

SUBWATERSHED TOOLKITS JORDAN CREEK

HUC-12: 070802090404



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Funding for development and printing of this plan was provided by the Iowa Watershed Approach.

The lowa Watershed Approach is a collaborative program that brings together local, state, federal, and private organizations to work together to address factors that contribute to floods and nutrient flows. Iowans will enjoy improvements in quality of life and health resulting from upstream watershed investments tied to community resilience activities. This adaptive model, supported by U.S. Housing and Urban Development (HUD) dollars, will leverage the principles of Iowa's innovative Nutrient Reduction Strategy to make our communities more resilient to flooding and help improve water quality.

SECTION 1: PLANNING PROCESS

The English River Watershed (ERW) completed "Phase 1" comprehensive watershed planning in 2015. The goal of this project was to take an inventory of the physical environment, complete hydrologic modeling on the basin scale (HUC-8), collect baseline water quality data, engage landowners in the planning process, and formulate watershed improvement recommendations based on data public input. The entire plan, titled the *English River Watershed Improvement and Resiliency Plan*, can be found on the English River Watershed website.

PHASE 2 KEY QUESTIONS & OUTCOMES

Beginning in Fall 2017, the English River Watershed began the "Phase 2" subwatershed planning process, which was completed in December of 2018. The goal of this phase was to discover priority areas on the subwatershed level (HUC-12) for targeted implementation of cost-share funds. The plans are intended to introduce many of the tools and analyses that can be used by municipalities, SWCDs, the WMA, and other organizations when considering watershed improvement projects.

The ERW consists of 20 HUC-12 subwatersheds. A total of 14 subwated plans were developed in accordance with the criteria established by the project funding source. Table 1 shown below highlights the differences between the 9-step planning process in Phases 1 and 2.

Table 1. The 9-Step Planning Process for Phase 1 and Phase 2. Source: ERW

| Planning Step | Phase 1 Outcomes | Phase 2 Key Questions | Phase 2 Outcomes |
|---------------------------------------|--|--|--|
| 1. Engage the Public | Determined of the community's concerns and perceived threats to water quality and quantity. | What concerns are specific to the HUC-12 subwatershed? | Completed a mail survey to all 14 subwatersheds and gained input at various meetings and events. |
| 2. Inventory Resources | Determined the broad land uses, environmental characteristics, and history of the watershed. | What data exists on the subwatershed level and can be analyzed in comparison between subwatersheds? | Compiled data on soil erosion, flooding and social risks, water quality, and detailed urban land uses. |
| 3. Develop Problem Statements | Determined the broad causes and sources of impairments in the watershed. | What tools can be developed to provide support for watershed entities seeking grant or cost share funding? | Designed a "toolbox" of resources for watershed entities that address problems specific to each subwatershed. |
| 4. Identify Target Conditions | Identified recommendations for HUC-8 scale watershed improvements to water quality and quantity. | What are the HUC-12 level specific water quality and quantity conditions? | Analyzed historical erosion data, developed erosion potential maps, and completed 2 seasons of water quality monitoring. |
| 5. Develop Restoration Targets | Determined priority issues throughout the watershed through public participation. | What is the potential for conservation practices (amount or type)? | Completed the Agricultural Conservation Planning Framework (ACPF) and urban modeling. |
| 6. Evaluate Alternatives | Prepared BMP benefits table with associated reductions in contaminants or flood volumes. | What do the recommended practices achieve? | Matrix for cost/benefits of urban/ rural practices and risk analysis based on community assets. |
| 7. Prepare the Implementation Plan | Assigned responsibility to the WMA for continued research and pursuit of cost share funding. | Who is responsible for implementing programs? Who can provide technical assistance? | Matrix for responsible parties, funding opportunities, and resources provided by ERW. |
| 8. Implement the Plan | Physical and digital copies of the plan were delivered to watershed entities. | How will the results and recommendations of the plan be communicated to the public? | Physical and digital copies of the plan delivered to watershed entities and interactive webmaps. |
| 9. Evaluate the Plan | Determined a routine for updating the plan and monitoring implementation goals. | How will practices be measured and who will update the plan? | Developed a monitoring plan, including metrics for success. |

ABOUT THE SUBWATERSHED

The Jordan Creek subwatershed is located in the north central region of the ERW. It overlaps two counties (Poweshiek and Iowa). The City of Guernsey (population 63) is the only incorporated area that overlaps the subwatershed. The Jordan Creek subwatershed primarily consists of Denovian and Mississippian soils and, in comparison to the entire ERW, features average depth to bedrock. The mean Corn Suitability Rating for the subwatershed is between 47-50.

Figure 1 is a location map of the subwatershed. The subwatershed encompasses 19,540 acres (30.5 square miles) of land, which is predominately row crops (corn and soybeans). The North English River stretches approximately 9.13 miles through the subwatershed in northwest to southeast direction, and eventually meets Deep River about 5 miles east of the City of Deep River.

It was determined in Phase 1 planning that the primary resource concern in in the subwatershed is sediment and phosphorus contamination. Additionally, the Deep River subwatershed ranked high in comparison to all subwatersheds for annual flood risks. Watershed stakeholders also expressed their desire for routine water quality monitoring in all subwatersheds.



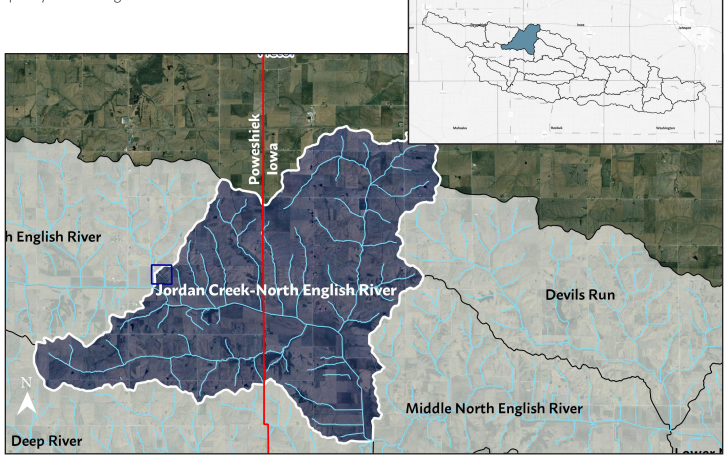


Figure 1. Jordan Creek Subwatershed Boundary Map. Source: ERW

SECTION 2: 2018 CONSERVATION SURVEY

The English River Watershed completed the "2018 Conservation Survey" in the spring of 2018. The survey builds upon the landowner survey completed in Phase 1 and seeks to better understand the barriers farmers face when considering adoption of conservation practices.

A random sample of agricultural properties of at least 10 acres in size in the watershed were sampled via mail. The sample totaled 986 properties in Iowa, Poweshiek, Johnson, and Keokuk Counties. 264 surveys were completed, which is a response rate of 26.8 percent.

