

# SIDMA Projects Handout

## Upper Brushy Creek

State: IA  
Watershed: [Brushy Creek \(071000070301\)](#)  
Target Audience: All  
NPS problem(s): Bacteria, sediment, nitrogen  
Survey Response actions:5  
1. Identified specific NPS problem(s)? : Yes  
2. Identified critical area(s)? : Yes  
3. Identified target audience(s)? : Yes  
4. Identified actions for target audience(s)? : Yes  
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## Vermilion Headwaters

State: IL  
Watershed: [Vermilion Headwaters \(multiple 12s\)](#)  
Target Audience: All  
NPS problem(s): Nitrate loading is primary resource concern, as identified in Illinois Nutrient Loss Reduction Strategy. Secondary concern is soil erosion.  
1. Identified specific NPS problem(s)? : Yes  
2. Identified critical area(s)? : Yes  
3. Identified target audience(s)? : Yes  
4. Identified actions for target audience(s)? : Yes  
Contact: Jennifer Filipiak  
Email : [jfilipiak@farmland.org](mailto:jfilipiak@farmland.org)

## Streambank09

State: IL  
Watershed: N/A  
Target Audience: Farmer  
NPS problem(s): Sedimentation and streambank erosion  
Survey Response actions:87  
1. Identified specific NPS problem(s)? : Yes  
2. Identified critical area(s)? : Yes  
3. Identified target audience(s)? : Yes  
4. Identified actions for target audience(s)? : Yes  
Contact: Stephen Parker  
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## Lake Bloomington Evergreen Social Assessment

State: IL  
Watershed: [Lake Bloomington and Lake Evergreen \(\)](#)  
Target Audience: Non-farmer  
NPS problem(s): septic systems residential best management practices  
Survey Response actions:558  
1. Identified specific NPS problem(s)? : Yes  
2. Identified critical area(s)? : No  
3. Identified target audience(s)? : Yes  
4. Identified actions for target audience(s)? : Yes  
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## MRBI - BBC Targeted Sub Watershed Initiative

State: IL  
Watershed: [Big Bureau Creek \(3 HUC12s\)](#)  
Target Audience: Farmer  
NPS problem(s): Watershed plans have identified that the natural resource concerns are water quality {excessive nutrients} and soil erosion and suspended sediment in surface water.  
Survey Response actions:15  
1. Identified specific NPS problem(s)? : Yes  
2. Identified critical area(s)? : Yes  
3. Identified target audience(s)? : Yes  
4. Identified actions for target audience(s)? : Yes  
Contact: Jill Kostel  
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## Jo Daviess County Watershed Plan

State: IL  
Watershed: [Apple Plum \(7060005\)](#)  
Target Audience: All  
NPS problem(s): Agriculture, Hydrological Modification-Wetlands, Resource Extraction, Urban Runoff- Stormwater, Other  
Survey Response actions:235  
1. Identified specific NPS problem(s)? : Yes  
2. Identified critical area(s)? : Yes  
3. Identified target audience(s)? : Yes  
4. Identified actions for target audience(s)? : Yes  
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## Baseline

State: [IL](#)  
Watershed: [N/A](#)  
Target Audience: [All](#)  
NPS problem(s): Baseline survey to gather knowledge of the household's awareness, knowledge, concerns, and practices used concerning water quality issues and their sociodemographic.  
Survey Response actions: [231](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [No](#)  
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## Indian-Kentuck Watershed Survey

State: [IN](#)  
Watershed: [Indian-Kentuck Watershed](#)  
Target Audience: [All](#)  
NPS problem(s): Sediment Nutrients E.coli  
Survey Response actions: [97](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
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## Deer Creek - Sugar Creek SI

State: [IN](#)  
Watershed: [Deer Creek - Sugar Creek](#)  
Target Audience: [Farmer](#)  
NPS problem(s): Sediment, phosphorus, nitrogen, E.coli  
Survey Response actions: [267](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [No](#)  
Contact: Linda Prokopy  
Email: [lprokopy@purdue.edu](mailto:lprokopy@purdue.edu)

