quality ranking system was developed and applied to individual stream reaches. Stream reaches were organized into a sequential numbering system based on breaks at road crossings. Two categories of buffer quality include:

1. Adequate – greater than or equal to 35 ft of un-impacted riparian or buffer area, either forest grass, or wetland.
2. Inadequate – less than 35 ft riparian or buffer area impacted or degraded. Inadequate include row crops, moderately to highly overgrazed pasture, roads, buildings, and urban open space.

Existing literature was reviewed to determine the minimum adequate buffer. Thirty-five ft was selected based on the following references:

1. The USDA-NRCS requires a minimum of a 20-foot buffer for suspended solids regardless of slope to be eligible for the Conservation Reserve Program (NRCS, 2010).
2. A study performed in Kansas determined that buffers between 27 and 53 feet significantly removed nitrogen, phosphorus, and suspended solids from entering the stream (Mankin, et al. 2007).

Stream Buffers

Streams are generally well buffered or approximately 88% of all streambanks are adequate (Table 17). Although most are, areas exist where improvements can be made. Buffers can be expanded on over 8 miles (12%) of the watershed, (Figure 16). Buffer type varies with forest accounting for 64% of all miles. Grasslands makes up 23%, row crops inadequate 7.3%, and pasture inadequate 2.4%; the nine other categories combined make up roughly another 3.6% (Table 18). Buffer lengths do not match up exactly to length of streambank due to the method used to analyze extent. The buffer setback tends to smooth lines and reduce length, especially along tight meander bends.

Table 17 – Streambank Buffer Adequacy

Total Buffer Length (ft)	Total Buffer Length (mi)	Inadequate (mi)	Adequate (mi)	Inadequate %	Adequate %
324,283	61	8	54	12%	88%

Table 18 – Streambank Buffer Landuse Categories

Buffer Type	Total Buffer Miles	% Buffer Length
Forest	39	64%
Grasslands	14	23%
Row Crops Inadequate	4.5	7.3%
Pasture Inadequate	1.5	2.4%
Open Space	1.4	2.2%
Wetlands	0.3	0.5%
Roads	0.2	0.3%
Row Crops Adequate	0.2	0.3%
Pasture Adequate	0.1	0.1%
Residential On Septic	0.1	0.1%
Farm Building	0.01	0.01%
Grand Total	61	100%

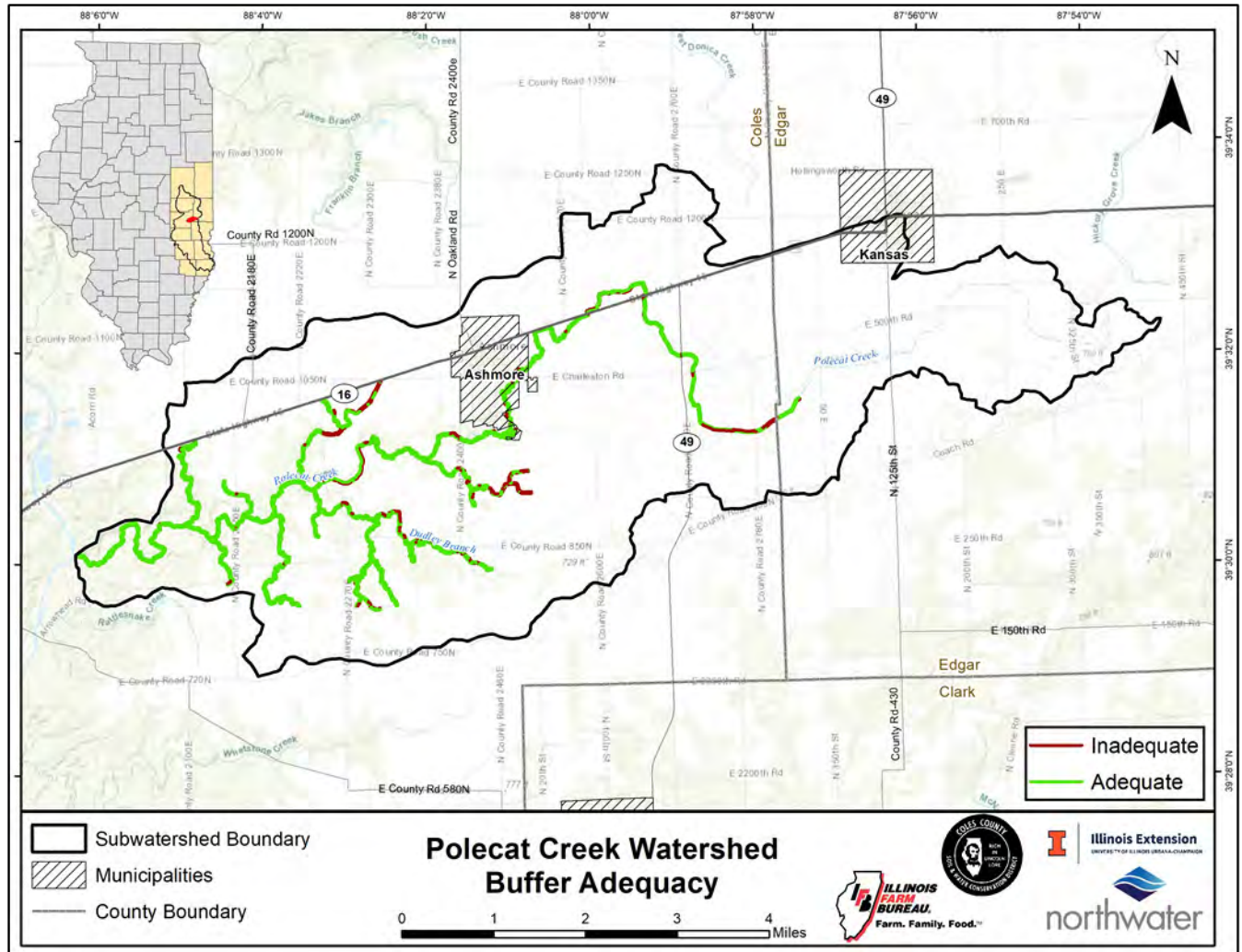


Figure 16 – Stream Buffers

3.11.5 Wetlands

Wetlands provide numerous valuable functions that are necessary for the health of a watershed. They play a critical role in protecting and moderating water quality through a combination of filtering and stabilizing processes. Wetlands remove pollutants through absorption, assimilation, and denitrification. This effective treatment of nutrients and physical stabilization leads to an increase in overall water quality. In addition, wetlands can increase stormwater detention capacity and attenuation, and moderate high flows. These benefits help to reduce flooding and erosion. Wetlands also facilitate groundwater recharge by allowing water to seep slowly into the ground, thus replenishing underlying aquifers. Groundwater recharge is also valuable to wildlife and stream biota during the



Restored Wetland

summer months when precipitation is low, and the base flow of rivers/streams draw on the surrounding groundwater table.

Excluding stream, ponds, and lakes, United States Fish and Wildlife Service (USFWS) National Wetlands Inventory (NWI) indicates there is a total of 231 acres of wetlands within the Polecat Creek Watershed. These are categorized as freshwater emergent and forested shrub wetlands. Results are shown in Table 19 and Figure 17.

Considering the outdated nature of the NWI dataset, an analysis of open water and forested wetlands was performed using 2019 aerial imagery to better understand their current extent. Results show only 195 acres (1%) of wetlands in the watershed; 8.8 of the 195 acres can be considered emergent or open water. Comparing to NWI data indicates up to 36 acres of previously delineated wetlands in the watershed may have been drained or modified; therefore, opportunities exist to restore these areas.

Table 19 – Wetlands

Current Wetlands		NWI Wetlands		
Area (acres)	Difference From NWI	Emergent (acres)	Forested/Shrub (acres)	Total (acres)
195	15%	14	216	231

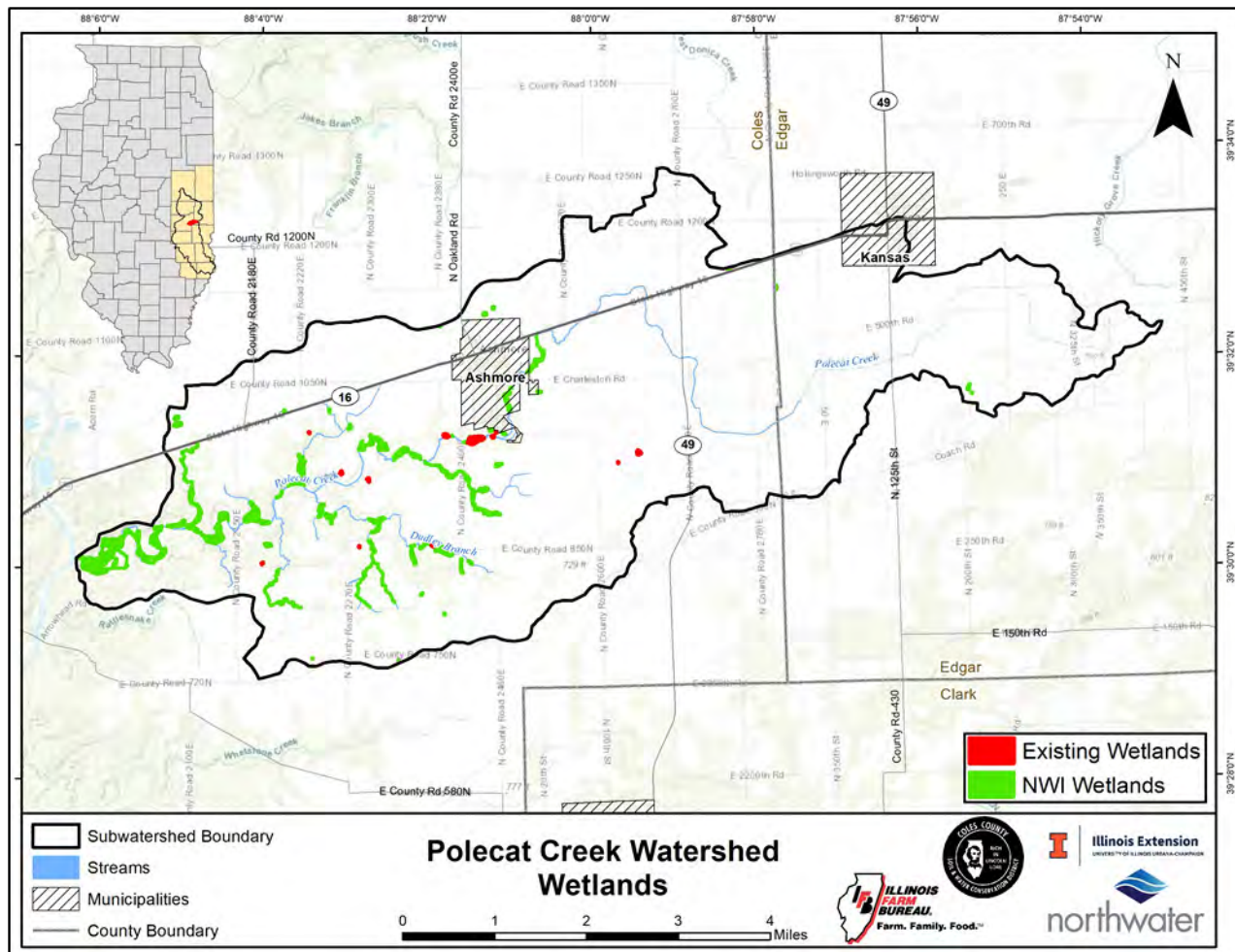


Figure 17 – Wetlands

3.11.6 Floodplain

A review and analysis of the most recent Federal Emergency Management Agency (FEMA) Digital Flood Insurance Rate Maps (DFIRM) indicates there are 560 acres of 100-year floodplain within the watershed, or 3.0% of total area (Figure 18). Flood hazard areas on the Flood Insurance Rate Map are identified as Special Flood Hazard Areas (SFHA). SFHA are defined as the area that will be inundated by the flood event having a 1-percent chance of being equaled or exceeded in any given year but are broken up into different zones based on severity of flood hazard risk. The 1-percent annual chance flood is also referred to as the base flood, or 100-year flood (FEMA, 2018).

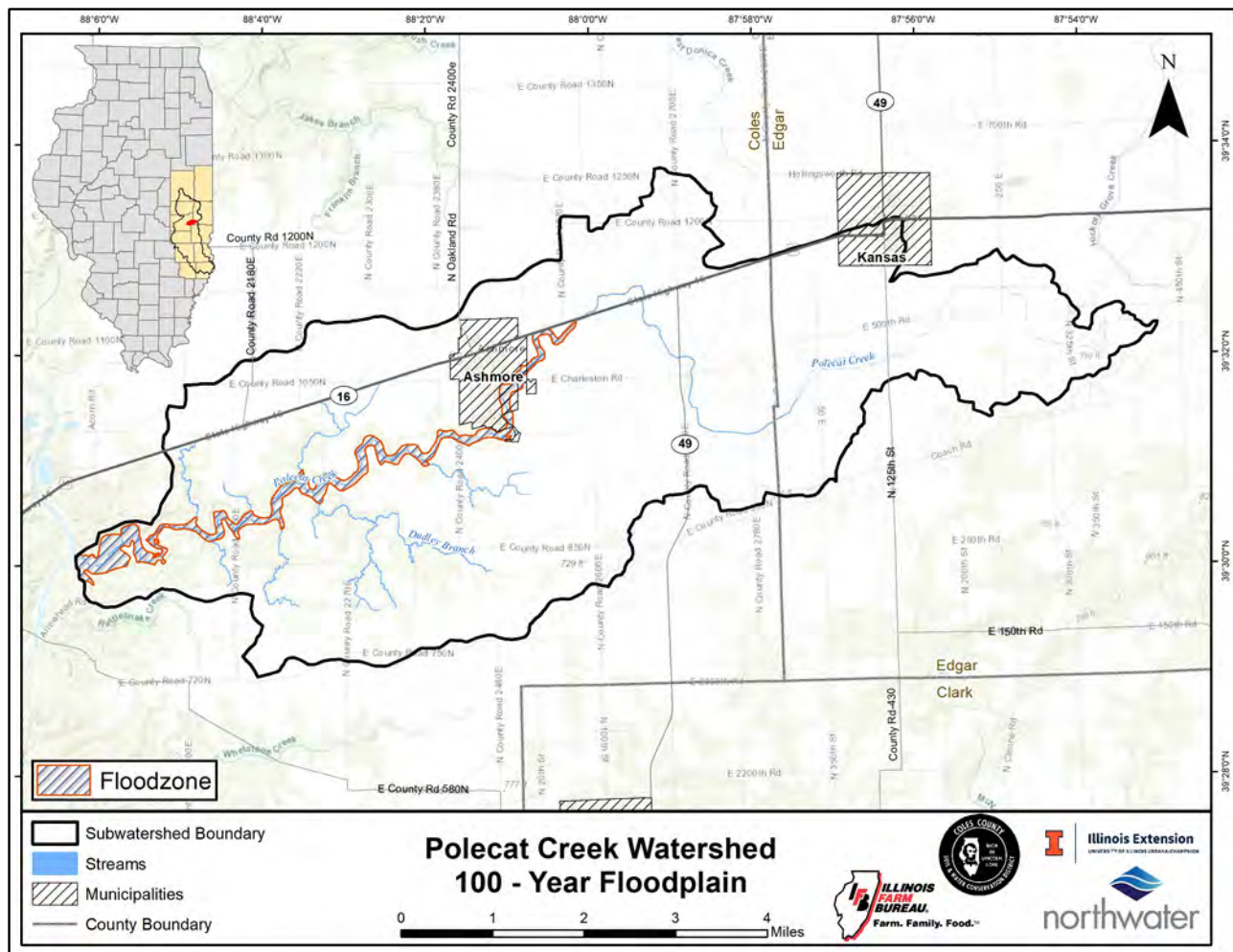


Figure 18 – 100-Year Floodplain

3.12 Streambank & Bed Erosion

Streambank erosion is a source of sediment and nutrients. An evaluation of the extent and severity of these sources was performed to quantify sediment, nitrogen and phosphorus loading. Streambank erosion was estimated through direct observations during a windshield survey in the spring of 2021 followed by a more detailed assessment of high priority stream segments in the fall of 2021. Data was captured with a GPS receiver at each road crossing to estimate average eroding bank height and annual recession rates. Results were extrapolated upstream and downstream from each crossing to the next observation point. Data was transferred into GIS to create a map layer representing general estimates of annual soil loss. The directly assessed segments included a stream walk with frequent measurements taken along each reach. Streambed erosion was only captured along these segments. Approximately 40 bank miles were measured.

Annual sediment, nitrogen and phosphorus loads were calculated using equations below and adjusted to account for the trapping efficiency of BMPs. Eroding bank height, bank length and lateral recession rates (LRR) estimated in the field were transferred to GIS. Lake bank soil nutrient concentrations were estimated from soil cores obtained from four representative banks. Samples were analyzed at the University of Illinois Crops Sciences Department as part of a statewide study to document phosphorus loading from streambanks. The following equations were used to estimate total annual loads:

$$Sy = L \times LRR \times H \times yd \times SDR \times STF$$

Sy – sediment yield in tons/yr
 L – eroding bank length in feet
 LRR – estimated lateral recession rate in feet per year
 H – eroding bank height in feet
 yd – Soil dry weight density (0.04 tons/ft³)
 SDR – Sediment Delivery Rate (1)
 STF – Sediment Transport Factor (0.85)

$$TN = \left[Sy \times \frac{2000 \text{ lbs}}{1.0 \text{ ton}} \right] \times Nc \times Cf$$

TN – Total nitrogen load from lake banks and streambanks in lbs/yr
 Sy – Sediment yield in tons/yr
 Nc – Nitrogen concentration in soil (0.0002275 - 0.00092 lbs/lb)
 Cf – Correction factor, 1.0

$$TP = \left[Sy \times \frac{2000 \text{ lbs}}{1.0 \text{ ton}} \right] \times Pc \times Cf$$

TP – Total phosphorus load from lake banks and streambanks in lbs/yr
 Sy – Sediment yield in tons/yr
 Pc – Phosphorus concentration in soil (0.000276 – 0.0006255 lbs/lb)
 Cf – Correction factor, 1.0

3.12.1 Streambank Erosion

Streambank erosion is a natural process but the rate at which it occurs is often increased by anthropogenic (human) activities such as urbanization and agriculture. Bank erosion is typically a result of streambed incision and channel widening.

Field observations indicate that the severity of streambank erosion is variable but overall, moderate. Results are summarized in Table 20. An overview of streambank erosion is shown in Figure 19 and individual maps of directly assessed segments in Figure 20 through Figure 26. Streambank erosion is responsible for delivering 2,313 tons of sediment, 3,772 lbs of nitrogen, and 2,634 lbs of phosphorus to the Embarras River annually. Streams in the watershed yield an average of 13.6 lbs of sediment per foot. Many banks eroding at very high rates are accessible, making localized stabilization feasible, albeit costly. Directly measured streams are responsible for 83% of the total streambank sediment load. Recommended practices are described in Section 6.

Table 20 – Streambank Erosion & Loading

Stream	Sediment Load (tons/year)	Sediment Load (lbs/ft of stream)	Nitrogen Load (lbs/year)	Phosphorus Load (lbs/year)
Directly Assessed				
Polecat Creek	401	10.2	401	320
Dudley Branch	122	13.1	167	122
Unnamed Tributary	1,388	24	2,464	1,688
Subtotal	1,911	17.9¹	3,032	2,130
Estimated				
Polecat Creek	251	6.5	461	314
Dudley Branch	21	2.8	39	27
Unnamed Tributary	130	7.6	240	163
Subtotal	403	6.3²	741	504
Grand Total	2,313	13.6³	3,772	2,634

¹ - Value represents lbs/ft for all banks (3,821,789 lbs/213,030 ft), ² - Value represents lbs/ft for all banks (805,117 lbs/127,230 ft), ³ - Value represents lbs/ft for all banks (4,626,905 lbs/340,260 ft)

3.12.2 Streambed Erosion

Bed erosion, degradation or lowering, is a process by which the bed of the stream is eroded to a new lower level at a much faster rate than occurs naturally. This bed lowering is indicated by the presence of “knickpoints” or an abrupt change in a stream’s longitudinal profile due to a change in base level, similar to a waterfall. Knickpoints migrate upstream and can be triggered by channel modification or changes in stream discharge. As knickpoints migrate upstream and the channel deepens, corresponding banks become steeper and more susceptible to failure. These features can be mitigated by installing stream riffles to stabilize grade.

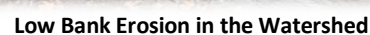
A total of 43 knickpoints were observed, generally localized and concentrated along tributary segments. Most were observed to be slight with the exception of one small unnamed stream exhibiting substantial channel deepening. This is evidenced by eight pronounced knickpoints and excessive bank erosion as shown in the pictures below. Conversely, long reaches of exposed bedrock and very stable streambeds were observed along downstream sections of Polecat Creek and adjacent tributaries.



