

# Kankakee River Flood and Sediment Management Work Plan

August 2019 (Final)

Prepared for:

Kankakee River Basin and Yellow River Basin Development Commission, IN

&

City of Watseka, Iroquois County, and Kankakee County, IL

Prepared by:

Christopher B. Burke Engineering, LLC 115 West Washington Street, Suite 1368 South Indianapolis, Indiana 46204



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## Table of Contents

	<u>Page</u>
Table of Contents	i
Executive Summary (overall)	v
Executive Summary (Kankakee County, ILlinois)	ix
Executive Summary (Iroquois County, Illinois)	xiii
Chapter 1 Introduction	
1.1 River History	1
1.2 Project Background.	
1.3 Project Goals and Extent of Evaluation	
Chapter 2 Previous Studies & Data Analyzed	
2.1 Previous Studies 2.2 Data Analyzed	
2.3 Site Observation Summary	
2.4 Hydrologic and Hydraulic Analysis	8
Chapter 3 System Assessment Key Findings	11
3.1 River Morphology	11
3.2 Spoil Piles / Berms	
3.3 Flooding Risks 3.4 Drainage and Land Use Practices	
3.5 Disproportionate Flow and Sediment Inputs	
3.6 Channel Access and Maintenance	
Chapter 4 Alternative Analysis	34
4.1 Active Management Strategies Considered	
4.2 Passive Management Strategies Considered	
Chapter 5 Recommendations	40
5.1 Active Management Recommendations 5.2 Passive Management Recommendations	40
5.3 Summary of Recommendations	
5.4 Additional Study Needs	
Chapter 6 Implementation Considerations	70
6.1 Estimated Cost of Recommended Management Strategies	70
6.2 Implementation Sequence and Timeline	
<ul><li>6.3 Annual Funding Need and Potential Sources</li><li>6.4 Other Implementation Considerations</li></ul>	
Chapter 7 References	/ 4



## List of Tables and Figures

Table 1: USGS Gages Used in Streamflow Analyses	7
Table 2: Hydrologic Model Results Summary	
Table 3: Hydraulic Model Results Summary	
Table 4: Sediment Budget for the Kankakee River System	
Table 5: Existing Condition Flow Rates & Flooding Elevations at USGS Gages	
Table 6: Summary of Peak Annual Flow Rate Trends	
Table 7: Summary of Drainage Density for Select Rivers in Indiana	29
Table 8: Kankakee System Drainage Density by Indiana County	30
Table 9: Summary of No-till & Cover Crop Usage by County	30
Table 10: Runoff per Acre Comparisons	
Table 11: Summary of Unstable Slopes along the Kankakee by County	41
Table 12: Summary of Recommended Work Plan Components	55
Table 13: Summary of Recommended Work Plan Components along Iroquois River.	
Table 14: Summary of Active Management Costs	70
Figure 1: Original Alignment vs. Modified Kankakee River near English Lake	1
Figure 2: Lane's Balance	
Figure 3: Natural Channel Cross-section	12
Figure 4: Cross-section Velocity Profile	
Figure 5: Changes in Illinois Island Extent from 1954 – 2017	16
Figure 6: Specific Gage Analysis at Wilmington, IL and Momence, IL	
Figure 7: USGS Sediment Gage Locations	20
Figure 8: Discontinuous Berms and Uneven Berms	22
Figure 9: Flooding in Watseka, Illinois	24
Figure 10: Peak Annual Flow Rate Trend at USGS Gage near Shelby, Indiana	
Figure 11: Peak Annual Flow Rate Trend at USGS Gages in Kankakee System	
Figure 12: Map of Natural and Man-made Drainage Channels in Northern Indiana	
Figure 13: Sediment Load in Kankakee and Yellow Rivers	
Figure 14: Cover Crop Growing in Harvested Corn Field	
Figure 15: Implementation Timeline	
Figure 16: Projected Annual and Cumulative Spending	72



## List of Exhibits

- Exhibit 1 Work Plan Assessment Extent
- Exhibit 2 Existing Flooding & At-risk Infrastructure
- Exhibit 3 Recommended Work Plan Components along Kankakee River
- Exhibit 4 Recommended Work Plan Components along Yellow River
- Exhibit 5 Yellow River Upstream Improvements
- Exhibit 6 Kankakee Bank Stabilization Improvements
- Exhibit 7 Yellow River Downstream Improvements
- Exhibit 8 Strategic Flood Protection Improvements
- Exhibit 9 Watseka Flood Resilience Map
- Exhibit 10 Recommended Work Plan Components along Iroquois River

## **List of Appendices**

- Appendix 1 Field Observations: Photographs & Data Sheets
- Appendix 2 USGS Gage Analysis
- Appendix 3 Hydrologic and Hydraulic Analysis
- Appendix 4 Improvement Cost Estimates



## **EXECUTIVE SUMMARY (OVERALL)**

This report provides the results of a study conducted for the Kankakee River Basin Commission (KRBC) in Indiana as well as the City of Watseka and Kankakee and Iroquois Counties in Illinois by Christopher B. Burke Engineering, LLC (CBBEL) to develop a Work Plan for management of flooding and sediment in the Kankakee River. Robert Barr, a research scientist from IUPUI-CEES, assisted CBBEL in this effort. The Work Plan was commissioned to address concerns with sediment aggradation and sediment load in the Kankakee River, as well as more frequent and severe flooding along the Kankakee and Iroquois Rivers. A system-based approach as well as a new two-dimensional hydraulic model developed as part of this Work Plan were utilized to evaluate the stability of the river system and to identify the flooding, erosion, and sedimentation issues ...

Field observations, analysis of available data, and review of previous study findings all indicate that the Kankakee is remarkably stable despite the extensive drainage modifications that have taken place since the early 1900s. The location, cross-sectional shape, and profile have generally been maintained over a relatively long period of time. The investigation identified several key factors that are affecting the stability and flow capacity of the system; recommendations to alleviate the issues were also provided:

**Spoil Piles / Berms** – The spoil material from the dredging/straightening of the Kankakee that was cast to one or both sides of the channel is perceived by some as providing flooding protection. The investigation discovered that the berms are discontinuous, inconsistent, and unstable in many locations. These facts confirm that the material was placed out of convenience rather than to provide flooding protection. The strategic removal of some of the berms and termination of maintenance of the berms is recommended to improve the stability and capacity of the system.

**Increased Flooding** – Evaluation of rainfall data, climate studies, and stream gage data suggest that storm events are becoming more frequent and intense, which has contributed to a strong increasing trend in peak flow rates. Drainage improvements and elimination of floodplain storage have also caused flooding conditions to worsen. Strategic flood protection measures, rather than a river-wide flood control system, are recommended for critical infrastructure and facilities, as well as for clusters of residential development. Maintenance or improvement of the existing berms is not expected to provide the desired flood protection due to the previously stated deficiencies in the berms and the likelihood for flooding events to worsen in the future. The removal/replacement of abandoned/deficient bridges is recommended to eliminate obstructions and to better align the flow. Improved activation and connectivity of critical floodplain storage areas is also recommended with the strategic removal of berms. Improvements to existing stormwater ordinances and technical standards should be used to help offset the detrimental impact of previous and future development and drainage efforts, as well as anticipated increases in storm severity. Despite the recommended flood protection/prevention measures, the risk of flooding will persist for most of the river corridor; the development of flood response and flood resilience plans is recommended to further mitigate the risk to communities and landowners.

Heavy Sediment and Flow Loading from Yellow River and Iroquois River – The Yellow River and Iroquois River have long been identified as critical issues in the



Kankakee system. The results of this study further confirm that theory. The Yellow River regularly provides a disproportionate amount of flow and sediment (sand) during significant flow events that reduces the stability and overloads the Kankakee. The recommended improvements to two segments of the Yellow River in Starke County as part of the CBBEL 2015 study are restated and included in this Work Plan; the improvements are expected to result in direct benefits in the Kankakee by reducing the sediment load and inconsistency in conveyance. The Iroquois River contributes a large amount of fine sediment (silt and clay) to the Kankakee. Watershed-based improvements focused on land use and ground cover are expected to reduce the amount of fine-grained sediment that has been cited as the primary source of sediment accumulating in the Six-mile Pool area.

Recognizing the extent of the existing risks and the likely increased future risks with a changing climate will be a challenge., Addressing the flooding and sedimentation issues within the Kankakee River system will require both adaptation and mitigation. Adaptation, or learning to live with flooding will be necessary because there are no feasible structural solutions to eliminate the vulnerability to flooding along the Kankakee River, especially given the increasing trends in peak flows and volumes. Mitigation will be necessary to combat the increasing flows and reduce the vulnerabilities as much as possible, when feasible and as funding allows. The following is a list of recommendations from this plan:

Active Management Recommendations

- 1. Reduce Sediment Supply from Yellow River Upstream of Knox (Sec 5.1.1)
- 2. Reduce Sediment Supply from Severely Eroded Kankakee Slopes (Sec 5.1.2)
- 3. Zone-Specific Access and Logjam Management (Sec 5.1.3)
- 4. Large Wood Removal in the Most Downstream Reach of Yellow River (Sec 5.1.4)
- 5. Selective and Temporary Berm Maintenance (Sec 5.1.5)
- 6. Strategically Remove Berms & Mitigate Flooding using Setback Berms (Sec 5.1.6)
- 7. Yellow River Restoration Downstream of Knox (Sec 5.1.7)
- 8. Bridge Removal / Replacement (Sec 5.1.8)
- 9. Construct Storage Areas along Laterals to Offset Increased Runoff (Sec 5.1.9)
- 10. Strategic Flood Protection Measures (Sec 5.1.10)

Passive Management Recommendations

- 1. Update Stormwater Ordinances and Technical Standards (Sec 5.2.1)
- 2. Mitigate Agricultural & County Drainage Project Impacts (Sec 5.2.2)
- 3. Incentivize Cover Crops (Sec 5.2.3)
- 4. Rill / Gully Mitigation (Sec 5.2.4)
- 5. Develop Flood Response Plans (Sec 5.2.5)
- 6. Develop Flood Resilience Plans (Sec 5.2.6)
- 7. Resilience Strategies for Watseka, IL (Sec 5.2.7)
- 8. Strategically Relocate Infrastructure from Berm-Reliant Areas (Sec 5.2.8)

A reach by reach summary of the active recommendations are contained in Tables 12 and 13, and graphically highlighted in Exhibits 3, 4, and 10.



The estimated cost for implementing the improvements, which are more thoroughly discussed in Chapter 5 is expected to be a minimum of \$134 million. The improvements should be implemented over time and in the suggested sequence shown in the figure below:

Management Recommendation	2020	2022	2024	2026	2028	2030	2032	2034	2036	2038	2040	2042	2044	2046	2048	2050	2052	2054	2056	2058	2060
Yellow River Upstream Improvements																					
Kankakee Bank Stabilization Improvements																					
Zone-Specific Access and Logjam Management																					
Large Wood Removal along Yellow River at Kankakee Fish and Wildlife Area																					
Selective and Temporary Berm Maintenance																					
Strategic Berm Removal & Setback Berm Construction																					
Yellow River Downstream Improvements																					
Bridge Removal / Replacement																					
Storage Areas along Laterals to Offset Increased Runoff																					
Update Stormwater Ord. and Tech. Standards																					
Education, Outreach, and Implementation Program Management										<u> </u>	<b>L</b>					1		<b>I</b>	I	<b>I</b>	
Develop Flood Response and Resilience Plans																					
Relocate Infrastructure from Berm-Reliant Areas		-																			

The recommended improvements and implementation timeline suggest that up to \$5.8 million of annual funding is necessary to adequately address the issues present in the Kankakee system, which exceeds the anticipated annual assessment funding of approximately \$3 million in Indiana. The implementation sequence may need to be revised in the future as needed, with some tasks started earlier and some postponed for later, depending on the availability of additional funding and other circumstances that may present themselves.

While the ecological benefits have not necessarily been the primary target for this Work Plan, many of the recommended strategies are expected to result in substantial ecological benefit. Maximizing this ancillary benefit may be key to streamlining the permitting process and, more importantly, helping to attract funding partners.

Ancillary benefits and secondary improvement objectives, such as ecological, water quality, and alternative land uses should be more thoroughly evaluated and leveraged while exploring alternative funding sources. It is anticipated that multiple organizations that could provide supplementary funding will be more interested in supporting the secondary benefits of the Work Plan. Slight adjustment of the recommended details may open opportunities for significant cost-sharing. In many cases, monetary compensation for land acquisition along the river corridor could be provided by outside sources if the land were managed in a desired condition.