Among the entire sample, the majority of respondents indentified in the age group of 55 - 64 years old (27.7%). Table 2 shows the breakdown of farm size in the survey. Table 3 shows the breakdown of type of farm operations in the survey.

CONSERVATION ADOPTION AND WILLINGNESS

The survey first sought to understand which conservation practices are currently being implemented and which practices, dependent on availability of cost-share funding, are in demand. This information allows conservation organizations to provide more relevant information to landowners. Figure 2 shows the number of respondents that have tried a specific practice (green bars) and the number of respondents who would try specific practices with the availability of 75 percent cost-share (blue bars).

Table 2. Farm size in survey sample. Source: ERW

| Farm Size | % of Respondents |
|----------------------|------------------|
| Less than 25 acres | 7% |
| 25 - 75 acres | 14% |
| 75 - 250 acres | 32% |
| 250 - 500 acres | 21% |
| 500 - 1,000 acres | 13% |
| More than 1,000 acre | 13% |

Table 3. Type of farm operation in survey sample. Source: ERW

| Crops/Livestock | Number of Respondents / % of Sample |
|-----------------|--|
| Corn | 211 / (35.2%) |
| Soybeans | 210 / (35.1%) |
| Hogs | 30 / (5.0%) |
| Beef Cattle | 68 / (11.4%) |
| Dairy Cattle | 11 / (1.8%) |
| Other | 69 / (11.5%) |

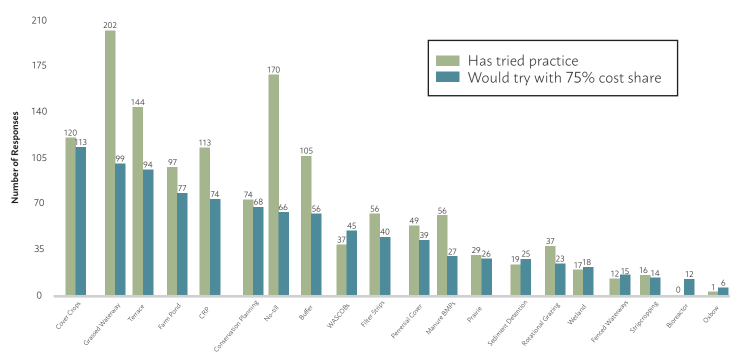


Figure 2. Conservation adoption and willingness to adopt conservation practices with cost share among survey sample. Source: ERW

CONSERVATION ORGANIZATIONS

Farmers face a plethora of options when seeking information about conservation. This situation can lead to confusion among various conservation organizations and produce conflicting information. Table 4 shows survey respondent's familiarity with the purpose of each group and how respondents are interacting with various groups in lowa.

Table 4. Familiarity with organizational purposes and groups distributing conservation information among survey sample. Source: ERW

| Organization | Mean Familiarity with Mission or Purpose (5 = Very Familiar) | Distribution of Conservation Information (Total # of Responses) | | | |
|---|---|---|--|--|--|
| Natural Resource Conservation Service | 3.21 | 140 | | | |
| Iowa Department of Natural Resources | 3.16 | 67 | | | |
| County Conservation | 2.99 | 71 | | | |
| Iowa State University Extension and Outreach | 2.81 | 83 | | | |
| Iowa Department of Agriculture and Land Stewardship | 2.70 | 57 | | | |
| Soil and Water Conservation District | 2.67 | 84 | | | |
| English River Watershed | 2.40 | 61 | | | |
| Iowa Flood Center | 1.49 | N/A | | | |
| Crop Advisor | N/A | 22 | | | |
| Growers or Producers Associations | N/A | 33 | | | |
| Fertilizer or Agricultural Products Dealer | N/A | 35 | | | |

BARRIERS TO CONSERVATION

Finally, the survey attempted to uncover barriers to conservation according to farmers in the watershed. Figure 5 displays the respondent's level of agreement with various statements related to conservation and Table 5 shows some of the barriers that exist for farmers considering adopting conservation practices. Data specific to lowa and Keokuk Counties can be found in the full report at the link below.



Figure 5. Mean level of agreement among conservation statements. Source: ERW

Table 5. Top barriers to conservation identified by survey sample. *Source: ERW*

| Rank | Barrier | # of Responses |
|------|--|-------------------|
| 1 | Cost of practice | 142 |
| 2 | Too many "strings attached" with state/federal programs | 116 |
| 3 | Loss of productive land / impact on yields | 74 |
| 4 | Uncertainty of crop values year to year | 52 |
| 5 | Maintenance plans are too strict or confusing | 38 |
| 6 | Unsure of actual environmental benefits | 28 |
| 7 | Other | 14 |

SECTION 3: WATER QUALITY MONITORING

There are 20 subwatersheds of the English River Watershed (ERW) and a sampling site monitored by watershed staff and volunteers located at or near the outlet of each subwatershed. Site 15 is located at the 265th Street bridge, SE of Guernsey, in Iowa County. It was sampled approximately every 6 weeks between June 7 through December 18 in 2017, and between March 23 through October 30 in 2018. The Iowa Department of Natural Resources provides data from sampling at the "English River at Riverside" location as well as data from sampling in watersheds across the state (6,856 samples collected statewide between 2008 – 2018); these data are included for comparative purposes.

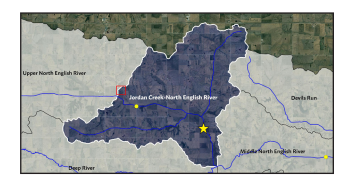
MONITORING RESULTS

Of the 20 sampling locations across the ERW, Site 15 ranked 9th in average N+N values for 2017, and 5th in 2018.

Of the 20 sampling locations across the ERW, Site 15 ranked 14th in average E. Coli values for 2017, and 15th in 2018.

Of the 20 sampling locations across the ERW, Site 15 ranked 3rd highest in average Ortho-phosphate values for 2017, and 5th in 2018.

Of the 20 sampling locations across the ERW, Site 15 ranked 18th for average Total Phosphorus values in 2017, and 9th in 2018.