Knickpoint in the Watershed



Severe Bank Erosion in the Watershed



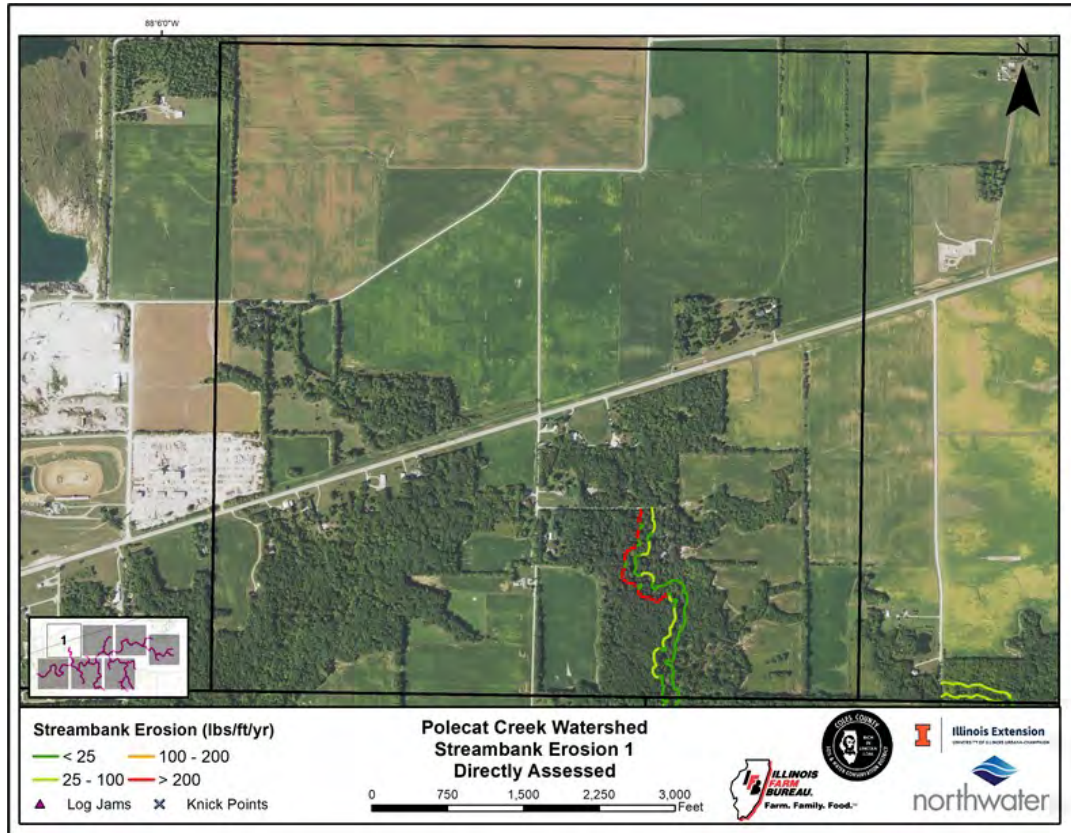


Figure 20 – Directly Measured Stream 1

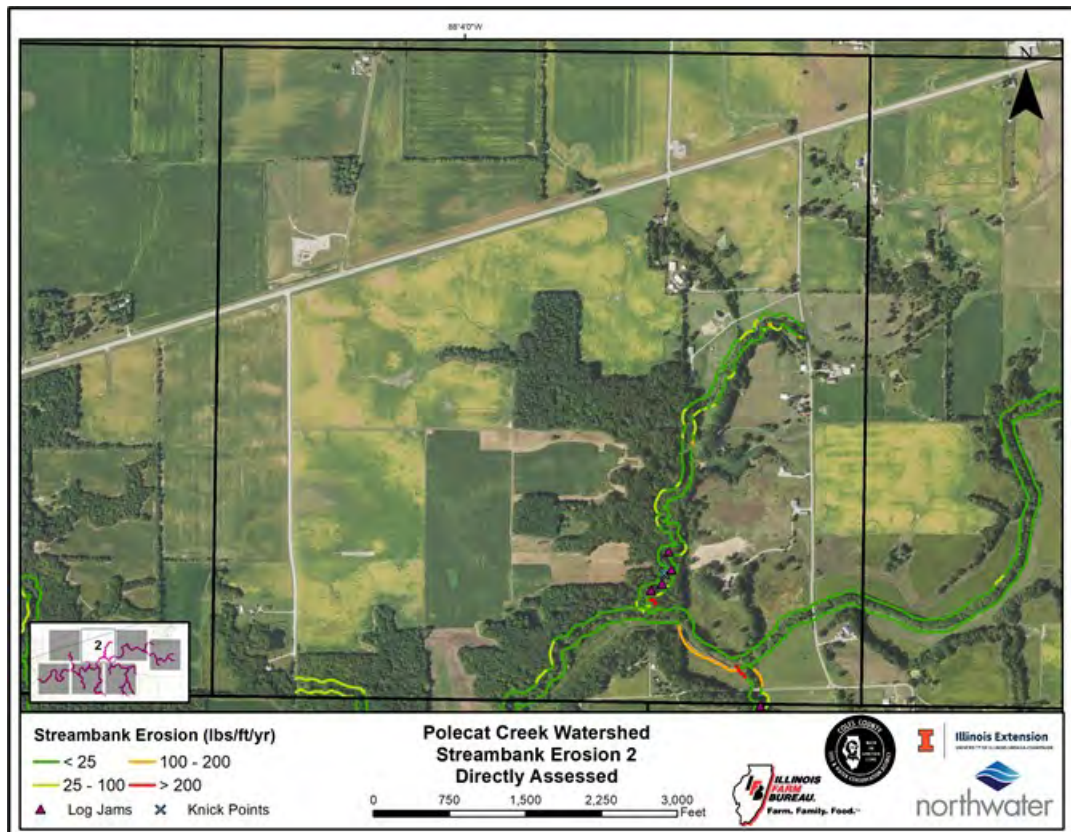


Figure 21 - Directly Assessed Stream 2



Figure 22 - Directly Assessed Stream 3

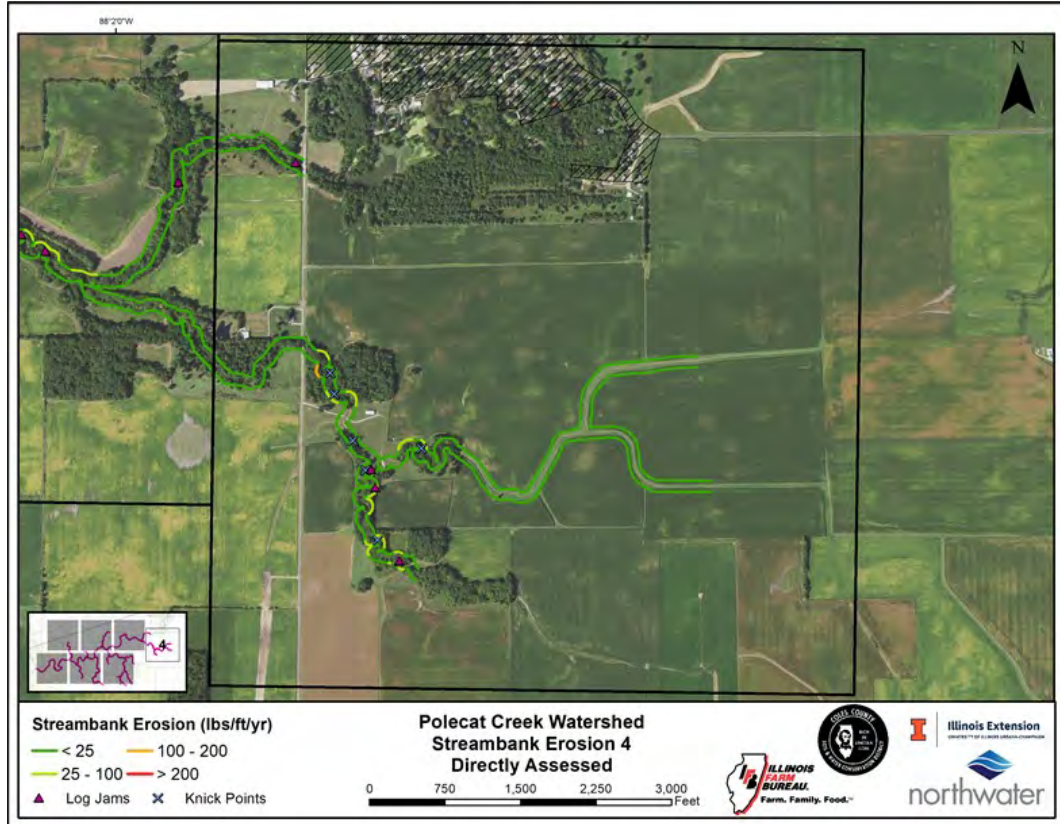


Figure 23 - Directly Assessed Stream 4

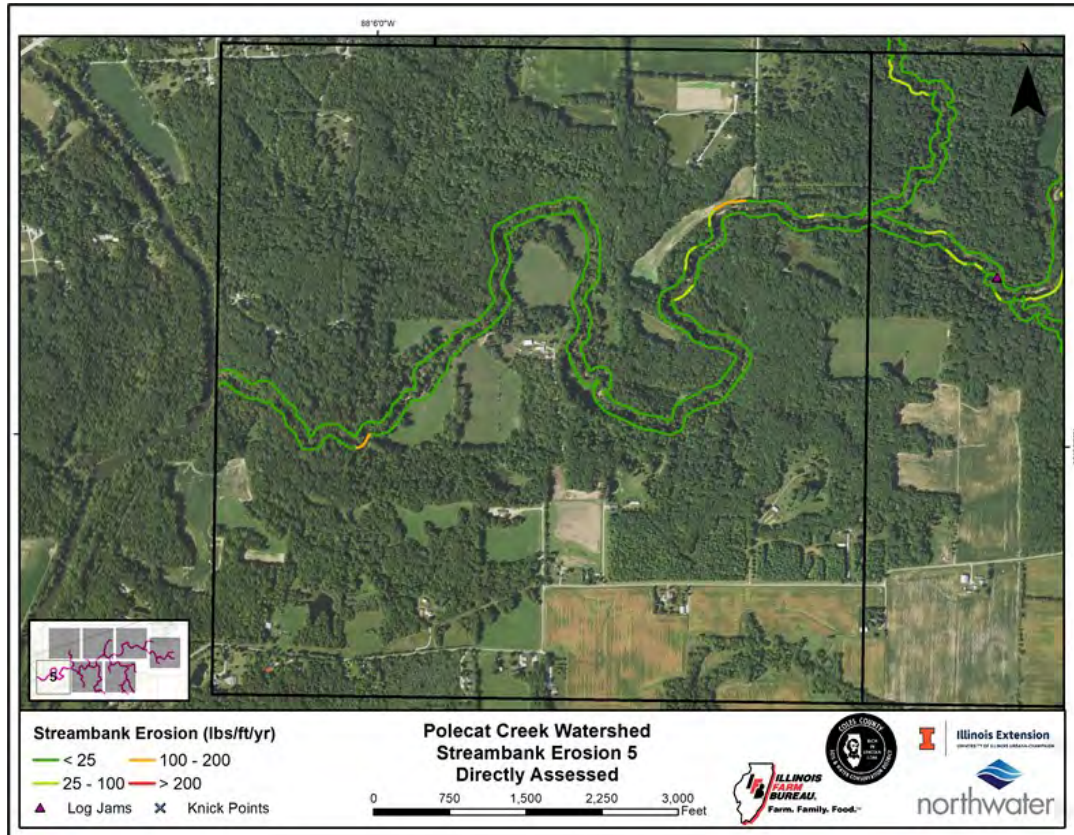


Figure 24 - Directly Assessed Stream 5

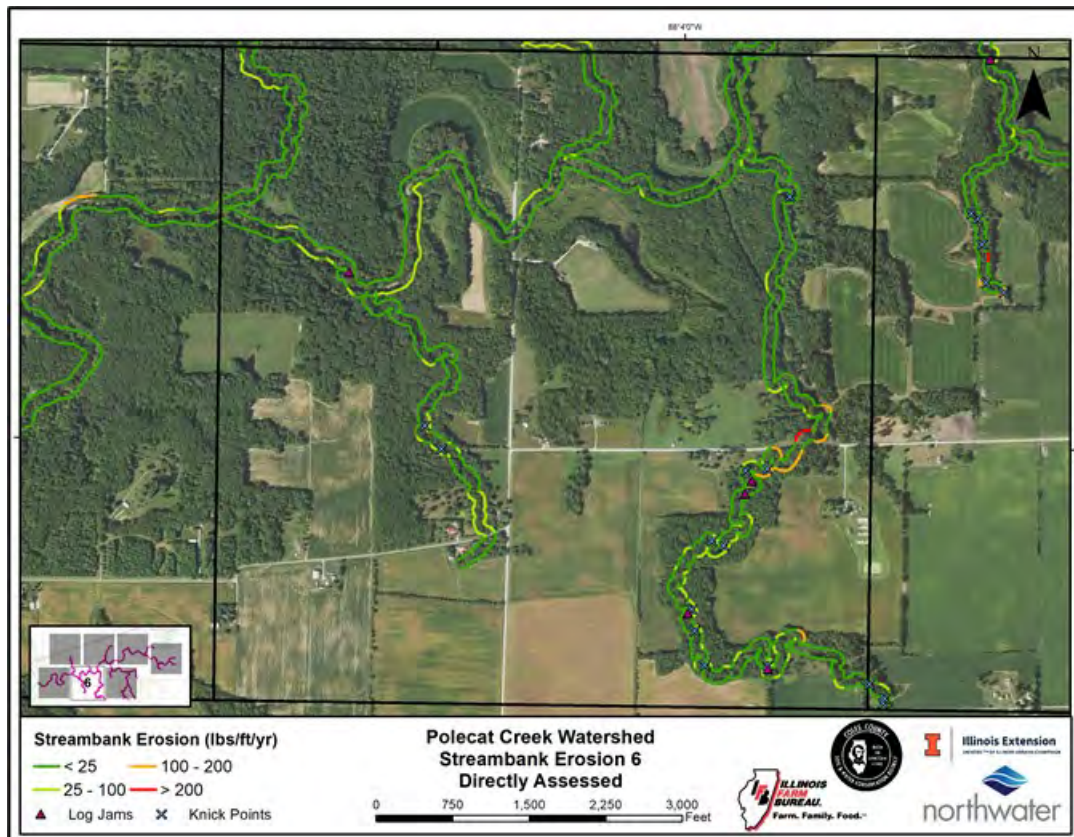


Figure 25 - Directly Assessed Stream 6

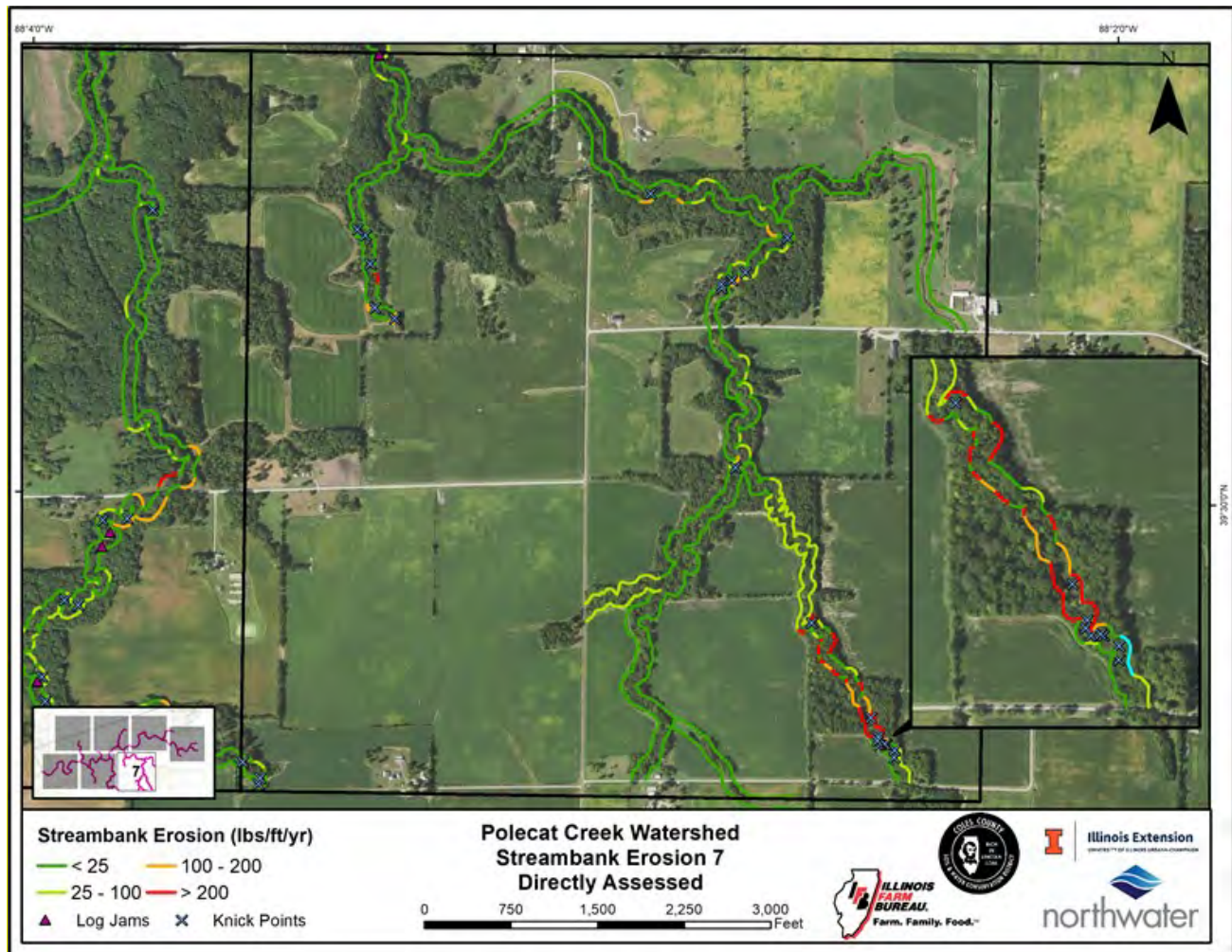


Figure 26 - Directly Assessed Stream 7



Watershed Tributary

3.13 Gully Erosion

Gully erosion is the removal of soil along drainage lines by surface water runoff. Once started, gullies will continue to move by headward erosion or by slumping of the side walls unless steps are taken to stabilize the disturbance. Gully erosion occurs when water is channeled across unprotected land and washes away the soil along the drainage lines. Under natural conditions, run-off is moderated by vegetation which generally holds the soil together, protecting it from excessive run-off and direct rainfall. To repair gullies, the object is to divert and modify the flow of water moving into and through the gully so that scouring is reduced, sediment accumulates, and vegetation can establish. Stabilizing the gully head is important to prevent damaging water flow and headward erosion. In most cases, gullies can be prevented by good land management practices (Water Resources Solutions, 2014).

Gully erosion was evaluated during a watershed windshield survey and estimated using GIS. Results presented in this section represents both ephemeral (those that form each year) and permanent (those that receive intermittent streamflow and expand over time such as a forested ditch or channel). For those ephemeral gullies not visible from a road or observed during the windshield survey, GIS was used to estimate their location and extent. Gullies were delineated in GIS using aerial imagery and high-resolution (LiDAR) elevation data, and a conservative average estimated width, depth, and years eroding were applied. For gullies observed in the field, dimensions were directly measured and transferred to GIS for analysis.

Total net erosion in tons/year and estimates of nitrogen and phosphorus loading were calculated using the equations below. A distance-based delivery ratio was applied to account for distance to a receiving waterbody. Sediment trapping efficiency was accounted for if the gully drained to a reservoir or other BMP. Soil nutrient concentrations were obtained from measured data in similar watersheds and STEPL. The following equations were applied to estimate gully erosion and nutrient yields:

$$Sy = \left\{ \frac{L \times W \times H}{Y} \times \gamma d \right\} DPS^{0.2069}$$

Sy – sediment yield in tons/yr

L – gully length in feet

W – gully width in feet

D – gully depth in feet

Y – years eroding

γd – Soil dry weight density (tons/ft³)

DPS^{0.2069} – Distance to lake or perennial stream or waterbody in feet, delivery ratio

$$TN = \left[Sy \times \frac{2000 \text{ lbs}}{1.0 \text{ ton}} \right] \times Nc \times Cf$$

TN – Total nitrogen load from gully in lbs/yr

Sy – Sediment yield in tons/yr

Nc – Nitrogen concentration in soil (lbs/lb)

Cf – Correction factor, 1.0

$$TP = \left[Sy \times \frac{2000 \text{ lbs}}{1.0 \text{ ton}} \right] \times Pc \times Cf$$

TP – Total phosphorus load from gully in lbs/yr

Sy – Sediment yield in tons/yr

Pc – Phosphorus concentration in soil (lbs/lb)

Cf – Correction factor, 1.0

Gully erosion in the watersheds occurs primarily at ephemeral water courses adjacent to major perennial drainage ways. It is also evident on crop ground especially on long slopes where subsurface drainage is occurring. Conservation practices observed in the watershed, such as WASCBs or grassed waterways and other grade control structures, have been implemented to address this specific type of erosion.

Results indicate that there are 55 miles of eroding gullies, with an average depth of 1 ft and an average width of 1.5 ft (Figure 27). Gullies are responsible for the annual delivery of 2,810 tons of sediment, 2,984 lbs of nitrogen, and 1,228 lbs of phosphorus.



Gully Erosion

An analysis of gully loading by landuse type is presented in Table 21. The highest sediment and nutrient loads from gully erosion are originating from forested areas or 63% of the sediment, 30% of the nitrogen, and 53% of the phosphorus. Cropland is responsible for 32% of the gully sediment load, 61% of the nitrogen, and 41% of the phosphorus. Forested areas contribute substantially more sediment due to high rates of delivery and close proximity to a receiving stream.

Table 21 – Gully Erosion & Pollutant Loading

Landuse Category	Gully Length (ft)	Gully Length (miles)	Average Gully Width (ft)	Average Gully Depth (ft)	Sediment (tons/yr)	Nitrogen (lbs/yr)	Phosphorus (lbs/yr)
Forest	127,496	24	2.0	1.4	1,761	888	650
Row Crops	149,243	28	0.9	0.6	911	1,821	506
Grasslands	9,217	1.7	1.8	1.1	100	199	36
Open Space	1,749	0.3	2.2	1.1	27	54	27
Pasture	665	0.1	2.1	1.5	11	22	8.9
Residential	27	0.005	1.4	0.8	0.24	0.4	0.24
Grand Total	288,396	55	1.5	1	2,810	2,984	1,228

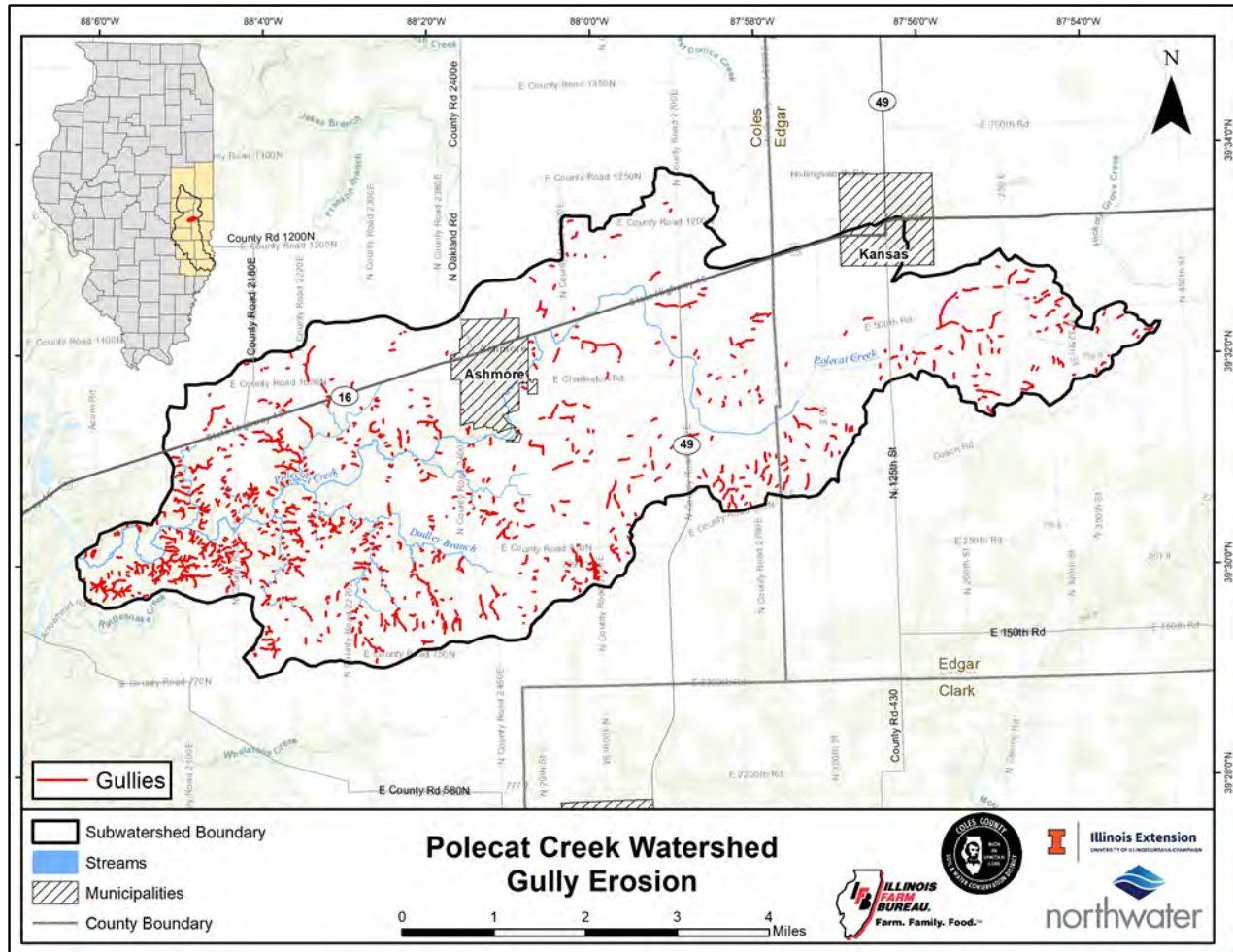


Figure 27 – Gully Erosion

3.14 Sheet & Rill Erosion

Through rain and shallow water flows, sheet erosion removes the thin layer of topsoil. When sheet flows begin to concentrate on the surface through increased water flow and velocity, rill erosion occurs. Rill erosion scours the land even more, carrying off rich nutrients and adding to the turbidity and sedimentation of waterways. The extent of sheet and rill erosion in the watershed was calculated using the Universal Soil Loss Equation (USLE), which is widely used to estimate rates caused by rainfall and associated overland flow. This method relies on soil properties, precipitation, slope, cover types and conservation practices (if applicable). A map-based USLE model was developed for all cropped soils within the watershed and used to quantify sediment loading from agricultural ground and identify locations with the potential for excessive erosion.

Analysis shows sheet and rill erosion from cropland is responsible for the annual delivery of 13,922 tons of sediment and an average 0.83 tons/ac/yr delivered to receiving waterbodies (Table 22). Modeled results indicate that the majority is originating from mulch tilled fields and from tilled HEL/PHEL soils (Section 5) and those fields closest to a stream or other waterbody.

Conventional tillage, that on average delivers 1.43 tons/ac/yr, represents 7.8% of all cropland and is responsible for the annual delivery of 13% of the entire cropland sediment load. Although these fields yield the greatest per acre, mulch-till is responsible for 53% of the total delivered sediment (Table 22), primarily due to higher overall acreage. Not considered a tillage practice but cover crops are practiced on 0.2% of all cropland and these fields deliver only 0.1% of the sediment load at a yield 0.45 tons/ac/yr.

Table 22 – Sheet & Rill Erosion Loading by Tillage or Cover Type

Tillage Type	Total Area (ac)	% Cropland area (acres)	Sediment Load (tons/yr)	Sediment Load (tons/ac/yr)	% of Total Sediment Load from Sheet & Rill Erosion
Mulch	6,282	45%	6,085	0.97	53%
No-Till	5,037	36%	2,570	0.51	22%
Reduced	1,367	9.8%	1,332	0.97	12%
Conventional	1,085	7.8%	1,556	1.43	13%
Hay ¹	117	0.8%	20	0.17	0.2%
Cover Crops ¹	35	0.2%	16	0.45	0.1%
Total	13,922	100%	11,579	0.83	100%

¹ – not a tillage practice

3.15 Point Source Pollution

Point source pollution in the watershed comes from NPDES permitted dischargers. Point source pollution is defined by the United States Environmental Protection Agency (USEPA) as “any single identifiable source of pollution from which pollutants are discharged, such as a pipe, ditch, ship or factory smokestack” (Hill, 1997). The NPDES, a provision of the Clean Water Act, prohibits point source discharge of pollutants into waters of the U.S. unless a permit is issued by the USEPA or a state or tribal government. Individual permits are specific to individual facilities (e.g., water or wastewater treatment facilities), and general permits are for a group of facilities in a geographical area. Permits describe the allowed discharge of pollutant concentrations (mg/L) and loads (lbs/day). Permitted discharges are a negligible component of annual point source pollution. This can be expected, as there are many more people dependent on septic systems.

3.15.1 NPDES Dischargers

The watershed contains two facilities permitted to discharge into the watershed. This includes the Village of Ashmore Water Treatment Plant (WTP), permit number ILG640207, and Marathon Pipeline (IL0060585). The Ashmore discharge falls under a general permit for public water supply facilities and is for their iron filter backwash. They report total suspended solids of 10.6 lbs/yr and average flow of 0.0029 Million Gallons per Day (MGD). The Marathon Pipeline discharge falls under a permit covering 21 outfalls across the state and is for hydrostatic test water. No data is available for this outfall.

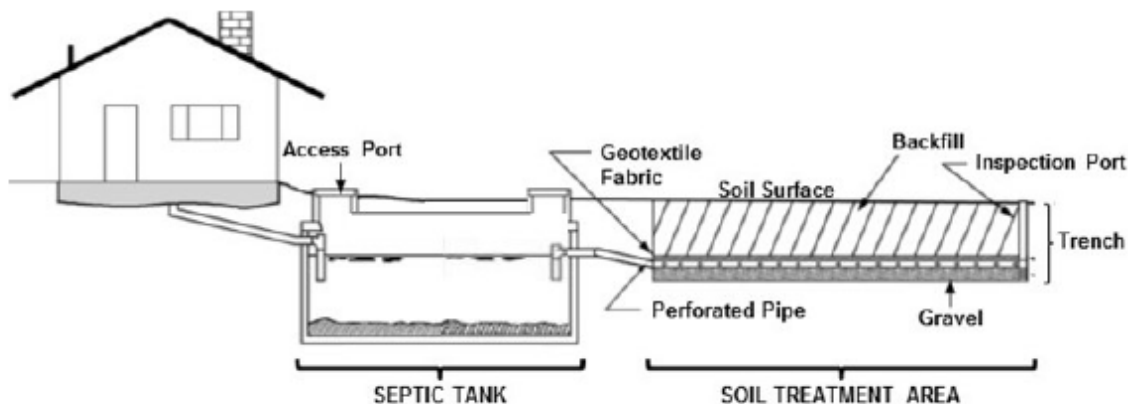
3.16 Septic Systems

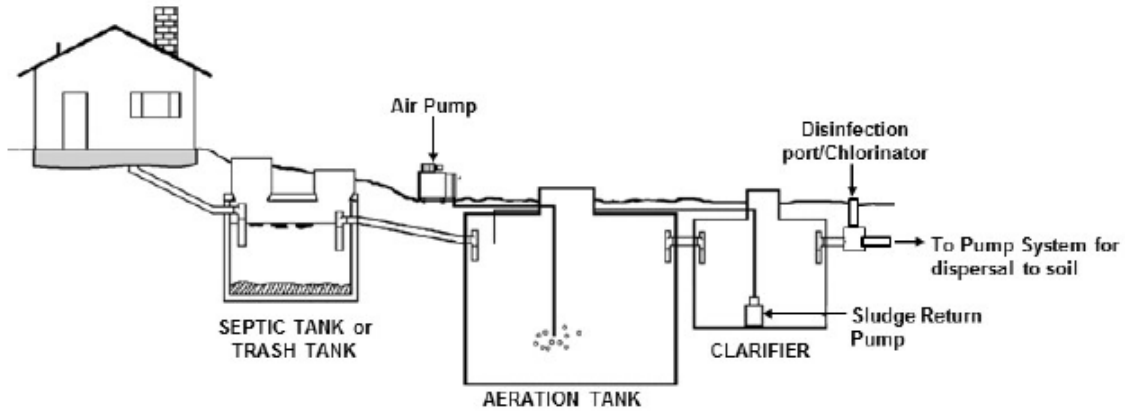
Septic systems, typically considered to be a nonpoint source issue, exist in the watershed and may be contributing to nutrient loading in certain areas. Failing septic systems can leach wastewater into groundwater and surrounding waterways. Outside of sewer areas, septic systems provide treatment of wastewater from individual properties and structures. Failing septic systems can be an active source of pollutants. Faulty or leaking septic systems are sources of bacteria, nitrogen, and phosphorus. Typical national septic system failure rates are 10-20% but vary widely depending on the local definition of failure; no failure rates are reported specifically for Illinois (USEPA, 2002). Based on other watershed plans and discussions with county health departments, a 15% failure rate was used for analysis.