The successful implementation of this Work Plan will likely require on-going education, outreach, and implementation-related assistance due to the nature and extent of the recommended improvements, and the fact that many of the recommendations are drastically different than what has been practiced within the last century.



### **EXECUTIVE SUMMARY (KANKAKEE COUNTY, ILLINOIS)**

This report provides the results of a study conducted for the Kankakee River Basin Commission (KRBC) in Indiana as well as the City of Watseka and Kankakee and Iroquois Counties in Illinois by Christopher B. Burke Engineering, LLC (CBBEL) to develop a Work Plan for management of flooding and sediment in the Kankakee River. Robert Barr, a research scientist from IUPUI-CEES, assisted CBBEL in this effort. The Work Plan was commissioned to address concerns with sediment aggradation and sediment load in the Kankakee River, and more frequent and severe flooding along the Kankakee and Iroquois Rivers. A system-based approach as well as a new two-dimensional hydraulic model developed as part of this Work Plan were utilized to evaluate the stability of the system and to identify the flooding, erosion, and sedimentation issues. This Executive Summary highlights a summary of findings and recommendations specific to the Kankakee County, Illinois.

The following paragraphs summarize the findings of this study with respect to issues within the Illinois portion of the Kankakee River watershed in Illinois:

Channel Blockage Upstream of Momence - The Kankakee River in Illinois is a naturally meandering river. It is highly sinuous upstream of Momence in the remnant of the Kankakee Marsh with a decreasing sinuosity downstream of Momence. Based on the morphology of the cutoff meander scrolls visible in Indiana and the apparent channel width of the old meanders, the Kankakee upstream of Momence is representative of the pre-straightened natural Kankakee River in Indiana. The sinuous nature of the channel upstream of Momence, combined with the decrease in slope through the reach also causes the section to be prone to channel blockages by large wood. If large wood gets through the State Line Bridge, it has an increased chance of being wedged in the channel due to the alignment of the channel relative to the bridge. Management of large wood in the Momence wetlands reach will be difficult and should only occur selectively and with much care, if needed. Large wood adds both complexity and stability in a sand bed river. Indiana has recently placed large wood along eroding banks in a portion of the Yellow River to add stability and form to the banks. Excessive removal of large wood in the Momence wetland reach in Illinois could trigger bank instability and send large amounts of sand downstream. Currently the reach serves a "shock absorber" for the downstream Kankakee and provides storage for both water and sediment. Those functions are critical to the overall health of the downstream Kankakee. The tortuous meanders throughout the wetland reach are a testament to the continuing function of this reach. Channels move and shift through the wetland as they alternately store and then slowly release sediment. Any attempt to form a persistent main channel through the reach will reduce the storage function.

**Sediment Aggradation** - Several islands have formed in the Kankakee, downstream from Momence, near Aroma Park. Earlier analysis in 1981 using aerial photographs of the islands attributed most of the aggradation and island forming to sand deposited during and after the channelization in Indiana which was completed in 1918, and prior to 1939. That study indicated that the river was near equilibrium after recovering from the original disturbance from dredging. Analysis of aerial



photographs from 2017 and comparisons with the images published in the 1981 report suggests that there is now degradation of some of the islands. This may indicate that sediment supply is now too low relative to the increasing discharge to allow for continued accretion, or growth of the islands. This may indicate that sediment supply is now too low relative to discharge to allow for accretion, or growth of the islands. Sediment supply reduction efforts recommended as part of this Work Plan through streambank stabilization along Yellow River upstream of Knox, stabilization improvements along severely eroding Kankakee River slopes in Indiana, and addressing rill/gully erosion within the Iroquois River corridor are expected to reduce the amount of sediment entering Kankakee River in Illinois. However, as most studies of the Kankakee River have noted, the river is dynamic. A large event may leave a substantial mid-channel sand bar. The river can slowly winnow the deposit away or another flood may replace the sand bar with an even larger deposit. The Kankakee sediment cycle may take a significant amount of time to balance after a major event and with the steady increase in peak discharge being observed along the Kankakee River, the sediment cycle may not stabilize until there is an extended period of climate stability.

Current Flooding Risks - A river the size of the Kankakee will always use its floodplain during periods of high discharge, if it is accessible. This means agricultural areas or infrastructure developed in the floodplain will be subject to flooding. The marsh-like origin and low-lying topography of the Kankakee produces a significant flooding risk as a result of the water spilling out to inundate vast areas as soon as the floodplain is activated. The flooding experienced in February and March of 2018 produced the highest flooding elevations on record in several locations. The flooding inundated vast areas of farmland and affected several roads and residential clusters. However, as extensive as the 2018 flooding was, it does not represent the worst conditions that are likely occur along the Kankakee and its tributaries. The Federal Emergency Management Agency (FEMA) has developed maps showing the areas subject to a high risk of flooding, known as the Special Flood Hazard Area (SFHA). FEMA defines the SFHA as areas inundated by a flood having a 1% annual probability of occurrence in any given year (1% AEP). Most recent FEMA mapping of flood risk areas along the Kankakee River in the Kankakee County, Illinois is provided in Exhibit 2 (sheets 1 and 2) of this Work Plan. The maps indicate that large areas along the Kankakee, especially upstream of Momence which are mostly in agricultural use, are susceptible to flooding. There are also several development clusters in Momence, Sun River Terrace, and Kankakee as well as transportation corridors along the Kankakee River in Illinois that are located within the floodplain and as such are expected to flood during major events. These vulnerable assets and dwellings are highlighted in yellow and red colors, respectively, in Exhibit 2.

**Increased Flooding** – Evaluation of rainfall data, climate studies, and stream gage data suggest that storm events are becoming more frequent and intense, which has contributed to a strong increasing trend in peak flow rates. The analysis of stream gages along the Kankakee River in Illinois show that peak discharges have increased as much as 70% to 110% over the period of record, a trend that is expected to continue and likely worsen within the next decades. Section 3.3.2 of



this Work Plan discusses this alarming increasing trend in more detail. Drainage improvements and elimination of floodplain storage have also caused flooding conditions to worsen. Strategic flood protection measures, rather than a river-wide flood control system, are recommended for critical infrastructure and facilities, as well as for clusters of residential development. Improvements to existing stormwater ordinances and technical standards should be used to help offset the detrimental impact of previous and future development and drainage efforts, as well as anticipated increases in storm severity. Despite the recommended flood protection/prevention measures, the risk of flooding will persist for most of the river corridor; the development of flood response and flood resilience plans is recommended to further mitigate the risk to communities and landowners.

Heavy Sediment and Flow Loading from Iroquois River –The Iroquois River contributes a large amount of fine sediment (silt and clay) to the Kankakee at its confluence in Aroma Park. Watershed-based improvements concerning land use and ground cover, as well as addressing rill/gully erosion areas along the Iroquois River corridor discussed earlier, are expected to reduce the amount of fine-grained sediment that has been cited as the primary source of sediment accumulating in the Six-mile Pool area.

Recognizing the extent of the existing risks and the likely future vulnerabilities in the face of a changing climate, addressing the flooding and sedimentation issues within the Kankakee River system will require both adaptation and mitigation. Adaptation and learning how to live with floods will be necessary because there are no feasible structural solutions to eliminate the vulnerability to flooding along the Kankakee River, especially given the increasing trends in peak flows and volumes. Mitigation is necessary to combat the increasing flows and reduce the vulnerabilities as much as possible, when feasible and as funding allows. The following is a list of recommendations of this plan along with the section of the report each is detailed in, specifically applicable to the portion of the river and watershed in Kankakee County, Illinois:

Active Management Recommendations

- 1. Reduce Sediment Supply from Severely Eroded Kankakee Slopes (Sec 5.1.2)
- 2. Zone-Specific Access and Logjam Management (sec 5.1.3)
- 3. Construct Storage Areas along laterals to Offset Increased Runoff (Sec 5.1.9)
- 4. Strategic Flood Protection Measures (Sec 5.1.10)

#### Passive Management Recommendations

- 1. Update Stormwater Ordinances and Technical Standards (Sec 5.2.1)
- 2. Mitigate Agricultural & County Drainage Project Impacts (Sec 5.2.2)
- 3. Incentivize Cover Crops (Sec 5.2.3)
- 4. Develop Flood Response Plans (Sec 5.2.5)
- 5. Develop Flood Resilience Plans (Sec 5.2.6)

A reach by reach summary of the active recommendations for Kankakee County, Illinois is contained in Table 12 and graphically highlighted in Exhibit 3 (sheets 1 through 3).

The successful implementation of the Kankakee County-specific work plan components will require a dedicated and sustainable funding source. A funding structure such as that



established for the Kankakee River Basin and Yellow River Basin Development Commission in Indiana (Indiana Kankakee Basin Development Commission) or that established for the Iroquois County Conservancy District in Indiana should be explored to enable the implementation of the recommended strategies.

Also, due to the nature and extent of the recommended improvements and the fact that many of the recommendations are drastically different than what has been practiced within the last century, an on-going education, outreach, and implementation-related assistance will likely be necessary.

The Kankakee River is a system and what happens along the river and in the watershed in Indiana impacts what occurs in Illinois. As such, continued participation of a Kankakee County representative on the Indiana Kankakee Basin Development Commission is crucial to ensure that the recommended Work Plan components in Indiana are implemented as stipulated in the Work Plan and also to learn about and weigh in against activities that may negatively impact the Illinois reach.



### **EXECUTIVE SUMMARY (IROQUOIS COUNTY, ILLINOIS)**

This report provides the results of a study conducted for the Kankakee River Basin Commission (KRBC) in Indiana as well as the City of Watseka and Kankakee and Iroquois Counties in Illinois by Christopher B. Burke Engineering, LLC (CBBEL) to develop a Work Plan for management of flooding and sediment in the Kankakee River. Robert Barr, a research scientist from IUPUI-CEES, assisted CBBEL in this effort. The Work Plan was commissioned to address concerns with sediment aggradation and sediment load in the Kankakee River, more frequent and severe flooding along the Kankakee and Iroquois Rivers. A system-based approach as well as a new two-dimensional hydraulic model developed as part of this Work Plan were utilized to evaluate the stability of the system and to identify the flooding, erosion, and sedimentation issues. This Executive Summary highlights a summary of findings and recommendations specific to the Iroquois County, Illinois.

The following paragraphs summarize the findings of this study with respect to issues within the Illinois portion of the Iroquois River watershed in Illinois:

**River System and Bank Stability** - The Iroquois River is the largest tributary to the Kankakee River with drainage area of 2,135 mi<sup>2</sup>, nearly equal to the 2,380 mi<sup>2</sup> of the main stem Kankakee at the confluence of the rivers. The Iroquois River doubles in size near Watseka at the confluence with Sugar Creek and the confluence with several other significant tributaries between Watseka and Aroma Park, Illinois. The headwaters above Rensselaer, Indiana, are extensively channelized. Downstream from Rensselaer there is evidence of cutoff meanders like the channel straightening on the Kankakee, but the modifications on the Iroquois were not as extensive. Also like the Kankakee, the Illinois portion of the Iroquois is much less modified. Bank instability is rare, in part due to the erosion-resistant, clay-rich channel banks and bed. The only instabilities noted during the field study were numerous rills that were head-cutting into the surrounding uplands in western Newton County and in Illinois east of Watseka. Based on field observations these rills may be contributing a significant portion of the downstream sediment load.

**Current Flooding Risks** - Several populated areas appear to have significant flooding risk, most notably Watseka, IL. This community is particularly floodprone as the population center is low-lying and near the confluence of two major streams, Sugar Creek and Iroquois River. The overall size of the contributing drainage area and the intense runoff accumulated in the Sugar Creek portion of the watershed produce exceptionally high flow rates that result in frequent and severe flooding. Figure 9 of this Work Plan highlights the flood risk areas in Watseka.

A river the size of the Iroquois will always uses its floodplain during periods of high discharge, if it is accessible. This means agricultural areas or infrastructure developed in the floodplain will be subject to flooding. The marsh-like origin and low-lying topography of the Iroquois River produces a significant flooding risk as a result of the water spilling out to inundate vast areas as soon as the floodplain is activated. The flooding experienced in February and March of 2018 produced the highest flooding elevations on record in several locations. The flooding inundated



vast areas of farmland and affected several roads and residential clusters, especially in Watseka, Illinois. However, as extensive as the 2018 flooding was, it does not represent the worst conditions that are likely occur along the Iroquois River and its tributaries. The Federal Emergency Management Agency (FEMA) has developed maps showing the areas subject to a high risk of flooding, known as the Special Flood Hazard Area (SFHA). FEMA defines the SFHA as areas inundated by a flood having a 1% annual probability of occurrence in any given year (1% AEP). The most recent FEMA mapping of flood risk areas along the Iroquois River in the Iroquois County, Illinois is provided in Exhibit 2 (sheets 11 through 13) of this Work Plan. The maps indicate that large areas along the Iroquois, especially in Watseka and upstream of Watseka which are mostly in agricultural use, are susceptible to flooding. There are also several development clusters as well as transportation corridors along the Iroquois in Illinois that are located within the floodplain and as such are expected to flood during major events. These vulnerable assets and dwellings are highlighted in yellow and red colors, respectively, in Exhibit 2.