## La Moine

State: [IL](#)  
Watershed: [la moine \(07130010\)](#)  
Target Audience: [Farmer](#)  
Survey Response actions: [221](#)  
1. Identified specific NPS problem(s)? : [No](#)  
2. Identified critical area(s)? : [No](#)  
3. Identified target audience(s)? : [No](#)  
4. Identified actions for target audience(s)? : [No](#)  
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## Browns Wonder- Sugar Creek Watershed

State: [IN](#)  
Watershed: [Browns Wonder- Sugar Creek Watershed \(0512011001\)](#)  
Target Audience: [Farmer](#)  
NPS problem(s): Yes. Water quality impairments exist for E.coli and Impaired Biotic Communities. Previous studies have demonstrated elevated levels of dissolved nutrients and sediment which may be linked to the Impaired Biotic Communities designation.  
Survey Response actions: [23](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
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## UIWI 2012

State: [IN](#)  
Watershed: [Iroquois \(071200020301\)](#)  
Target Audience: [All](#)  
NPS problem(s): Excessive nutrients Excessive sediments High E.coli levels Flashiness of river  
Survey Response actions: [277](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
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## St. Mary's

State: [IN](#)  
Watershed: [St. Mary \(04100004\)](#)  
Target Audience: [Farmer](#)  
Survey Response actions: [408](#)  
1. Identified specific NPS problem(s)?: [No](#)  
2. Identified critical area(s)?: [No](#)  
3. Identified target audience(s)?: [No](#)  
4. Identified actions for target audience(s)?: [No](#)  
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## Eagle Creek

State: [IN](#)  
Watershed: [N/A](#)  
Target Audience: [Non-farmer](#)  
Survey Response actions: [175](#)  
1. Identified specific NPS problem(s)?: [No](#)  
2. Identified critical area(s)?: [Yes](#)  
3. Identified target audience(s)?: [Yes](#)  
4. Identified actions for target audience(s)?: [No](#)  
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## Great Bend of the Wabash

State: [IN](#)  
Watershed: [Wabash \(05120108\)](#)  
Target Audience: [All](#)  
Survey Response actions: [377](#)  
1. Identified specific NPS problem(s)?: [No](#)  
2. Identified critical area(s)?: [No](#)  
3. Identified target audience(s)?: [No](#)  
4. Identified actions for target audience(s)?: [No](#)  
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## UWRBC Wetland, Buffer, 2-stage Ditch Field Day

State: [IN](#)  
Watershed: [Upper Wabash](#)  
Target Audience: [All](#)  
Survey Response actions: [6](#)  
1. Identified specific NPS problem(s)?: [No](#)  
2. Identified critical area(s)?: [No](#)  
3. Identified target audience(s)?: [No](#)  
4. Identified actions for target audience(s)?: [No](#)  
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## Bean Blossom Watershed SI Survey

State: [IN](#)  
Watershed: [N/A](#)  
Target Audience: [All](#)  
NPS problem(s): [E.coli, Sediment, Nutrient](#)  
Survey Response actions: [366](#)  
1. Identified specific NPS problem(s)?: [Yes](#)  
2. Identified critical area(s)?: [Yes](#)  
3. Identified target audience(s)?: [Yes](#)  
4. Identified actions for target audience(s)?: [Yes](#)  
Contact: Martha Miller  
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## UWRBC Planning Update Survey

State: [IN](#)  
Watershed: [Upper Wabash River \(05120101\)](#)  
Target Audience: [All](#)  
NPS problem(s): [Sediment, nutrients, E.coli, impaired biotic communities, habitat degradation.](#)  
Survey Response actions: [9](#)  
1. Identified specific NPS problem(s)?: [Yes](#)  
2. Identified critical area(s)?: [No](#)  
3. Identified target audience(s)?: [Yes](#)  
4. Identified actions for target audience(s)?: [No](#)  
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## Fall Creek