Every home and structure in the watershed not served by a sewer system were located and mapped using GIS to estimate the number of individual structures using septic systems. The villages of Ashmore and Kansas are not currently on sewer. Corresponding nitrogen and phosphorus loads were estimated using the STEPL.

Ashmore recently initiated transition to a sewer system. A Community Development Block Grant is being used to assess the feasibility, options, and costs. Options could include a vacuum system and aeration lagoon or a shared treatment facility with Westfield, Illinois. Construction could start as early as the summer of 2023 with a potential cost of 6-8 million dollars.

Currently, there are an estimated 607 septic systems in the watershed (Figure 28). Assuming a rate of 15%, it is possible that 91 structures have failing septic systems. Due to the planning nature of this analysis, the exact number of failing systems is unknown. Potentially failing systems contribute an estimated 3,829 lbs/yr of nitrogen and 1,500 lbs/yr of phosphorous. For the purposes of this report, it is assumed that these loadings do make it to waterways, however, loading is a function of location to a waterway, and it is possible that some portion of septic water may be absorbed or filtered prior. Systems range from 28 to 16,762 ft from a receiving water body. Average distance is 3,660 ft and the median is 1,729 ft. Approximately 35% of all systems are at or less than 1,000 ft from a receiving water body.





Septic Systems: Conventional (above) and Aerobic Treatment (below)
Credit: OSU 2017

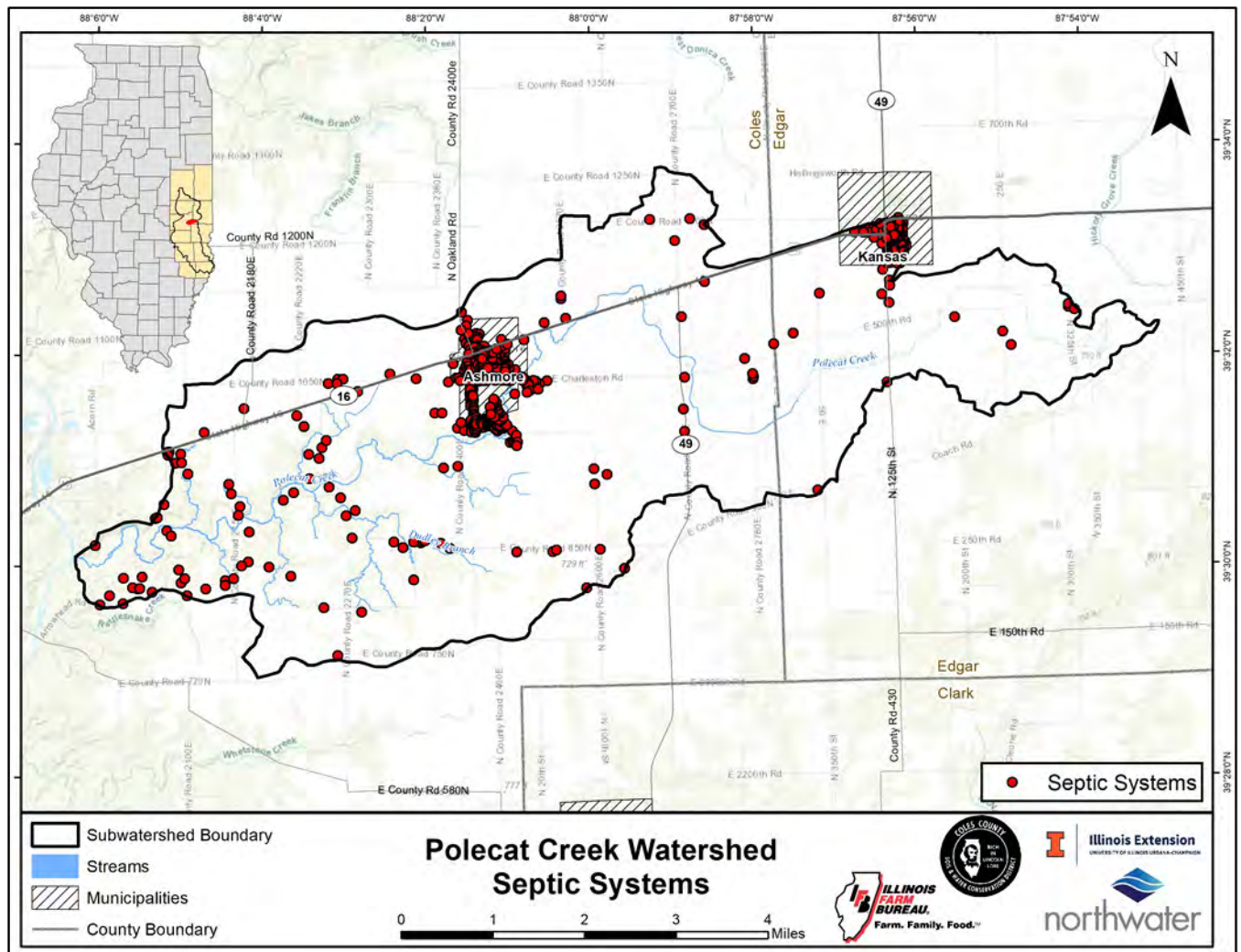


Figure 28 – Septic Systems & Sewer

4.0 Pollutant Loading

4.1 Introduction

A watershed survey was completed to gain an understanding of conditions and features and to collect field-specific data. This included: tillage practices, cover types, existing project (BMP) locations and site suitability, and sources of sediment and gully erosion. This survey, combined with interpretation of aerial imagery, resulted in the identification of site-specific BMP locations. Drainage areas were then delineated for each.

A spatially explicit GIS-based pollution loading model (SWAMM) was developed to estimate loading from direct runoff and tile or subsurface flow. The model simulates surface runoff and loading using the curve number approach, local precipitation, the USLE, and Event Mean Concentrations (EMCs) specific to landuse and soil types. In addition, field survey data was incorporated, such as tillage practices and existing BMPs. The model accounts for subsurface tile flow by allocating a percentage of annual rainfall. It was not directly calibrated due to a lack of watershed-specific measured water quality and streamflow data. Loads were compared to other similar watersheds and historical data from monitoring stations on the Embarras River to ensure results are in the correct range.

4.2 Pollutant Loading

Pollutant load estimates are presented in this section and are provided for septic systems, surface runoff and tile flow, gully erosion, and streambank erosion. Gully and streambank erosion were observed in the field to the extent it was visible. Loading from septic systems was estimated based on those homes not connected to a wastewater treatment system. Permitted (NPDES) facilities are not included as they are believed to have negligible or no measurable loading. Results from the GIS-based direct surface runoff and tile flow pollution load model are illustrated in Figure 29, Figure 30, and Figure 31. Loading from direct, surface runoff and tile accounts for what is contributed from overland flow and tiles.

As presented in Table 23, total annual loading from all sources is 267,455 lbs of nitrogen, 16,294 lbs of phosphorus, and 16,907 tons of sediment. Direct runoff and tile flow combined are responsible for 96% of the nitrogen load, 75% of the phosphorus, and 70% of the sediment load. Loading from tile flow is likely responsible for approximately 21% of the total nitrogen and 5.7% of the total phosphorus load. All other sources combined - failing septic systems, point source discharges, streambank erosion, and gully erosion account for 4% of the nitrogen, 25% of the phosphorus, and 30% of the sediment load.

Table 23 – Pollution Loading Summary

Pollution Source	Nitrogen Load (lbs/yr)	Phosphorus Load (lbs/yr)	Sediment Load (tons/yr)	Nitrogen Load (% total)	Phosphorus Load (% total)	Sediment Load (% total)
Surface Runoff & Tile Flow	256,870	16,294	11,773	96%	75%	70%
Streambank Erosion	3,772	2,634	2,313	1.4%	12%	14%
Gully Erosion	2,984	1,228	2,810	1.1%	5.7%	17%

Pollution Source	Nitrogen Load (lbs/yr)	Phosphorus Load (lbs/yr)	Sediment Load (tons/yr)	Nitrogen Load (% total)	Phosphorus Load (% total)	Sediment Load (% total)
Septic Systems	3,829	1,500	n/a	1.4%	6.9%	n/a
NPDES Discharge	n/a	n/a	10.6	n/a	n/a	0.06%
Grand Total	267,455	21,656	16,907	100%	100%	100%

Modeled pollution loading from surface runoff and subsurface tile flow only is reported in Table 24, and depicted in Figure 29, Figure 30, and Figure 31. Per-acre results are calculated by dividing the total annual load of a given landuse category by the total number of acres. Results show that row crops have the highest per-acre sediment load followed by livestock feeding areas. Streams and lakes have the highest per-acre nitrogen load. Very high nutrient yields for streams and, to a lesser extent, ponds and reservoirs are the result of legacy nutrients from the watershed already in the water column and, therefore, high measured concentrations. When combined with high runoff rates and rapid delivery of water through the system, yield results exceed other landuse categories. Livestock feed areas are responsible for the fourth greatest per-acre nitrogen load, followed by crop ground. Livestock feed areas followed by roads deliver the highest per-acre phosphorus loads.

Cropland delivers 238,514 lbs/yr of nitrogen, or 17 lbs/ac/yr; 14,660 lbs/yr of phosphorus, or 1.1 lbs/ac/yr; 11,579 tons, or 0.83 tons/ac/yr of sediment. It is important to note that these results represent delivered loads for all fields in the watershed combined. Individual fields deliver soil and nutrients at different rates based on tillage practices, soil and slope characteristics, proximity to a waterbody, and whether a BMP is in place.

Other landuse categories such as forest, roads and residential areas, are also relatively high contributors of nutrients and sediment. Although forest and grassland have low per-acre values compared to other categories, the watershed contains a higher percentage and, therefore, cumulative loading is higher.

Table 24 – Pollution Loading from Surface & Subsurface Runoff by Landuse

Landuse Category	Area (acres)	Sediment Load		Nitrogen Load		Phosphorus Load	
		tons/yr	tons/yr/ac	lbs/yr	lbs/ac/yr	lbs/yr	lbs/ac/yr
Row Crops	13,922	11,579	0.83	238,514	17	14,660	1.1
Forest	1,842	65	0.04	3,334	1.8	383	0.2
Grasslands	1,041	12	0.01	792	0.8	120	0.1
Solar Array	711	16	0.02	1,929	2.7	194	0.3
Open Space	629	13	0.02	1,415	2.2	122	0.2
Roads ¹	175	26	0.15	1,158	6.6	238	1.4
Residential on Sewer	119	9.5	0.08	507	4.3	105	0.9
Pasture	116	12	0.10	1,231	11	145	1.2
Farm Building	78	9.3	0.12	768	9.8	77	1.0
Open Water Stream ²	73	19	0.26	5,972	82	95	1.3
Residential on Septic ³	48	4.7	0.10	245	5.1	46	1.0

Landuse Category	Area (acres)	Sediment Load		Nitrogen Load		Phosphorus Load	
		tons/yr	tons/yr/ac	lbs/yr	lbs/ac/yr	lbs/yr	lbs/ac/yr
Open Water Pond/Reservoir ²	25	0.6	0.02	610	25	20	0.8
Utility	18	1.4	0.08	66	3.6	16	0.9
Parking Lot	18	1.7	0.10	84	4.8	19	1.1
Commercial	16	1.7	0.11	84	5.2	19	1.2
Warehouse	16	1.9	0.12	77	4.8	18	1.1
Parks and Recreation	11	0.1	0.01	19	1.7	4.5	0.4
Wetlands	9.1	0.2	0.02	16	1.7	1.5	0.2
Cemetery	6.8	0.2	0.03	20	2.9	3.4	0.5
Institutional	4.2	0.4	0.09	19	4.6	4.3	1
Confinement	1.2	0.003	0.003	2.4	2.0	0.3	0.3
Livestock Feed Area	0.3	0.1	0.27	7.1	25	2.2	7.8
Wind Farm	0.1	0.004	0.06	0.2	3.1	0.05	0.6
Total	18,880	11,773	0.62⁴	256,870	13.6⁴	16,294	0.9⁴

¹ – Roads yield high nutrient loads due to rapid rates of runoff and relatively high Event Mean Concentration values found in existing literature.

² – Very high nutrient yields for streams and to a lesser extent ponds and reservoirs are the result of legacy nutrients from the watershed already in the water column and, therefore, high measured event concentrations. When combined with high runoff rates and rapid delivery of water through the system, yield results exceed other landuse categories. This is a limitation of the model used for estimating surface runoff loading.

³ – loading from the septic systems themselves are not included in this total. Table 23 quantifies septic system loading separately.

⁴ – per acre values in this column represent total loading divided by the total watershed area and is an overall average.

Table 25 compares the loadings originating from direct runoff with the watershed load from all sources. Row crops are the greatest contributor, responsible for 89% of the total nitrogen, 68% of total phosphorus, and 68% of the total sediment load. Open water stream, forest, and solar arrays are the next three highest contributors of surface runoff nitrogen loads, at 2.2%, 1.2% and 0.7%. Forest, roads, and solar arrays contribute, 1.8%, 1.1% and 0.9% of total phosphorus, respectively.

Table 25 – Loading from Surface & Subsurface Runoff by Landuse as Percentage of Watershed Load

Landuse Category	Area (acres)	Sediment Load		Nitrogen Load		Phosphorus Load	
		tons/yr	% Total Watershed Load	lbs/yr	% Total Watershed Load	lbs/yr	% Total Watershed Load
Row Crops	13,922	11,579	68%	238,514	89%	14,660	68%
Forest	1,842	65	0.4%	3,334	1.2%	383	1.8%
Grasslands	1,041	12	0.07%	792	0.3%	120	0.6%
Solar Array	711	16	0.1%	1,929	0.7%	194	0.9%
Open Space	629	13	0.07%	1,415	0.5%	122	0.6%
Roads	175	26	0.2%	1,158	0.4%	238	1.1%
Residential On Sewer	119	9.5	0.06%	507	0.2%	105	0.5%
Pasture	116	12.2	0.07%	1,231	0.5%	145	0.7%
Farm Building	78	9.3	0.05%	768	0.3%	77	0.4%
Open Water Stream	73	19.0	0.1%	5,972	2.2%	95	0.4%

Landuse Category	Area (acres)	Sediment Load		Nitrogen Load		Phosphorus Load	
		tons/yr	% Total Watershed Load	lbs/yr	% Total Watershed Load	lbs/yr	% Total Watershed Load
Residential On Septic	48	4.7	0.03%	245	0.09%	46	0.2%
Open Water Pond/Reservoir	25	0.6	0.004%	610	0.2%	20	0.09%
Utility	18	1.4	0.008%	66	0.02%	16	0.07%
Parking Lot	18	1.7	0.01%	84	0.03%	19	0.09%
Commercial	16	1.7	0.01%	84	0.03%	19	0.09%
Warehouse	16	1.9	0.01%	77	0.03%	18	0.08%
Parks and Recreation	11	0.1	0.0005%	19	0.007%	4.5	0.02%
Wetlands	9.1	0.2	0.001%	16	0.006%	1.5	0.007%
Cemetery	6.8	0.2	0.001%	20	0.007%	3.4	0.02%
Institutional	4.2	0.4	0.002%	19	0.007%	4.3	0.02%
Confinement	1.2	0.003	0.0000%	2.4	0.0009%	0.3	0.001%
Livestock Feed Area	0.3	0.1	0.0005%	7.1	0.003%	2.2	0.01%
Wind Farm	0.1	0.004	0.00002%	0.2	0.0001%	0.05	0.0002%
Total	18,880	11,773	70%	256,870	96%	16,294	75%
Note: Percentages do not add up to 100% because direct runoff is not the only source of loading in the watershed. Streambank erosion, gully erosion, septic systems, and NPDES dischargers are responsible for the remaining percentage							



Field in the Watershed

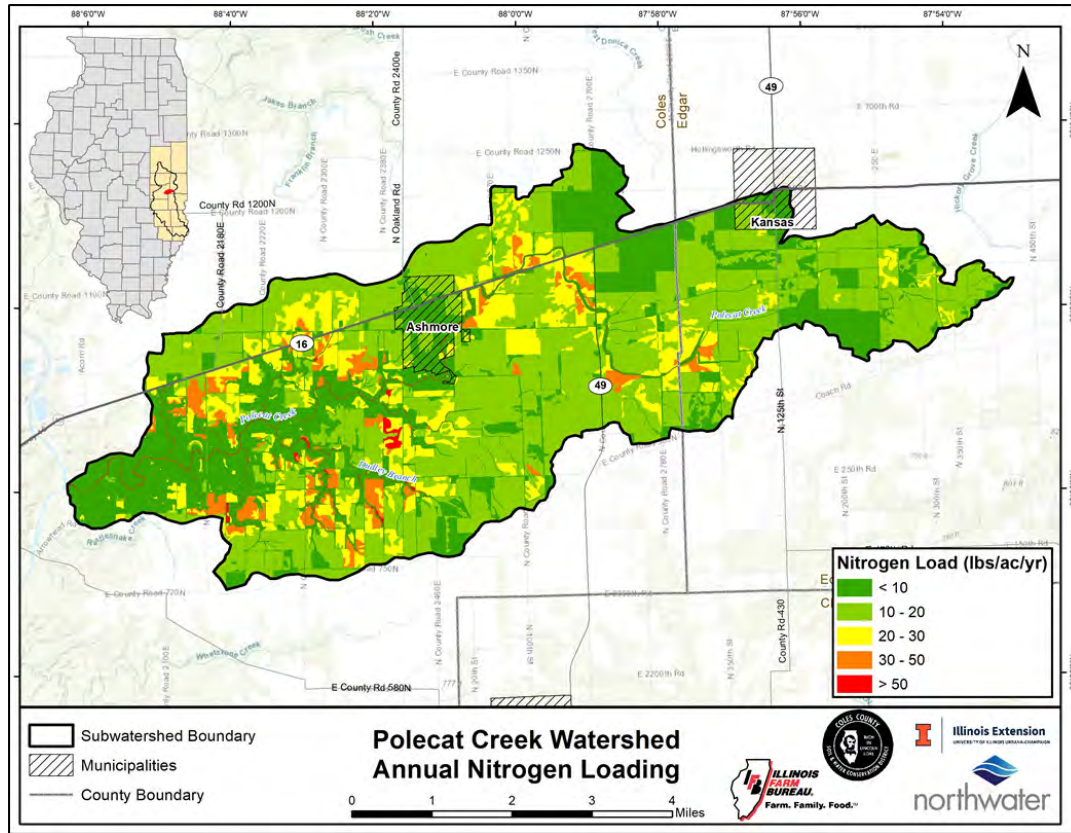


Figure 29 – Annual Nitrogen Loading Per Acre from Direct Surface & Subsurface Runoff

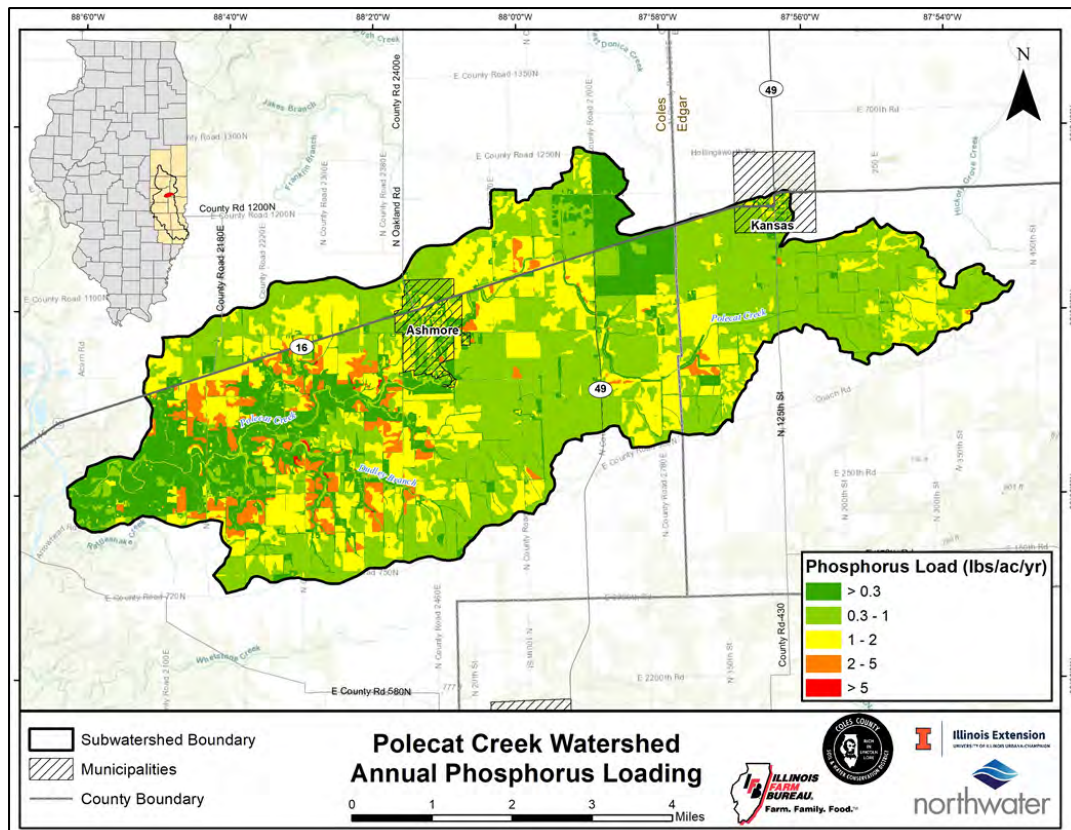


Figure 30 – Annual Phosphorus Loading Per Acre from Direct Surface & Subsurface Runoff

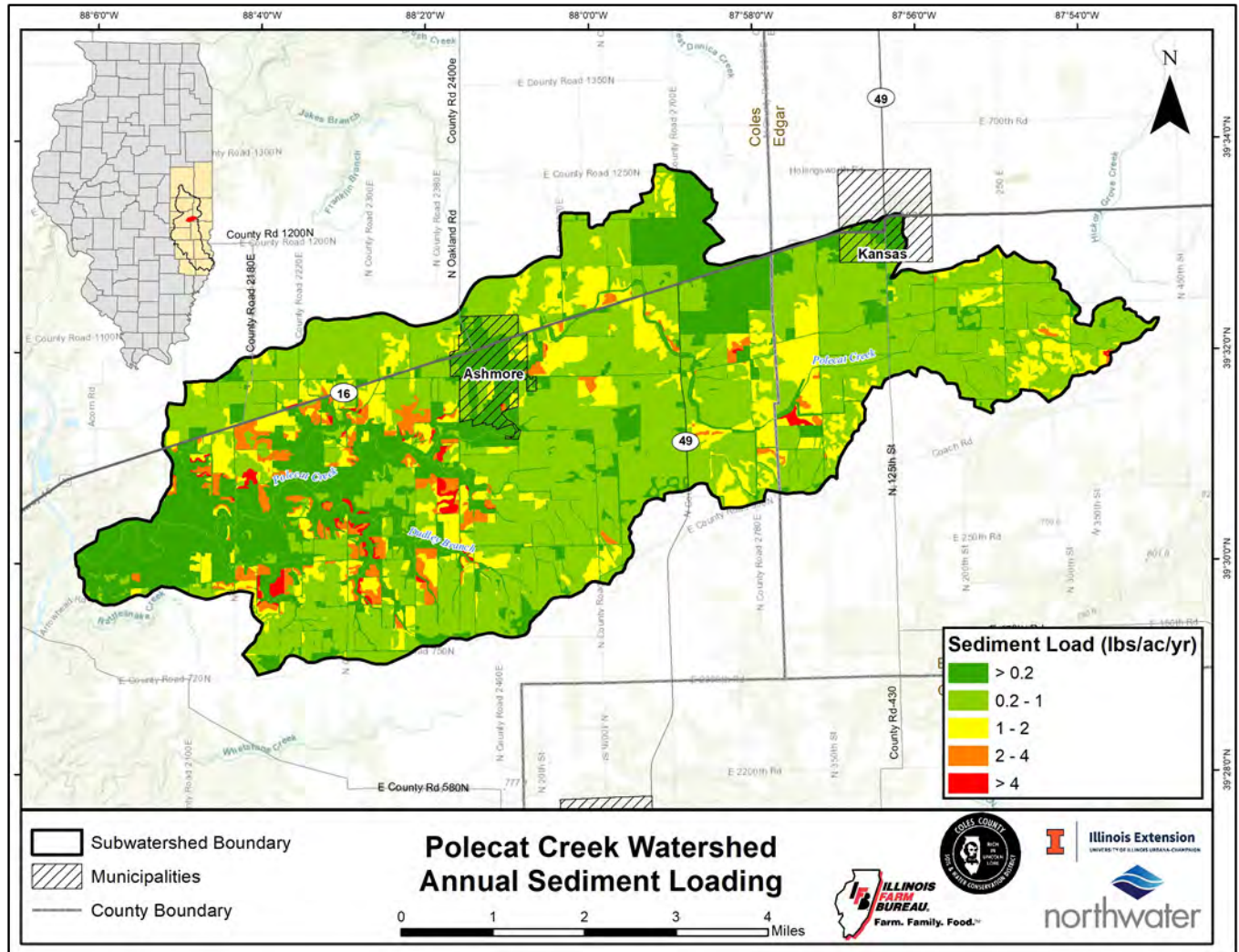


Figure 31 – Annual Sediment Loading Per Acre from Direct Surface Runoff

5.0 Sources of Watershed Impairments

Watershed impairments originate from either NPS or point source pollution. A description of point source pollution is given in Section 3.15. Nonpoint source pollution generally results from land runoff, precipitation, atmospheric deposition, drainage, seepage or hydrologic modification. The term "nonpoint source" is defined to mean any source of water pollution that does not meet the legal definition of "point source." Unlike pollution from point sources like industrial and sewage treatment plants, NPS pollution comes from many diffuse sources and is



Cropland Surface Erosion

caused by rainfall or snowmelt moving over and through the ground. The runoff picks up and carries away natural and human-made pollutants, finally depositing them into lakes, rivers, wetlands, coastal waters and ground waters (USEPA, 2018).