**Increased Flooding** – Evaluation of rainfall data, climate studies, and stream gage data suggest that storm events are becoming more frequent and intense, which has contributed to a strong increasing trend in peak flow rates. The analysis of stream gages along the Iroquois River and Sugar Creek show that peak discharges have increased as much as 80% over the period of record, a trend that is expected to continue and likely worsen within the next decades. Section 3.3.2 of this Work Plan discusses this alarming increasing trend in more detail. Drainage improvements and elimination of floodplain storage have also caused flooding conditions to worsen. Strategic flood protection measures, rather than a river-wide flood control system, are recommended for critical infrastructure and facilities, as well as for clusters of residential development. Improvements to existing stormwater ordinances and technical standards should be used to help offset the detrimental impact of previous and future development and drainage efforts, as well as anticipated increases in storm severity. Despite the recommended flood protection/prevention measures, the risk of flooding will persist for most of the river corridor; the development of flood response and flood resilience plans is recommended to further mitigate the risk to communities and landowners.

**Need for Significant Resilience Strategies in Watseka** - As discussed earlier, significant flood risk exists in Watseka. Given the extent of flood risks, the special situation of the low-lying areas within the City at the confluence of two major streams, and the size of the drainage area, no feasible solution exists to reduce the existing extent of the risk areas. Consequently, flooding for this area should be viewed as a regularly occurring hazard. Adopting appropriate flood resilience strategies specific to the City can help curb an increase in vulnerability to flood and erosion induced damage, reduce flood damages, reduce interruptions, reduce recovery time, and establish a framework for future economic development in safer areas in Watseka and its planning areas. Specific resilience strategies have been identified in the Work Plan. These should be agreed upon, adopted, and implemented by the City of Watseka within distinct resilience planning areas as specified below and summarized in Exhibit 9 of the Work Plan.



**Heavy Sediment and Flow Loading from Iroquois River** – The geology is significant in understanding the sediment load of the Iroquois River. The river forms in a proglacial lake bed in central Jasper County, Indiana and then flows through an area of clayey glacial till and fine-textured, water-laid sediments. Fine silt and clay dominate the sediment supply, making it a wash load dominated river. That means that once sediment enters the river it will tend to stay in suspension until flow is slowed as a result of a dam or a larger receiving water. The Iroquois River supplies much of the sediment deposited in the Six-Mile Pool reach, based on the composition of the sediment. The sediments in the reach are typically fine-grained material that apparently settle out and accumulate in the middle third of the reach. Watershed-based improvements concerning land use and ground cover, as well as addressing rill/gully erosion areas, especially from western Newton County to near Sheldon, Illinois, along the Iroquois River corridor are expected to reduce the amount of fine-grained sediment that has been cited as the primary source of sediment accumulating in the Six-mile Pool area.

**Need for Additional Assessments** - The Iroquois River contributes more water and sediment to the Kankakee River downstream from the confluence than the Kankakee but has been studied much less than the Kankakee. Extensive assessment of the areas of interest was beyond the scope of this Work Plan; however, a preliminary set of problem areas were identified during a reconnaissance survey and provided in this work plan because there are areas of significant instability and sediment production that should be addressed to improve the overall health of the Kankakee River downstream from the confluence. The identified problem areas confirm the need for a Work Plan for the entirety of the Iroquois River, both in Indiana and in Illinois. A detailed system assessment would provide a comprehensive list of locations of instability, an evaluation of the condition of the system and the likely causes of the instabilities, schematic layouts of conceptual solutions, and cost estimates for recommended improvements.

This Work Plan also provided clear evidence that the flooding risk in and around Watseka, IL is largely related to the conditions in Sugar Creek and its contributing drainage area. A detailed assessment of the causes of the disproportionate amount of runoff originating in the Sugar Creek Watershed was beyond the scope of this Work Plan. A more detailed assessment of the watershed and channel are necessary to produce a holistic evaluation of the cause of the problems and to develop appropriately detailed potential solutions and cost estimates

Recognizing the extent of the existing risks and the likely future vulnerabilities in the face of a changing climate, addressing the flooding and sedimentation issues within the Iroquois River system will require both adaptation and mitigation. Adaptation and learning how to live with floods will be necessary because there are no feasible structural solutions to eliminate the vulnerability to flooding along the Iroquois River, especially given the increasing trends in peak flows and volumes. Mitigation is necessary to combat the increasing flows and reduce the vulnerabilities as much as possible, when feasible and as funding allows. The following is a list of recommendations of this plan along with the section of the report each is detailed in, specifically applicable to the portion of the river and watershed in Iroquois County, Illinois:



#### Active Management Recommendations

1. Strategic Flood Protection Measures (Sec 5.1.10)

#### Passive Management Recommendations

- 1. Update Stormwater Ordinances and Technical Standards (Sec 5.2.1)
- 2. Mitigate Agricultural & County Drainage Project Impacts (Sec 5.2.2)
- 3. Incentivize Cover Crops (Sec 5.2.3)
- 4. Rill / Gully Mitigation (Sec 5.2.4)
- 5. Develop Flood Response Plans (Sec 5.2.5)
- 6. Develop Flood Resilience Plans (Sec 5.2.6)
- 7. Resilience Strategies for Watseka, IL (Sec 5.2.7)

Additional Study Needs

- 1. Complete a Detailed Assessment of Iroquois River (Sec 5.4.3)
- 2. Complete a Detailed Assessment of Iroquois River (Sec 5.4.4)

A reach by reach summary of the active recommendations for Iroquois County, Illinois is contained in Table 13 and graphically highlighted in Exhibit 10.

The successful implementation of the Iroquois County-specific work plan components will require a dedicated and sustainable funding source. A funding structure such as that established for the Kankakee River Basin and Yellow River Basin Development Commission in Indiana (Indiana Kankakee Basin Development Commission) or that established for the Iroquois County Conservancy District in Indiana should be explored to enable the implementation of the recommended strategies.

Also, due to the nature and extent of the recommended improvements and the fact that many of the recommendations are drastically different than what has been practiced within the last century, an on-going education, outreach, and implementation-related assistance will likely be necessary.

The Iroquois River is a system and what happens along the river and in the watershed in Indiana impacts what occurs in Illinois. As such, continued participation of an Iroquois County representative on the Indiana Kankakee Basin Development Commission as well as participation in the Indiana Iroquois County Conservancy District meetings is crucial to ensure that the recommended Work Plan components in Indiana are implemented as stipulated in the Work Plan and also to learn about and weigh in against activities that may negatively impact the Illinois reach.



## CHAPTER 1 INTRODUCTION

This report document presents the results of a study conducted for the Kankakee River Basin Commission (KRBC) in Indiana as well as for the Kankakee and Iroquois Counties in Illinois by Christopher B. Burke Engineering, LLC (CBBEL) to develop a Work Plan for management of flooding and sediment in the Kankakee River. Robert Barr, a fluvial geomorphologist with the Indiana University-Purdue University, Indianapolis (IUPUI) Center for Earth and Environmental Science, assisted CBBEL in this effort. The Work Plan encompasses proposed activities in both the Indiana and Illinois portions of the watershed, from its headwaters in St. Joseph County, Indiana to Aroma Park in Illinois.

#### **1.1 RIVER HISTORY**

The Kankakee River Basin has a watershed area of 5,165 square miles, 2,989 square miles of which is in Indiana, and is one of the most extensively modified watersheds in Indiana and the United States. Often referred to as the 'Everglades of the North', the Kankakee basin was once a vast, low marshland located on a sandy outwash plain that was substantially drained through extensive channel dredging and straightening in Indiana in the early 1900s.

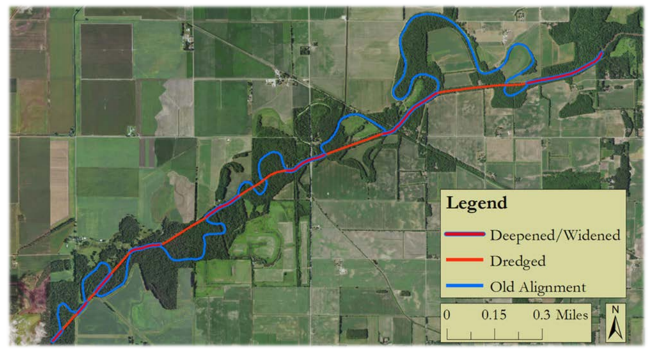


Figure 1: Original Alignment vs. Modified Kankakee River near English Lake

The former marsh area now supports a variety of land uses. Streams in the Kankakee watershed bear witness to the effects of glaciation through the complex surficial geology. The bed and banks of the Kankakee can be composed of muck, sand, gravel, cobble, or dense till. Wind-blown sand, which is highly susceptible to erosion, dominates the central and lower portions of the river corridor, and is the primary material found in the spoil piles that were cast from side to side as the channel was straightened (Figure 1). Those spoil piles are now eroding in response to increase in frequency of high discharges. That erosion results in large amounts of sand flowing through the Kankakee from Indiana into



Illinois, especially after heavy rain events. The excessive erosion and sedimentation can cause temporary aggradation in the channel during flood events, potentially resulting in higher flood stages and ever more damaging floods.

The environmental impacts and the costs of repeated maintenance to shore up areas of slope failure and to reduce erosion and sedimentation is a contentious issue. Severe flooding and excessive sediment load led to legal battles between Indiana and Illinois in the 1980s, as each state struggled to deal with the effects of historical stream modifications.

#### **1.2 PROJECT BACKGROUND**

In 2015, the KRBC funded a project to employ a systems approach to address erosion in Yellow River, the largest tributary to the Kankakee in Indiana. The Yellow River had been identified by earlier studies as the primary source of sand in the Kankakee. The KRBC commissioned CBBEL to complete the Yellow River System Assessment, which was designed to identify the root causes of the erosion and sedimentation issues, identify the potential sources of sand, clarify some of the sediment transport processes, and to recommend sustainable solutions. The CBBEL assessment varied considerably from past work in that it used a field-based geomorphic assessment coupled with data from three USGS Sentry gages to determine where potential solutions were needed and could be implemented. CBBEL developed a detailed Work Plan for better management of erosion and sedimentation along Yellow River, which recommended the following actions:

- Watershed-wide use of soil health conservation practices to help prevent erosion from agricultural fields during heavy rain events
- Flatter side slopes and appropriate vegetative cover to minimize bank erosion in the headwater area
- The use of toe wood and floodplain benches in the Knox to Marshall County Line reach to reduce bank erosion and minimize the sediment production.
- The use of toe wood benches in the Knox to Kankakee River reach to increase the low-flow velocity so that the sand would be conveyed downstream in a more consistent manner. This recommendation was in contrast to more traditional methods of reducing sedimentation in streams such as dredging and sediment traps, which can cause head-cutting and actually increase upstream slope and bank failure.

The KRBC started implementing these recommendations in 2017 by addressing severe slope and bank erosion along a pilot reach of Yellow River upstream of Knox. Early results are very promising and illustrate that nature-based stream restoration techniques can provide an effective, self-mitigating, and cost-effective means for addressing stream instability. The severe bank erosion along the pilot reach has stopped and the sediment is now moving through the system efficiently. The flattening of the side slopes along the channel banks above the newly created benches resulted in a significant increase in the flood carrying capacity of this reach, which served the area well during the February-March 2018 flood of record.

Based on these early successes in the Yellow River watershed, the KRBC has decided to apply the systems management approach on a larger scale – to address not only erosion and sedimentation issues but also flooding in the larger Kankakee River system. The



KRBC, with the help of state legislators, eight Indiana counties, and the Indiana Silver Jackets are working together with CBBEL to develop the Kankakee River Flood and Sediment Management Work Plan. Kankakee and Iroquois Counties in Illinois have also come back to the table to forge a new relationship, overcoming long-standing issues, to provide support and assistance for the Work Plan.