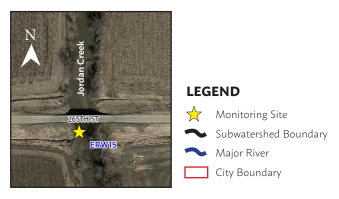


Figure 4. Water quality monitoring location for the Jordan Creek subwatershed. *Source: ERW*

Table 6. Nitrate+Nitrite as N (mg/L) The EPA drinking water standard for Nitrate + Nitrite as N is 10ppm (parts per million, or mg/L).

| Site | Range high value/ low value (ppm) | Median (ppm) | Average (ppm) | % Samples exceeding EPA standard |
|-----------------------------------|--------------------------------------|-----------------|------------------|-------------------------------------|
| 2017 – Site 15 | 0.8 - 9.9 | 5.3 | 7.0 | 0% |
| 2018 - Site 15 | 3.2 – 12.0 | 5.3 | 7.0 | 25% |
| 2017 – English River at Riverside | 0.1 – 9.8 | 4.2 | 3.8 | 0% |
| 2018 – English River at Riverside | 0.1 – 5.6 | 2.2 | 2.7 | 0% |
| 2008 - 2018 - Statewide | 0 - 30.0 | 5.8 | - | - |

Table 7. e.Coli The State of Iowa beach advisory/health standard for E. Coli is 235 Colony Forming Units (CFUs) per 100mL.

| Site | Range high val- ue/low value (CFUs/100mL) | Median (CFUs/ 100mL) | Average (CFU0s/ 100mL) | % Samples exceeding standard |
|-----------------------------------|---|----------------------------|------------------------------|------------------------------|
| 2017 – Site 15 | 350 – 750 | 535 | 543 | 100% |
| 2018 - Site 15 | 20 - 2,400 | 1,020 | 1,115 | 75% |
| 2017 – English River at Riverside | 74 – 20,000 | 375 | 1,996 | 75% |
| 2018 – English River at Riverside | 10 - 6,500 | 110 | 792 | 17% |
| 2008 - 2018 - Statewide | 0 - 820,000 | 160 | - | - |

Table 8. Ortho-Phosphate

Currently, there are no standards set for Ortho-phosphate values in freshwater streams.

| Site | Range high value/ low value (ppm) | Median (ppm) | Average (ppm) | % Samples exceeding standard |
|-----------------------------------|--------------------------------------|-----------------|------------------|------------------------------|
| 2017 – Site 15 | 0 – 0.07 | 0.02 | 0.03 | - |
| 2018 - Site 15 | 0.06 – 0.09 | 0.08 | 0.08 | - |
| 2017 – English River at Riverside | 0.02 - 0.12 | 0.06 | 0.07 | - |
| 2018 – English River at Riverside | 0.02 - 0.29 | 0.06 | 0.08 | - |
| 2008 - 2018 – Statewide | 0 – 5.90 | 0.08 | - | - |

Table 9. Total Phosphorus

The EPA standard for Total Phosphorus as P is 0.075ppm (parts per million or mg/L) for freshwater streams.

| Site | Range high value/ low value (ppm) | Median (ppm) | Average (ppm) | % Samples exceeding EPA standard |
|-----------------------------------|--------------------------------------|-----------------|------------------|-------------------------------------|
| 2017 – Site 15 | 0.11 – 0.14 | 0.13 | 0.13 | 100% |
| 2018 - Site 15 | 0.09 - 0.44 | 0.20 | 0.23 | 100% |
| 2017 – English River at Riverside | 0.10 – 1.00 | 0.17 | 0.27 | 100% |
| 2018 – English River at Riverside | 0.12 – 1.50 | 0.20 | 0.37 | 100% |
| 2008 - 2018 – Statewide | 0 - 9.20 | 0.20 | - | - |

SECTION 4: SOIL EROSION

The ERW Resiliency and Improvement Plan seeks to reduce soil loss from farm fields, urban areas, and construction sites through best management practices that promote soil retention and stability. In order to target specific areas of concern where practices would be most beneficial, a deeper understanding of soil erosion on the subwatershed level is necessary. Data presented in the following analysis was provided by the lowa State University Daily Erosion Project (DEP), at https://dailyerosion.org/map. The illustration below shows what is modeled by the DEP in comparison to visible gulley erosion. The illustration highlights that the DEP only models sheet and rill erosion; erosion from other sources such as classic gullies or streambanks is not included.

RUNOFF

One method for estimating erosion is to calculate the average amount of water that left the hillslopes by above ground transport. Figure 6 shown below portrays monthly variation in average runoff in the Jordan Creek subwatershed. Flooding in April of 2013 generated over 8 times the total runoff than Jordan Creek's average monthly runoff of 0.53 inches.

Subwatersheds are identified by the last 3 digits of their 12-digit hydrologic unit code (HUC) in Table 10. For example, Jordan Creek's HUC is "070802090404"; see 404 Table 10 below.

| Table 10. Estimated Average Monthly Runoff and Average Monthly Precipitation (2008-20 | 116). Source: DEP |
|---|-------------------|
|---|-------------------|

| | 405 | 404 | 402 | 302 | 401 | 501 | 403 | 502 | 301 | 406 | 408 | 407 | 503 | 504 |
|---------------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Average Monthly Runoff (in) | 0.53 | 0.53 | 0.52 | 0.51 | 0.51 | 0.51 | 0.50 | 0.50 | 0.50 | 0.48 | 0.48 | 0.48 | 0.46 | 0.43 |
| Average Monthly Precipitation (in) | 3.26 | 3.23 | 3.17 | 3.28 | 3.12 | 3.23 | 3.21 | 3.24 | 3.29 | 3.25 | 3.27 | 3.33 | 3.26 | 3.24 |

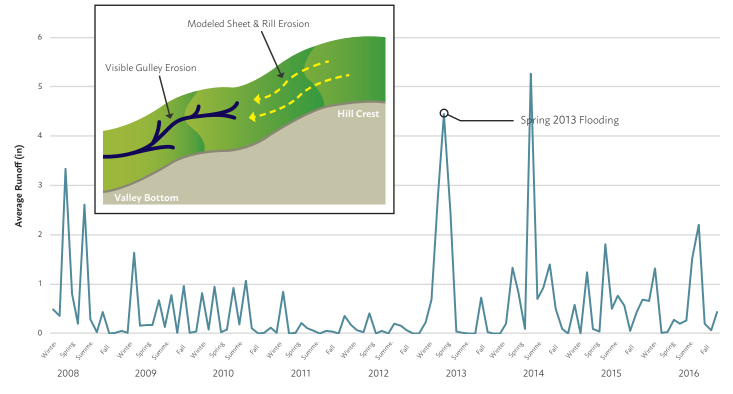


Figure 6. Average Runoff in the Jordan Creek subwatershed (2008-2016). Source: DEP

SOIL DETACHMENT & DELIVERY

Soil delivery is the average amount of soil transported to the bottom of hillslopes. Blue bars in the bar graph shown below (Figure 7) display average soil delivery from 2008 to 2016. The Jordan Creek subwatershed ranks among the highest of all subwatersheds for soil delivery at 8.22 tons per acre per year. It is estimated that erosion rates in lowa are about 5.1 tons per acre per year (Mike Duffy, 2012). Based on this average, soil loss in the Jordan Creek subwatershed is above the state average and above the average (7.00 tons per acre per year) of all subwatersheds in the English River Watershed.