In the Polecat Creek watershed, sources of sediment are thought to be originating from cropland, streambank and gully erosion and, to a much lesser extent, developed areas. Nutrients are thought to be originating from cropland, streambanks, leaking or improperly maintained septic systems and, to a lesser extent, residential areas. The Village of Ashmore Water Treatment Plan (permit ID ILG640207) is the only permitted point source discharge in the watershed, however, its contribution to water quality impairments is negligible.

The following section provides pollutant source descriptions identified at the significant subcategory level, along with estimates to the extent they are present. The section looks at the greatest contributions and spatial extent of loading by each major source.

5.1 Nitrogen & Phosphorus

The largest source of nitrogen in the watershed is tile flow and surface runoff from cropland. Tile nitrogen is responsible for 6.9% and surface runoff 68% of the total nitrogen load. The largest source of phosphorus is surface runoff from cropland which is responsible for 62% of the total load. An additional 7.5% is believed to be originating from tile flow (Table 26). Other primary sources include eroding gullies (agricultural and non-agricultural), streambank erosion and septic systems.

Table 26 – Primary Nutrient Loading Sources

Pollutant Source	Nitrogen Load (lbs/ac)	Phosphorus Load (lbs/yr)	Nitrogen Load (% total)	Phosphorus Load (% total)
Surface Runoff: Cropland	182,689	13,429	68%	62%
Surface Runoff: non-cropland	18,356	1,635	6.9%	7.5%
Tile Flow: Cropland	55,825	1,230	21%	5.7%
Septic Systems	3,829	1,500	1.4%	6.9%
Streambank Erosion	3,772	2,634	1.4%	12%
Gully Erosion (cropland)	1,821	506	0.7%	2.3%
Gully Erosion (non-cropland)	1,163	722	0.4%	3.3%
Total	267,455	21,656	100%	100%

5.1.1 Cropland

The amount of nutrients originating from cropland depends on a whole host of complex factors and conditions including, but not limited to, weather, soil chemistry, nutrient application rates and timing, source, and placement, subsurface drainage or tiling, tillage practices, proximity to a receiving waterbody, or the presence or absence of conservation practices. To better understand the extent of

nutrient loading from cropland, an analysis was performed on available and known watershed data. This includes an investigation of modeled loading from surface runoff versus tile flow, and tillage types.

Nitrogen – It is believed that most of the nitrogen load is surface runoff and tile flow from cropland or 75% of the total annual contribution. (Table 26).

Phosphorus – Increased concentrations in a waterbody stimulates algae growth, which can lead to large populations, forming a bloom in waterbodies that can be harmful to water quality and aquatic life. It is believed that much of the load is from surface runoff and closely tied to soil erosion from crop ground or 62%.

Tillage

The relatively small percentage of conventional till has the highest annual yield or per-acre loading of nutrients, followed by reduced-till. Although mulch-till yields less nutrients per acre, it covers the majority of crop ground and, therefore, contributes about 50% of both the total nitrogen and phosphorus load from cropland (Table 27). No-till is responsible for 30% of the nitrogen and 28% of the phosphorus and covers 36% of watershed cropland.

Table 27 – Cropland Nutrient Loading by Tillage Type

Tillage Type	Area (% crop)	Nitrogen Load (lbs/yr)	Phosphorus Load (lbs/yr)	Nitrogen Load (% crop)	Phosphorus Load (% crop)	Nitrogen Load per Acre (lbs/ac/yr)	Phosphorus Load per Acre (lbs/ac/yr)
Mulch	45%	118,684	7,349	50%	50%	19	1.17
No-Till	36%	71,767	4,169	30%	28%	11	0.66
Reduced	9.8%	26,370	1,630	11%	11%	4.2	0.26
Conventional	7.8%	20,914	1,433	9%	10%	3.3	0.23
Hay ¹	0.8%	336	50	0.1%	0.3%	0.1	0.01
Cover Crops	0.2%	443	29	0.2%	0.2%	0.1	0.005

¹ – Hay is not a tillage practice.

5.1.2 Gullies, Streambanks, & Septic Systems

Septic systems, if failing, are a relatively high contributor of phosphorus, accounting for 6.9% compared to 1.4% for nitrogen (Table 26).

Streambank Erosion - Streambank erosion delivers 12% of the phosphorus and only 1.4% of the total annual nitrogen. Streambank erosion is more relevant in terms of sediment loading.

Gully Erosion – phosphorus loading from gully erosion is most significant from non-cropland. Generally located within forested areas, they account for 3.3% of the phosphorus load and, to a much lesser extent, nitrogen. As with streambank erosion, this source is more relevant in terms of sediment.

5.2 Sediment

The primary source of sedimentation in the watershed is cropland sheet and rill erosion, responsible for 68% of the entire load (Table 28). Secondary sources include streambank erosion, eroding gullies (primarily forest), and surface runoff from non-croplands. Point sources contribute a negligible amount of sediment.

Table 28 – Sediment Loading from all Sources

Pollutant Source	Sediment Load (tons/yr)	Sediment Load (% total)
Surface Runoff: Cropland	11,579	68%
Surface Runoff: non-cropland	195	1.2%
Streambank Erosion	2,313	14%
Gully Erosion (cropland)	911	5.4%
Gully Erosion (non-cropland)	1,899	11%
NPDES Discharges (point source)	11	0.06%
Total	16,907	100%

5.2.1 Cropland

The amount of sediment originating from cropland depends on tillage practices, proximity to a receiving waterbody, the presence or absence of conservation practices, and land slope. To better understand the extent from cropland, an analysis was performed to investigate the total and per-acre loading by tillage practices and soil HEL/PHEL designation. Results are presented in Table 29 and Table 30.

Tillage

Mulch-till fields contribute 53% of the annual cropland sediment. This represents 36% of the total watershed load. Conventional tillage yields the highest per-acre or 1.43 tons/ac/yr. Despite only accounting for 7.8% of all cropland acres, conventional tillage delivers 13% of the entire sediment originating from farm ground and 9.2% of the total watershed load. Reduced-till and mulch-till is also responsible for a relatively high percentage compared to total area. Cover crops and no-till combined are only responsible for 22% of the cropland sediment load, despite covering a relatively high number of acres or 36% of cropland.

Table 29 – Cropland Sediment Loading by Tillage Type

Tillage Type	% Crop Land	Sediment Load (tons/yr)	Sediment Load (tons/ac/yr)	% Crop Sediment load
Mulch	45%	6,085	0.97	53%
No-Till	36%	2,570	0.51	22%
Reduced	9.8%	1,332	0.97	12%
Conventional	7.8%	1,556	1.43	13%
Hay ¹	0.8%	20	0.17	0.2%

Tillage Type	% Crop Land	Sediment Load (tons/yr)	Sediment Load (tons/ac/yr)	% Crop Sediment load
Cover Crops ¹	0.2%	16	0.45	0.1%
Grand Total	-	11,579	0.83	-

¹ – Hay is not a tillage practice.

Cropped HEL Soils

An analysis was performed to better understand the extent of sediment loading from sheet and rill erosion based on HEL and PHEL soils and tillage. Results are presented in Table 30.

Although HEL/PHEL soils make up 32% of watershed cropland area, they account for 4,429 tons or 38% of cropland sediment load and 26% of the entire sediment load. On average, cropped HEL soils deliver sediment at rates 68% higher than non-HEL.

No-till and mulch-till fields combined contribute 30% of the annual cropland sediment followed by reduced-till and conventional. Conventional tillage yields the highest per-acre or 1.47 tons/ac/yr. Most cropped HEL/PHEL are being mulch-tilled or 22% and yield 1.22 tons/ac/yr. Cover crops on these soils are negligible, with only 1.4 acres and 0.7 tons sediment. With only 2.2% of the total HEL/PHEL area, conventional tillage is responsible for 4% of the entire sediment load coming from cropland and 10% of the total HEL/PHEL load. Cover crops planted on HEL soils lose far less soil, per acre, on an annual basis.

Table 30 – Cropland Sediment Loading by HEL/PHEL Soils & Tillage Type

Tillage Type	Area (ac)	% Crop HEL/PHEL Area	Sediment load (tons/yr)	Sediment load (tons/ac/yr)	% HEL/PHEL Sediment Load	% Total Cropland Sediment load
Mulch	2,136	48%	2,595	1.22	59%	22%
No-Till	1,587	36%	959	0.60	22%	8%
Reduced	387	8.7%	406	1.05	9.2%	4%
Conventional	312	7%	460	1.47	10%	4%
Hay ¹	38	0.8%	8.7	0.23	0.2%	0.1%
Cover Crops ¹	1.4	0.03%	0.7	0.49	0.02%	0.01%
Grand total	4,462	100%	4,429	0.99	100%	38%

¹ – Hay is not a tillage practice.

5.2.2 Gullies & Streambanks

Gully erosion from crop ground and streambank erosion are the next most significant sources of sediment, followed by non-cropland or developed areas.

Streambank Erosion - Streambank erosion delivers 14% of the total watershed sediment load and is more severe in smaller tributary streams adjusting to changes in runoff volume.

Gully Erosion - Gully erosion in forested areas delivers 11% of the total watershed sediment and 68% of the entire gully contribution. Crop ground is only responsible for 5.4% of the total watershed load and 32% of all gully erosion. Forested gullies deliver 28 lbs/ft, cropland 12 lbs/ft, pasture 33 lbs/ft and all other 23 lbs/ft. Much of this contribution can be attributed to delivery rates as a relatively high percentage are very close to a receiving stream. Contributions from crop ground are relatively low due to

low delivery rates and the presence of BMPs that either trap or filter sediment before entering a receiving stream.

Developed Areas – roughly 240 acres or 1.3% of the watershed considered to be developed such as residential, commercial, and industrial, or locations with some percentage of impervious surface and contribute 0.1% of the total sediment load. A 711-acre solar array, while a developed area, was not included in calculations since it does not consist primarily of impervious surface.

6.0 Nonpoint Source Management Measures & Load Reductions

This section details recommended BMPs for the watershed, their quantities and expected annual pollution load reductions. Although reductions presented below include nitrogen, phosphorus and sediment, special attention is given to sediment and phosphorus. As these are the most common water quality concerns for the Embarras River, practices that address phosphorus and sediment loading should receive priority.

Best Management Practices can be described as a practice or procedure to prevent or reduce water pollution and address stakeholder concerns. They typically include treatment requirements, operating procedures, and practices to control surface runoff and mitigate pollution loading. This section describes all BMPs needed to achieve measurable reductions in nitrogen, phosphorus, and sediment.

Expected reductions are calculated using average pollutant reduction efficiency percentages based on the Illinois Nutrient Loss Reduction Strategy, existing literature, and local expertise. Ranges of efficiencies used can be found in Table 31 and Table 32. It should be noted that addressing nutrient and sediment loading will take a substantial amount of effort and resources. Water quality improvements will not happen overnight, and time will be needed to realize results. Years of work by area growers, landowners and others have generated many positive water quality benefits. Building off these efforts will help to accelerate improvements.

Table 31 – Pollutant Reduction Efficiency Ranges by BMP for Surface Runoff

BMP	Nitrogen Reduction	Phosphorus Reduction	Sediment Reduction
Cover Crop	30%	30%	40%
Nutrient Management - Deep Placement Phosphorus	0%	20%	0%
Field Border	4 - 15%	8 - 45%	9 - 65%
Filter Strip	8 - 15%	20 - 45%	25 - 65%
Grade Control Structure ¹	2%	4%	5%
Grass Conversion (any perennial vegetation)	90%	80%	90%
Livestock Fencing	40%	45%	50%
No-Till/Strip-Till	10%	50%	70%
Pond	32 - 40%	50 - 65%	60 - 90%
Sediment Basin	8 - 25%	30 - 60%	35 - 70%

BMP	Nitrogen Reduction	Phosphorus Reduction	Sediment Reduction
Sediment Removal	10%	25%	50%
Streambank Stabilization/Riffle	100%	100%	100%
Terrace	20%	60%	70%
Urban Detention Basin	30 - 35%	40 - 60%	45 - 80%
WASCB ^{1,2}	20%	60%	70%
Waterway ¹	1.5 - 30%	1 - 35%	1.2 - 40%
Wetland	15 - 40%	18 - 45%	20 - 60%

¹ = Controls 100% of gully erosion. ² = Reduction percentage includes maintenance of existing structures.

Table 32 – Pollutant Reduction Efficiency Ranges by BMP for Subsurface Runoff

BMP	Nitrogen Reduction (%)	Phosphorus Reduction (%)
Bioreactor	40%	40%
Cover Crop	38%	38%
Drainage Water Management	40%	40%
Grade Control - Rock Check	2%	2%
Grass Conversion (any perennial vegetation)	90%	90%
Pond ¹	32 - 40%	50 - 65%
Saturated Buffer	55%	55%
Sediment Basin ¹	20 - 25%	50%
Sediment Removal	10%	10%
Nutrient Management - Split Application Nitrogen	20%	20%
Urban Detention Basin	30 - 35%	40 - 60%
Waterway	30%	30%
Wetland ¹	15 - 40%	18 - 45%

¹ = Assumes tile flow is routed through BMP

6.1 Best Management Practices & Expected Load Reductions

Load reductions were calculated for each recommended BMP using the GIS-based loading model. Where applicable, a drainage area was delineated for each individual practice. Therefore, expected load reductions are spatially explicit and represent delivered pollutants. This section is organized into practices associated with agricultural ground, and urban residential areas. Agriculture subsections cover structural versus in-field. Recommended practices do not include those currently being implemented or in place in the watershed. To meet water quality targets, it is important that these existing practices continue. This is especially true for in-field practices such as no-till, cover crops and nutrient management that may be discontinued as economic conditions change or current funding support drops off.

Table 33 lists all proposed BMPs, quantities, area treated, and expected annual reductions. Locations are shown in Figure 32, Figure 33, Figure 34, and Figure 35. The largest total expected reductions can be achieved from cover crops, tillage and nutrient management, and a select number of structural practices. These will require willing landowners to implement and large investments by other partners. Further information on BMP costs, reductions, critical practices, technical and financial assistance, and implementation goals can be found in Sections 7–11.

Table 33 – Recommended BMPs & Load Reduction Summary

BMP Class	BMP	Quantity	Area Treated (ac)	Nitrogen Reduction (lbs/yr)	Phosphorus Reduction (lbs/yr)	Sediment Reduction (tons/yr)
In-field	Cover Crop	13,636 (ac)	13,636	75,072	4,183	4,851
	Nutrient Management - Deep Placement Phosphorus	8,643 (ac)	8,643	0	1,927	0
	No-Till/Strip-Till	8,683 (ac)	8,683	12,616	4,829	6,507
	Nutrient Management - Split Application Nitrogen	7,051 (ac)	7,051	11,084	0	0
<i>In-Field Practices Subtotal</i>		<i>n/a</i>	<i>38,013</i>	<i>98,772</i>	<i>10,940</i>	<i>11,358</i>
Structural & Urban Practices	Bioreactor	22 (locations), 43 (structures)	825	2,699	7.2	0
	Drainage Water Management	53 (locations)	2,860	8,977	49	0
	Field Border	62 (locations), 98 (ac)	1,942	2,247	648	865
	Filter Strip	22 (locations), 27 (ac)	473	843	233	325
	Grade Control - Block Chute	3 (locations), 3 (structures)	n/a	25	18	31
	Grade Control - Rock Check	4 (locations), 11 (structures)	167	103	30	69
	Grass Conversion	49 (locations), 94 (ac)	94	1,877	139	157
	Livestock Management	1 (location), 1 (crossing), 1 (water system)	16	115	14	2.0
	Pond	25 (locations)	1,056	5,929	992	1,560
	Saturated Buffer	11 (location), 45,700 (ft. tile), 11 (structures)	437	1,811	18	0
	Sediment Basin	9 (locations)	113	319	80	99
	Sediment Removal	1 (location)	53	24	7.0	2.3
	Streambank Stabilization - Riffle	3 (locations), 14 (riffles)	n/a	133	91	76
	Streambank Stabilization - STP	10 (locations), 7,135 (ft. STP)	n/a	692	484	430

BMP Class	BMP	Quantity	Area Treated (ac)	Nitrogen Reduction (lbs/yr)	Phosphorus Reduction (lbs/yr)	Sediment Reduction (tons/yr)
	Terrace	3 (locations), 1,500 (ft. terrace), 300 (ft. tile)	30	146	28	31
	Urban Detention Basin	4 (locations)	50	59	15	2.6
	WASCB	21 (location), 72 (structures), 7,135 (ft. tile)	222	839	208	265
	Waterway	20 (location), 63 (ac), 33,425 (ft. tile)	3,097	3,614	332	497
	Wetland	19 (locations), 40 (ac)	1,754	7,400	678	782
	Conversion to Sewer, Ashmore	n/a	n/a	2,080	815	0
Structural Practices Subtotal			13,191	37,853	4,073	5,192
Grand Total			51,204	136,625	15,013	16,550

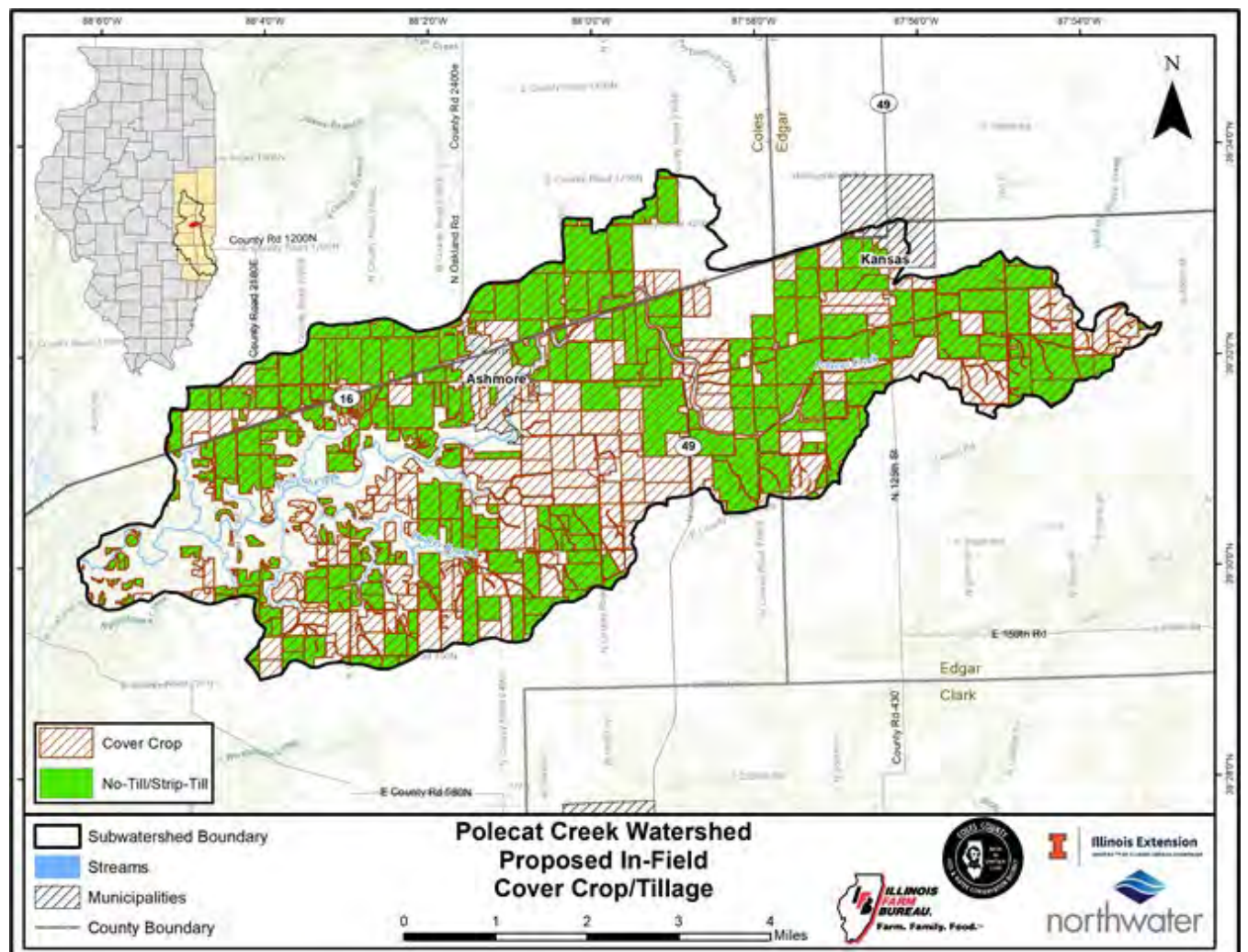


Figure 32 – Proposed BMPs – In-Field Cover Crop/Tillage

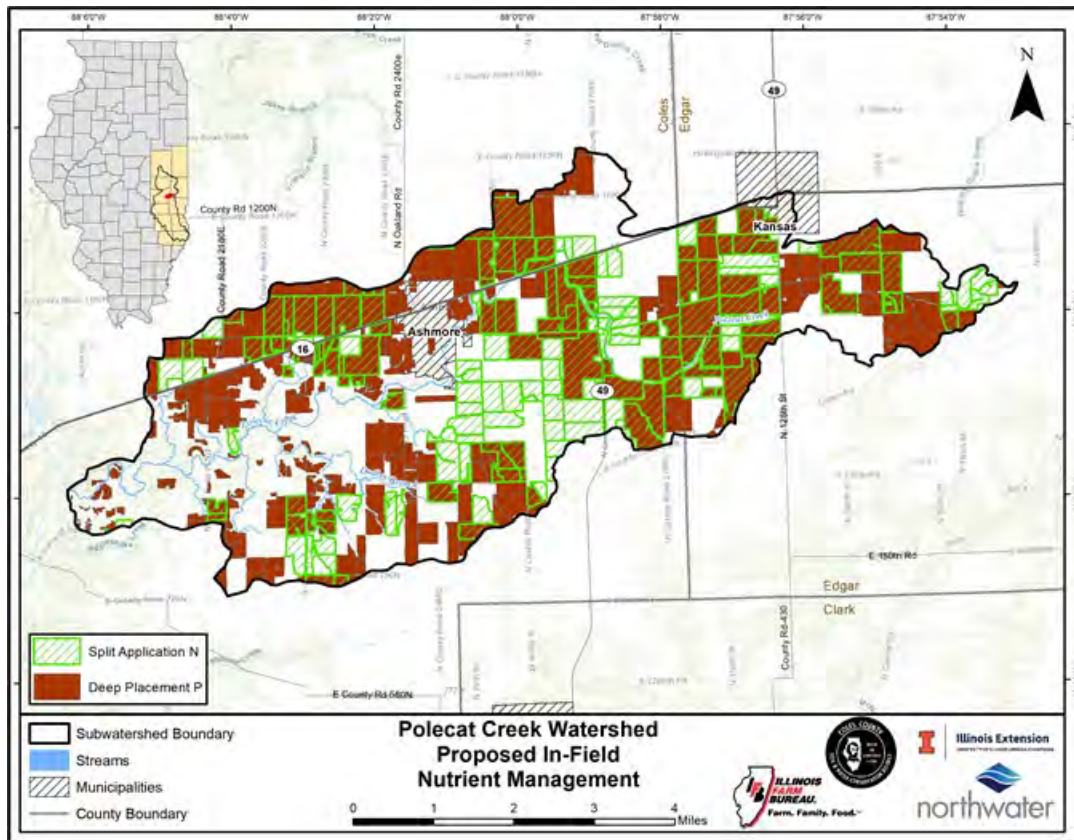


Figure 33 – Proposed BMPs - In-Field Nutrient Management

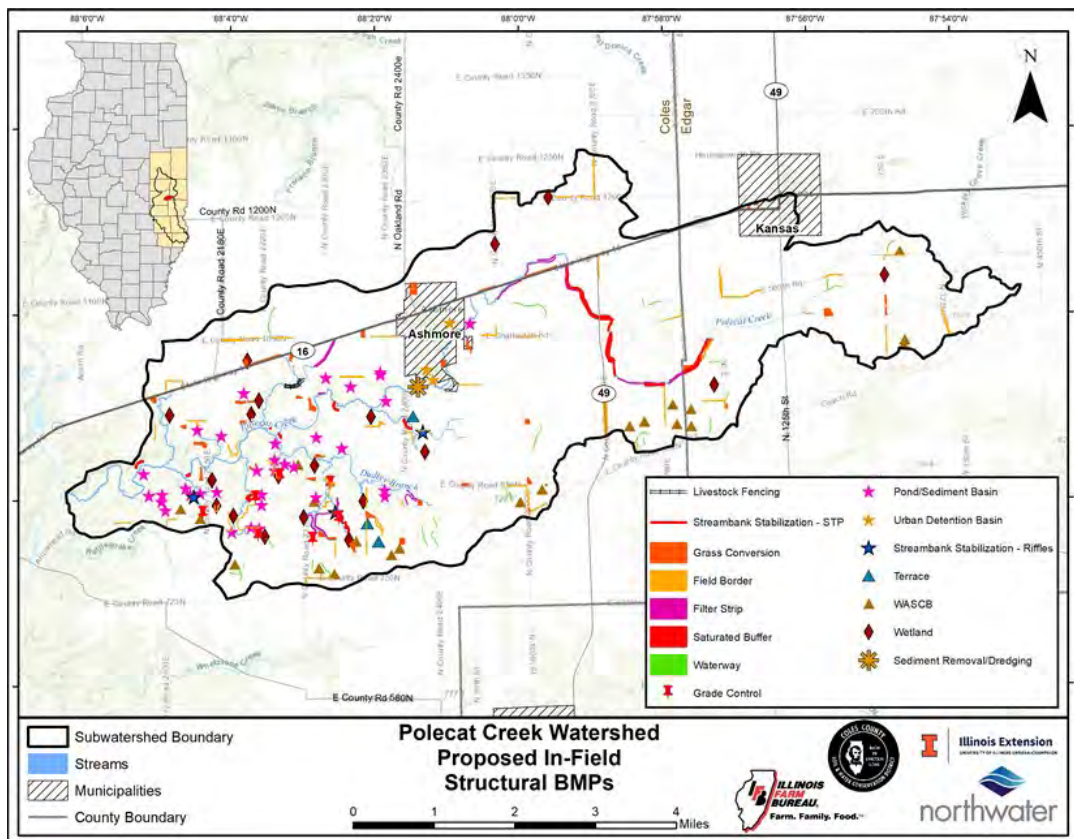


Figure 34 – Proposed Structural BMPs – Agricultural/Non-Urban

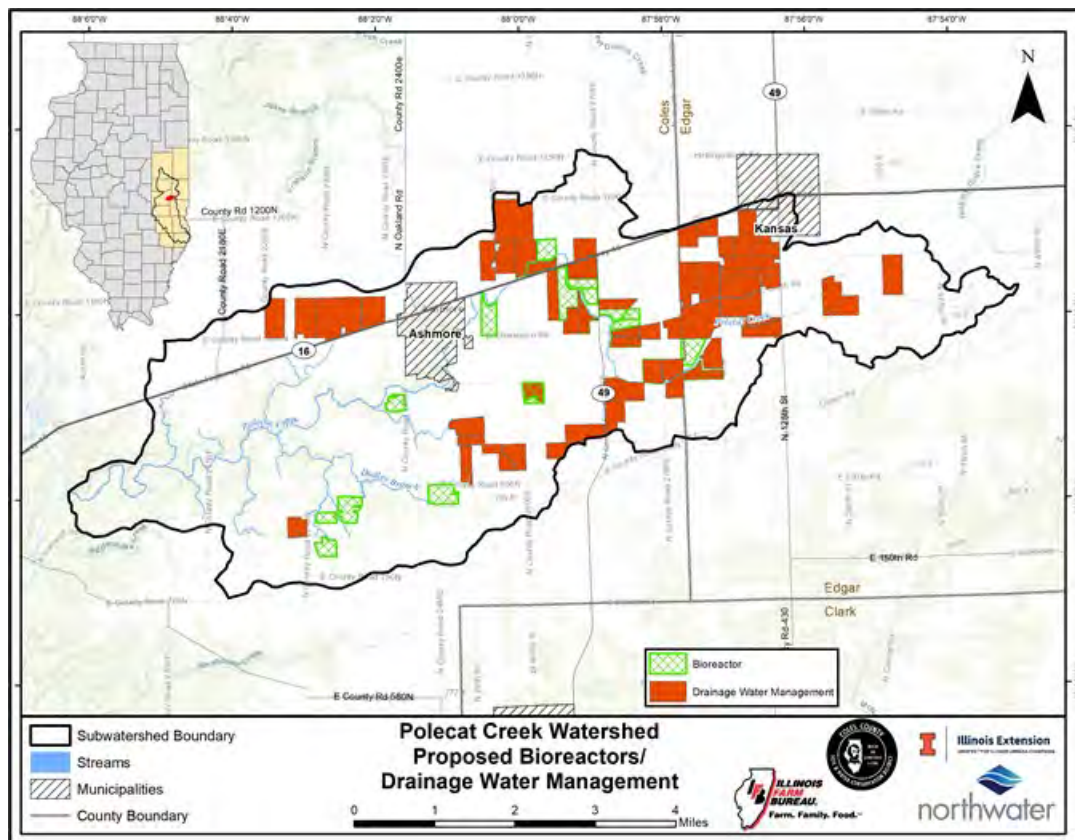


Figure 35 – Proposed Structural BMPs – Agricultural DWM & Bioreactors

6.1.1 Agricultural - In-Field BMP Summary

In-field management measures are critical to achieving water quality targets. These measures focus on nutrient and sediment loading coming from cropland.