#### **1.3 PROJECT GOALS AND EXTENT OF EVALUATION**

The development of the Work Plan was undertaken to address several major goals. These included explaining the root causes of and recommending strategies to address:

- 1. the impacts of sediment aggradation in the Kankakee River on agricultural drainage within the basin and increased flooding along the Kankakee River corridor;
- 2. seemingly increased and more frequent flooding of the agricultural fields, infrastructure, critical facilities, and residential clusters along the Kankakee River;
- 3. deposition of extraordinary loadings of sand and long flood inundation within agricultural fields along the Kankakee River corridor;
- 4. repeated and costly maintenance of berms along the Kankakee River banks; and
- 5. seemingly increased sediment aggradation in the Kankakee River in Illinois as well as increased flooding in Illinois along the Kankakee and Iroquois Rivers

To achieve these objectives, the following analyses and assessments were completed:

- Detailed field assessments of the main stem of the Kankakee River from the LaPorte County – St. Joseph County border to Aroma Park, Illinois and along Singleton Ditch from State Road 2 to the confluence with the Kankakee.
- Desktop analyses and field visits were completed along the Iroquois River, as well as other major tributaries when observations along the Kankakee River and Singleton Ditch suggested a more thorough investigation was necessary for the current project.
- 3. A hydrologic analysis for the entirety of the Kankakee River Watershed to the confluence with the Illinois River.
- 4. A two-dimensional hydraulic model of the main stem of the Kankakee and Singleton Ditch and the associated floodplain areas.

Exhibit 1 provides the extent of the assessment used to inform the Work Plan.



## CHAPTER 2 PREVIOUS STUDIES & DATA ANALYZED

#### 2.1 PREVIOUS STUDIES

A significant amount of relevant previous studies and evaluations of the Kankakee River system have been completed by government agencies, interest groups, and engineering consultants. The following list summarizes the previous work that was found to be significantly informative to the evaluations used to complete the project objectives. Additional reports, particularly with regard to water quality and wetland conditions along the rivers, are available and provide valuable information for restoration efforts; however, these details are beyond the scope of the conceptual / feasibility-level considerations of the Work Plan.

Study No.	Study Name	Author	Date
1	Regression Models for Estimating Sediment and Nutrient Concentrations and Loads at the Kankakee River, Shelby, Indiana, December 2015 through May 2018	Lathrop et al.	2019
2	Yellow River System Assessment	CBBEL	2015
3	Continuous Hydrologic Modeling of Snow-Affected Watersheds in the Great Lakes Basin Using HEC-HMS	Gyawali and Watkins	2013
4	Kankakee River Basin: Evaluation of Sediment Management Strategies	Little and Jonas	2013
	Northwest Indiana Watershed Management Framework, Chapter 3, The Kankakee Sub-Basin	NIRPC	2011
5	SIAM Case Study: Kankakee River Basin, Indiana and Illinois	Jonas and Little, Jr.	2010
6	Illinois River Basin Restoration Comprehensive Plan with Integrated Environmental Assessment	USACE	2007
7	Yellow River Watershed, Draft Preliminary Reconnaissance Report	USACE	2007
8	Bank Erosion Survey of the Main Stem of the Kankakee River in Illinois and Indiana	Bhowmik and Demissie	2001
9	Kankakee River Basin in Illinois: Hydraulics, Hydrology, River Geometry, and Sand Bars (Interim Report)	Bhowmik and Demissie	2000
10	Bank Erosion Field Survey Report on the Upper Mississippi River and Illinois Waterway, Volume I and II (Interim Report)	Bhowmik et al.	1997
11	Suspended-Sediment Budget for the Kankakee River Basin, 1993-95	Holmes	1997
12	Changes in Cross-Section Geometry and Channel Volume in Two Reaches of the Kankakee River in Illinois, 1959-94	Terrio and Nazimek	1997
13	Suspended-Sediment Characteristics of Indiana Streams, 1952- 1984	Crawford and Mansue	1996
14	Dendrogeomorphic Estimate of Changes in Sedimentation Rate along the Kankakee River near Momence, Illinois	Phipps et al.	1995
15	Kankakee River Basin. In: Hydrogeologic Atlas of Aquifers in Indiana	Fenelon	1994
16	Kankakee River Area Assessment Critical Trends Assessment Program, Illinois Department of Natural Resources, Volume 2	Knapp	1992



Study No.	Study Name	Author	Date
17	Water Resource Availability in the Kankakee River Basin, Indiana	IDNR	1990
18	Kankakee River Master Plan: A Guide for Flood Control and Land Use Alternatives in Indiana	KRBC	1989
19	Hydrology, Hydraulics, and Sediment transport, Kankakee and Iroquois Rivers	Demissie et al.	1983
20	Sediment Transport and Hydraulics of Flow in the Kankakee River, Illinois – Phase II	Bhowmik and Bogner	1981
21	The Effects of Sedimentation on Aquatic Life of the Kankakee River, Phase II: Quantitative Studies and Threatened, Endangered, and Rare Species	Brigham et al.	1981
22	Geology of the Kankakee River System in Kankakee County, Illinois	Gross and Berg	1981
23	The Kankakee River: Yesterday and Today	Ivens et al.	1981
24	Hydraulics of Flow and Sediment Transport in the Kankakee River in Illinois	Bhowmik et al.	1980
25	The Momence Wetlands of the Kankakee River in Illinois: An Assessment of Their Value, A Descriptive and Economic Approach to the Appraisal of Natural Ecosystem Function	Mitsch et al.	1979
26	Environmental Observations of a Riparian Ecosystem During Flood Season	Mitsch et al.	1979
27	Kankakee River Survey Report for Drainage in Indiana and Illinois	USDA SCS	1963
28	Factors Controlling the Size and Shape of Stream Channels in Coarse Noncohesive Sands	Wolman and Brush	1961
29	The Kankakee "Marsh" of Northern Indiana and Illinois	Meyer	1935
30	A Geological Survey of Starke County	Thompson	1886

The referenced studies were found to agree on many topics with most disagreements between the sources being relatively minor or indirectly related to the current objectives. Notable agreements or disagreements with the Work Plan are mentioned in the following, associated sections of the report.

#### 2.2 DATA ANALYZED

#### **Topographic Data**

The analysis of the Kankakee River basin required detailed topographic data to define the channel shape, determine the approximate slopes of the river banks and berms, and provide necessary information for the hydraulic models of the system. County-wide DEMs for each county in the study area were the primary sources of topographic data. All DEMs were based on LiDAR data no older than 2011, with most counties utilizing data from 2013 or later. The DEMs cover the entire study area and have a 5-foot cell resolution.

#### Land Use Data

Land use information was gathered from the 2011 National Land Cover Dataset (NLCD). Aerial photography from 2016 or 2018, depending on county, was inspected to generally confirm the land uses shown in the NLCD data. The land use information was used to



evaluate the makeup of the watershed and, when compared to previous NLCD datasets, to determine how land usage has changed over time.



#### Rainfall & Streamflow Data

Rainfall information was gathered from the Earth Observing Laboratory, a project of the National Science Foundation. The data were collected as hourly precipitation totals on a 4 km grid covering the entire Kankakee River Basin. These gridded data made it possible to represent the varying nature of precipitation over large spatial scales.

Streamflow information was obtained from the United States Geological Survey's (USGS) online data portal, to provide an extensive record of the hydrology for the Kankakee, Yellow, and Iroquois Rivers, as well as Sugar Creek, a tributary of the Iroquois River. Streamflow information was used to determine long-term trends in flow rates, flow volume, and the frequency of significant storm events. Gages used for streamflow analysis are shown in Table 1.

Stream	Nearest City	Gage Number
	Davis, IN	05515500*
	Dunns Bridge, IN	05517500
Kankakee River	Kouts, IN	05517530*
Rainakee River	Shelby. IN	05518000*
	Momence, IL	05510500*
	Wilmington, IL	05527500*
Yellow River	Plymouth, IN	05516500
Tellow River	Knox, IN	05517000
	Rensselaer, IN	05522500
Iroquoio Divor	Foresman, IN	05524500
Iroquois River	Iroquois, IL	05525000
	Chebanse, IL	05526000*
Sugar Creek	Milford, IL	05525500

 Table 1: USGS Gages Used in Streamflow Analyses

\*Gage used in hydrologic model calibration

#### Aerial Photography

Aerial photography of the Kankakee River basin was obtained from multiple sources. The aerial imagery for Indiana was obtained from the IndianaMap data framework using the Indiana Spatial Data Portal. The imagery for the Illinois counties considered in the study was collected from the Illinois State Geological Survey's (ISGS) online geospatial data repository. Historical aerial imagery was collected from Google Earth for watershed-wide consistency.

#### Soil Data & Surficial Geology

Soil survey data used for hydrologic analyses were collected from the United States Department of Agriculture (USDA) Natural Resource Conservation Service's (NRCS) Web Soil Survey. Surficial geology is from the Quaternary Map of Indiana (Gray, 1989) and the Surficial Geologic Map of Illinois (ISGS Survey, modified by ISGS Staff, 2005). Characterization of the channel bed and bank material at select sites was based on visual observations, the Quaternary Map of Indiana, the Surficial Geologic Map of Illinois, and county soil surveys.



#### 2.3 SITE OBSERVATION SUMMARY

Field observations related to this Work Plan have been on-going in the Kankakee River basin since 2014 when field work to support the current Yellow River pilot project began. Those initial surveys of the Yellow River informed early work in and around the Indiana Department of Fish and Wildlife Area near English Lake, the confluence of the Yellow River and the Kankakee River, and the Kline Arm and Hanna Ditch. Observations were also made in and around the Momence Wetlands and on a portion of the mainstem Kankakee River near the Jasper-Newton County line.

Additional field observations were made to supplement the previous site observations and to evaluate changes that have occurred over time. The project team also inquired about known problems or observations of instability on the river from the county surveyors in each county bordering the Kankakee or Yellow River and from the property managers at Kingsbury, Kankakee, and LaSalle Fish and Wildlife Areas (FWA). The team also met with a member of the Friends of the Kankakee (Illinois) in July 2018 and toured the Kankakee River in Illinois from Aroma Park to just downstream of Momence.

Following the initial field visits and obtaining information regarding the areas of concern from local stakeholders, the team floated the Kankakee from the confluence of the Yellow River and the Kankakee River, downstream to the State Line Bridge. Based on the findings of these field visits, additional visits were made to take a series of 16 detailed channel cross sections from the Yellow and Kankakee rivers confluence downstream to the Jasper County line. Three additional field visits were also made to observe sediment transport at and near the State Line Bridge. Follow-up field visits were also made at the Kankakee and LaSalle FWAs; Kingsbury FWA reported no real issues along the river.

A field assessment of stability in Singleton Ditch was conducted from State Road 2 in Lake County, Indiana to near the confluence with the Kankakee upstream of Momence, Illinois. The ditch banks in Indiana were steeper sloped than desirable for stability but were generally well vegetated with minimal erosion. Ditch banks in Illinois showed more evidence of instability and erosion, particularly downstream of the railroad crossing east of State Road 52 and E 4000 N Road. Banks in that area were eroding with frequent areas of concrete debris and rubble placed on and around the banks. The concrete debris was observed to be increasing erosion in several locations.

The Iroquois River was assessed from the headwaters in Jasper County to the confluence with the Kankakee River at Aroma Park, Illinois. Information on the upper Iroquois was provided by the Jasper County surveyor's office and the Jasper County SWCD. The City of Watseka and Iroquois and Kankakee Counties all supported the assessment by indicating areas of interest and concern.

#### 2.4 HYDROLOGIC AND HYDRAULIC ANALYSIS

Hydrologic and hydraulic models were developed to analyze the Kankakee River basin. Brief descriptions of the uses, methods, and areal extents for the different models are provided here. Additional details and information regarding the models are provided in Appendix 3.



#### 2.4.1 Hydrologic Analysis

The hydrologic model was used to characterize the accumulation of runoff from the watershed to the stream following a precipitation event. The model was developed using HEC-HMS and included the entire watershed contributing to the Kankakee River at the Wilmington, IL gage (05527500). This includes approximately 5,000 square miles of land. A small fraction of this drainage area is in Berrien County, MI. Approximately 3,000 square miles of drainage area exists in Indiana and is split among 13 counties in the northwestern part of the state: Elkhart, Kosciusko, St. Joseph, Marshall, La Porte, Starke, Pulaski, Porter, Jasper, White, Lake, Newton, and Benton. The remaining 2,000 square miles is divided among six counties in northeastern Illinois: Vermilion, Ford, Iroquois, Kankakee, Will, and Grundy. The hydrologic model was used to evaluate the accumulation of runoff and to provide necessary input for the hydraulic model.