State: [IN](#)  
Watershed: [N/A](#)  
Target Audience: [Farmer](#)  
NPS problem(s): The project will focus on reducing sediment, nutrients such as Nitrogen and Phosphorus, and pathogens.  
Survey Response actions: [185](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
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## Little Calumet East Branch WMP

State: [IN](#)  
Watershed: [Little Calumet River East Branch \(0404000104\)](#)  
Target Audience: [Non-farmer](#)  
NPS problem(s): The LCEB WMP will address recreational use pathogens and aquatic life use nutrients and sediments.  
Survey Response actions: [254](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
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## Duluth Lakeside stormwater survey

State: [MN](#)  
Watershed: [N/A](#)  
Target Audience: [Non-farmer](#)  
NPS problem(s): Excessive stormwater runoff from Duluth neighborhoods  
Survey Response actions: [1](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [No](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
Contact: Valerie Brady  
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## UWRBC Nutrient Mgmt. Workshop

State: [IN](#)  
Watershed: [Upper Wabash River \(05120101\)](#)  
Target Audience: [Farmer](#)  
NPS problem(s): Nutrients - Nitrates, Nitrites, Phosphorous Sediment - surface runoff, in stream and stream bank erosion E.coli  
Survey Response actions: [14](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [No](#)  
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## UWRBC Septic Workshop Survey

State: [IN](#)  
Watershed: [Upper Wabash River Basin Commission \(05120101\)](#)  
Target Audience: [All](#)  
NPS problem(s): Septic Issues Survey Response actions: [15](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [No](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [No](#)  
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## Fulda Project

State: [MN](#)  
Watershed: [N/A](#)  
Target Audience: [Farmer](#)  
NPS problem(s): Reach long-term phosphorus goals Lakeshore demonstration site(s) Public education and outreach  
Survey Response actions: [32](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
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## Winter maintenance

State: [MN](#)  
Watershed: [N/A](#)  
Target Audience: [Non-farmer](#)  
NPS problem(s): Reduce the amount of deicers and abrasives entering our freshwater resources from winter maintenance of roads, parking lots and sidewalks  
Survey Response actions: [32](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
Contact: De-ice workshops  
Email: [eckma001@umn.edu](mailto:eckma001@umn.edu)

## Storm Water Education Survey

State: [OH](#)  
Watershed: [Honey Creek -Great Miami River Watershed](#)  
Target Audience: [Non-farmer](#)  
Survey Response actions: [11](#)  
1. Identified specific NPS problem(s)? : [No](#)  
2. Identified critical area(s)? : [No](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
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## Sandusky

State: [OH](#)  
Watershed: [Sandusky \(04100011\)](#)  
Target Audience: [Farmer](#)  
Survey Response actions: [218](#)  
1. Identified specific NPS problem(s)? : [No](#)  
2. Identified critical area(s)? : [No](#)  
3. Identified target audience(s)? : [No](#)  
4. Identified actions for target audience(s)? : [No](#)  
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## Walt Disney Lake watershed

State: [MO](#)  
Watershed: [Lower East Yellow Creek \(102801031104\)](#)  
Target Audience: [Farmer](#)  
NPS problem(s): Sediment, Nutrients, E.coli  
Survey Response actions: [5](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
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## Upper Scioto

State: [OH](#)  
Watershed: [Upper Scioto \(05060001\)](#)  
Target Audience: [Farmer](#)  
Survey Response actions: [267](#)  
1. Identified specific NPS problem(s)? : [No](#)  
2. Identified critical area(s)? : [No](#)  
3. Identified target audience(s)? : [No](#)  
4. Identified actions for target audience(s)? : [No](#)  
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## Waco Watershed