Detachment is the amount of soil that is disturbed on the hillslopes during various rain events. For this analysis, historic flooding in 2013 was utilized for comparison among subwatersheds regarding their ability to hold soil. Jordan Creek experienced an average of 5.17 tons per acre of disturbed soil during the given flood period. By comparison, the average soil detachment among the 14 subwatersheds was 6.47 tons per acre. This data is shown below (Figure 7) as light green bars.

All data presented in this section is publicly available via an interactive webmap hosted by the DEP. Visit the link below to access soil erosion data specifically for the Jordan Creek subwatershed.

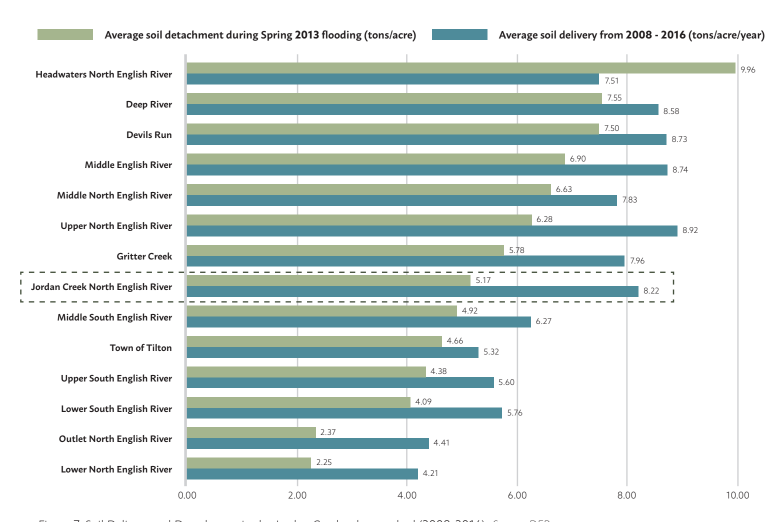


Figure 7. Soil Delivery and Detachment in the Jordan Creek subwatershed (2008-2016). Source: DEP

VIEW DAILY EROSION PROJECT FOR JORDAN CREEK:

https://bit.ly/2lyNVOa

Source: Duffy, Mike. Value of Soil Erosion to the Land Owner, August 2012. https://www.extension.iastate.edu/agdm/crops/pdf/a1-75.pdf

SOIL EROSION POTENTIAL

The following analysis uses the Natural Resource Conservation Service's (NRCS), formerly the Soil Conservation Service (SCS), curve number (CN) runoff equation to spatially illustrate the potential for soil erosion in the subwatershed. The equation examines the interaction between land cover type and hydrologic soil type to estimate runoff from a specific storm event. This analysis was completed by a group of graduate students through a partnership University of lowa Urban and Regional Planning Department.

For this analysis, a 2-year storm event is assumed, which equals 1.41 inches of rain in 1 hour. This analysis *predicts* soil erosion and is merely a model that uses the best available data. Such data may still be outdated or contain inaccuracies. The model also assumes specific runoff percentages that may not truly represent all storm scenarios. The goal of this assessment is to highlight "problem areas" in the subwatershed where BMPs would likely have the most impact.

Figure 8 shows "High" runoff potential in dark orange colors and "Low" runoff potential in lighter shades. In the Jordan Creek subwatershed, the higher areas of runoff potential are located primarily along the banks of upstream tributaries. An interactive webmap of this data is available on the ERW website. Click the link below to view the map.

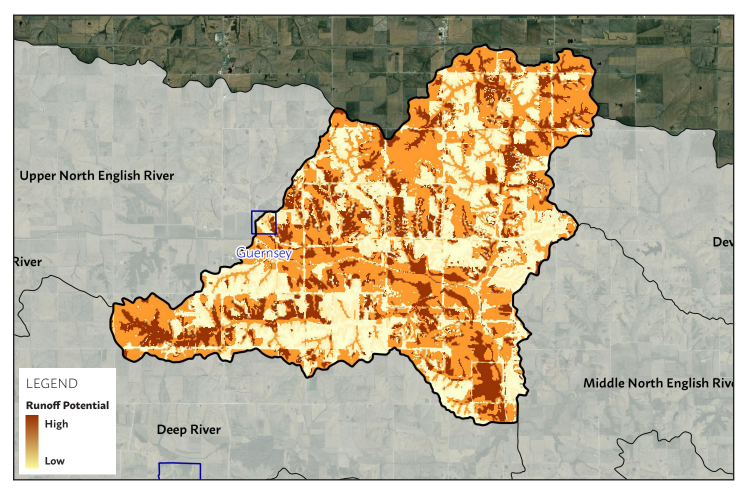


Figure 8. SCS-CN Runoff Potential Model for the Jordan Creek Subwatershed. Source: ERW

VIEW SOIL EROSION POTENTIAL WEBMAP FOR JORDAN CREEK:

SECTION 5: AGRICULTURAL CONSERVATION PLANNING FRAMEWORK

The Agricultural Conservation Planning Framework (ACPF) is a digital toolbox watershed planning and research. Utilizing a geographic information system (GIS), ACPF processes topographic data for terrain in the watershed. These data can determine land and agricultural fields within a watershed that are most prone to contribute runoff to streams. Furthermore, ACPF can identify where in-field and edge-of-field practices could be installed throughout the watershed. Such practices include surface intake filters, restored wetland, grassed waterways, buffer strips, water and sediment control basins (WASCOBs), bioreactors, saturated buffers, and floodplain reconnections. The lowa Flood Center executed the ACPF for all subwatersheds in the English River Watershed as part of the Phase II planning project. That report can be found on the English River Watershed website.

POTENTIAL BEST MANAGEMENT PRACTICES

According to the ACPF results, there exists the potential for 328.89 miles of contour buffer strips, 36 bioreactors, 195 WASCOBs, 5 nutrient-removal wetlands, a total of 903.01 acres of drainage area for the wetlands, and 137.75 miles of grassed waterways in the Jordan Creek subwatershed (Table 11). If all 5 wetlands were installed in the subwatershed, roughly 4.6 percent of the subwatershed drainage area would be treated. These practices are spatially depicted in Figure 9. In order to see the map in greater detail and to locate the exact position of potential practices, access the ACPF webmap via the link on the following page. Locations for BMPs are not prioritized in this analysis. Further analysis is needed to determine which practices present the highest potential.

Actual implementation of practices in the subwatershed was also analyzed in comparison to potential practices identified by the ACPF tool. Refer to the Iowa Flood Center's full report for a complete analysis, which can be found on the English River WMA website.