The hydrologic model was calibrated to the April 2013 and February 2018 storm events based on runoff volume and peak flow rates. The modeled peak discharges at the USGS gages along each modeled stream are summarized in Table 2. The table also includes a statistical estimate of the peak flow during 50%, 10%, and 1% annual exceedance probability (AEP) events based on gage analyses utilizing the Advisory Committee on Water Information (ACWI) B17C guidelines.

	Davis	Kouts	Momence	Wilmington	Chebanse					
Storm Event	542 mi <sup>2</sup>	1,376 mi <sup>2</sup>	2,294 mi <sup>2</sup>	5,150 mi <sup>2</sup>	2,091 mi <sup>2</sup>					
April 2012	1,469	4,826	9,431	40,672	16,778					
April 2013	[1,460]	[4,650]	[8,670]	[42,200]	[16,500]					
Echruczy 2019	2,218	6,686	12,662	50,383	33,811					
February 2018	[2,040]	[5,650]	[12,300]	[52,300]	[28,900]					
50% AEP	1,337	3,623	7,028	27,029	16,423					
50% AEP	(1,310)	(4,000)	(6,890)	(25,400)	(13,500)					
10% AEP	1,674	5,051	9,806	39,473	24,521					
10% AEP	(1,700)	(5,130)	(10,500)	(49,100)	(23,300)					
	2,810	8,040	15,274	61,256	38,264					
1% AEP	(2,120)	(6,330)	(15,000)	(85,200)	(36,800)					

Table 2: Hydrologic Mode	I Results Summary
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\* Observed flow rates during the April 2013 and February 2018 events are shown in brackets [] \*\* B17C Estimates for the 50%, 10%, and 1% AEP events are shown in parenthesis ()

The hydrologic model was developed to determine the amount and timing of runoff entering the Kankakee River; as a result, the model does not have sufficient detail to determine flow rates at multiple points along the tributaries, with the exception of Iroquois River. The model has also been calibrated to specific events and will therefore be more representative of those conditions (degree of soil saturation, land cover, wintery conditions, etc) than the conditions that have existed in other past events or will be present in future events. It must be noted that in general the peak flow rates from the calibrated hydrologic model were modeled to be intentionally slightly higher than the flow rates observed at the stream gages. The calibration was performed in this manner to account for the dampening effect of floodplain storage in the hydraulic model, which is not accounted for in the hydrologic model but is observed at the stream gages, and to allow the hydraulic model to achieve a higher quality calibration.



#### 2.4.2 Hydraulic Analysis

A two-dimensional, HEC-RAS hydraulic model was used to analyze the Kankakee River and adjacent land that experiences riverine flooding, focusing on the reach of the Kankakee that extends from the western edge of St Joseph County, IN to the northwestern corner of Kankakee County, IL, incorporating approximately 111 miles along the Kankakee River and approximately 23 miles along the Singleton Ditch.

The hydraulic model was calibrated using gage data, aerial photography, and personal accounts of flooding from the February 2018 event. A summary of the existing condition peak flow rate and elevation at each gage location is provided in Table 3.

	Dav	vis*	Kouts* Shelby* Momen			Shelby*		Kouts* Shelby*		
	542	mi <sup>2</sup>	1,37	6 mi²	1,779 mi <sup>2</sup>		2,294 mi <sup>2</sup>			
Storm	Flow	Elev.**	Flow	Elev.**	Flow Elev.**		Flow	Elev.**		
Event	(cfs)	(ft)	(cfs)	(ft)	(cfs)	(ft)	(cfs)	(ft)		
Feb 2018	1,971	676.0	5,115	658.5	5,484	640.2	9,399	616.1		
Feb 2016	[2,040]	[677.2]	[5,650]	[658.9]	[6,380]	[641.2]	[12,300]	[616.1]		
50% AEP	1,275	673.9	3,447	655.0	4047	638.1	6,514	613.7		
10% AEP	1,510	674.7	4,192	656.9	4823	638.9	7,573	614.0		
1% AEP	2,058	676.2	6,021	659.0	7344	640.4	9,803	615.2		

Table 3: Hydraulic Model Results Summary

\*Observed values are provided in brackets.

\*\*All elevations are referenced to the North American Vertical Datum of 1988 (NAVD88)

The hydraulic model was used to simulate various flooding events to better illustrate how water moves through the Kankakee River itself, how it interacts with its floodplain and tributaries, and how it floods certain areas behind berms. The model was also simulated to help form a better understanding of the impacts of removing/breaching the spoil piles/berms, the effectiveness of compensatory setback berms, and the hydraulic impacts of dredging the river in Indiana.

Given the limited scope of new modeling as part of the development of this Work Plan and noting the significant effort and complexities involved in the 2D modeling of the system, the 2D modeling was limited to the main stems of the Kankakee River and Singleton Ditch. The model was developed to simulate riverine flooding originating from the Kankakee River, and does not represent flooding conditions along tributaries and ditches, except for flooding resulting from Kankakee River backwater. It should be noted that this limitation results in an under-prediction of flooding near the downstream end of tributaries and along berm-protected areas.

Several areas of the land immediately adjacent to the Kankakee River are served by complex drainage networks that include pumps, backflow preventers, and redundant channels. The hydraulic model was configured to allow for connectivity between the floodplain and a 'bermed' area where aerial photography suggested that backflow prevention devices were not in use; areas where the connectivity was unclear were configured to have no connectivity until the adjacent berms were overtopped.

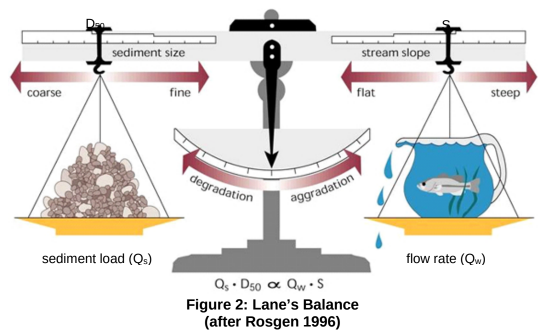


## CHAPTER 3 SYSTEM ASSESSMENT KEY FINDINGS

The resources and previous work discussed in Chapter 2 were used to establish a framework in which to view current challenges, identify changes in river morphology and basin characteristics, to observe field conditions along the river, and inform the findings and recommendations of the Work Plan. Synthesis of the data described in Chapter 2 enabled identification of issues affecting flooding and bank stability along the Kankakee in Indiana and Illinois. The key findings are presented in the following paragraphs.

#### 3.1 RIVER MORPHOLOGY

The shape of a river channel and how it changes over time is referred to as the morphology of the river. The morphology of a river integrates changes in land use and precipitation and can be important to understanding the processes affecting the river and the overall stability of the channel and the river system. A standard definition of channel stability is "a river or stream's ability in the present climate to transport the stream-flows and sediment of its watershed over time in such a manner that the channel maintains its dimension, pattern, and profile without either aggrading or degrading" (Rosgen, 1996, 2001b). Lane's Balance, as shown in Figure 2, is a commonly used illustration of the general relationships involved in channel stability, which is also referred to as dynamic equilibrium.

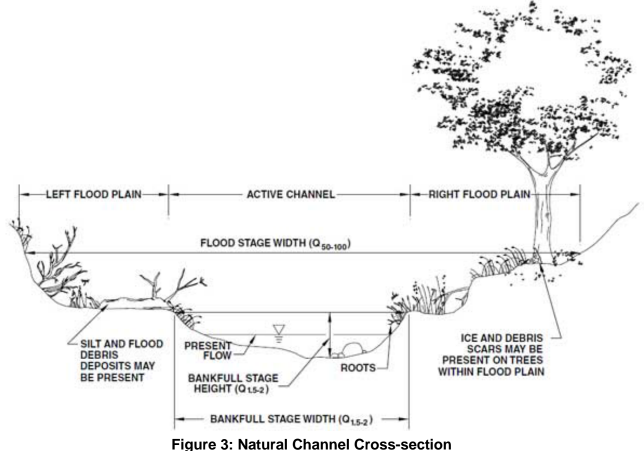


Different scenarios can be illustrated by visually sliding the sediment load and flow rate on the balance beam, as well as changing the amount of sediment and water on the weighing platforms. When the supply of sediment is balanced with streamflow, the river can "over time" transport the sediment and water through the system. This illustration can be used to start exploring the current and future expected conditions of the Kankakee system that may result from the improvements discussed in Chapter 4.

The ability of a river system to accommodate changes in the inputs of water and sediment without instability requires that the river have a shape that provides natural resilience. The



cross-section of a natural channel shown in Figure 3 demonstrates the components that must be present in a resilient channel. The most important component of a resilient channel is a floodplain that is connected/accessible at the bankfull stage. The connected floodplain provides the critical function of dissipating energy that would otherwise result in erosion, storage of floodwater which reduces flow rates, and storage of mobilized sediment and debris after flooding events. Channels are typically stable where these features are intact; where a stream has not been allowed to maintain a natural form, instabilities should be expected and can be observed most easily through an evaluation of the channel morphology.



(USDA)

The following sections describe the morphology for the main stem of the Kankakee River, Yellow River, Singleton Ditch, and Iroquois River. The discussion of the main stem of the Kankakee River has been divided into separate sections for the Indiana and Illinois reaches. Management strategies within the Kankakee system have differed between Indiana and Illinois in terms of both stream and watershed practices. The differing management practices and other natural differences have resulted in the Kankakee River having different functions, morphology, and problems on either side of the Indiana-Illinois State Line.

#### 3.1.1 Kankakee River in Indiana

The main channel of the Kankakee River in Indiana was extensively channelized by a series of projects starting in the late 19<sup>th</sup> century, which were substantially completed



by 1918. Descriptions of the modification of the Kankakee River in Indiana can be found in Ivens et al, 1981 and IDNR, 1990. The primary method of channelization was to cut from meander to meander and connect the straight sections, as shown in Figure 1. This process left the overall planform of the river intact but removed the sinuosity and reducing the connectivity of the floodplain. The length of the Kankakee River was reduced from 250 miles to 82 miles, and the channel slope was increased from 0.45 feet per mile to 0.83 feet per mile. These modifications increased the rate of discharge and the transport of sediment. The Kankakee Marsh surrounding the Kankakee River was also extensively ditched during that period and continuing to present day, greatly increasing the rate of runoff and sediment flow into the Kankakee River.

Stable cross-sectional channel dimensions are an indicator of channel stability. Measurements of the Kankakee River at the state line in 1882 describe a channel with a "cross-sectional area of 543 square feet, and a mean hydraulic depth of 4.5 feet..." (Campbell, 1882). Those measurements are almost exactly what is measured today. Even more striking is that the measured width and depth at the state line today correlate well with predicted channel dimensions from the Indiana regional curves (Robinson, 2013). Even upstream near the confluence of the Kankakee with Yellow River at English Lake the measured channel dimensions at the site are very similar to predicted channel dimensions. The Indiana regional curves were derived from measurements of stable natural channels. These data suggest that the current Kankakee River has naturalized itself to a relatively stable form.

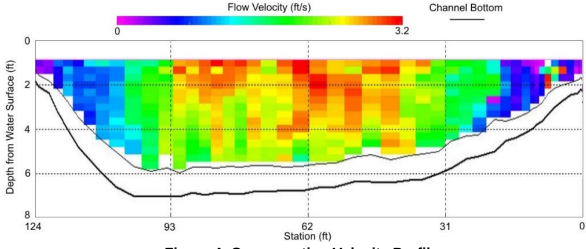
This conclusion was also supported by a large study of the Kankakee system completed in 1981; two separate reports described the Kankakee at that time as being at a state of near equilibrium. That assessment was based in part on a geomorphic analysis that included a review of aerial photographs and extensive field assessment of in-channel islands, sand bars and spits; depositional features that are very responsive to changing sediment supply. Their assessment concluded that sediment supply was fairly stable by the early 1950s following a period of instability triggered by the dredging and straightening on the Indiana side of the river that was completed in 1918 (Gross and Berg, 1981). In the same year a summary report on the Kankakee concluded that "The Kankakee has now balanced itself and is quite stable – in both states...any change in this new, balanced regime will only unbalance the system once again. Further dredging, clearing, or construction can lead to more bed and bank erosion and more sediment and to serious disturbance to aquatic life" (Ivens, et al, 1981). Despite natural disturbances in Jasper County, the main stem Kankakee continues to be a remarkably stable river, just as it was 38 years ago.