Cover Crops

A cover crop is a temporary vegetative cover that is grown to provide protection for the soil and improve soil conditions. Cover crops can be applied over a broad area in the watershed and are key to addressing sediment and nutrients.

All fields greater than 5 acres not currently in cover crops were selected and are proposed for 429 fields and a total 13,636 acres. If all acres are planted, the following annual load reductions are expected:

- 75,072 lbs nitrogen
- 4,183 lbs phosphorus
- 4,851 tons sediment



Cover Crop in the Watershed

No-Till or Strip-Till



No-Till

No-till can be defined as farming where the soil is left relatively undisturbed from harvest to planting. During the planting operation, a narrow seedbed is prepared, or holes are drilled in which seeds are planted. A switch from conventional tillage to no-till is often a prerequisite for the installation of cover crops. Strip-till is a good alternative to no-till, especially for those producers that are not willing to move to no-till. Strip-till is a minimum tillage system that combines the soil drying and warming benefits of conventional tillage with the soil-protecting advantages of no-till by disturbing only the portion of the soil that is to contain the seed row.

No-till or strip-till is proposed for fields greater than 5 acres in size where conventional, reduced or mulch tillage is employed. A total of 263 fields are recommended covering 8,683 acres. If all acres are treated, the following annual reductions are expected:

- 12,616 lbs nitrogen
- 4,829 lbs phosphorus
- 6,507 tons sediment

Nutrient Management

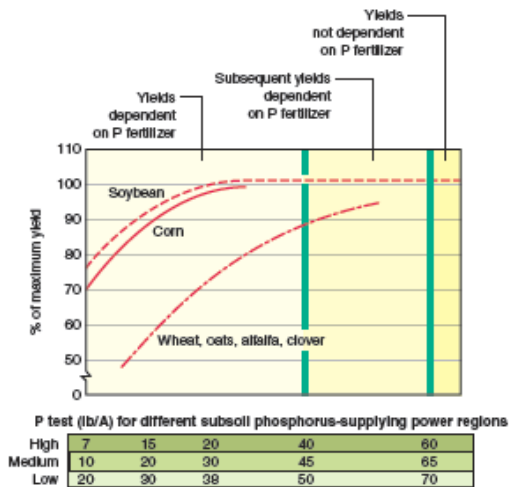
Nutrient management is the practice of using nutrients essential for plant growth such as nitrogen and phosphorus fertilizers in proper quantities and at appropriate times for optimal economic and environmental benefits. Nutrient management is a non-structural practice that can be applied to all fields in the watershed, primarily to address nitrogen; it is well-suited to the flat topography and productive nature of soils in the watershed although, if a field is being farmed, nutrient management should be practiced regardless of these factors. The nutrient management system now being promoted by Illinois agricultural organizations utilizes the approach commonly called the “4Rs”:

- Right Source: Matches fertilizer type to crop needs.
- Right Rate: Matches amount of fertilizer to crop needs.
- Right Time: Makes nutrients available when crops need them.
- Right Place: Keeps nutrients where crops can use them.

Promoting smart soil testing is also important as the spatial variability of available nutrients in a field makes soil sampling the most common and greatest source of error



in a soil test (University of Illinois, 2012). Proper soil testing is the foundation of good nutrient management as it relates to nitrogen and phosphorus.



As described in the Chapter 8 of the Illinois Agronomy Handbook, regional differences in P-supplying power shown in the adjacent figure were broadly defined primarily by parent material and degree of weathering factors. Within a region, variability in parent material, degree of weathering, native vegetation, and natural drainage cause differences in the soil's P-supplying power. For example, soils developed under forest cover appear to have more available subsoil P than those developed under grass.

Minimum soil test levels required to produce optimal crop yields vary depending on the crop to be grown and the soil's P-supplying power (see adjacent figure). Near maximal yields

of corn and soybeans are obtained when levels of available P are maintained at 30, 40, and 45 lbs/ac for soils in the high, medium, and low P-supplying regions, respectively. Since these are minimal values, to ensure soil P availability will not restrict crop yield, it is recommended that soil test results be built up to 40, 45, and 50 lbs/ac for soils in the high, medium, and low P-supplying regions, respectively. This is a practical approach because P is not easily lost from the soil, other than through crop removal or soil erosion.

Several methods described in Chapter 8 of the Illinois Agronomy Handbook can be used to manage crop nutrient loss: variable rate technology (VRT) and deep fertilizer placement. Variable rate technology can improve the efficacy of fertilization and promote more environmentally sound placement compared to single-rate applications derived from the conventional practice of collecting a composite soil sample to represent a large area of the field. Research has shown that this technology often reduces the amount of fertilizer applied over an entire field. However, one of the drawbacks of this placement method is the expense associated with these technologies. Also, VRT can only be as accurate as the soil test information used to guide the application rate (University of Illinois, 2012).

Shifting the fall application of nitrogen fertilizer to split applications in the spring can reduce tile nitrate losses by 20% (David, 2018). Split applying nitrogen involves two or more fertilizer applications during the growing season rather than providing all of the crop's nitrogen requirements with a single treatment. This makes nutrient uptake more efficient and reduces the risk of denitrification, leaching or volatilization.

Deep fertilizer placement is where any combination of nitrogen, phosphorus, and potassium can be injected at a depth of 4 to 8 inches. Subsurface applications may be beneficial (if the subsurface band application does not create a channel for water and soil movement) when the potential for surface water runoff is high (University of Illinois, 2012).

Deep Placement – P Fertilizer

Fields greater than 5 acres in size and without a known nutrient management plan were selected for the deep placement of phosphorus fertilizer. If applied to all 262 fields, or 8,643 acres, expected annual load reductions are:

- 1,927 lbs phosphorus

Split Application – Nitrogen Fertilizer

Fields greater than 5 acres in size without a known nutrient management plan and expected to be tiled were selected for split application of nitrogen fertilizer. If applied to all 180 fields, or 7,051 acres, expected annual load reductions are:

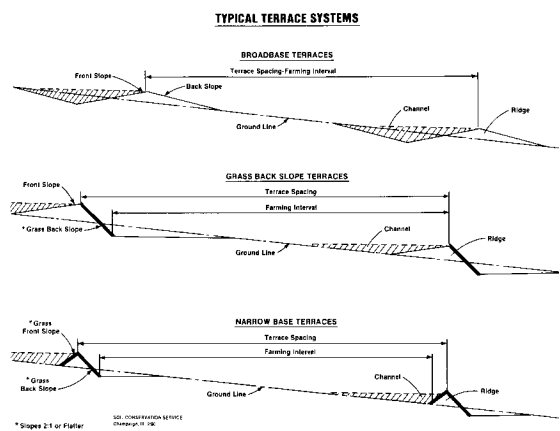
- 11,084 lbs nitrogen

6.1.2 Structural BMP Summary

This section provides a brief description of each structural BMP and its expected load reductions. Practices are primarily for agricultural areas but do include locations in urban and forested areas. For example, several large wetlands are recommended in forested draws or small tributaries.

Water and Sediment Control Basins (WASCB) / Terrace

An earth embankment and/or channel constructed across a slope to intercept runoff water and trap soil. WASCBs are often constructed to mitigate gully erosion where concentrated flow is occurring and where drainage areas are relatively small. Terraces are more suitable along contours of a slope for sheet flow. Multiple basins are often placed along a flow line or at each site depending on drainage area and cropping systems. Locations to apply these practices are generally on steeper slopes in the watershed.



NRCS Detail – Terrace/WASCB

WASCBs are recommended at 21 locations, for a total of 72 individual basins and 18,500 feet (255-foot average per basin). This total includes the maintenance of 1 existing system. If all practices are installed, a total of 222 acres will be treated. Expected annual load reductions (including gully stabilization) will total:

- 839 lbs nitrogen
- 208 lbs phosphorus
- 265 tons sediment

Terraces can be applied at 3 locations totaling 1,500 ft. This total includes the maintenance of 1 existing system. If all are installed, a total of 30 acres will be treated. Expected annual load reductions (including gully stabilization) will total:

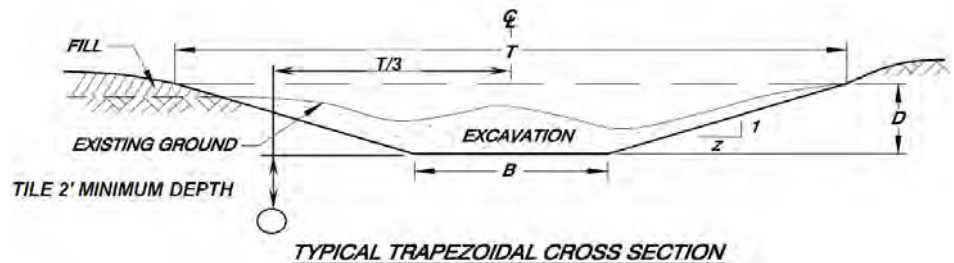
- 146 lbs nitrogen
- 28 lbs phosphorus
- 31 tons sediment

Grassed Waterways

A grass waterway is a grassed strip in a field that acts as an outlet for water to control silt, filter nutrients and limit gully formation. Grassed waterways are applicable in areas with very large drainage areas and low-moderate slopes. These practices are well suited to the watershed.

Grassed waterways are recommended at 20 locations, for a total of 63 acres. If all are installed, 3,097 acres will be treated. Expected annual load reductions (including gully stabilization) are:

- 3,614 lbs nitrogen
- 332 lbs phosphorus
- 497 tons sediment



NRCS Grassed Waterway Detail

Constructed Wetlands/Wetland Restoration

A constructed wetland is a shallow water area built by creating an earth embankment or excavation area. Constructed wetlands can include a water control structure and are designed to mimic natural hydrology, store sediment and filter nutrients. Wetland restoration, on the other hand, aims to improve existing structures or features by expanding their footprint. Wetlands have been identified in areas where soils support their establishment, where local topography does not allow for the construction of a pond, and where no substantial area of cropland is needed to be removed from production. Studies have shown that wetlands are reasonably efficient at treating nitrogen, especially from tile flow.

Wetlands have the potential to be important practices for improving water quality. They are recommended at 19 locations, for a total of 40 acres. If all wetlands are implemented, they will treat 1,754 acres and the annual expected load reductions (including gully and streambank stabilization) are:

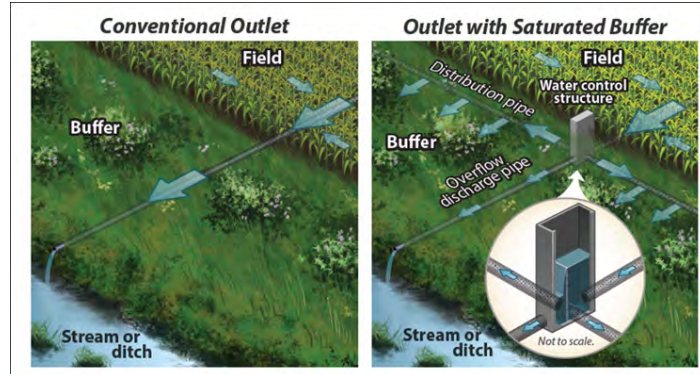
- 7,400 lbs nitrogen
- 678 lbs phosphorus
- 782 tons sediment



Constructed Wetland

Saturated Buffers

A saturated buffer is a BMP in which drainage water is diverted as shallow groundwater flow through a grass buffer specifically for nitrate removal. A saturated buffer system can treat approximately 40 acres and consists of a control structure for diversion of drainage water from the outlet to lateral distribution lines that runs parallel to the buffer. Areas adjacent to a stable stream segment or existing grass buffer where adequate slope and ideal soil characteristics are likely to exist were chosen. At 11 sites, planting of stream buffers is also needed. Pollutant removal from surface runoff is included in the expected load reduction calculations for proposed filter strips, otherwise saturated buffers only treat subsurface flow.



Saturated Buffer - Credit: USDA

A total of 11 systems or sites are recommended, representing a treatment area of 437 acres and 45,700 ft of tile. Annual expected load reductions if all sites are implemented total:

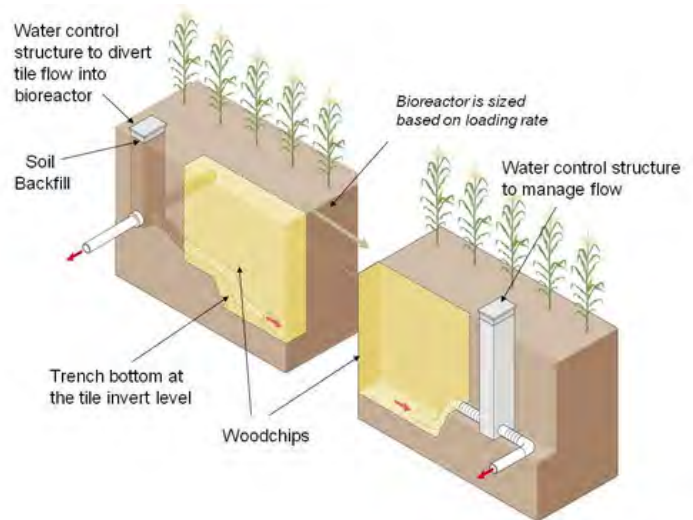
- 1,811 lbs nitrogen
- 18 lbs phosphorus

Denitrifying Bioreactor

A denitrifying bioreactor is a structure containing a carbon source, installed to reduce the concentration of nitrate nitrogen in subsurface agricultural drainage flow via enhanced denitrification. One bioreactor system will treat approximately 50 acres. Locations were identified by direct observation during the watershed windshield survey and by interpretation of aerial imagery and soils.

Forty-three bioreactors at 43 locations can likely be applied effectively and will treat 825 acres. Annual load reductions expected if all are implemented total:

- 2,699 lbs nitrogen
- 7.2 lbs phosphorus



Bioreactor

Drainage Water Management

Drainage water management (DWM) also known as controlled drainage is the practice of managing water table depths in such a way that nutrient transport from agricultural tile drains is reduced during the fallow season and plant water availability is maintained during the growing season. Sites were selected by direct observation during the watershed windshield survey, by interpretation of aerial imagery and soils. A total of 53 locations are recommended to treat a total of 2,860 acres. Annual expected load reductions if all sites are treated total:

- 8,977 lbs nitrogen
- 49 lbs phosphorus



Water Control Structure

Filter Strips, Field Borders, & Conservation Cover

A filter strip is a band of grass or other permanent vegetation used to reduce sediment, nutrients, pesticides, and other contaminants. Only those areas directly adjacent to an openly flowing ditch or stream where existing buffer areas are either inadequate or nonexistent were selected for the placement of filter strips. Field borders are like filter strips but are located along field edges or adjacent to timbered areas; they can range in width from 30 – 120 feet. Grass conversion or conservation cover plantings consist of removing land from production and planting native vegetation.



Field Border

Field borders are recommended at 62 locations for a total of 98 acres. If all borders are planted, they will treat 1,942 acres. Expected annual load reductions (including gully stabilization) are:

- 2,247 lbs nitrogen
- 648 lbs phosphorus
- 865 tons sediment

Filter strips are recommended at 22 locations for a total of 27 acres. It should be noted that the low acreage and number of locations is primarily the result of an already well buffered watershed. If all strips are planted, they will treat 473 acres. Expected annual load reductions (including gully stabilization) are:

- 843 lbs nitrogen
- 233 lbs phosphorus
- 325 tons sediment



Filter Strip

Grass Conversion, or conservation cover plantings, are recommended at 49 locations totaling 94 acres of planting. If all are installed, expected annual load reductions (including gully stabilization) are:

- 1,877 lbs nitrogen
- 139 lbs phosphorus
- 157 tons sediment

Grade Control Structures

A grade control structure consists of a constructed berm, “rock checks” or a rock/modular block structure designed to address gully erosion and control vertical downcutting. These structures are recommended at locations where slopes are very steep and gully erosion is considered very severe; areas where other practices are just not feasible. Rock riffles are also possible at locations where grade control is required and can be used in place of the practices below; rock riffles are described in the streambank stabilization section.



Grade Control Structure – Block Chute

Grade control structures are recommended at 7 locations for a total of 14 individual structures. This includes 3 block chutes and 4 “rock checks”. If all are installed, they will treat a total of 94 acres. Expected annual load reductions (including gully stabilization) are:

- 128 lbs nitrogen
- 48 lbs phosphorus
- 100 tons sediment

Streambank Stabilization: Stone-Toe Protection & Riffle

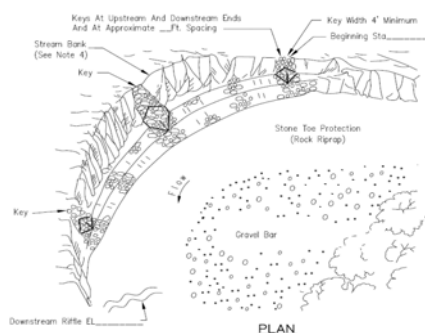
Streambank stabilization consists of both the placement of rock riffles and the installation of stone-toe protection (STP) to stabilize eroding streambanks and control stream grade, if necessary. Stream channel incision or deepening can lead to bank erosion and, oftentimes, grade control or rock riffles are needed in combination with STP. Fourteen stream riffles and 7,135 ft of STP are recommended at 13 locations. Locations were selected based on sediment load, accessibility and cost effectiveness.



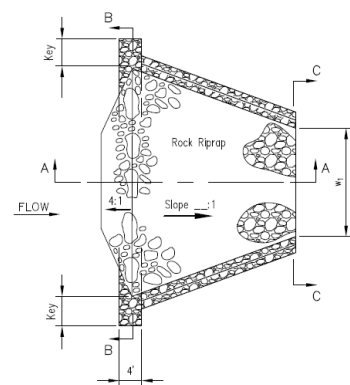
Riffle

If all sites are addressed, annual expected load reductions are:

- 825 lbs nitrogen
- 575 lbs phosphorus
- 506 tons sediment



NRCS STP Detail



NRCS Riffle Detail

Ponds/ Sediment Basins

A pond is water impoundment made by constructing an earthen dam. A sediment basin is similar but designed to trap sediment and only hold water for a limited period. A total of 25 ponds and 9 sediment basins are recommended to treat 1,169 acres. These structures will trap sediment and nutrients from runoff and will control gully erosion in steep forested draws.

If all ponds and sediment basins are installed, annual expected load reductions (including gully stabilization) are:

- 6,248 lbs nitrogen
- 1,072 lbs phosphorus
- 1,659 tons sediment



Pond

Livestock Management & Stream Fencing

Livestock management consists of stream fencing to exclude livestock from the stream, appropriate stream crossings for cattle use and an alternate water supply (if needed). Stream fencing is placed back from the stream edge to allow for a vegetated buffer to filter runoff.

Stream fencing is recommended at 1 pasture location. This location includes both a stream crossing and a water system. A total of 2,950 ft of fence is recommended.



Stream Fencing

If this system is installed, 16 acres would be treated. Expected annual load reductions are:

- 115 lbs nitrogen
- 14 lbs phosphorus
- 2 tons sediment

Selective Dredging

Removing accumulated sediment from existing basins south of Ashmore will reduce nutrient recycling and soft sediment remobilization and increase effectiveness, longevity, and trapping capability. One location calls for a total of 29,800 cubic yards of sediment to be removed and will treat a drainage area of 53 acres. Expect annual load reductions are:

- 24 lbs nitrogen
- 7 lbs phosphorus
- 2.3 tons sediment

Urban Detention

Naturalized detention basins are designed to provide greater water quality and habitat benefits relative to standard dry-bottom (turfgrass) detention basins. They are stormwater control facilities that are planted with native vegetation to help improve stormwater quality.

A total of 4 basins are recommended to treat 50 acres. If implemented, annual expected load reductions are: 59 lbs nitrogen, 15 lbs phosphorus, and 2.6 tons sediment.



Naturalized Detention Basin

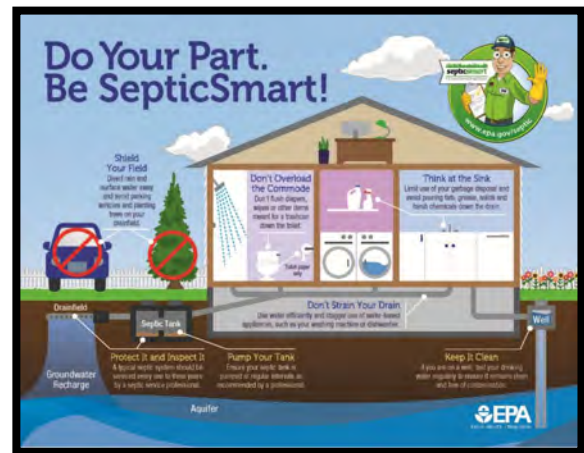
Sewer Upgrade & WWTP, Ashmore

Converting the Village of Ashmore to a sewer system would eliminate the potential contamination from failing septic systems. There are an estimated 353 systems within Ashmore and the homes to the immediate west of the Village line that would be connected to the new sewer system. If this is developed, expected reductions are:

- 2,080 lbs/yr nitrogen
- 815 lbs/yr phosphorus

Septic Systems

Failing septic systems are likely a source of nutrients. It is not known which specific systems are failing and, therefore, actions taken by stakeholders and watershed managers to address them should focus on education programs, and an inspection and maintenance program targeting all septic systems in the watershed first. The USEPA, for example, has implemented a SepticSmart program (<https://www.epa.gov/septic>) consisting of tips for maintenance and educational materials that can be distributed or promoted to those homes in the watershed that are not scheduled to be added to a sewer system.



Septic Smart Brochure: Credit: USEPA

7.0 Cost Estimates

Practice costs were calculated based on professional judgment and expertise, cost-share rates provided by the USDA-NRCS and SWCD, and unit costs used in other watershed plans. Many of the estimates are based on field visits and known quantities for a given practice. Costs should be considered as estimates only and revisited during implementation, as required. Totals include some level of planning and/or engineering and a contingency for future increases. Maintenance and land acquisition costs are not included.