Table 11. Count of Potential Best Management Practices as identified by ACPF in the ERW by subwatershed. Source: lowa Flood Center

| HUC-12 | Area (acres) | CBS (miles) | Bio- reactors | WASCOBs | Nutrient Removal- Wetlands | Wetland Drainage (Acres) | % of HUC-12 | Grassed Waterways (miles) |
|--------|-----------------|----------------|------------------|---------|----------------------------------|--------------------------------|----------------|---------------------------------|
| 301 | 14,836 | 389.52 | 23 | 255 | 7 | 1,728.87 | 11.7 % | 35.18 |
| 302 | 29,845 | 693.60 | 53 | 464 | 14 | 2,520.01 | 8.5 % | 104.88 |
| 401 | 36,075 | 885.55 | 80 | 826 | 39 | 8,608.98 | 23.8 % | 313.86 |
| 402 | 19,076 | 381.94 | 49 | 245 | 2 | 348.79 | 1.8 % | 58.52 |
| 403 | 26,535 | 579.03 | 65 | 393 | 5 | 1,156.23 | 4.4 % | 91.17 |
| 404 | 19,540 | 328.89 | 36 | 195 | 5 | 903.01 | 4.6 % | 137.75 |
| 405 | 13,007 | 155.69 | 8 | 113 | 1 | 226.90 | 1.7 % | 57.89 |
| 406 | 12,841 | 79.46 | 27 | 65 | 0 | 0 | 0.0 % | 120.80 |
| 407 | 12,611 | 107.77 | 20 | 66 | 1 | 183.03 | 1.5 % | 28.28 |
| 408 | 14,193 | 185.31 | 12 | 89 | 5 | 1,004.06 | 7.1 % | 43.37 |
| 501 | 11,016 | 271.67 | 18 | 246 | 6 | 1,106.28 | 10.0 % | 101.12 |
| 502 | 18,411 | 414.42 | 33 | 444 | 18 | 3,699.51 | 20.1 % | 148.87 |
| 503 | 27,397 | 615.76 | 37 | 451 | 8 | 1,687.15 | 6.2 % | 190.94 |
| 504 | 25,728 | 533.86 | 49 | 291 | 1 | 158.05 | 0.6 % | 98.27 |

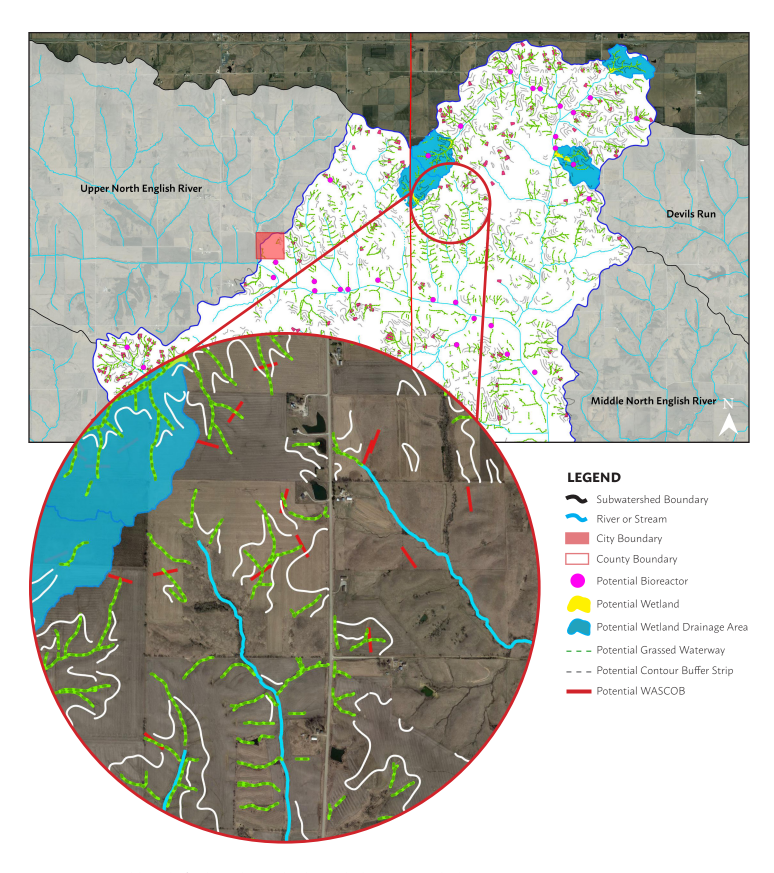


Figure 9. ACPF Model Results for the Jordan Creek Subwatershed. Source: lowa Flood Center

VIEW ACPF WEBMAP FOR JORDAN CREEK:
http://www.englishriverwma.org/acpf

SECTION 6: URBAN ASSESSMENT

The purpose of the following assessment was to quantify stormwater runoff per catchment area and to calculate pollutant loads, which provides data that can indicate higher runoff and pollutant contributing areas or "hot spots". The analysis improves the understanding of where urban best management practices (BMPs) can provide the most benefit. These results are critical in securing grant funds and can help communities and public or private organizations better plan for utilizing limited funding.

The City of Guernsey is the only urbanized, incorporated area in the Upper North English River subwatershed. English River Watershed boundaries encompass the entirety of Guernsey. However, the Upper North English River subwatershed only spans a portion of northwest Guernsey, which is primarily residential land uses. The majority of urbanized area lies in the Lower South English River subwatershed.

Runoff volume and pollutant models take into account a variety of environmental and physical conditions, including land use and impervious surfaces, soil types, and slope. Modeling was provided by the University of Northern Iowa GeoInformatics Training Research Education and Extension (GeoTREE) Center.

RUNOFF VOLUME

Comprehensive watershed planning completed in 2015 identified that runoff and flooding are primary resource concerns in the Upper North English River subwatershed. Figure 10 represents the stormwater runoff volume for each catchment area within the city limits of Guernsey where orange and red portray higher runoff volumes. These "hot spots" would be suitable locations for BMPs that capture and retain water. The lowa Stormwater Management Manual (ISWMM), a guide for the design and installation of stormwater BMPs in urban and rural areas, recommends wet ponds, wetlands, and infiltration basins for the purpose of water retention and flood control.

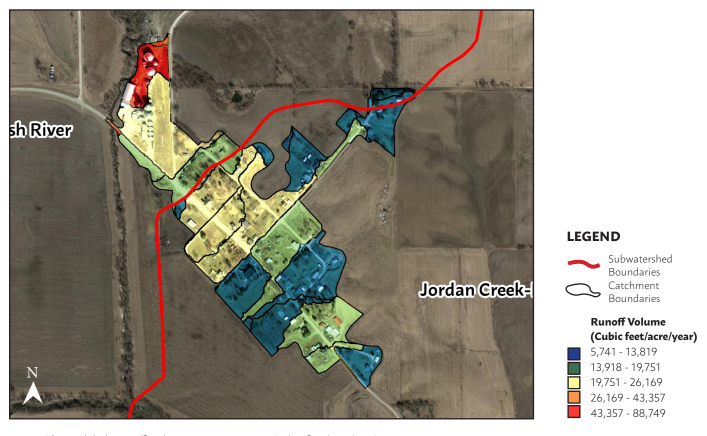


Figure 10. Modeled Runoff Volume in Guernsey, IA (cubic feet/acre/year). Source: UNI GeoTREE

NITRATE, PHOSPHORUS, AND SEDIMENT LOADING

Urbanization increases the amount of impermeable surfaces in a watershed. Rainfall can carry contaminants over urban areas, into storm sewer system, and consequently into waterbodies. Nitrogen, phosphorus, and sediment are of primary concern if they exceed natural levels in streams and rivers, and are the principal contaminants prioritized by the lowa Nutrient Reduction Strategy (NRS).