Extensive field assessments have shown neither extensive erosion nor deposition in the channel. Erosion is occurring in non-vegetated spoil piles (berms) above the channel banks but not the channel banks themselves. The river banks appear to be stable, but the eroding spoil piles complicate the assessment of channel bank instability by making it appear that channel banks are eroding when it is actually a spoil pile placed on the floodplain that is eroding. Deposition is observed primarily in the English Lake area near the confluence of the Kankakee and the Yellow River and near the Indiana – Illinois state line. Both of these areas are places where deposition would be expected in a natural system. The Kankakee Valley is constricted by bedrock near the state line



that causes deposition to naturally occur in that area. In fact, the only in-channel sediment deposition seen in Indiana after the flood of February 2018 was at the misaligned railroad bridge upstream of Shelby, Indiana.

Figure 4 provides the cross-sectional velocity profile downstream of the confluence of Kankakee and Yellow Rivers taken in October 2018. The velocity profile shows a channel that is not erosive near the banks but has enough velocity in the central portion of the channel to convey sediment without aggrading or degrading. Additional cross-sectional velocity profiles along the River are contained in Appendix 1. These data further suggest that the current Kankakee River has recovered to a stable form since the straightening of the river.



**Figure 4: Cross-section Velocity Profile** (Kankakee River downstream of the confluence with Yellow River)

Several Kankakee River studies also note that since the Indiana portion of the river was straightened, the river has not been prone to meandering. Observations in 2018 found only three locations where the channel is migrating very slowly toward the outer bank. Most low gradient alluvial rivers that are straightened begin to re-meander almost immediately; however, that has not occurred in the Kankakee. This appears to be a result of the fact that the dredging was completed by dredging between meanders (see Figure 1), which maintained the original large-scale river planform along the valley bottom, the fine-grained sand dominating the bed and banks, and the presence of the bedrock constriction near Momence. This unusual stability has also been commented on in other studies (Ivens et al, 1981; IDNR, 1990).

#### 3.1.2 Kankakee River in Illinois

The Kankakee River in Illinois is a naturally meandering river. It is highly sinuous upstream of Momence in the remnant of the Kankakee Marsh (sinuosity, s = 1.46) with a decreasing sinuosity downstream of Momence (s = 1.09). Based on the morphology of the cutoff meander scrolls visible in Indiana and the apparent channel width of the old meanders, the Kankakee upstream of Momence is representative of the pre-straightened natural Kankakee River in Indiana. The slope of the channel through the Momence Wetlands reach is about 1.6 ft/mi, 1.1 ft/mi, and 0.5 ft/mi, respectively, for the upstream, middle, and downstream thirds, based on water-surface elevations (Terrio and Nazimek, 1997).



Terrio and Nazimek also note that the channelized river in Indiana provides an efficient conveyance for water and sediment transport compared to the natural channel in Illinois. This observation is supported by the appearance of a mid-channel bar at the State Line Bridge and numerous sidebars and in-channel bars downstream from the state line. The sinuous nature of the channel upstream of Momence, combined with the decrease in slope through the reach also causes the section to be prone to channel blockages by large woody debris. If large wood gets through the State Line Bridge, it has an increased chance of being wedged in the channel due to the alignment of the channel relative to the bridge. Management of large wood in the Momence wetlands reach will be difficult and should only occur selectively and with much care, if needed. Large wood adds both complexity and stability in a sand bed river. Indiana has recently placed large wood along eroding banks in a portion of the Yellow River to add stability and form to the banks. Excessive removal of large wood in the Momence wetland reach in Illinois could trigger bank instability and send large amounts of sand downstream. Currently the reach serves a "shock absorber" for the downstream Kankakee, provided storage for both water and sediment. Those functions are critical to the overall health of the downstream Kankakee. The tortuous meanders throughout the wetland reach are a testament to the continuing function of this reach. Channels move and shift through the wetland as they alternately store and then slowly release sediment. Any attempt to form a persistent main channel through the reach will reduce the storage function.

Several islands have formed in the Kankakee, downstream from Momence, near Aroma Park. Gross and Berg (1981) used a series of aerial photographs of the islands in their study to document the stabilization of the Kankakee sediment supply and attributed most of the aggradation and island forming to sand deposited prior to 1939. The study also noted some evidence for aggradation near the confluence of the Iroquois and Kankakee Rivers from 1939 to 1954. They saw little evidence in aerial photographs for sand accretion after 1954 and felt that the river was near equilibrium after recovering from the original disturbance from dredging. Analysis of aerial photographs from 2017 and the images published in the Berg and Gross report supports their conclusions and suggests that there is now degradation of some of the islands, with one small island no longer being visible, as shown in Figure 5. This may indicate that sediment supply is now too low relative to discharge to allow for accretion, or growth of the islands.



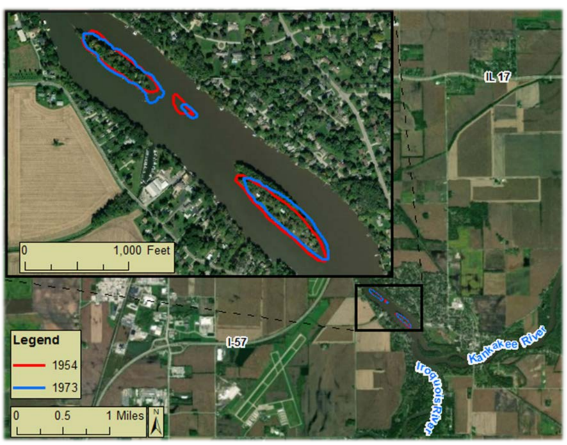


Figure 5: Changes in Illinois Island Extent from 1954 – 2017

However, as most studies of the Kankakee River have noted, the river is dynamic. A large event may leave a substantial mid-channel sand bar. The river can slowly winnow the deposit away or another flood may replace the sand bar with an even larger deposit. The Kankakee sediment cycle may take a significant amount of time to balance after a major event (Little and Jonas, 2013), and with the steady increase in peak discharge the sediment cycle may not stabilize until there is an extended period of climate stability.

Analysis of the Wilmington and Momence USGS gage data indicates that widespread aggradation (an increasing bed elevation due to sedimentation) has not occurred. Figure 6 provides the results of a specific gage analysis, which evaluated the water elevation associated with the same flow rate over time; an increasing elevation would suggest aggradation. The chart shows that over the last decade, the water elevation for a range of flow rates has remained essentially unchanged, with only a very slight decrease in the trendline for the Wilmington gage during smaller events.



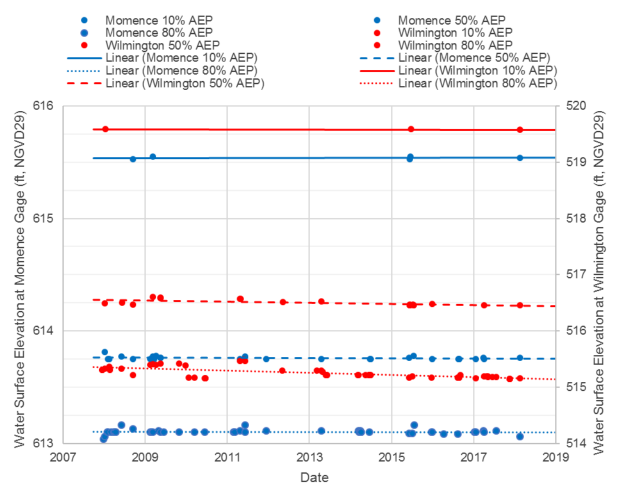


Figure 6: Specific Gage Analysis at Wilmington, IL and Momence, IL

While the specific gage analysis shows that the channel is not aggrading at the Momence and Wilmington gages, previous studies and visual observations confirm that sediment deposition occurs within the Momence wetland area. Repeated channel survey data collected by the USGS and Illinois State Water Survey in the Momence wetland area showed that approximately 127,500 cubic yards of sediment was accumulated between 1980 and 1994 (Terrio and Nazimek, 1997). Evaluation of the cross-section survey data shows that most cross-sections exhibit both erosion and deposition, which is expected for an alluvial river. The USGS study noted that additional repeat-survey data is desirable to better understand the trends of erosion and deposition. Visual observations between 2014 and 2019 revealed the occurrence of significant sediment deposits immediately following significant flow events; however, repeat site visits noted a winnowing of the deposits over time. This effect was also noted by Terrio and Namizek when clarifying that the amount of sediment deposition within the wetlands is affected by the amount of time that has passed since a significant event.

The results of the USGS repeat-survey, current visual observations, and sediment gage analysis provide an unclear conclusion concerning the presence or absence of an aggradational trend in the Momence Wetlands, and the Kankakee River in Illinois as a whole. Additional years of sediment gage monitoring and more detailed and current



bathymetric data would provide a better understanding of the trend and how sediment is being conveyed.

#### 3.1.3 Yellow River

The Yellow River is the largest tributary (435 mi<sup>2</sup>) to the Kankakee River in Indiana. Extensive analysis of the Yellow River was done as part of an earlier study of the Yellow River that was designed in part to inform this current Work Plan for the Kankakee. The overall conclusion of the system assessment was that the Yellow River is significantly impaired and that the instability extends from just upstream of the Starke-Marshall County line to the confluence with the Kankakee. Upstream of Knox, IN the river is experiencing widespread erosion and bank failures that result in an abnormally high sediment load. Downstream of Knox, in the most extensively modified portion of the river channel, slope decreases and channel width increases, reducing the sediment carrying capacity and resulting in an inability to convey the high sediment load being delivered by the upstream reach. A clear aggradational trend was noted in the downstream reach using both visual observations and analysis of sediment gage data. Additional details concerning the Yellow River are provided in the "Yellow River System Assessment" (CBBEL, 2015).

#### 3.1.4 Singleton Ditch

Singleton Ditch is a channelized tributary in Indiana that joins the Kankakee River just above Illiana Heights in Illinois. It has a drainage area of 262 mi<sup>2</sup> (USGS Streamstats, 2019), most of which is in Indiana. Singleton Ditch has received considerable attention because of its perceived contribution to the sediment load of the Kankakee. The sediment load in Singleton Ditch is primarily silt and clay carried in the channel as wash load. At its confluence with the Kankakee, the cloudy water merging with the relatively clear Kankakee is striking. Little and Jonas (2013) estimated the annual sediment load from Singleton Ditch at 38,900 tons/year, of which 35,000 tons was silt and clay, and 3,900 tons was sand. Current visual observations found that the ditch banks are steeper than would be recommended, but well-vegetated and relatively stable in Indiana. The banks observed in Illinois were eroding and covered with concrete and rubble.



## 3.1.5 Iroquois River

The Iroquois River is the largest tributary to the Kankakee River with drainage area of 2,135 mi<sup>2</sup>, nearly equal to the 2,380 mi<sup>2</sup> of the main stem at the confluence of the rivers. The Iroquois River doubles in size near Watseka at the confluence with Sugar Creek and the confluence with several other significant tributaries between Watseka and Aroma Park, Illinois. The headwaters above Rensselaer, Indiana, are extensively channelized. Downstream from Rensselaer there is evidence of cutoff meanders like the channel straightening on the Kankakee, but the modifications on the Iroquois were not as extensive. Also like the Kankakee, the Illinois portion of the Iroquois is much less modified. Bank instability is rare, in part due to the erosion-resistant, clay-rich channel banks and bed. The only instabilities noted during the field study were numerous rills that were head-cutting into the surrounding uplands in western Newton County and in Illinois east of Watseka. Based on field observations these rills may be contributing a significant portion of the downstream sediment load.

The geology is significant with regard to the sediment load of the Iroquois River. The river forms in a proglacial lake bed in central Jasper County, Indiana and then flows through an area of clayey glacial till and fine-textured, water-laid sediments. Fine silt and clay dominate the sediment supply, making it a wash load dominated river. Wash load is sediment that moves by being suspended in the water column and is rarely deposited; the suspended load of a river is similar to the wash load, except that it is more prone to settlement. A study by Bhowmik noted that at the Iroquois and Chebanse gages, the suspended load should be close to the total sediment load since the sediment transported in the Iroquois River is mainly silt and clay (Bhowmik et al., 1980). The Iroquois River supplies much of the sediment deposited in the Six-Mile Pool reach, based on the composition of the sediment. The sediments in the reach are typically fine-grained material that apparently settle out and accumulate in the middle third of the reach (Terrio and Nazimek, 1997).

# 3.1.6 Kankakee System Sediment Budget and Transport Processes

Multiple sediment transport studies have been completed for the Kankakee River, some focused on in-channel sediment transport and others included watershed sediment contribution. As noted in the discussion of river morphology for each stream in Section 3.1.1 through 3.1.5, much of the sediment in the Kankakee River system is transported as suspended load. The quantity and source of sediment contributions is critical to evaluating the function of the river, as well as providing a context for developing potential solutions to mitigate problems. The following description of the source and quantity of sediment moving through the system is based on previous studies and analysis of USGS stream gages that measure suspended sediment.