7.1 Unit Costs

Unit estimates and assumptions are presented in the following table:

Table 34 - Unit Costs & Assumptions

BMP	Unit Cost	Unit	Notes/Assumptions
Bioreactor	\$9,500	each	Estimated \$63.67 per cubic yard to install, including labor and materials. Based on a surface area of 20' x 50' and a 4' depth, the cost is \$9,423.16 for a system sized to treat 50 acres
Cover Crop	\$63.74	acre	Based on USDANRCS rates. Assumes 1 year of non-winter terminating crop
Drainage Water Management	\$185.80	acre	Per acre for installation to retrofit an existing tile system, using estimates obtained from the Agricultural Watershed Institute in Macon County
Field Border	\$385	acre	Costs include land preparation, materials and seeding. Estimates do not include any annual rental payments or land acquisition costs
Filter Strip	\$225	acre	Costs include land preparation, materials and seeding. Estimates do not include any annual rental payments or land acquisition costs
Grade Control Structure - Block Chute	\$10,600	each	Based on professional judgement and USDA-NRCS rates and assumes rock or earth berm structure. Assumes 35' x 35' area
Grade Control Structure - Riffles	\$7,000	each	Based on professional judgement and USDA-NRCS rates for "medium" riffles
Grade control structure - Rock Check	\$3,020	each	Assumes 32 yd ³ , based on USDA-NRCS cost share prices
Grass Conversion	\$585	acre	Based on USDA-NRCS rates for Critical Area Planting. Includes land prep and seeding. Estimates do not include any annual rental payments or land acquisition costs
Grass Waterway	\$4,200	acre	Based on USDA-NRCS rates for shaping and seeding
Grass Waterway	\$4.82	foot	Based on USDA-NRCS rates for waterway tile. Tile is not included for existing waterway maintenance
Livestock Waste or Feed Area Treatment System	\$69,000	each	Based on professional judgement. Includes basins, diversions (if needed) and seeding.
No-Till/Strip-Till	\$16.41	acre	Based on USDA-NRCS rates

BMP	Unit Cost	Unit	Notes/Assumptions
Nutrient Management – Deep Placement P Fertilizer	\$62.76	Acre	Based on USDA-NRCS rates. Includes soil testing
Nutrient Management – Split Application	\$18.40	acre	Based on USDA-NRCS rates per acre for 1 year including soil testing
Nutrient Management Plan	\$10	acre	Based on USDA-NRCS rates up to a maximum of \$1,200.
Pasture Stream Crossing	5,880	each	Based on professional judgement and USDA-NRCS rates. 30' x 50' ft
Pasture Stream Fencing	\$1.96	foot	Based on USDA-NRCS rates
Pasture Watering System	\$50,000	each	Based on professional judgement and includes a source of water (well) and watering infrastructure
Pond	\$57,500	each	Based on professional judgement and average 10,000 yd ³ soil. Cost can range depending on the size of the berm and primary spillway pipe, the extent of clearing needed, and size of rock at outfall structures
Saturated Buffer	\$7.60	foot	Based on USAD-NRCS rates
Sediment Basin	\$14,375	each	Based on USDA-NRCS rates of \$5.75 per yd ³ and 2500 yd ³
Sediment Removal (Dredging)	\$12	cubic yard	Based on professional judgement
Streambank Stabilization (Riffle)	\$7,000	each	Based on professional judgement and USDA-NRCS rates for “medium” riffles
Streambank Stabilization (STP)	\$80	foot	Based on professional judgement and includes some engineering and permitting
Terrace	\$4.05	ft length of terrace	Based on USAD-NRCS rates. Length of terrace
Terrace	\$2.38	ft tile	Length of tile
Terrace Maintenance	\$1000	each	Based on professional judgement
Urban Detention Basin (naturalized)	\$92,000	each	Based on professional judgement
Water and Sediment Control Basin	\$1,920	each	Per basin and an average of 700 yd ³ soil. Based on professional judgement and USDA-NRCS rates
Water and Sediment Control Basin	\$4.82	foot	Water and sediment control basin tile. Based on professional judgement
Wetland Creation	\$20,000	acre	Includes earthwork and seeding. Based on professional judgement and USDA-NRCS rates
Wetland Creation	\$3,000	each	For water control structure and tile. Based on professional judgement and USDA-NRCS rates.

7.2 Total Cost

Table 35 below provides a detailed breakdown of cost estimates for each BMP type and the cost per unit of loading reduced. The total of implementing all BMPs is estimated to be \$8,510,690. These practices, (excluding very high cost or very low reduction for specific nutrient), average per pound of nitrogen removed of \$288, phosphorus \$933, and the average cost for a ton of sediment is \$760. It should be noted that average cost increases substantially when exceptionally high value practices are incorporated (Table 35).

Per pound of nitrogen reduction, filter strips, conversion to no-till or strip-till, cover crops, and field borders are the most effective, followed by nutrient management, conservation cover, grass waterways, and wetlands. Filter strips, conversion to no-till or strip-till, and field borders are the most cost effective for phosphorus reduction, followed by cover crops and conservation cover. Filter strips, conversion to no-till or strip-till, and field borders are the most effective for reducing sediment. Although filter strips are quite efficient at removing nutrients and sediment, they are also limited in terms of feasible locations and therefore total load reductions. Those structural practices that treat larger drainage areas such as wetlands, ponds and grassed waterways will generate higher volume reductions.

In addition to the costs presented in this section for BMP implementation, there will be costs associated with outreach and addressing septic systems through education campaigns. It is estimated that education and outreach could range from \$30,000 – \$70,000 per year, including staff time to contact and educate landowners, organize workshops, and develop grant applications.

Table 35 – BMP Cost Summary by BMP Type

BMP Class	BMP	Quantity	Total Cost	Cost per lb Nitrogen Reduced	Cost per lb Phosphorus Reduced	Cost per ton Sediment Reduced
In-field Practices	Cover Crop	13,636 (ac)	\$869,159.71	\$11.58	\$207.78	\$179.17
	Nutrient Management - Deep Placement Phosphorus	8,643 (ac)	\$626,787.14	n/a	\$325.23	n/a
	No-Till/Strip-Till	8,683 (ac)	\$142,489.21	\$11.29	\$29.50	\$21.90
	Nutrient Management - Split Application Nitrogen	7,051 (ac)	\$198,182.45	\$17.88	n/a	n/a
<i>In-field Practices Subtotal/ Av. BMP Reduction Cost</i>			\$1,836,618.50	\$13.58	\$187.50	\$100.53
Structural & Urban Practices	Bioreactor	22 (locations), 43 (structures)	\$405,195.89	\$150.13	\$56,142.06	n/a
	Drainage Water Management	53 (locations)	\$531,065.67	\$59.16	\$10,940.30	n/a
	Field Border	62 (locations), 98 (ac)	\$37,576.04	\$16.72	\$57.95	\$43.42
	Filter Strip	22 (locations), 27 (ac)	\$6,290.84	\$7.46	\$26.95	\$19.37

BMP Class	BMP	Quantity	Total Cost	Cost per lb Nitrogen Reduced	Cost per lb Phosphorus Reduced	Cost per ton Sediment Reduced
	Grade Control - Block Chute	3 (locations), 3 (structures)	\$31,678.50	\$1,251.10	\$1,775.23	\$1,037.74
	Grade Control - Rock Check	4 (locations), 11 (structures)	\$33,216.00	\$323.47	\$1,125.39	\$480.75
	Grass Conversion	49 (locations), 94 (ac)	\$54,818.14	\$29.20	\$393.02	\$348.34
	Livestock Management	1 (location), 1 (crossing), 1 (water system)	\$61,656.54	\$538.08	\$4,261.68	\$30,486.77
	Pond	25 (locations)	\$2,012,500.00	\$339.44	\$2,029.41	\$1,289.97
	Saturated Buffer	11 (locations), 45,700 (ft. tile), 11 (structures)	\$385,446.00	\$212.80	\$21,602.97	n/a
	Sediment Basin	9 (locations)	\$201,250.00	\$630.99	\$2,507.38	\$2,039.20
	Sediment Removal	1 (location)	\$357,600.00	\$14,622.76	\$50,930.94	\$158,025.22
	Streambank Stabilization - Riffle	3 (locations), 14 (riffles)	\$97,390.86	\$729.87	\$1,072.19	\$1,288.33
	Streambank Stabilization - STP	10 (locations), 7,135 (ft. STP)	\$570,800.00	\$825.45	\$1,178.63	\$1,327.50
	Terrace	3 (locations), 1,500 (ft. terrace), 300 (ft. tile)	\$15,789.00	\$108.42	\$558.61	\$515.92
	Urban Detention Basin	4 (locations)	\$368,000.00	\$6,234.31	\$24,084.99	\$139,416.54
	WASCB	21 (locations), 72 (crossings), 7,135 (ft. tile)	\$229,410.00	\$273.34	\$1,101.81	\$866.43
	Waterway	20 (locations), 63 (ac), 33,425 (ft. tile)	\$427,388.50	\$118.27	\$1,287.00	\$860.78
	Wetland	19 (locations), 40 (ac)	\$847,000.00	\$114.46	\$1,249.10	\$1,083.40
	Conversion to Sewer, Ashmore	n/a	\$0.00	n/a	n/a	n/a
Structural Practices Subtotal/ Av. BMP Reduction Cost			\$6,674,071.97	\$336.96¹	\$1,104.82¹	\$861.63¹
Grand Total/ Av. BMP Reduction Cost			\$8,510,690.47	\$288.46¹	\$932.82²	\$760.15³
¹ -High cost BMPs excluded from average cost; sediment removal, urban detention basin ² -High cost and low reduction for phosphorus BMPs excluded; Livestock Management, Saturated Buffer, Sediment removal, Urban Detention Basin ³ -High cost and low reduction for sediment BMPs excluded.						

8.0 Water Quality Targets

This section describes water quality targets and those implementation actions required to meet them. The primary constituents of concern in Polecat Creek are phosphorus, sediment and nitrogen. The INLRS calls for a 15% interim goal or reduction in nitrogen by 2025, while the Gulf Hypoxia Action Plan (2008, updated in 2015) calls for a 20% reduction by 2025 to address and reduce the hypoxic zone and achieve plan goals. Similarly, the ILNRS calls for a 25% interim goal or reduction in phosphorus loadings by 2025, while the Gulf Hypoxia Action Plan calls for a 20% reduction to achieve plan goals by 2025. Both the INLRS and the Gulf Hypoxia Action Plan have a long-term goal of 45% reduction for both nitrogen and phosphorus. Polecat targets of a 45% reduction in phosphorus and sediment and a 45% reduction in nitrogen are consistent with the INLRS long-term goal. The 45% sediment target is set to match the phosphorus.

Table 36 compares BMPs to targets. Results indicate that widespread and overlapping in-field and structural BMP implementation will meet, or exceed, targets. It should be noted that reductions do not account for the cumulative effect of upstream practices and, therefore, the totals achieved will likely be somewhat lower if all recommended practices are considered as a “system.” It is estimated that this situation could reduce estimates by up to 30%. Despite this, it is still reasonable to assume that targets can be met or exceeded.

Cover crops, conversion to no-till or strip-till, ponds, and field borders/filter strips, will likely provide the greatest potential for reductions. Combined, in-field practices will achieve significantly greater reductions in both sediment and nutrients compared to structural (Table 36). In-field management is less costly on an annual basis but requires a long-term commitment and landowner buy-in to ensure benefits are realized over multiple years.

Table 36 – Polecat Creek Water Quality Targets & Load Reductions

BMP Class	BMP	Quantity	Area Treated (ac)	Nitrogen Reduction (% Total Load)	Phosphorus Reduction (% Total Load)	Sediment Reduction (% Total Load)
Infield	Cover Crop	13,636 (ac)	13,636	28%	19%	29%
	Nutrient Management - Deep Placement Phosphorus	8,643 (ac)	8,643	0%	9%	0%
	No-Till/Strip-Till	8,683 (ac)	8,683	5%	22%	38%
	Nutrient Management - Split Application Nitrogen	7,051 (ac)	7,051	4%	0%	0%
<i>In-Field Practices Subtotal</i>			38,013	37%	51%	67%
Structural	Bioreactor	22 (locations), 43 (structures)	825	1.0%	0%	0%
	Drainage Water Management	53 (locations)	2,860	3.4%	0.2%	0%

BMP Class	BMP	Quantity	Area Treated (ac)	Nitrogen Reduction (% Total Load)	Phosphorus Reduction (% Total Load)	Sediment Reduction (% Total Load)
	Field Border	62 (locations), 98 (ac)	1,942	0.8%	3.0%	5.1%
	Filter Strip	22 (locations), 27 (ac)	473	0.3%	1.1%	1.9%
	Grade Control - Block Chute	3 (locations), 3 (structures)	n/a	0.01%	0.1%	0.2%
	Grade Control - Rock Check	4 (locations), 11 (structures)	167	0.04%	0.1%	0.4%
	Grass Conversion	49 (locations), 94 (ac)	94	0.7%	0.6%	0.9%
	Livestock Management	1 (location), 1 (crossing), 1 (water system)	16	0.04%	0.1%	0.01%
	Pond	25 (locations)	1,056	2.2%	4.6%	9.2%
	Saturated Buffer	11 (locations), 45,700 (ft. tile), 11 (structures)	437	0.7%	0.1%	0%
	Sediment Basin	9 (locations)	113	0.1%	0.4%	0.6%
	Sediment Removal	1 (location)	53	0.01%	0.03%	0.01%
	Streambank Stabilization - Riffle	3 (locations), 14 (riffles)	n/a	0.05%	0.4%	0.4%
	Streambank Stabilization - STP	10 (locations), 7,135 (ft. STP)	n/a	0.3%	2.2%	2.5%
	Terrace	3 (locations), 1,500 (ft. terrace), 300 (ft. tile)	30	0.1%	0.1%	0.2%
	Urban Detention Basin	4 (locations)	50	0.02%	0.1%	0.02%
	WASCB	21 (locations), 72 (crossings), 7,135 (ft. tile)	222	0.3%	1.0%	1.6%
	Waterway	20 (locations), 63 (ac), 33,425 (ft. tile)	3,097	1.4%	1.5%	2.9%
	Wetland	19 (locations), 40 (ac)	1,754	2.8%	3.1%	4.6%
	Conversion to Sewer, Ashmore	n/a	n/a	0.8%	3.8%	0%
Structural Practices Subtotal			13,191	15%	23%	31%
Grand Total			51,803	22% - 52% (target likely exceeded)¹	44% - 74% (target likely exceeded)¹	67% - 97% (target exceeded)¹

¹ – A range is provided to account for the cumulative effects of BMPs implemented as a “system”

9.0 Critical Areas

Critical areas are those BMP locations throughout the watershed where implementation activities should be prioritized. This includes locations targeted for in-field and structural practices. In-field management practices will provide the greatest “bang-for-the-buck” and benefit to water quality. They will improve soil structure and health, and overall farm profitability. Structural practices, although more costly upfront, will prove benefits over multiple years and address locations where other measures are infeasible. Critical areas focus on maximizing reductions in sediment, phosphorus, and nitrogen. Those that address phosphorus also maximize sediment reductions.

9.1 In-Field Management Measures

In-field practices recommended are nutrient management, no-till/strip-till, and cover crops. Critical areas are primarily based on expected sediment and nutrient load reductions. Specific selection criteria are provided by management practice type and are discussed in the following subsections.

9.1.1 Nutrient Management

Critical areas for nutrient management were selected based on the practices with lowest cost per pound reduced. As listed in Table 37 and depicted in Figure 36, critical areas are expected to achieve 18% of the total nitrogen and 12% of the total phosphorus reductions associated with these practices, while only encompassing 10% of the recommended acres and 5% of total practice cost.

Deep placement of phosphorus fertilizer – fields that cost less than \$160 per lb phosphorus reduced. This represents a total of 407 acres or, 27 fields.

Split application of nitrogen fertilizer - fields that cost less than \$15.50 per pound nitrogen reduced. This represents a total of 1,068 acres, or 25 fields.

Table 37 - Critical Areas - Nutrient Management

Critical Practice	Quantity	Total Nitrogen Reduction (lbs/yr)	Total Phosphorus Reduction (lbs/yr)	Percent of Total Practice Load Reduction - Nitrogen	Percent of Total Practice Load Reduction - Phosphorus
Nutrient Management - Deep Placement Phosphorus	407 (ac)	0	226	n/a	12%
Nutrient Management - Split Application Nitrogen	1,068 (ac)	1,983	0	18%	n/a

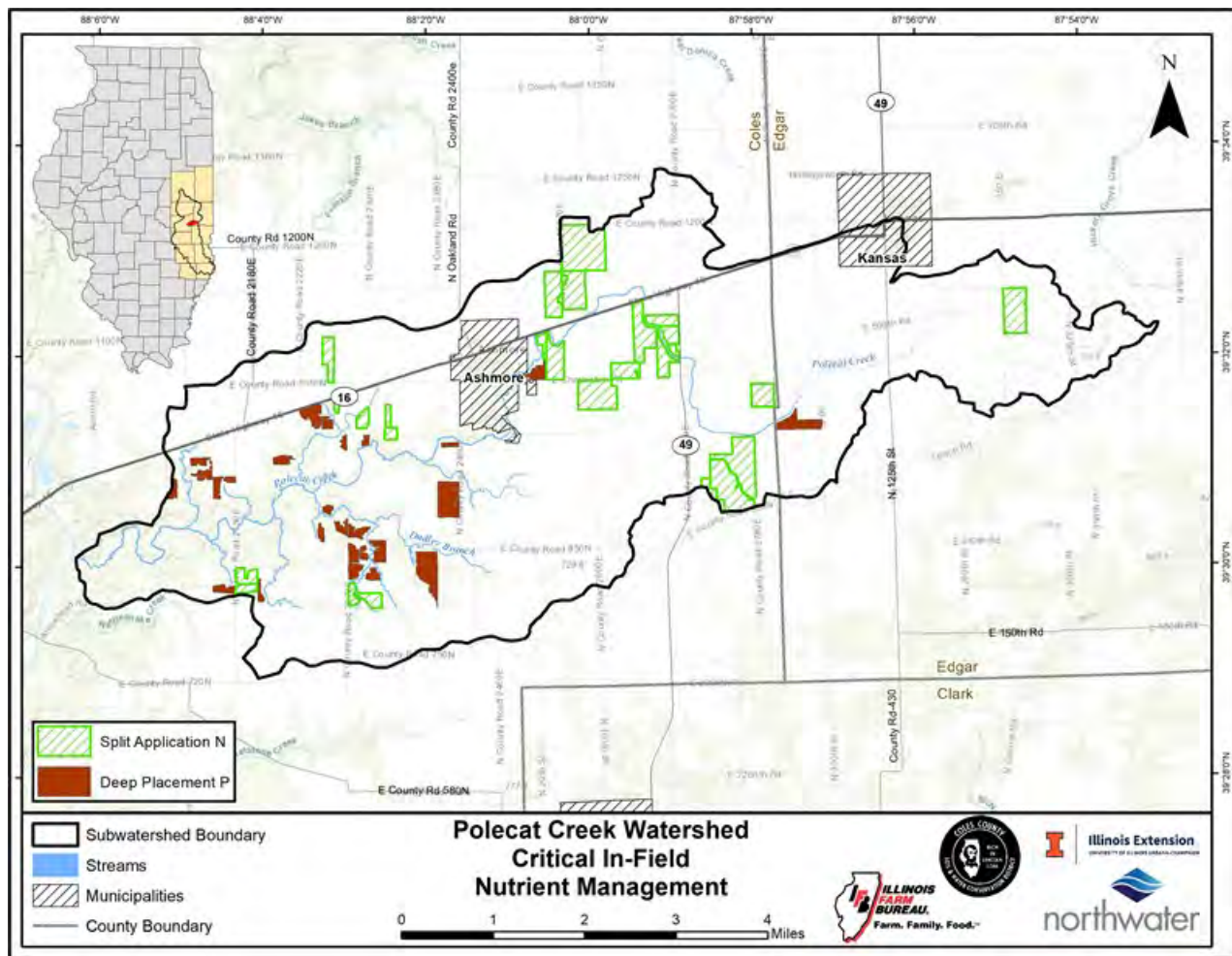


Figure 36 - Critical Areas - In-Field Nutrient Management

9.1.2 No-till or Strip-Till

No-till or strip-till critical areas were selected as those fields costing less than \$13 per ton sediment reduced. A total of 52, or 1,010 acres, were selected. If implemented, annual reductions of 2,703 lbs of nitrogen, 1,143 lbs phosphorus, and 1,750 tons of sediment are expected. As listed in Table 38 and depicted in Figure 37, critical areas for no-till or strip-till are expected to achieve 21% of the total nitrogen, 24% of the total phosphorus and 27% of the total sediment reductions associated with these practices, while only encompassing 12% of the total recommended acres.

9.1.3 Cover Crops

Cover crop critical areas were selected as those fields costing less than \$90 per ton sediment reduced. A total of 64 fields, or 1,195 ac, were selected. If implemented, annual reductions of 10,848 lbs of nitrogen, 824 lbs of phosphorus, and 1,176 tons of sediment are expected. As listed in Table 38 and depicted in Figure 37, critical areas for cover crops are expected to achieve 14% of the total nitrogen, 20% of the total phosphorus and 24% of the total sediment reductions associated with these practices, while only encompassing 9% of the total recommended acres.

Table 38 – Critical Area – Tillage & Cover Crop

Practice	Quantity	Total Nitrogen Reduction	Total Phosphorus Reduction	Total Sediment Reduction	% Total Practice Load Reduction Nitrogen	% Total Practice Load Reduction Phosphorus	% Total Practice Load Reduction Sediment
Cover Crop	1,195 (ac)	10,848	824	1,176	14%	20%	24%
No-Till/Strip-Till	1,010 (ac)	2,703	1,143	1,750	21%	24%	27%
Grand Total		13,551	1,967	2,926	15%	22%	26%

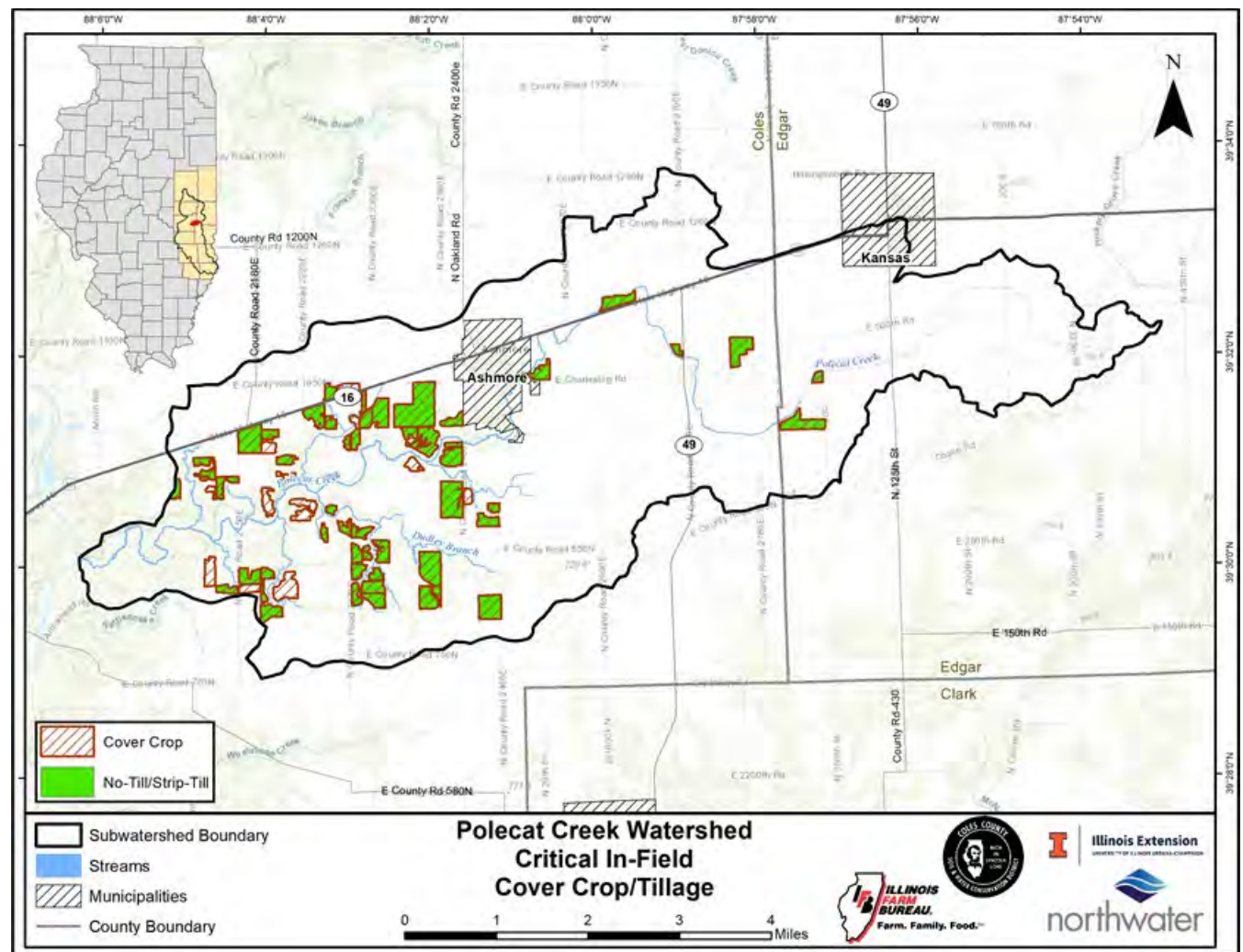


Figure 37 - Critical Areas - In-Field Cover Crop & No-Till/Strip-Till

9.2 Structural BMPs

A selection of structural practices are prioritized for implementation throughout the watershed and classified as critical (Table 39, Figure 38, and Figure 39 that shows DWM and bioreactor locations). Selection criteria included cost/benefit, or the amount of sediment or nutrients reduced per dollar of expenditures, greatest total expected load reductions and feasibility for implementation. If all critical practices are implemented, 36% of the total nitrogen, 51% of the phosphorus, and 42% of the sediment reductions associated with all recommended acres will be achieved.

Critical bioreactors – those that cost less than \$115 per pound nitrogen reduced. Three sites were selected for a total of 6 structures to treat approximately 150 acres.

Critical DWM - priority DWM were selected from those fields that cost under \$55/lb nitrogen reduced. A total of 4 sites were chosen to treat 775 acres.

Critical field borders and filter strips – for field borders, those fields that cost less than \$25 per ton sediment reduced. Ten sites were selected for a total of 13 acres to treat 261 acres. For filter strips, those that cost \$12 or less per ton of sediment reduced. A total of 4 sites were selected, or 2.1 acres to treat 42 acres.

Critical grade control – Block Chute – one site and 1 structure were chosen based on the largest expected sediment reduction.

Critical grade control – Rock Check – one site and 1 structure were chosen based on the largest expected sediment reduction.

Critical grass conversion – are those locations that cost less than \$160 per ton sediment reduced. Six fields for a total of 12 acres were selected.

Critical livestock management – the only proposed practice was selected.

Critical ponds – locations were chosen based on cost per ton sediment reduced and overall reductions. At a cost of less than \$1,200/ton with a sediment reduction of 75 tons annually, 5 sites were selected to treat 589 acres.

Critical saturated buffers – critical areas were selected as those practices that cost less than \$150/lb nitrogen reduced. A total of three sites were selected to treat 167 acres.

Critical sediment basins – locations were chosen based on cost per ton sediment reduced. At a cost of less than \$1,100/ton, 2 sites were selected to treat 22 acres.

Critical sediment removal/dredging – the only proposed practice was selected.

Critical streambank and streambed – riffles and STP – one stream segment chosen is believed to be exhibiting the greatest sediment loss and, thus, the greatest reduction potential.

Critical terrace – All three proposed sites are critical. If implemented, these practices will treat 30 acres.

Critical urban detention basin – the highest loading nitrogen practice was selected as critical. If implemented, this practice will treat 23 acres.

Critical WASCB – sites were selected based on the greatest total reductions and lowest cost per ton sediment reduced. Four locations were chosen and, if implemented, these critical practices will treat 54 acres.

Critical grass waterway – three locations were selected representing the highest total sediment tonnage reduced. These waterways will treat 669 acres.

Critical wetlands – are those that cost less than \$53 per pound nitrogen reduced. A total of 3 sites are considered as critical. If implemented, these practices will treat 293 acres.