Figures 11 displays total nitrate loads for each catchment area within the city limits of Guernsey where darker shades of red portray higher loads. These "hot spots" would be suitable locations for structural BMPs such as porous paver systems, bioretention areas, and infiltrating trenches. According to the ISWMM, these practices are proven to provide total nitrogen reductions between 60 and 80 percent.

Figures 12 and 13 display total phosphorus loads and total sediment loads for each catchment area within the city limits of Guernsey where darker shades of red portray higher loads. These "hot spots" would be suitable locations for best management practices such as bioswales or rain gardens.

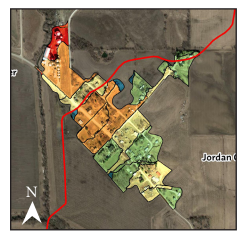


Figure 11. Modeled Nitrate Load in Guernsey, IA (cubic feet/acre/year). Source: UNI GeoTRFF

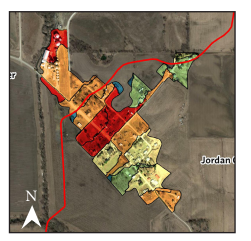


Figure 12. Modeled Phosphorus Load in Guernsey, IA (cubic feet/acre/year). Source: UNI GeoTREE

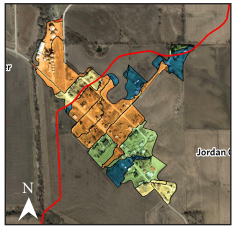
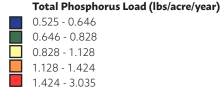


Figure 13. Modeled Sediment Load in Guernsey, IA (cubic feet/acre/year). Source: UNI GeoTREE

Total Nitrate Load (lbs/acre/year) 0.000 - 0.201 0.201 - 0.331 0.331 - 0.469 0.469 - 0.549 0.549 - 2.000



Total Sediment Load (lbs/acre/year) 124 - 276 276 - 376 376 - 483 483 - 799

799 - 3143

BMP SCENARIOS

These data allow for modeling the impacts of BMP introduction in various catchment areas in urban areas in the ERW. For example, a bioretention cell (roughly 21,000 square feet in area) was introduced near English Valley's High School to gauge the potential impacts of this practice. The results of modeling suggest implementation of this practice would result in a 81.1 percent reduction in runoff and a 79.6 percent reduction in particulate solids in the catchment area. This scenario is hypothetical and likely would not represent actual implementation locally, but provides an example of the impact urban conservation practices can make to both runoff volume and water quality.

Please contact staff at the ERW if you are interested in having these types of scenarios completed in your watershed community. All data presented in Section 6 is available via an interactive webmap produced by the UNI GeoTree Center, and can be accessed at the link below.

VIEW GUERNSEY INTERACTIVE WEBMAP:

https://arcg.is/0rea45

SECTION 7: HAZARD MITIGATION

Hazard mitigation planning is defined as the effort to reduce loss of life and property by lessening the impact of disasters. Most counties in lowa are required to complete a county-wide Hazard Mitigation Plan, which makes the county and its cities eligible for federal funding for emergency and non-emergency disaster assistance programs. English River Watershed stakeholders identified in Phase 1 Comprehensive Planning that reducing flood severity is a priority for watershed improvement. A brief analysis of flooding hazards is included in this plan as supplemental information and support for county Hazard Mitigation Plans. The lowa County Multi-Jurisdictional Hazard Mitigation Plan was adopted in 2015 and expires in 2020.

EXTENT OF HAZARDS

As determined by the Federal Emergency Management Agency (FEMA), Figure 14 shown below represents the flood hazards that exist in the Jordan Creek subwatershed. The flood hazard area accounts for roughly 10.4 percent of the subwatershed area. Riverine flooding can cause damage to crops, roads, homes, and businesses when river levels rise and overflow their banks. Urban areas, such as the city of Guernsey, are also subject to impacts from flash flooding, or flooding that develops within 6 hours of the immediate storm.

Tables 12 and 13 show previous flooding events in the county from 2008 to present (August 2018) and public assistance costs per flood event. Not all assistance costs were incurred directly within the subwatershed because data is only available on the county level. The subwatershed covers about 5.2 percent of Iowa County's area. By contrast, the English River Watershed overlaps about 58 percent of Iowa County. Figures presented are not exhaustive; many flash flood events do not meet the threshold to trigger public assistance.

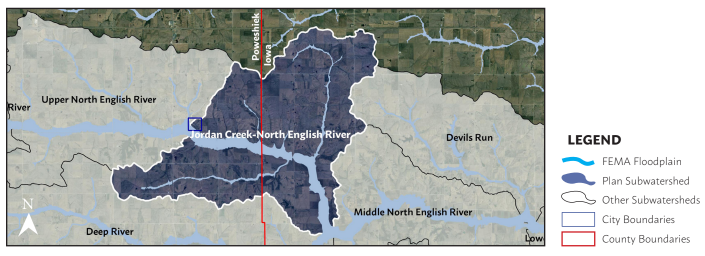


Figure 14. Flood hazard boundary areas for the Jordan Creek Subwatershed. Source: FEMA

Table 13. 10-Year Disaster Assistance Funding by Flood Event in Iowa County. Source: Iowa Homeland Security & Emergency Management (HSEM)

Type of Work in Iowa County. Source: HSEM

Type of Work Assistance Costs

Roads/Culverts \$1,694,636.89

Debris Removal \$28,080.32

Emergency Procedures \$217,482.02

Total \$1,940,199.23

Table 12. 10-Year Disaster Assistance Funding by

| Flood Event Period | Assistance Cost | Flood Height at English River Gauge in Parnell |
|---------------------------|-----------------|---|
| May 25 – August 13, 2008 | \$ 1,350,745.51 | No historic data available |
| June 1 – August 31, 2010 | \$ 140,890.92 | No historic data available |
| April 17 – April 30, 2013 | \$ 65,639.99 | No historic data available |
| May 19 – June 1, 2013 | \$ 123,608.19 | No historic data available |
| June 26 – July 8, 2014 | \$ 259,314.62 | No historic data available |
| Total | \$ 1,940,199.23 | |

POTENTIAL LOSSES

Hazards United States (HAZUS) is a nationally-applicable, standardized method for estimating potential losses from floods and other hazards. Table 14 provides estimations of building and content damage from flooding events in ERW counties. There exists 0 structures vulnerable to losses from the 1 percent annual chance flood (red dots) and 7 structures vulnerable to the 0.2 percent annual chance flood (green dots) in the subwatershed (Figure 15).