Ivens, et al. reported that based on 375 samples of the bed and banks of the Kankakee River in Indiana and Illinois that the characteristics of the materials are almost identical. The median diameters range from 0.2 - 0.4 mm, or fine to medium sand. The uniform nature of the bed and bank materials makes it very difficult to determine the source of any sediment (Ivens, 1981). The fine to medium sand is primarily transported as suspended load. Ivens et al. state that in all probability the suspended load measured at Momence and Wilmington represents the total load carried by the Kankakee River at those two stations. However, Bhowmik noted that the sand bar at the State Line was



moving at about 18 to 24 inches a day in 1979, indicating that at least a small portion of the sediment does sometimes move as bedload. Bhowmik et al. (2004) estimated bed load percentage as 5 to 10 percent of total load (for the Stateline Bridge to the Kankakee Dam).

A comprehensive sediment analysis for the Kankakee was conducted by Little and Jonas (2013). The conclusions of that study have been adjusted based on more recent USGS sediment gage data where additional years of data have been accumulated and new gages have been installed. Many of the assumptions regarding sediment contribution from Yellow River were also generally confirmed by the data from the sediment gages installed in 2012. A summary of the sediment budget for the Kankakee River is provided in Table 4, which shows the annual sediment load using USGS gage data only.

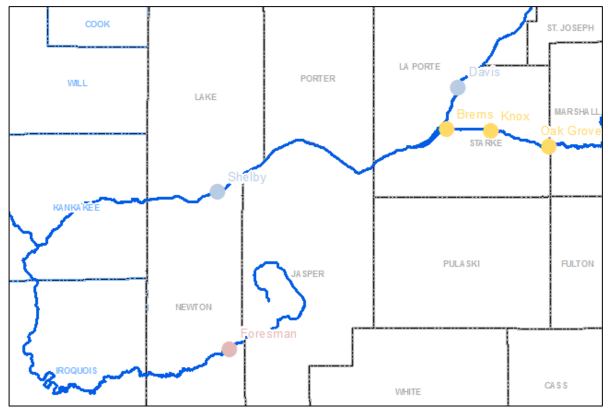


Figure 7: USGS Sediment Gage Locations Table 4: Sediment Budget for the Kankakee River System

	Sediment Load (tons)							
Year	Davis	Oak Grove	Knox	Brems	Shelby	Foresman		
	542 mi <sup>2</sup>	377 mi <sup>2</sup>	435 mi <sup>2</sup>	438 mi <sup>2</sup>	1,779 mi <sup>2</sup>	449 mi <sup>2</sup>		
2013	-	22,700	73,600	89,900	-	-		
2014	23,700	15,300	37,700	17,800	-	-		
2015	23,700	20,200	45,900	34,600	122,300	31,800		
2016	27,000	17,200	41,800	36,800	105,000	25,000		
2017	27,800	21,800	56,700	63,200	91,000	32,100		
2018	29,100	29,200	102,900	114,400	117,600	36,200		
AVG	26,300	21,100	59,800	59,400	109,000	31,300		



Several notable facts can be derived from the individual years of sediment data at each gage, but also from the average annual sediment loads.

- 1. The sediment load observed at the Davis, Oak Grove, and Foresman gages are consistent from year-to-year, suggesting that the sediment is derived largely from the watershed and is not heavily impacted by very wet and very dry years. Visual observations confirm that few areas of channel instability exist upstream of the gages.
- 2. A comparison of the Oak Grove and Knox gages indicates a significant amount of sediment contribution between the gages. The 2015 CBBEL study indicates that the additional sediment is almost entirely attributable to streambank erosion.
- 3. The sediment contribution from Yellow River is more than double that of the Kankakee despite having only 80% of the drainage area, as observed at the Brems and Davis gages. The difference in sediment contribution is almost equivalent to the estimated sediment contribution from Yellow River identified in the 2015 CBBEL study.
- 4. The sediment load at Brems was notably lower than the sediment load at Knox for 3 out of 6 years, indicating significant aggradation. On average, the downstream reach of Yellow River appears to accumulate 400 tons of sediment each year.
- 5. The sediment load at the Knox and Brems gages is highly variable from year-toyear, indicating a significant amount of instability in the Yellow River system.
- 6. The sediment load at Shelby is reasonably consistent, despite the highly variable sediment input from Yellow River. This indicates that the Kankakee is a capacity limited river; in other words, the river conveys as much sediment as it is able to, regardless of what is supplied to the river from the upstream watershed and streambanks. In some years, there is clearly some sediment storage that occurs, as the total sediment load at Shelby is less than the sum of the Brems and Davis gages; the sum of the Brems and Davis gages is significantly less than what is conveyed at Shelby in other years, but the sediment load at Shelby is relatively stable year-to-year. This indicates that a reduction in the sediment storage. This observation is further discussed in Section 3.5.1 in more detail.

# 3.2 SPOIL PILES / BERMS

The system of berms that exists along the Indiana portion of Kankakee today began as a result of the original dredging of the Kankakee. The berms are spoil piles that were deposited along the bank of the river out of convenience and were not engineered as levees meant to provide flood protection. Although they appear to provide some degree of flood protection to some areas, many of the properties that are seemingly protected from the river by the berms may still be at risk of flooding due to gaps or dips in the berm upstream. The berms are discontinuous, do not have a consistent height from one berm to another, and do not maintain a consistent elevation along the berm, as shown in Figure 8. Due to being mostly unconsolidated and porous, the berms are also subject to being breached during large floods and cannot be qualified as a reliable flood risk reduction measure. Additionally, once floodwater enters the floodplain, either by overtopping the spoil piles or by flowing between them, it may remain on the land longer than if the berms



were absent because intact portions of the berms prevent the water from returning to the river unimpeded.

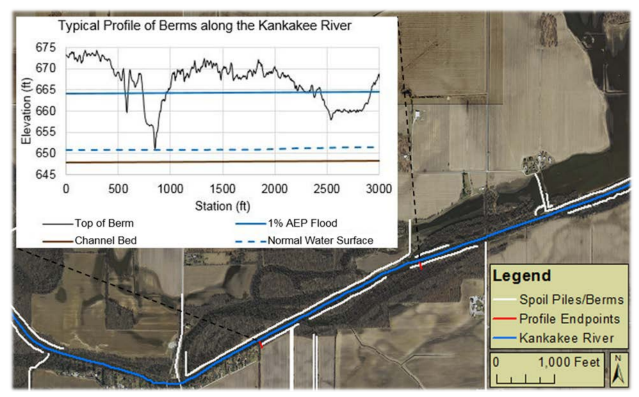


Figure 8: Discontinuous Berms and Uneven Berms

The non-cohesive nature of the material and the haphazard way it was deposited has also resulted in a number of persistent river management issues. Much of the berm system is maintained at slopes steeper than those that are required to provide confidence in bank stability, e.g. slopes at or steeper than 1.5H:1V for sandy material. The berms are susceptible to slope failures at such steep angles, particularly when poorly vegetated, and mass bank failures can lead to sedimentation issues downstream. The berm instability has also caused increased maintenance expenditure as the top of the berm is currently used for access along the river. To keep the access route serviceable, instabilities have been repaired. This has required costly work within the environmentally sensitive and regulated portion of the river and in many cases, mitigation for impacts to wetlands that are commonly found on the landward side of the berms. In several cases, the cost of the environmental mitigation has rivaled the cost of the actual repairs.

## 3.3 FLOODING RISKS

A river the size of the Kankakee will always activate the floodplain during periods of high discharge. This means agricultural areas or infrastructure developed in the floodplain will be subject to flooding. The marsh-like origin and low-lying topography of the Kankakee produces a significant flooding risk as a result of the water spilling out to inundate vast areas as soon as the floodplain is activated. The flooding risk can be assessed by evaluating aerial photography following the recent major flooding in February 2018, the results from the hydraulic model, existing floodplain mapping, the relationship of property



and infrastructure to the flooding, and an assessment of how flow rates and flooding are likely to change due to more severe weather patterns.

# 3.3.1 Existing Flooding and At-risk Infrastructure

The flooding experienced in February and March of 2018 produced the highest flooding elevations on record in several locations. The flooding inundated vast areas of farmland and affected several roads and residential clusters. Review of aerial photography that was collected for Lake, Newton, Porter, Jasper, and LaPorte Counties provides a real-world visual image of the flooding extent shortly after the peak of the flooding had subsided. The noted aerial photography may be obtained from the Indiana Geographic Information Office.

As extensive as the 2018 flooding was, it does not represent the worst conditions that are likely occur along the Kankakee and its tributaries. The Federal Emergency Management Agency (FEMA) has developed maps showing the areas subject to a high risk of flooding, known as the Special Flood Hazard Area (SFHA). FEMA defines the SFHA as areas inundated by a flood having a 1% annual probability of occurrence in any given year (1% AEP). Exhibit 2 shows the flood risk areas along the Kankakee, Yellow, and Iroquois as depicted on the FEMA maps. As can be seen from these maps, large areas along the Kankakee, which are mostly in agricultural use, are susceptible to flooding. There are also several development clusters as well as transportation corridors within both Indiana and Illinois that are located within the floodplain and as such are expected to flood during major events.

Estimates of flooding inundation for various frequencies, including the 1% AEP event, were also developed based on the calibrated 2D hydraulic model discussed in Section 2.4.2. The modeled floodplain areas associated with the 2D modeling are discussed and presented in Appendix 3. Given the better methodology and topographic information used for this more recent modeling, the height and extent of flooding predicted by the model are more accurate for the current conditions. However, this modeling assumes that all the existing berms remain intact during flooding and the vast flood storage areas will continue to be accessible to flooding as they are today. Given the nature of the unstable and non-engineered berms along the Kankakee River and also the fact that there is no regulatory mechanism currently in place to ensure that the flood storage areas remain accessible to flood flows during future events, the 2D modeling is expected to underestimate the extent and magnitude of potential flood risks along the Kankakee, especially in areas behind continuous berms. As such, these data are not suitable or meant for use for regulatory or potential flood risk determination purposes.

Several populated areas appear to have significant flooding risk, most notably Watseka, IL. This community is particularly floodprone as the population center is low-lying and near the confluence of two major streams, Sugar Creek and Iroquois River. The overall size of the contributing drainage area and the intense runoff accumulated in the Sugar Creek portion of the watershed produce exceptionally high flow rates that result in frequent and severe flooding.



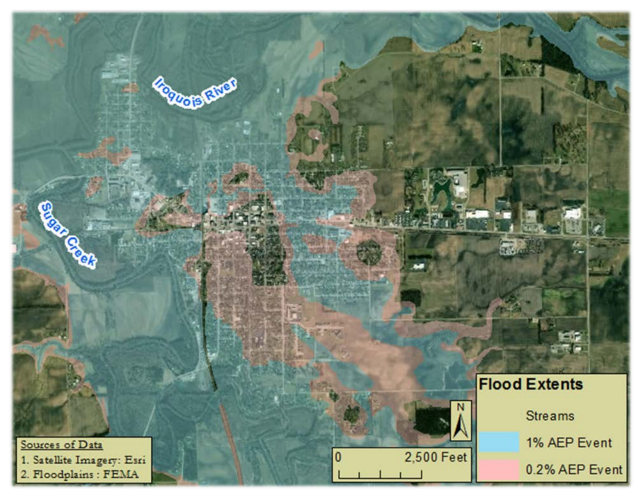


Figure 9: Flooding in Watseka, Illinois

Table 5 summarizes the frequency analysis using the USGS B17C methodology for each gage in the study area, including those on the Kankakee, Yellow, and Iroquois rivers. In general, the estimated flows for the gages along the Yellow and Iroquois rivers are 2-3 times as high as those estimated for gages with similar drainage areas along the Kankakee River in Indiana; see Section 3.5 for more details. Even though there have been significant modifications to the watershed of the Kankakee, there is a significant amount of flood storage in the system that helps maintain relatively low flow rates in comparison to the other river systems.