Table 39 - Critical Area - Structural Practices

Practice	Quantity	Total Nitrogen Reduction	Total Phosphorus Reduction	Total Sediment Reduction	% Total Practice Load Reduction Nitrogen	% Total Practice Load Reduction Phosphorus	% Total Practice Load Reduction Sediment
Bioreactor	3 (locations), 6 (structures)	535	1	0	20%	19%	n/a
Drainage Water Management	12 (locations)	2,818	14	0	31%	29%	n/a
Field Border	10 (locations), 13 (ac)	574	186	264	26%	29%	31%
Filter Strip	4 (locations), 2 (ac)	84	29	48	10%	12%	15%
Grade Control - Block Chute	1 (locations), 1 (structure)	22	15	24	87%	86%	79%
Grade Control - Rock Check	1 (locations), 1 (structure)	65	11	22	64%	36%	31%
Grass Conversion	3 (locations), 6 (ac)	381	34	48	20%	25%	31%
Livestock Management	1 (location), 1 (crossing), 1 (water system) 2,947 (ft. fencing)	115	14	2	100%	100%	100%
Pond	5 (locations)	3,298	581	943	56%	59%	60%
Saturated Buffer	3 (locations), 8,500 (ft. tile), 3 (structures)	732	7	0	40%	40%	n/a
Sediment Basin	2 (locations)	80	25	41	25%	31%	41%
Sediment Removal	1 (location), 29,800 (cubic yards)	24	7	2	100%	100%	100%
Streambank Stabilization - Riffles	1 (location), 10 (riffles)	110	75	60	82%	82%	79%
Streambank Stabilization - STP	4 (locations), 4,520 (ft. STP)	452	312	263	65%	64%	61%

Practice	Quantity	Total Nitrogen Reduction	Total Phosphorus Reduction	Total Sediment Reduction	% Total Practice Load Reduction Nitrogen	% Total Practice Load Reduction Phosphorus	% Total Practice Load Reduction Sediment
Terrace	3 (locations), 1,503 (ft. terrace), 300 (ft. tile)	146	28	31	100%	100%	100%
Urban Detention Basin	1 (location)	27	7	1	45%	43%	32%
WASCB	4 (locations), 10 (structures), 2,900 (ft. tile)	244	67	99	29%	32%	37%
Grassed Waterway	3 (locations), 14 (ac), 7,300 (ft. tile)	1,310	111	159	36%	34%	32%
Wetland	3 (locations), 3 (ac)	1,694	140	152	23%	21%	19%
Grand Total		12,711	1,664	2,158	36%	51%	42%

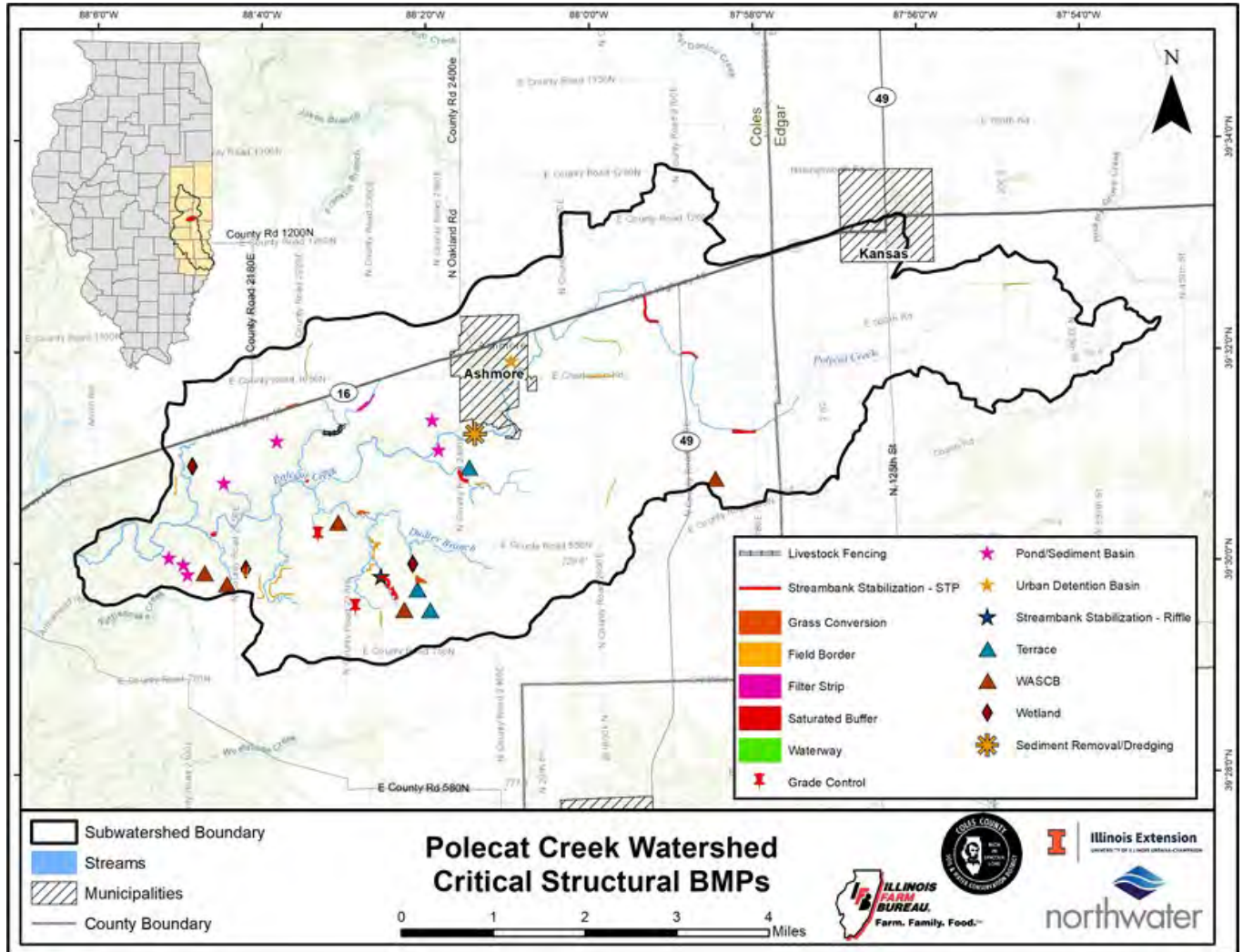
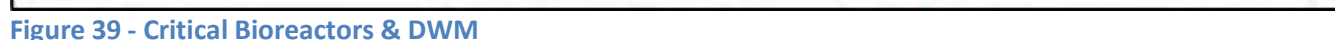


Figure 38 – Critical Areas – Structural Practices



agency or entity also providing a role in implementation will need to work with willing landowners as the entities do not have the primary decision-making authority.

Entities listed below are potentially available for technical or financial assistance. For those that can provide funding specific to the Polecat Creek watershed, descriptions of the programs or financial assistance mechanisms are provided. This list of technical and financial resources is not all-inclusive, and some of the resources may not be available on the subwatershed scale or for the duration of the plan.

American Farmland Trust (AFT)

The mission of AFT is to protect farmland, promote sound farming practices, and keep farmers on the land. The AFT advocates for programs and policies that protect farmland, food, and the environment, and conduct education and outreach and promote conservation.

Ducks Unlimited (DU)

Ducks Unlimited is an American nonprofit organization 501(c) dedicated to the conservation of wetlands and associated upland habitats for waterfowl, other wildlife, and people. Ducks Unlimited takes a continental, landscape approach to wetland conservation. Since 1937, DU has conserved almost 15 million acres of waterfowl habitat across North America. While DU works in all 50 states, the organization focuses its efforts and resources on the habitats most beneficial to waterfowl.

Illinois Clean Energy Foundation

The Illinois Clean Energy Community Foundation was established in December 1999 as an independent foundation with a \$225 million endowment provided by Commonwealth Edison. Their mission is to improve energy efficiency, advance the development and use of renewable energy resources, and protect natural areas and wildlife habitat in communities across Illinois. Over the past sixteen years, the Foundation has provided financial support for clean energy investments in Illinois through a variety of programs. The Illinois Clean Energy Community Foundation has six categories within their Natural Areas Program for funding. Categories that could potentially be applicable to watershed planning and the broader mission of conservation include Capacity Building, Community Stewardship Challenge Grant, Land Acquisition, and Planning for Land Acquisition.

Illinois Corn Growers Association (ICGA)

Established in 1972, ICGA is a grassroots membership organization with approximately 5,000 members. ICGA also runs the Precision Conservation Management Program described in greater detail in following sections.

Illinois Department of Agriculture (IDOA)

The IDOA Bureau of Land and Water Resources distributes funds to Illinois' 97 SWCDs for programs aimed at reducing soil loss and protecting water quality. It also helps to organize the state's soil survey every two years which tracks progress toward the goal of reducing soil loss on Illinois cropland to tolerable levels.

Partners for Conservation Program (PFC)

The PFC program, formerly known as CPP, is a long-term, state-supported initiative to protect natural resources and enhance outdoor recreational opportunities in Illinois. Through this

program, several state agencies share responsibility for administering the funds, with IDOA overseeing the program's agriculture-related components. The program promotes the construction or adoption of practices that conserve soil and protect water quality. The PFC program provides funding for the following agriculture-related programs: the sustainable agriculture grant program, the conservation practices cost-share program, the stream bank stabilization and restoration program, and the soil and water conservation district grants program. Through these programs, cost-share assistance may be available for practices such as waterways, cover crops, and sealing of abandoned wells.

Stream Bank Stabilization and Restoration Program (SSRP)

The Stream Bank Stabilization and Restoration Program (SSRP) provides cost-share assistance or demonstration project funding to landowners who implement streambank stabilization projects that demonstrate effective and inexpensive solutions to soil and stream bank erosion. Funding partners for this program are the IDOA, Illinois' SWCDs, and USDA-NRCS. Recipients must maintain the selected bank stabilization practices for at least 10 years.

Sustainable Agricultural Grant Program

This program provides funding to organizations, educational institutions, nonprofits, governmental agencies, and individuals who demonstrate comprehension of sustainable agriculture systems and implement conservation practice projects. Illinois' SWCDs prioritize and select projects that will receive cost-share funding. To be eligible, the land on which the conservation practice is to be applied must have erosion rates greater than one and one-half times the tolerable soil loss level, which varies by soil type.

Vegetative Filter Strip Assessment Law

On January 1, 1997, the Vegetative Filter Strip Assessment Law (35ILCS 200/10-152) became effective. The Vegetative Filter Strip Assessment Law provides tax incentives for the development of filter strips for the primary reason of reducing soil erosion. Qualifying vegetative filter strips must meet NRCS standards and specifications to be assessed at a reduced rate. Soil and Water Conservation Districts hold authority in certifying vegetative filter strips meet NRCS requirements.

Illinois Department of Natural Resources (IDNR)

The IDNR provides technical assessments of streams for the IDOA's SSRP. The request for local assessment assistance comes through local county SWCDs. The IDNR also manages other state programs related to wildlife and forestry and oversees the state portion of the Conservation Reserve and Enhancement Program (CREP).

Illinois Emergency Management Agency (IEMA)

The primary responsibility of the IEMA is to better prepare the State of Illinois for natural, manmade or technological disasters, hazards, or acts of terrorism. Relevant to watershed planning, this responsibility includes flood mitigation and response. The IEMA coordinates the State's disaster mitigation, preparedness, response and recovery programs and activities, functions as the State Emergency

Response Commission, and maintains a 24-hour Communication Center and State Emergency Operations Center. The IEMA assists local governments with multi-hazard emergency operations plans and maintains the Illinois Emergency Operations Plan and administers several grant programs.

Illinois Environmental Protection Agency (Illinois EPA)

The Illinois EPA Bureau of Water is committed to ensuring that Illinois' rivers, streams, and lakes will support all uses for which they are designated, including protection of aquatic life, recreation, drinking water supply and fish consumption. The Bureau of Water provides several loan and grant programs designed to upgrade existing and build new wastewater, stormwater treatment and public water supply infrastructure, reduce nonpoint source pollution, conduct green infrastructure projects, and protect and restore Illinois' inland lakes and streams, including programs led by the Watershed Management Section, such as the Section 319 program.

Section 319(h) Nonpoint Source Pollution Control Financial Assistance Program

Funds may be used for the development, update, and implementation of watershed-based management plans including the development of information/education programs and for the installation of best management practices. Section 319 requires a minimum 40% match and is a reimbursement program.

Clean Water State Revolving Fund and Drinking Water State Revolving Fund

This program funds green projects, wastewater treatment, NPS, watershed management, restoration, and protection of groundwater. Also included is the Water Pollution Control Loan Program and the Public Water Supply Loan Program that supports wastewater and drinking water infrastructure improvements and stormwater-related projects that benefit water quality [e.g., green infrastructure, water and energy efficiency improvements, other environmentally innovative activities as directed by federal law (see 33 U.S. code 1274)].

Green Infrastructure Grant Opportunities Program (GIGO)

is funded through the Rebuild Illinois Capital Plan. The Agency seeks proposals for projects to construct green infrastructure best management practices (BMPs) that prevent, eliminate, or reduce water quality impairments by decreasing stormwater runoff into Illinois' rivers, streams, and lakes. Projects that implement treatment trains (multiple BMPs in series) and/or multiple BMPs within the same watershed may be more effective and efficient than a single large green infrastructure BMP.

Illinois Farm Bureau (IFB)

Since 1916, Illinois Farm Bureau (IFB) has provided education and information to help farmers, while supporting legislation and lobbying efforts about agricultural issues. Founded by farmers as the Illinois Agricultural Association, one of the first activities of the new organization was to bring soil and crop specialists to each county to supply farmers with the latest agricultural research information and recommendations. In more recent years, the IFB Board of Directors has set environmental action as an organization priority, which includes supporting watershed planning and implementation projects, following through by committing significant resources to do the job. The IFB specifically supports watershed planning by committing financial match and in-kind resources, as well as developing resources and programs for County Farm Bureaus throughout the state.

Illinois Soybean Association

The Illinois Soybean Association is a statewide organization that strives to enable soybean producers to be the most knowledgeable and profitable soybean producers around the world. They represent more than 43,000 soybean farmers in Illinois through two primary roles: the state soybean checkoff and legislative and regulatory advocacy efforts. The Association supports watershed planning efforts by promoting watershed events, completing farmer profiles, and providing media coverage of watershed events.

Illinois Stewardship Alliance (ISA)

The ISA is a membership-based organization whose mission is to promote environmentally sustainable, economically viable, socially just, local food systems through policy development, advocacy, and education. Staff can assist with landowner outreach and education programs related to conservation.

Illinois Sustainable Ag Partnership (ISAP)

Illinois Sustainable Ag Partnership's mission is to create a network to support a systems approach to improve soil health and reduce nutrient loss. They provide a platform for disseminating relevant research, coordinate field days and events, provide expertise through collaboration, resources for soil health networks, and outreach and education.

Lumpkin Family Foundation

The Lumpkin Family Foundation's mission is to support education, preserve and protect the environment and foster opportunities for leadership, with special consideration to Central Illinois. They accomplish this mission through several grant programs, two of which most-closely align with the implementation of the Polecat Creek – Embarras River Watershed Management Plan: Nature-Based Climate Action Program and Land, Health, Community.

McKnight Foundation

The McKnight Foundation uses their resources to “restore the water quality and resilience of the Mississippi River.” It provides funding support for projects and management practices that restore and protect floodplains and wetlands and reduce agricultural pollution within the Mississippi River Basin, including Illinois.

National Fish and Wildlife Foundation (NFWF)

The NFWF Foundation supports conservation support in all 50 states and US territories. Their projects are rigorously evaluated and awarded to some of the nation's largest environmental organizations, as well as some of the smallest. The NFWF focuses on bringing all partners to the table, getting results, and building a future for our world.

5 Star Wetland and Urban Waters Restoration Grant Program

Environmental education and training for students, conservation corps, youth groups, citizen groups, corporations, landowners, and government agencies through projects that restore wetlands and streams.

National Great Rivers Research and Education Council (NGRREC)

The NGRREC was formed in 2002 from a unique partnership between the Illinois National History Survey, University of Illinois at Urbana-Champaign and Lewis and Clark Community College. The NGRREC is dedicated to the study of great river systems and the communities that use them. Most relevant to the Polecat Creek - Embarras River watershed is their goal of continuing research and policy development and promoting adaptive management to continuously improve strategies by applying new knowledge learned to ongoing sustainable management practices.

National Wild Turkey Federation

National Wild Turkey Federation's mission is to ensure robust wild turkey populations, while benefiting healthy forests, waterways, and communities, and championing the soul of the American hunting lifestyle. While most of their programs and outreach revolve around the mission to preserve our hunting heritage, programs also are offered that focus on the conservation of the wild turkey and the overall education on the need for Healthy Habitats for all wildlife species.

National Wildlife Federation

The common agenda for the National Wildlife Federation is to increase America's fish and wildlife population and expand their capacity. It also aims to protect wildlife habitats by restoring damaged habitats which include protected lands, working lands, waterways, coasts, and communities. The National Wildlife Federation is involved in many environmental issues, particularly in the areas of land stewardship, air quality, water resources, and wildlife conservation.

Pheasants Forever and Quail Forever

Pheasants Forever and Quail Forever is a non-profit, grassroots, volunteer, membership-based organization. Members are a diverse group of hunters, farmers, ranchers, landowners, conservation enthusiasts, and wildlife officials. Pheasants Forever's mission is to conserve pheasants, quail, and other wildlife through habitat improvements, public access, education, and conservation advocacy.

Precision Conservation Management (PCM)

Precision Conservation Management is a farmer-led effort developed to address natural resource concerns on a field-by-field basis by identifying conservation practices that effectively address environmental issues in a financially viable way. Specialists with PCM work with farmers to identify conservation needs and use data from agronomic management practices, economic models, and sustainability metrics to develop customized solutions.

Soil & Water Conservation Districts (SWCD) - Coles and Edgar County

Soil & Water Conservation Districts provide education leadership and assistance to protect and to promote the wise use of natural resources, including soil, water, air, plant, and animal. They host educational events and seminars, provide landowners and operators with free technical assistance on different conservation issues, and partner with local, state, and federal sources to provide information for landowners and operators in the county that they serve. County SWCDs also administer several cost-share programs, in partnership with other entities including IDOA.

Trees Forever

A nonprofit charitable organization headquartered in Marion, Iowa, with a mission to plant and care for trees and the environment by empowering people, building community, and promoting stewardship. To date, they have helped plant more than 3 million trees and shrubs throughout Iowa and Illinois.

Illinois Buffer Partnership

Promotes and provides cost-share funding to the voluntary conservation efforts of Illinois farmers and landowners with the goal of improving water, air, and soil quality. Buffer projects help to reduce erosion, sequester carbon, provide wildlife and pollinator habitat, and can also create additional income for landowners. This program is a collaborative partnership of Trees Forever, GROWMARK, state and federal government agencies, Trees Forever members and participating landowners.

United States Army Corps of Engineers

The United States Army Corps of Engineers (USACE) works in partnership with other federal and state agencies, non-governmental organizations, and academic institutions to find innovative solutions to challenges that affect everyone – sustainability, climate change, endangered species, environmental cleanup, ecosystem restoration and more.

Continuing Authorities Program (CAP)

At the Federal level, the USACE Continuing Authorities Program (CAP) provides the U.S. Army Corps of Engineers with the authority to solve water-resource, flood-risk mitigation, and environmental restoration problems in partnership with local sponsors without the need to obtain specific Congressional authorization. CAP projects include Section 14 Emergency Streambank and Shoreline Protection, Section 205 Flood Risk Management, Section 206 Aquatic Ecosystem Restoration, and others.

United States Department of Agriculture Service Centers (USDA) – Charleston and Paris Service Centers

United States Department of Agriculture Service Centers are designed to be a single location where customers can access the services provided by the Farm Service Agency (FSA), Natural Resource Conservation Service (NRCS), and the Rural Development (RD) agencies. In Illinois, most USDA Service Centers also house the County SWCD.

USDA-FSA

The USDA-FSA supports farmers through a variety of Credit and Commodity Programs designed to stabilize and enhance rural landscape. The FSA administers and manages farm commodity, credit, disaster and loan programs, and conservation as laid out by Congress through a network of federal, state and county offices. Programs are designed to improve the economic stability of the agricultural industry and to help farmers adjust production to meet demand. Economically, the desired result of these programs is a steady price range for agricultural commodities for both farmers and consumers.

Conservation Reserve Enhancement Program (CREP)

For over 20 years, Illinois' Conservation Reserve Enhancement Program (CREP) has been a successful partnership between the USDA-FSA, IDNR, the SWCDs, and private landowners. The

goals of CREP are to reduce sediment and nutrient runoff, improve water quality, and create and enhance critical habitat for fish and wildlife populations on private lands.

In CREP, landowners enroll frequently flooded and environmentally sensitive cropland in a Federal CREP contract with FSA. IDNR extends the terms of that Federal contract by enrolling the land into an Illinois CREP Grant of Conservation Right and Easement Agreement (Easement) for 15 years or in perpetuity beyond the expiration of the Federal contract. In exchange for voluntarily removing land from production, landowners receive compensation to implement conservation practices that contribute to the goals of CREP. With over 90% of land in Illinois privately owned, programs like CREP are essential to effectively address important environmental issues.

Conservation Reserve Program (CRP)

The Conservation Reserve Program (CRP) is a voluntary program that helps agricultural producers use environmentally sensitive land for conservation benefits. CRP participants plant long-term, resource-conserving covers to improve the quality of water and air, control soil erosion and enhance wildlife habitat. In return, FSA provides participants with rental payments and cost-share assistance.

Emergency Conservation and Emergency Forest Restoration Programs

Through USDA FSA, these programs offer funding and technical assistance to restore lands that have been damaged by natural disasters.

USDA-NRCS

The USDA-NRCS provides financial and technical assistance to assist agricultural producers and landowners who implement and maintain conservation practices that help protect agricultural land and natural resources.

Agriculture Management Assistance

Agricultural Management Assistance helps agricultural producers manage financial risk through diversification, marketing, or natural resource conservation practices. The NRCS administers the conservation provisions while the Agricultural Marketing Service and the Risk Management Agency implement the production diversification and marketing provisions.

Agricultural Land Easement Program (ACEP)

The ACEP provides financial and technical assistance to help conserve agricultural lands and wetlands and their related benefits. Under the Agricultural Land Easements component, NRCS helps Native American tribes, state and local governments, and non-governmental organizations protect working agricultural lands and limit non-agricultural uses of the land. Under the Wetlands Reserve Easements component, NRCS helps to restore, protect, and enhance enrolled wetlands.

Environmental Quality Incentives Program (EQIP)

The EQIP is a cost-share program for farmers and landowners to share the expenses of implementation and maintenance of approved soil and water conservation practices on farmland for qualified entities.

Conservation Innovation Grants

Projects targeting innovative on-the-ground conservation, including pilot projects and field demonstrations.

Conservation Stewardship Program (CSP)

The CSP is a voluntary program that helps agricultural producers maintain and improve their existing conservation systems and adopt additional conservation activities.

Emergency Watershed Protection Program

The Emergency Watershed Protection Program addresses watershed impairments, including debris-clogged stream channels, undermined and unstable streambanks, jeopardized water control structures and public infrastructures, wind-borne debris removal, and damaged upland sites stripped of protective vegetation by fire or drought.

Healthy Forests Preserve Program

This program offers 10-year restoration agreements and 30-year permanent easements for specific conservation actions.

Mississippi River Basin Healthy Watersheds Initiative (MRBI)

Launched in 2009, the 13-state MRBI uses several Farm Bill programs, including EQIP and ACEP, to help landowners sustain America's natural resources through voluntary conservation. The overall goals of MRBI are to improve water quality, restore wetlands, and enhance wildlife habitat, while ensuring economic viability of agricultural lands. States within the Mississippi River Basin have developed nutrient reduction strategies to minimize the contributions of nitrogen and phosphorus to surface waters within the basin, and ultimately to the Gulf of Mexico. The MRBI uses a small watershed approach to support the states' reduction strategies. Avoiding, controlling, and trapping practices are implemented to reduce the amount of nutrients flowing from agricultural land into waterways and to improve the resiliency of working lands.

Regional Conservation Partners Program (RCPP)

The RCPP promotes coordination between NRCS and its partners to deliver conservation assistance to producers and landowners. The NRCS aids producers through partnership agreements and through program contracts or easement agreements. Assistance is delivered in accordance with the rules of other NRCS programs. The RCPP encourages partners to join in efforts with producers to increase restoration and sustainable use of soil, water, wildlife, and related natural resources on regional or watershed scales. Through RCPP, NRCS and its partners help producers install and maintain conservation activities in selected project areas.

United States Fish and Wildlife Service (USFWS)

The USFWS is an agency within the United States Department of the Interior whose primary responsibility is the conservation and management of fish, wildlife, plants, and their habitats for the American people. The USFWS, working with others, is responsible for conserving, protecting, and enhancing fish and wildlife and their habitats for the continuing benefit of the American people through Federal programs relating to migratory birds, endangered species, interjurisdictional fish and marine mammals, and inland sport fisheries. They issue financial assistance through grants and cooperative agreement awards to a variety of groups and organizations.

North American Wetlands Conservation Act Grants

A competitive, matching grants program that supports public-private partnerships carrying out projects in the United States that further the goals of the North American Wetlands Conservation Act. These projects must involve long-term protection, restoration, and/or enhancement of wetlands and associated uplands habitats for the benefit of all wetlands-associated migratory birds.

Partners for Fish and Wildlife

The Partners for Fish and Wildlife Program provides free technical and financial assistance to landowners, managers, tribes, corporations, schools, and nonprofits interested in improving wildlife habitat on their land.

United States Geological Survey (USGS)

The USGS is the nation's largest water, earth, and biological science and civilian mapping agency. The USGS collects, monitors, analyzes, and provides information about natural resource conditions, issues, and problems.

University of Illinois Extension (U of I)

The U of I Extension leaders work with a network of local stakeholders to define annual priorities that allow us to respond to evolving and emerging needs while still ensuring meaningful progress toward key outcomes in each of the five grand challenge areas: Community, Economy, Environment, Food, and Health. As part of the nationwide Cooperative Extension System, U of I Extension can draw on research-based expertise from land-grant universities all across the country. Volunteers who serve on local advisory councils provide direction for U of I Extension programming, ensuring that programs continue to meet critical needs.

Walton Family Foundation (WFF)

The WFF focuses on improving water quality and restoring habitat in the Mississippi River watershed. Their goal is to ensure improved water quality and restored habitat that benefits people and nature in the Mississippi River Basin and ultimately the Gulf of Mexico by reforming the incentives that drive water quality degradation.

11.0 Implementation Milestones, Objectives & Schedule

Implementation milestones and goals are intended to be measured by USDA-NRCS contracts, Illinois EPA Section 319 and SWCD funded measures largely because these represent the most common cost-share programs applicable to the watershed and plan recommendations. Goals are meant to be both measurable and realistic. Targeted outreach and on-farm visits with landowners are vital to the success of future activities and will be a component of every effort to ensure the adoption of the BMPs listed below. Communication and outreach will also help to ensure practices are maintained over time.