Table 14. Estimated Losses from Flood Hazards by County in the ERW. Source: HSEM

| County | Building Count | Estimated Building Cost | Estimated Content Cost | Estimated Building Damage | Estimated Content Damage | Combined Estimated Loss | | |
|--|--|----------------------------|---------------------------|------------------------------|-----------------------------|----------------------------|--|--|
| | Average Annual Loss Vulnerability | | | | | | | |
| lowa | 20 | \$1,374,100.00 | \$1,000,000.00 | \$2,921.00 | \$1,379.00 | \$4,300.00 | | |
| Poweshiek | 5 | \$407,220.00 | \$203,610.00 | \$5,274.00 | \$2,563.00 | \$7,837.00 | | |
| Keokuk | 2 | \$11,620.00 | \$5,810.00 | \$484.00 | \$268.00 | \$752.00 | | |
| | 100-Year Loss Vulnerability (1% Annual Chance Flood) | | | | | | | |
| lowa | 10 | \$1,002,150.00 | \$814,025.00 | \$82,248.00 | \$35,149.00 | \$117,397.00 | | |
| Poweshiek | 4 | \$372,360.00 | \$186,180.00 | \$60,882.00 | \$34,394.00 | \$95,276.00 | | |
| Keokuk | 2 | \$11,620.00 | \$5,810.00 | \$5,653.00 | \$3,117.00 | \$8,770.00 | | |
| 500-Year Loss Vulnerability (0.2% Annual Chance Flood) | | | | | | | | |
| lowa | 20 | \$1,374,100.00 | \$1,000,000.00 | \$183,065.00 | \$100,204.00 | \$283,269.00 | | |
| Poweshiek | 5 | \$407,220.00 | \$203,610.00 | \$83,011.00 | \$50,406.00 | \$133,417.00 | | |
| Keokuk | 2 | \$11,620.00 | \$5,810.00 | \$5,997.00 | \$3,289.00 | \$9,286.00 | | |

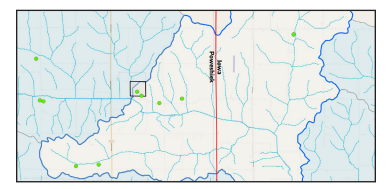


Figure 15. Vulnerable structures for flood hazards in the Jordan Creek Subwatershed. *Source: HSEM*

VIEW INTERACTIVE HAZUS DATA:

http://www.englishriverwma.org/hazus

The National Flood Insurance Program (NFIP) is a federal program that provides flood insurance for residential and commercial landowners in participating communities and counties (Table 15).

VIEW GUERNSEY NFIP FLOOD MAP:

http://arca.is/ouiKol

Table 15. City or County Participation in NFIP. Source: FEMA

| Municipality/Entity | Participation in NFIP |
|---------------------|-----------------------|
| Grinnell | Yes |
| Guernsey | Yes |
| Montezuma | Yes |
| Webster | Yes |
| Kinross | Yes |
| Johnson County | Yes |
| Keokuk County | Yes |
| Iowa County | Yes |
| Poweshiek County | Yes |
| Barnes City | No |
| Deep River | No |
| Gibson | No |
| Keswick | No |
| Millersburg | No |
| Parnell | No |
| North English | No |

SECTION 8: ACTION PLAN

This plan is intended to serve as a guide in decision-making and planning by the ERW, local agencies, local government, and citizens. Mitigation actions stated in this section are the result of data obtained through the Phase 2 planning process, the 2018 Conservation Survey, and other stakeholder input. The priority mitigation actions should be reevaluated at least every 5 years and adjusted as necessary to keep pace with accomplished projects, current policies and practice, and availability of funding. Sections 2 through 7 of this plan present social and environmental conditions present in the subwatershed. Table 16 shown below highlights the key findings from each assessment.

Table 16. Key Findings. Source: ERW

| c .: | | |
|---------|------------------------------------|--|
| Section | Торіс | Key Finding |
| 2 | Conservation Survey | The top five practices watershed landowners are willing to try with 75 percent cost share are cover crops, grassed waterways, terraces, farm ponds, and CRP. |
| 2 | Conservation Survey | Landowners are most familiar with the mission of the NRCS and report receiving the most information about conservation from the NRCS. |
| 2 | Conservation Survey | Landowners are fairly unclear which conservation organization to approach if they are interested in applying for cost share. |
| 2 | Conservation Survey | Landowners cite the cost of conservation practices as the most pressing barrier to implementation, followed by too much state or federal regulations attached to cost share programs. |
| 3 | Water Quality | In the 2017 sampling season, the subwatershed ranked in the lower third of all subwatersheds for E.Coli Bacteria and total phosphorus. |
| 3 | Water Quality | In the 2018 sampling season, the subwatershed ranked in the top five for both ortho-phosphorus and nitrate contamination. |
| 4 | Runoff & Soil Erosion | Average monthly runoff in the subwatershed is above the ERW average. |
| 4 | Runoff & Soil Erosion | Soil detachment in the subwatershed during the spring 2013 flood event was less than the ERW average. |
| 4 | Runoff & Soil Erosion | Conservation BMPs designed for reducing runoff would provide greatest benefit in near the outlet of the subwatershed and within the North English River floodplain. |
| 5 | ACPF | Northern tributaries of the North English River provide large swaths of land suitable for grassed waterways and countour buffer strips. |
| 6 | Urban Assessment | Guernsey, in comparion to other municipalities in the ERW, presents less risk to nitrate, phosphorus, and sediment contamination. |
| 6 | Urban Assessment | Urban BMPs should be located northwest of the Post Office, and in the right-of-way for Cleveland Street. |
| 7 | Hazard Mitigation & Flooding | Structural damage from flooding is relatively low in the subwatershed; there are zero structures vulnerable to the 1 percent annual chance flood event and seven structures vulnerable to the 0.2 percent annual chance flood event. |

ACTION STEPS

Based upon the key findings in the Jordan Creek North English River subwatershed, high and low priority actions are displayed in Table 17. Action steps were determined by comparing all subwatersheds for primary resource concerns identified in Phase 1 planning. Digital maps as displayed in this plan can be utilized to locate potential BMP locations for action items categorized as "high".