State: [TX](#)  
Watershed: [Lake Waco Watershed](#)  
Target Audience: [All](#)  
NPS problem(s): Nutrients  
Survey Response actions: [5](#)  
1. Identified specific NPS problem(s)? : [Yes](#)  
2. Identified critical area(s)? : [Yes](#)  
3. Identified target audience(s)? : [Yes](#)  
4. Identified actions for target audience(s)? : [Yes](#)  
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## SIDMA Little River

State: [TX](#)  
Watershed: [Little River \(1207020401\)](#)  
Target Audience: [All](#)  
NPS problem(s) [Bacteria](#)  
Survey Response actions [5](#)  
1. Identified specific NPS problem(s)? [Yes](#)  
2. Identified critical area(s)? [Yes](#)  
3. Identified target audience(s)? [Yes](#)  
4. Identified actions for target audience(s)? [Yes](#)  
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## Lake Superior Basin Landowner Survey

State [WI](#)  
Watershed [\(N/A\)](#)  
Target Audience [Non-farmer](#)  
NPS problem(s) [Runoff caused by land management practices in the Lake Superior Basin and its effect on the area's drinking water, fish habitat, and water clarity.](#)  
Survey Response actions [481](#)  
1. Identified specific NPS problem(s)? [Yes](#)  
2. Identified critical area(s)? [Yes](#)  
3. Identified target audience(s)? [Yes](#)  
4. Identified actions for target audience(s)? [Yes](#)  
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## Willow River

State: [WI](#)  
Watershed: [Willow River \(07030005\)](#)  
Target Audience: [Farmer](#)  
Survey Response actions [62](#)  
1. Identified specific NPS problem(s)? [No](#)  
2. Identified critical area(s)? [No](#)  
3. Identified target audience(s)? [No](#)  
4. Identified actions for target audience(s)? [No](#)  
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## Root Pike Survey

State: [WI](#)  
Watershed: [\(N/A\)](#)  
Target Audience: [Non-farmer](#)  
NPS problem(s): [\(N/A\)](#)  
Survey Response actions [120](#)  
1. Identified specific NPS problem(s)? [Yes](#)  
2. Identified critical area(s)? [Yes](#)  
3. Identified target audience(s)? [Yes](#)  
4. Identified actions for target audience(s)? [Yes](#)  
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## L Fox Urban Stormwater Survey Draft

State: [WI](#)  
Watershed: [\(N/A\)](#)  
Target Audience: [Non-farmer](#)  
NPS problem(s): [Urban Stormwater Survey](#)  
Survey Response actions: [166](#)  
1. Identified specific NPS problem(s)? [Yes](#)  
2. Identified critical area(s)? [Yes](#)  
3. Identified target audience(s)? [Yes](#)  
4. Identified actions for target audience(s)? [Yes](#)  
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## Springfed Creek

State: [WI](#)  
Watershed: [Wisconsin River \(070700011306\)](#)  
Target Audience: [Non-farmer](#)  
NPS problem(s): [Nutrients from lawn fertilizers and organic matter.](#)  
Survey Response actions: [350](#)  
1. Identified specific NPS problem(s)? [Yes](#)  
2. Identified critical area(s)? [Yes](#)  
3. Identified target audience(s)? [Yes](#)  
4. Identified actions for target audience(s)? [Yes](#)  
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## NE WI Discovery Farms

State: [WI](#)

Watershed: [Fox River](#)

Target Audience: [Farmer](#)

NPS problem(s) Phosphorus, Nitrogen

1. Identified specific NPS problem(s)? [Yes](#)
2. Identified critical area(s)? [Yes](#)
3. Identified target audience(s)? [Yes](#)
4. Identified actions for target audience(s)? [No](#)

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## Upper Rock River

State: [WI](#)

Watershed: [\(N/A\)](#)

Target Audience: [Farmer](#)

Survey Response actions: [452](#)

1. Identified specific NPS problem(s)? [No](#)
2. Identified critical area(s)? [No](#)
3. Identified target audience(s)? [No](#)
4. Identified actions for target audience(s)? [No](#)

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