An implementation schedule is presented in Table 40 (short term, 1-2 years), Table 41 (medium term, 3-5 years), and Table 42 (long term, 6-10 years). The milestones or objectives presented are intended to be achievable and realistic over each time period, though actual implementation will depend on interested landowners and funding availability. The schedule takes into consideration agency staff capacity and incorporates acres and practices necessary to achieve water quality targets. A reasonable number of critical in-field and structural BMPs (Section 9.0) are considered prioritized for implementation within 5 years. The plan and milestones should be revisited and updated after 10 years. Consistent throughout each period is the need for outreach, communication, partnerships, grant applications, water quality monitoring, and tracking of progress.

Table 43 summarizes BMP milestones or objectives, those responsible entities and the primary technical/financial assistance available. The implementation milestones or objectives needed to meet water quality targets are those that are realistic within a 10-year period. Given the high cost and limited resources available, it is anticipated that more than 10 years will be required to fully meet water quality targets and maintain them over time. This plan, milestones and objectives will be revisited and updated after 10 years.

In the first 5 years of plan implementation, priorities focus on critical areas or those locations and practices in the watershed where management measures will achieve the greatest sediment and nutrient reductions.

Table 40 – Years 1-2 - Implementation Milestones

Timeframe	Milestone
Years 1–2	<ol style="list-style-type: none"> 1. Initiate targeted outreach and one-on-one communication with producers. 2. Apply for program funding and secure local corporate sponsors. 3. Plant 500 acres of critical or high priority cover crops. 4. Convert conventional or other tillage to strip-till or no-till on 500 critical or high priority acres. 5. Complete split application of nitrogen fertilizer on 500 critical or high priority acres. 6. Complete 200 critical or high priority acres of deep placement P fertilizer. 7. Install 2 critical or high priority grassed waterways. 8. Install 2 acres of critical or high priority filter strips. 9. Install 5 acres of critical or high priority field borders. 10. Install 5 acres of critical or high priority grass conversion. 11. Install 2 critical or high priority bioreactors. 12. Install 1 critical or high priority DWM system.

Timeframe	Milestone
	<ol style="list-style-type: none"> 13. Install 1 critical or high priority saturated buffer. 14. Install 2 critical or high priority ponds. 15. Install 1 critical or high priority wetland. 16. Install 1 critical or high priority sediment basin. 17. Install 2 critical or high priority grade control structures. 18. Stabilize 1 critical or high priority stream segment (STP and riffles). 19. Install 4 critical or high priority WASCB systems. 20. Install 1 critical or high priority terrace system. 21. Initiate water quality monitoring.

In years 3-5 of plan implementation, priorities continue with a focus on critical areas or those locations and practices in the watershed where management measures will achieve the greatest nutrient reductions.

Table 41 – Years 3-5 - Implementation Milestones

Timeframe	Milestone
Years 3–5	<ol style="list-style-type: none"> 1. Continue targeted outreach and one-on-one communication with producers. 2. Apply for program funding and secure local corporate sponsors. 3. Plant 1,000 acres of cover crops, 600 being critical or high priority. 4. Convert 1,000 acres of conventional or other tillage to strip-till or no-till, 500 being critical or high priority. 5. Complete split application of nitrogen fertilizer on 600 critical or high priority acres. 6. Complete 200 acres of critical or high priority deep placement P fertilizer. 7. Install 5 acres of filter strips. 8. Install 5 acres of critical or high priority field borders. 9. Install 5 acres of critical or high priority grass conversion. 10. Install 3 grass waterways, 1 being high priority. 11. Install 2 critical or high priority saturated buffers. 12. Install 3 critical or high priority DWM systems. 13. Install 4 critical or high priority bioreactors. 14. Install 2 critical or high priority terrace systems. 15. Install 3 critical or high priority ponds. 16. Install 2 critical or high priority wetlands. 17. Install 1 critical or high priority sediment basin. 18. Install 5 WASCB systems. 19. Complete 5 grade control projects. 20. Install 1 livestock pasture management system. 21. Install 1 critical high priority urban detention basin. 22. Stabilize 2 stream segment (STP and riffles). 23. Continue water quality monitoring.

In years 6-10, priorities continue to be on in-field management measures and other structural practices.

Table 42 – Years 6-10 - Implementation Milestones

Timeframe	Milestone
Years 6–10	<ol style="list-style-type: none"> 1. Continue targeted outreach and one-on-one communication with producers. 2. Plant 5,000 acres of cover crops. 3. Convert conventional or other tillage to strip-till or no-till on 3,000 acres. 4. Complete split application of nitrogen fertilizer on 2,000 acres. 5. Install 10 acres of filter strips. 6. Install 15 acres of field borders. 7. Install 20 acres of grass conversion. 8. Install 5 grassed waterways. 9. Install 3 saturated buffer systems. 10. Install 5 DWM systems. 11. Install 5 bioreactors. 12. Install 5 ponds. 13. Install 4 sediment basins. 14. Install 10 WASCB systems. 15. Install 3 wetlands. 16. Complete 5 grade control projects. 17. Install 3 urban detention basins. 18. Complete recommended sediment removal or dredging project. 19. Stabilize 5 stream segments (STP). 20. Continue water quality monitoring.

Beyond 10 years, broad implementation should continue, and the watershed plan and milestones should be revisited and updated to accommodate changes over time.

Table 43 – Implementation Objectives, Responsible Parties & Technical Assistance

BMP/Objective	Responsible Party	Primary Technical Assistance/Funding Mechanism
Watershed BMPs/Education and Outreach (1–10 years)		
BMP: Cover Crops Objective: Plant 6,500 acres	Landowner/SWCD/NRCS	Technical Assistance: SWCD/NRCS/AFT/PCM/ISA/ISAP/UofI Extension Funding Mechanism: Private Funds/NRCS and State Programs/ Private Funds
BMP: No-Till/Strip-Till Objective: Convert 4,000 acres	Landowner/SWCD/NRCS	Technical Assistance: SWCD/NRCS/AFT/PCM/ISA/ISAP/UofI Extension Funding Mechanism: Private Funds/NRCS and State Programs/ Private Funds
BMP: Split Application N Fertilizer Objective: Complete 3,100 acres	Landowner/SWCD/NRCS	Technical Assistance: SWCD/NRCS/AFT/PCM/ISA/ISAP/UofI Extension Funding Mechanism: Private Funds/NRCS and State Programs/ Private Funds
BMP: Grassed waterway Objective: Install 10	Landowner/SWCD/NRCS	Technical Assistance: SWCD/NRCS/FSA Funding Mechanism: 319 Grant/Private Funds/NRCS and State Programs
BMP: Wetlands Objective: Install 6	Landowner/SWCD/ NRCS	Technical Assistance: SWCD/NRCS/IDNR/Consultants /DU/USFWS Funding Mechanism: 319/Private Funds/ NRCS and USDA Programs/USFWS/USACE/Private Funds

BMP/Objective	Responsible Party	Primary Technical Assistance/Funding Mechanism
BMP: Filter strips Objective: Install 20 acres	Landowner/SWCD/NRCS/ FSA	Technical Assistance: SWCD/NRCS/FSA Funding Mechanism: 319 Grant/NRCS and USDA Programs/State Cost Share/ Trees Forever/ Pheasants and Quail Forever/Private Funds
BMP: Field Borders Objective: Install 25 acres	Landowner/SWCD/NRCS/ FSA	Technical Assistance: SWCD/NRCS/FSA Funding Mechanism: 319 Grant/NRCS and USDA Programs/State Cost Share/ Trees Forever/ Pheasants and Quail Forever/Private Funds
BMP: Saturated Buffer Objective: Install 6 systems	Landowner/SWCD/NRCS	Technical Assistance: SWCD /NRCS/FSA/Consultants Funding Mechanism: 319 Grant/NRCS and USDA Programs/Private Funds
BMP: Drainage Water Management Objective: Install 9 systems	Landowner/SWCD/NRCS	Technical Assistance: SWCD/NRCS/Consultants Funding Mechanism: 319 Grant/NRCS and USDA Programs/Private Funds
BMP: Grass Conversion Objective: Install 30 acres	Landowner/SWCD/NRCS/ FSA	Technical Assistance: SWCD/NRCS/FSA/Pheasants and Quail Forever Funding Mechanism: 319 Grant/NRCS and USDA Programs/State Cost Share/ Pheasants and Quail Forever/ Illinois Clean Energy
BMP: Livestock Pasture System Objective: Install 1	Landowners/NRCS/SWCD	Technical Assistance: NRCS/Uofl Extension Funding Mechanism: NRCS and USDA Programs/319 Grant
BMP: Pond Objective: Install 10	Landowners/SWCD/NRCS	Technical Assistance: NRCS/SWCD/Consultants Funding Mechanism: 319 Grant/Private Funds
BMP: Sediment Basin Objective: Install 6	Landowners/SWCD/NRCS	Technical Assistance: NRCS/SWCD/Consultants Funding Mechanism: 319 Grant/NRCS Programs /State Cost Share/Private Funds
BMP: Streambank Stabilization Objective: 8 segments/locations	Landowners/SWCD	Technical Assistance: SWCD/Consultants Funding Mechanism: 319 Grant/State Cost Share/ Private Funds
BMP: WASCB Objective: Install 19 systems	Landowner/SWCD/NRCS	Technical Assistance: SWCD/NRCS Funding Mechanism: 319 Grant/NRCS Programs /State Cost Share/Private Funds
BMP: Terrace Objective: Install 3 systems	Landowner/SWCD/NRCS	Technical Assistance: SWCD/NRCS Funding Mechanism: 319 Grant/NRCS Programs /State Cost Share/Private Funds
BMP: Grade Control Objective: Install 12	Landowner/SWCD/NRCS	Technical Assistance: SWCD/NRCS/Consultant Funding Mechanism: 319 Grant/NRCS Programs /State Cost Share/Private Funds
BMP: Sediment Removal / Dredging Objective: 1 location	Village of Ashmore	Technical Assistance: Consultant Funding Mechanism: Village of Ashmore & Private Funds
BMP: Urban Detention Basin Objective: Install 4	Village of Ashmore	Technical Assistance: Consultant Funding Mechanism: 319 Grant / Village of Ashmore
BMP: Education and Outreach Objective: Stakeholder engagement	SWCD/Farm Bureau/Uofl Extension/Landowners	Technical Assistance: SWCD/NRCS/AFT/Farm Bureau ISA/ISAP/PCM/Uofl Extension Funding Mechanism: 319 Grant/Private Funds/Farm Bureau

12.0 Information & Education

Information, education and outreach is critical for plan implementation and was a component of plan development itself. Moving forward stakeholder involvement will help to improve water quality and protect and enhance natural resources. To accomplish this, watershed managers and partners will develop education and outreach opportunities for stakeholders, focused on watershed issues at the subwatershed scale, as well as the ongoing and future planning and implementation process. These efforts will help to gather valuable feedback which can be used to track stakeholder-driven priorities, goals, and objectives.

In preparation of updating a broader Embarras River Watershed Management Plan and developing subwatershed scale plans including this one, several education and outreach activities were held to help educate stakeholders, as well as to gather input on concerns and other feedback. These education and outreach events - which included watershed planning meetings, Nutrient Stewardship Field Days, and subwatershed meetings - primarily targeted farmers and landowners. Municipalities, local politicians, and agencies were also invited to these stakeholder events. These education and outreach opportunities allowed for two-way communication between a working group and watershed stakeholders, allowing stakeholders to prioritize subwatersheds with high degrees of interest and for updates to be shared, feedback and ideas to be collected and incorporated into this and other plans.

Watershed Planning Meetings - In January 2020, University of Illinois Extension, 10 CFBs, IFB, and 10 SWCDs hosted a series of 9 watershed planning meetings across the Embarras River Watershed with funding from an IFB Nutrient Stewardship Grant and support for the effort from the Illinois EPA. These planning meetings gave farmers and landowners the opportunity to share their concerns and interests across the entire Embarras watershed, as well as what tools they desired to help address those concerns. The feedback received from the meetings has been incorporated in this plan and was considered when selecting Polecat for further planning. A summary report of the findings from the January 2020 meetings was published on the Coles County SWCD website and publicized through press releases and social media.

Nutrient Stewardship Field Day - In partnership with the IFB, a nutrient stewardship field day was held in July 2021. Partners from the Coles CFB, University of Illinois Extension, Northwater Consulting, Coles County SWCD, and Donahue & Associates, Inc. worked to host a field Day near Charleston, Illinois. Topics covered included a focus on supporting education and outreach, discussing the history of the Embarras watershed, Illinois EPA grant and plan updates, and local urban water use. The program concluded with a panel of farmers who shared their experiences with various conservation practices.

Subwatershed Field Day: Polecat Creek - More direct engagement occurred in Polecat in early 2022 with a field day hosted in February. At the event, attendees were presented with updates on the watershed planning process, a summary of the watershed resource inventory report, informed about recommended agricultural conservation practices such as reduced tillage, cover crops, WASCBs, edge-of-field practices, and others, as well as provided information about potential funding sources for plan implementation. Large format maps were presented, and landowners were invited to mark locations where they had

existing resource concerns or where they were interested in a specific practice. This feedback, along with feedback from one-on-one meetings with landowners, was incorporated into this subwatershed plan.

Future Education and Outreach - To improve the water quality of Polecat Creek, stakeholders and the general public must be informed about this new plan and engaged in implementing its recommended practices. This will require a multi-practice, multi-partner approach with on-the-ground, local outreach as a key component. A strategy will utilize partnerships to ensure that all landowners and producers receive consistent and coordinated information from trusted messengers, and highlight multiple benefits (environmental, economic, social, etc.) of increased conservation in all parts of the subwatershed. It is expected that increased public understanding of improved water quality will encourage landowner participation, inspire beneficial policy actions, and motivate future involvement in watershed improvement efforts.

A schedule of activities is summarized in Table 45. Audiences targeted for education and outreach activities include:

1. Local government offices/agencies.
2. Farmers and landowners.
3. Local businesses or agencies with interest in Polecat Creek.
4. Community residents, professionals, and partners.

Table 44 - Watershed Planning Education & Outreach Activities

Timeframe	Activities	Target Audiences	Lead Organization(s)
Short-term	<ul style="list-style-type: none"> Develop and distribute factsheet Develop and distribute executive summary Distribute watershed plan 	<ul style="list-style-type: none"> Local government offices/agencies Farmers and landowners Local businesses or agencies with interest in watershed Community residents, professionals, and partners 	<ul style="list-style-type: none"> SWCD
Medium-term	<ul style="list-style-type: none"> Field days 	<ul style="list-style-type: none"> Farmers and landowners Community residents, professionals, and partners Volunteers/ non-profit groups Local businesses or agencies with interest in watershed 	<ul style="list-style-type: none"> IFB/CFB SWCD
Long-term	<ul style="list-style-type: none"> Watershed planning meetings 	<ul style="list-style-type: none"> All stakeholders 	<ul style="list-style-type: none"> SWCD IFB/CFB
Ongoing	<ul style="list-style-type: none"> Watershed protection awareness Community outreach Subwatershed Planning 	<ul style="list-style-type: none"> Community residents, professionals, and partners Students/ Parents Teachers/ administrators Farmers and landowners 	<ul style="list-style-type: none"> SWCD IFB/CFB

Short-term Education & Outreach Activities - Subwatershed Plan Outreach

Short-term education and outreach in years 1-3 will focus on “subwatershed plan outreach” and will be directed towards the following target audiences:

1. Local government offices/agencies.
2. Farmers and landowners.
3. Local businesses or agencies with interest in watershed.
4. Community residents, professionals, and partners.

Strategies:

1. Produce an updated subwatershed fact sheet that provides information on watershed planning history, implementation progress, 319 grants and other funding opportunities, the INLRS, and efforts that have been made on the watershed plan.
2. Distribute the fact sheet to landowners and stakeholders through many avenues, such as an IFB FarmWeek excerpt, through the county SWCD websites, and through social media channels.

Desired Outcomes:

1. Watershed stakeholders and public are knowledgeable about planning efforts and grants.
2. Stakeholders are aware of next steps to move forward with plan implementation.

Develop and Distribute Executive Summary & Watershed Plan

Strategies:

1. Create a high quality and distributable executive summary of the Polecat Creek plan.
2. Distribute executive summary to stakeholders through mail, e-mail, social media, and other channels.
3. Make full plan accessible online with continual progress updates and information about future planning meetings or activities.

Desired Outcomes:

1. Subwatershed residents gain an understanding of the current subwatershed conditions.
2. All stakeholders learn about possible subwatershed improvements and access key contacts to get involved in the implementation of BMPs.

Medium-Term Education & Outreach Activities

Medium-term education and outreach strategies will focus on years 4-6 of the plan. These activities will be directed towards the following stakeholder groups:

1. Farmers and landowners.
2. Community residents, professionals, and partners.
3. Volunteers/non-profit groups.
4. Local businesses or agencies with interest in watershed.

Field Days

Strategies:

1. Host demonstrations and tours of recommended practice projects within the subwatershed
2. Presentations from a variety of agriculture, urban, and conservation professionals on recommended practice implementation recommendations.

Desired Outcomes:

1. Landowners and farmers learn about recommended agricultural practices and can visualize implementing them on their land.
2. Subwatershed residents gain an understanding of recommended urban practices such as stormwater management, raingardens, etc.
3. Landowners and farmers make connections with municipalities and developers who can support implementation of recommended practices via technical and financial resources.

Long-term Education & Outreach Strategies

The long-term education and outreach strategies will focus on years 7-10 of the plan. These activities will be focused on reaching all stakeholders within the watershed.

Subwatershed Planning Meetings

Strategies:

1. Host landowner watershed planning meetings throughout the watershed to inform landowners and farmers about recommended agricultural conservation practices that have been implemented such as reduced tillage, cover crops, water and sediment control basins, edge of field practices, etc. These meetings will be targeted toward landowner and farmers within the subwatershed.
2. Present updates on plan implementation progress along with other relevant information that would be beneficial to the landowners.
3. Provide the opportunity for landowners to discuss their resource and implementation concerns along with sharing what their hopes would be for the next plan revision/update.

Desired Outcomes:

1. Producers and landowners learn about different conservation practices, as well as how to access funding and program support.
2. Landowners and other stakeholders can visualize conservation practices on their property, leading to increased implementation of them.
3. Public is knowledgeable on subwatershed management plan implementation and future planning efforts and understand the importance of a healthy watershed.
4. Input is incorporated into a plan update/revision.

Ongoing Education & Outreach Activities

The ongoing education and outreach activities are activities that happen throughout the entirety of the 10 years that this subwatershed plan is viable. Activities will be focused on watershed residents, students, parents, teachers, and administrators.

Watershed Protection Awareness

Strategies:

1. Post informational signs along the boundary of the watershed including information about a wide range of watershed conservation and improvement efforts.
2. Provide information for educational booths, including information about the watershed plan, water quality, stormwater management, flooding, recommended practices, etc. at various events throughout the year including, but not limited to, county fairs, environmental festivals, and local markets.

Desired Outcomes:

1. Residents understand the importance of a healthy watershed.
2. Stakeholders gain an understanding of what a subwatershed is and what the importance is for maintaining and monitoring the water quality.

Subwatershed stakeholders can seek funding for future implementation projects from local partners and professionals.

13.0 Monitoring & Tracking Strategy

Four components comprise the monitoring and tracking strategy described in this section:

1. Programmatic monitoring, tracking investments and progress towards goals.
2. Watershed water quality monitoring.

13.1 Programmatic Monitoring

Tracking watershed investments is one of the simplest and most effective means to monitor progress towards achieving watershed plan goals. Keeping track of projects across diverse partners and stakeholders can be as simple as an organized system where each agency or responsible implementation entity monitors and reports what is happening related to their programs or expenditures. For example, the Coles County SWCD could track and report state cost-share expenditures or practices funded through grant awards. Communicating and reporting progress towards goals is equally as important as tracking them in the first place.

The following recommendations are included to help track progress and achieve the goals with plan implementation.

- Establish a watershed committee that meets at least quarterly to discuss activities and progress towards goals. A list of completed actions, proposed and in-progress actions should be tracked.
- The plan should be evaluated every five years to assess the progress made, as well as to revise, if appropriate, based on the progress achieved. The plan should also have a comprehensive review and update after 10 years. As goals are accomplished and additional information is gathered, efforts may need to be shifted to issues of higher priority.
- A watershed committee or managers could request that each agency or project partner in the watershed provide an annual update, which could be in the form of a “scorecard” that tracks progress towards goal objectives via measurable milestones presented in Section 11. The scorecard system is an easy and effective way to compile and track progress and evaluate the effectiveness of achieving short, medium, and long-term goals. They are an effective way to identify what needs attention and what stakeholders should focus on in the next year.

Regardless of the specific methodologies or programs applied, it is pertinent to establish a system of working with watershed partners and stakeholders to track efforts in the watershed and their water quality benefits.

13.2 Water Quality Monitoring

Water quality monitoring is an effective means to evaluate the health of Polecat Creek, and to directly measure plan effectiveness and progress towards water quality goals. This data also supports science and research enabling practitioners to better understand the watershed and stream dynamics to guide future investments and interventions.

The strategy is to build a sustainable monitoring program. Almost no water quality monitoring has occurred in the watershed. One exception are biological assessments for fish and macroinvertebrates.

The purpose of the water quality monitoring strategy is to utilize one existing monitoring station (Illinois EPA station – biological data only), establish a baseline for the watershed, and continue to collect data in a consistent manner over time. In addition, the strategy seeks to add one stream station to isolate flows from the only other named tributary in the watershed.

13.2.1 Water Quality & Biological Monitoring

One Illinois EPA monitoring station exists on Lower Polecat Creek. One additional site on Dudley Branch is also proposed to evaluate watershed and stream conditions and establish a baseline (Table 45 and Figure 40). Given the lack of historical data, efforts should be coordinated with the Illinois EPA. The proposed monitoring categories and associated recommendations are summarized in Table 46. Additional resources should be sought, such as the RiverWatch program through the National Great Rivers Research and Education Center (NGRREC) or through volunteers, as needed. Physical and biological data should be collected at the proposed Dudley Branch monitoring site to augment water quality information, since no biological data exists.

Due to the uncertainty in securing resources for edge-of-field monitoring to measure the effectiveness of BMPs, it is recommended that a more detailed plan be developed alongside future implementation actions, if funding permits.

Table 45 - Existing & Proposed Monitoring Sites & Description

Station ID	Site Description	Notes
IL_BEO-01	Polecat Creek 3.5 miles Southwest of Ashmore TWP Rd on 2150E Rd	Existing IEPA monitoring site
IL_BEOA	Dudley Branch 2.2 miles SW of Ashmore on 2280E Rd	New monitoring site on Dudley Branch.

Table 46 - Summary of Monitoring Categories & Recommendations

Monitoring Category	Summary of Recommendations
Stream flow	Measure stream flow during every sample event if conditions permit. Consider installation of a permanent staff gauge or level logger.
Ambient water quality	Utilize Illinois EPA and local volunteers or other agency staff to perform regular monitoring for water quality at all stream sites.
Physical & biologic assessment	Perform stream monitoring for fish, macroinvertebrates, habitat, and channel morphology on Dudley Branch in coordination with Illinois EPA. Continue fish and macroinvertebrate monitoring on Polecat Creek
BMP effectiveness	Monitor BMP effectiveness of specific practices or cluster of practices. Develop a detailed monitoring plan in combination with implementation activities.
Storm event runoff monitoring	Conduct monitoring during storm event at each stream site.
Trends in water quality	Establish baseline conditions for stream sites. Monitor/track changes and trends in water quality

Seasonal or monthly and storm-event water quality monitoring should be considered for all stations in the watershed. Efforts should focus initially on collecting base-flow and storm-event data, followed by a regular sampling program. Regular monitoring should occur at a minimum of three times per year to capture seasonal variations in water quality. Monthly monitoring is preferred if funding permits. Routine sampling serves to document ambient water quality which captures climatic, land-use, and seasonal differences and effects on quality. Low- and high-flow events, known as base-flow and storm-event sampling, are critical conditions to document. Storm event samples should be collected between 6–8 times per year.

Table 47 includes the minimum parameters that should be considered. Quantitative benchmarks that indicate impairment conditions are also noted. The establishment of baseline conditions is important to evaluate trends and changes in water quality over time and resulting from implementation. Parameters, such as total phosphorus, total suspended sediment, fecal coliform, and total nitrogen, should be analyzed considering flow volumes to make relative comparisons year to year, as concentrations vary with flow volumes. The water quality monitoring results may also be used to calibrate the nonpoint source pollution load model and make revised annual loading estimates throughout implementation.

[illegible][illegible]

laboratory requirements; laboratory quality control measures include procedures such as measuring precision and accuracy.

Recommended data analysis deliverables:

1. Calculations of annual sediment, phosphorus, fecal coliform and nitrate loads from the discrete sample and streamflow data.
2. Basic statistical summaries of measured and sampled concentrations and loadings, including storm-event samples.

Aquatic stream monitoring should be considered at the Dudley Branch site every 5 years in alignment with the Illinois EPA schedule for Polecat. Table 48 shows the typical stream bioassessment techniques that can be applied to the monitoring program.

Table 48 - Stream Bioassessment Metrics

Monitoring	Definition	Benchmark Indicators
Fish Index of Biologic Integrity (fIBI) ¹	Index based on presence and populations of non-native and native fish species and their tolerance to degraded stream conditions.	No Impairment (≥ 41) – good resource quality and fully supporting aquatic life Moderate Impairment (< 41 and > 20) – fair resource quality and not supporting aquatic life Severe Impairment (≤ 20) – poor resource quality and not supporting aquatic life
Macroinvertebrate Index of Biologic Integrity (mIBI) ¹	Index indicative of stream quality based on the macroinvertebrate species and populations.	No Impairment (≥ 41.8) – good resource quality and fully supporting aquatic life Moderate Impairment (< 41.8 and > 20.9) – fair resource quality and not supporting aquatic life Severe Impairment (≤ 20.9) – poor resource quality and not supporting aquatic life
Qualitative Habitat Evaluation Index (QHEI) ²	Index indicative of habitat quality that incorporates substrate, in-stream cover, channel morphology, riparian zone, bank erosion and riffle/pool condition.	Excellent (> 70) Good (55-69) Fair (43-54) Poor (30-42) Very Poor (< 30)
Channel Morphology	Establish fixed cross-section and longitudinal profile of channel along a 1,500-foot-long fixed reach. Monitor regularly to assess changes in channel.	Entrenchment ratio Width/depth ratio bankfull Bed material Cross-sectional area Water slope

1 – From: IEPA Illinois Integrated Water Quality Report and Section 303(d) List, 2016; Guidelines for using Biological Information

2 – From: State of Ohio Environmental Protection Agency Methods for Assessing Habitat in Flowing Waters: Using the Qualitative Habitat Evaluation Index (QHEI)

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