Table 17. Action Steps. Source: ERW

| Priority | Action Step |
|----------|--|
| High | Improve communication of the types of technical or financial assistance available to landowners by specific conservation organizations (refer to Table 17) |
| High | Improve communication of the mission and purpose of the organization across digital and print formats, and at events. |
| High | Continue monitoring water quality parameters at the subwatershed level. |
| High | Target rural locations in the subwatershed where BMPs that reduce ortho-phosphorus loading can be installed in the subwatershed (refer to ACPF and Urban Assessments). |
| Low | Target urban and rural locations in the subwatershed where BMPs that reduce total phosphorus loading can be installed in the subwatershed (refer to ACPF and Urban Assessments). |
| High | Target urban and rural locations in the subwatershed suitable for BMPs that reduce nitrate loading can be installed in the subwatershed (refer to ACPF and Urban Assessments). |
| Low | Target rural locations in the subwatershed suitable for BMPs such as wetland treatment systems, detention and retention ponds, biofiltration, or livestock and manure management practices (refer to ACPF Assessment). |
| High | Target rural locations in the subwatershed where sheet and rill erosion rates are high and promote BMPs that reduce erosion (refer to ACPF Assessment). |
| Low | Target rural locations in the subwatershed where sediment delivery rates are high and promote BMPs that reduce sediment delivery (refer to ACPF Assessment). |
| Low | Consider temporary or permanent flood protection procedures for the vulnerable structure itself or land use practices upstream of the property. |
| High | Increase the organizational capacity of the English River WMA to support conservation groups serving landowners in the subwatershed. |

FUNDING SOURCES

Mitigation actions can be financially supported through a variety of state and federal programs (Table 18). Funding for conservation practices can also be supported through private sources such as the McKnight Foundation, Trees Forever, National Fish and Wildlife Foundation, Healthy Watersheds Consortium Grants, and the Walton Foundation.

Table 18. State and Federal Conservation Programs. Source: ERW

| Program | Eligible Applicants | Website | Description |
|--|-------------------------------------|------------------------|---|
| Hazard Mitigation Grant Program (HMGP) | IN, SA, NP, MU, CO | https://bit.ly/2wiKqq7 | Funding for projects stated in Hazard Mitigation plans |
| Pre-Disaster Mitigation Program (PDM) | SA, MU, CO | https://bit.ly/2wiKqq7 | Funding for projects stated in Hazard Mitigation plans |
| Iowa Watershed Approach (IWA) | IN, MU, CO, NP | https://bit.ly/2P7ibSi | Limited 90% cost share for structural nutrient reduction practices |
| Water Quality Initiative (WQI) | SWCD, CO, CB, MU, NP, WU, WMA | https://bit.ly/2BSCjWG | Funding for projects in priority watersheds |
| EPA 319 Non-Point Source Program | WMA, SWCD | https://bit.ly/2BTXTtS | Technical assistance, financial assistance, or demonstration projects |
| Water Quality Protection Practices | SWCD | https://bit.ly/2TsRdHD | Funding for preventing off-site sediment, nutrient and livestock waste pollution problems |
| Iowa Financial Incentives Program (IFIP) | SWCD | https://bit.ly/2sSIVOC | State cost share for temporary or permanent practices |
| IDALS No-Interest Loans | SWCD | https://bit.ly/2sXRIgV | Construction of permanent soil conservation practices |
| Iowa Watershed Protection Program (WSPF) | SWCD | https://bit.ly/2HGZ5DO | Technical assistance, training on watershed development, implementation assistance |
| Soil and Water Enhancement Account – REAP Water Quality Improvement Projects | IN, SWCD | https://bit.ly/2DJrTr8 | Funding to protect surface and ground water resources from point and non-point sources |
| Integrated Farm and Livestock Management Demonstration Program (IFLM) | IN, SCWD | https://bit.ly/2HFIYgr | Program demonstrating land use management techniques and implications |
| General Signup Conservation Reserve Program (CRP) | IN | https://bit.ly/1n6goil | Land conservation program enrolling environmentall sensitive land in conservation cover |
| Environmental Quality Incentives Program (EQIP) | IN | https://bit.ly/2gofEG9 | Financial resources to plan and implement conservation projects |
| Emergency Watershed Protection Program (EWP) | IN, MU, SA | https://bit.ly/2mL89bn | Funding to relieve imminent natural hazards in a watershed |
| IDNR Watershed Improvement Grants | WMA, MU, CO | https://bit.ly/2ssYBqq | Funding for creation of 9-step watershed plans |
| Iowa Water Quality Loan Fund (SRF) | IN, MU, CO, NP | https://bit.ly/2HENtB2 | Low interest loan program for funding stormwater, waste water improvements |
| Volunteer Water Monitoring | IN, WMA, SWCD | https://bit.ly/2MHKvdX | Volunteer program for training and collection of water quality samples |
| Resource Enhancement and Protection Program (REAP) | IN, MU, CO, SWCD | https://bit.ly/2Ga425C | Invests in Iowa's natural and cultural resources |

 ${\sf IN} = {\sf Individuals/Landowners}$

SA = State Agencies

NP = Non-Profit Organizations

MU = Municipalities

CO = Counties

CB = Conservation Boards

SWCD = Soil and Water Conservation Districts

WMA = Watershed Management Authorities

ACRONYMS

| ACPF | Agriculture Conservation Planning Framework | ISWMM | Iowa Stormwater Management Manual |
|-------------|---|--------|--|
| BMP | Best Management Practice | IWA | Iowa Watershed Approach |
| DEP | Daily Erosion Project | NFIP | National Flood Insurance Program |
| EPA | Environmental Protection Agency | NRCS | Natural Resource Conservation Service |
| ERW | English River Watershed | NRS | Nutrient Reduction Strategy |
| FEMA | Federal Emergency Management Agency | SCS-CN | Soil Conservation Service - Curve Number |
| HSEM | Homeland Security & Emergency Management | SWCD | Soil & Water Conservation District |
| HUC | Hydrologic Unit Code | WMA | Watershed Management Authority |

ACKNOWLEDGEMENTS

This report is one of fourteen subwatershed plans developed as part of Phase 2 planning in the English River Watershed. These plans would not have been possible without the hardwork by the Iowa Flood Center and their participation in the National Disaster Resiliency program, a federal grant administered by the Housing and Urban Development department. The following is a list of project partners that were instrumental in providing data, technical assistance, and support through the planning process.







The University of

Northern Iowa's

GeoTREE Center

The Iowa Department of Natural Resources



Iowa Homeland Security & Emergency Management



The Iowa Flood Center



College of

Education

Center for Evaluation



The State Hygenic



Iowa Department of Agriculture & Land Stewardship



Eldon C. Stutsman, Inc.



Center for Evaluation and Assessment

THE UNIVERSE

Laboratory

CONTACT INFORMATION

All of the data, assessments, and tools highlighted in this plan are available to the public. Please contact staff at the English River Watershed to discuss how we can assist you in conservation planning and implementation.

The English River Watershed organization operates out of the Kalona City Hall offices. Our team is available by email, phone, or via our website: (http://englishriverwma.org/contact).

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