Eve	ent	Davis <sup>3</sup>	Dunns Bridge³	Kouts <sup>2</sup>	Shelby <sup>3</sup>	Momence <sup>2</sup>	Wilmington <sup>2</sup>	Knox²	Singleton Ditch <sup>1</sup>	Rensselaer <sup>3</sup>	Foresman <sup>2</sup>	lroquois <sup>2</sup>	Milford <sup>2</sup>	Chebanse <sup>2</sup>
Drainag (mi		542	1,352	1,376	1,779	2,294	5,150	435	262	203	449	686	446	2,091
Gage D	Datum	664.34	649.18	645.00	627.94	609.18	510.86	679.93	-	642.32	624.00	614.34	622.00	595.99
50%	Flow	1,310	3,770	4,000	4,440	6,890	25,400	2,360	1,720	1,470	2,990	4,110	6,690	13,500
AEP	Stage	674.47	659.37	656.56	638.69	613.65	516.52	688.92	-	654.40	640.80	631.37	642.60	609.93
10%	Flow	1,700	4,970	5,130	5,880	10,500	49,100	3,730	2,750	2,200	5,100	7,320	15,400	23,300
AEP	Stage	676.05	661.44	658.45	640.64	615.48	519.58	690.95	-	656.94	645.32	638.14	648.50	614.40
2%	Flow	2,000	5,900	5,990	7,000	13,600	73,700	4,960	3,620	2,840	7,100	10,500	25,800	32,600
AEP	Stage	677.18	662.93	659.78	641.94	616.95	522.42	692.58	-	658.88	-	640.66	653.03	-
1%	Flow	2,120	6,270	6,330	7,450	15,000	85,200	5,490	3,990	3,100	7,990	11,900	31,000	36,800
AEP	Stage	677.62	663.50	-	-	617.59	-	693.24	-	659.61	-	-	-	-
0.2%	Flow	2,380	7,110	7,090	8,470	18,100	115,000	6,750	4,800	3,730	10,200	15,400	45,200	47,000
AEP	Stage	678.55	664.76	-	-	618.96	-	694.74	-	661.27	-	-	-	-
204.0	Flow	2,040	5,840	5,650	6,380	12,300	52,300	5,900	-	3,010	5,140	9,900	19,600	28,900
2018	Stage	677.33	662.84	659.26	641.24	616.34	519.96	693.74	-	659.36	648.38	640.23	650.52	616.58

Table 5: Existing Condition Flow Rates & Flooding Elevations at USGS Gages

<sup>1</sup> Flow rates for Singleton Ditch are from the StreamStats regression equations.

<sup>2</sup> Gage datum references the National Geodetic Vertical Datum of 1929

<sup>3</sup> Gage datum references the North American Vertical Datum of 1988

Note: All flow values were established using a B17C analysis of the individual gages; values for the 2018 event are as observed by the gage. All stages are relative to and reflect the current rating curve for each individual gage; stage values are absent where rating curves to not extend to the stated AEP event

= Kankakee River

= Yellow River

= Singleton Ditch

= Iroquois River



## 3.3.2 Increased Flooding

The extent of flooding and at-risk infrastructure identified in Exhibit 2 and the inundation maps provided in Appendix 3 show the current flooding risk; however, current science and analysis of USGS gage history suggests that the future flooding risk will be greater than the current flooding risk. There has been an increasing trend in peak annual flowrate in the Kankakee over the past 100 years. This trend is quite visible at the USGS gages along the river, most notably at the gage near Shelby, Indiana. Figure 10 clearly shows the increasing trend in the peak annual discharge at the Shelby gage over the last 95 years of operation. This conclusion is found in nearly every previous study that evaluated the hydrology of the Kankakee system. There are many factors that affect peak flow rates; however, based on experience with similar areas in Northern Indiana, the major factors contributing to peak discharge increases along the Kankakee are increased frequency, intensity, and depth of precipitation resulting from climate change, increasing volume and intensity of runoff resulting from urban development and agricultural drainage practices, and encroachment and loss of floodplain storage within the river corridor.

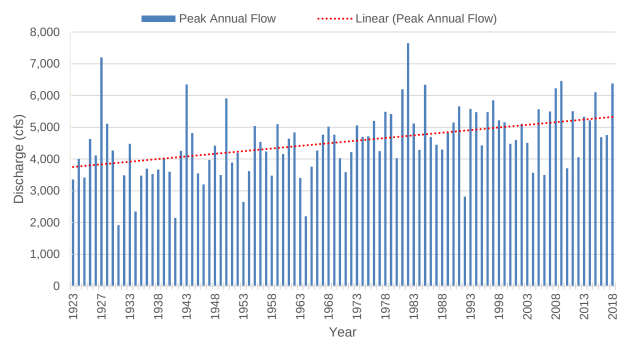




Figure 10 shows the peak annual flow rate for each year of the gage record at Shelby, Indiana (blue bars) and a linear trendline for the peak annual flow rate (red, dashed line). Similar data is provided in Appendix 2 for other gages within the Kankakee River Watershed. The trendlines for all the gages in the Kankakee system are shown in Figure 11 with the individual peak annual flow rates being omitted for clarity.



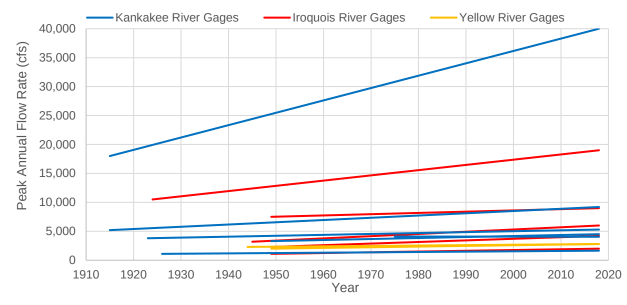


Figure 11: Peak Annual Flow Rate Trend at USGS Gages in Kankakee System

The trendlines shown in Figure Table 6: Summary of Peak Annual Flow Rate Trends 11 show a strong increasing trend most notably for the Kankakee River gage at Wilmington, IL and the Iroquois River gage at Iroquois, IL. It is expected that these locations would experience the greatest increase as they accumulate the increases that are observed by upstream gages. Kouts is the only gage that has a relatively stationary trend; however, the short gage record is likely the reason for the anomaly. While Figure 11 does not make the increase in flow for gages with a peak annual flow rate less than 5,000 cfs seem dramatic, Table 6 shows that all gages (except for Kouts) have had an increase of at least 20%, with the average being 57%.

The information in Figure 11 and Table 6 show the relative increase in flow rates that has already happened. A recent study by the University of Notre

			Peak Annual	Percent Increase	
	<b>0</b>	V	Flow Rate	over Gage	
	Gage	Year	(cfs)	Record	
	Wilmington	1915	18,000	122%	
		2018	40,000	12270	
	Momence	1915	5,200	77%	
/er	womenee	2018	9,200	1170	
Ϋ́	Shelby	1923	3,800	39%	
e	Sheiby	2018	5,300	5570	
Kankakee River	Kouts	1975	4,100	10/	
Р Ч	Rouis	2018	4,050	-1%	
Ka	Dunns	1949	3,300	269/	
	Bridge	2018	4,500	36%	
	Davis	1926	1,100	F00/	
		2018	1,650	50%	
	Discussion and the	1949	2,000	400/	
Yellow River	Plymouth	2018	2,800	40%	
Riv Riv	1/m min	1944	2,300	000/	
<u>_</u>	Knox	2018	2,800	22%	
		1924	10,500	040/	
	Chebanse	2018	19,000	81%	
5	1	1945	3,200	000/	
ί×e	Iroquois	2018	6,000	88%	
roquois River	<b>F</b>	1949	2,300	0.00/	
ior	Foresman	2018	4,200	83%	
bd	Deserves	1949	1,100	000/	
<u>I</u>	Rensselaer	2018	2,000	82%	
	N ATHC	1949	7,500	000/	
	Milford	2018	9,000	20%	



Dame indicates that this trend is expected to continue and worsen in the future due to changes in temperature and rainfall patterns. The current 1% AEP discharge will likely occur twice as often in the future, and the current 0.2% AEP storm is predicted to be five times as likely to occur in a given year under these changing conditions (Hamlet et al., 2017). In essence, the future 2% AEP (AKA 50-year) event is expected to be similar to the current 1% AEP (AKA 100-year) event and the future 1% AEP event is expected to be similar to the current 0.2% AEP (AKA 500-year) event; see Table 5 to compare these events for each of the gaged locations in the Kankakee system.

In addition to the continuation of the increasing trend in the magnitude of flow rates, there is also evidence to suggest that flood stages are increasing for a given flow rate. For example, the flood of spring 2018 produced the highest flood stage at Shelby, IN in the past 100 years, but the flowrate associated with this event has been equaled or exceeded 2 times in the past decade, and 4 times in the 95 years of gage record.

## 3.4 DRAINAGE AND LAND USE PRACTICES

The drainage and land use practices of an area can have a dramatic effect on the amount of runoff created during storm events and the amount of sediment that washes off the land and enters the river system. The land use within the Kankakee system is 5 percent urban and 84 percent agricultural, with natural areas constituting the remaining 11 percent. Since the vast majority of the drainage area is agriculturally-based, the following discussion of drainage and land use practices is approached entirely from the viewpoint that drainage is one of, if not the most critical, elements of agricultural production in the Kankakee system. Much of the prime farmland in the area is subject to high groundwater levels and the flat topography makes efficient drainage difficult. An extensive network of drainage ditches, dikes, pumps, and pervasive tiling have been employed to provide drainage for these areas. In some particularly low-lying areas the drainage network is used to artificially depress the groundwater to prevent surface ponding. The intensity of runoff entering the Kankakee is heavily affected by the density of this drainage network; the higher the network density, the higher the intensity as the runoff is collected and conveyed to the Kankakee much faster. Figure 12 and Table 7 show a comparison of the drainage density for several major river systems in northern Indiana.



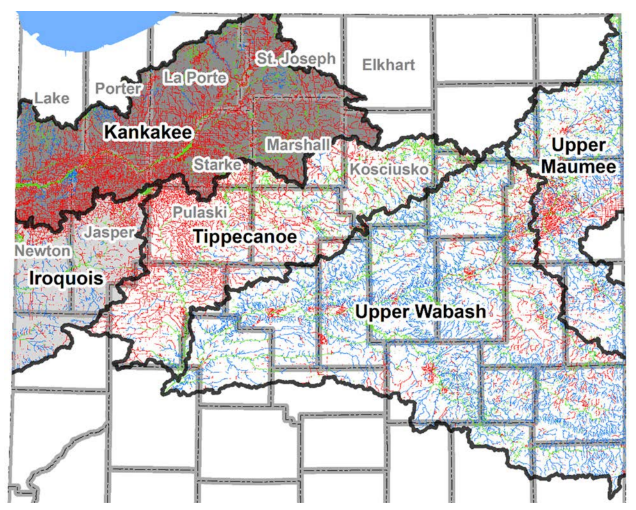


Figure 12: Map of Natural and Man-made Drainage Channels in Northern Indiana

Watershed	Total Drainage Area (mi <sup>2</sup> )	Total Drainage Network Length (mi)	Drainage Density (mi/mi <sup>2</sup> )
Upper Wabash	4,163.5	7,788.0	1.9
Upper Maumee	1,181.6	2,757.8	2.3
Iroquois	843.8	1,379.7	1.6
Tippecanoe	1,949.7	4,089.2	2.1
Upper Wabash	4,163.5	7,788.0	1.9
TOTAL	12,302.2	23,802.8	1.9

Table 7: Summary of Drainage Density for Select Rivers in Indiana

Table 8 shows the drainage density of the Kankakee River system for each Indiana county. The comparison reveals that for each square mile of drainage area, there is approximately 1.5 times as many miles of drainage infrastructure in the Kankakee River system.



	Total Drainage Area	Total Drainage Network Length	Drainage Density				
County	(mi²)	(mi)	(mi/mi²)				
La Porte	466.3	1,229.5	2.6				
Marshall	324.4	625.7	1.9				
St. Joseph	274.3	655.8	2.4				
Starke	259.0	985.6	3.8				
Lake	237.2	797.5	3.4				
Porter	221.8	665.9	3.0				
Jasper	161.8	790.0	4.9				
Newton	124.2	602.5	4.9				
Kosciusko	51.1	61.7	1.2				
Pulaski	13.5	43.6	3.2				
Elkhart	11.4	13.1	1.2				
TOTAL	2,145.0	6,471.0	3.0				

The type of ground cover also plays a role in the amount of runoff and sediment generated by agricultural areas. The presence of vegetation promotes an increased infiltration capacity due to water uptake by the plants and by the creation of pathways along the root system. Conversely, tillage disrupts the soil structure and frees up soil particles for erosion from rainfall and runoff concentration in rills and gullies. Information from the Indiana State Department of Agriculture (ISDA) shows that only 23 percent of agricultural lands are no-tilled and only 9 percent are cover cropped. A summary of no-till and cover crop usage by county is provided in Table 9.

# Table 9: Summary of No-till & Cover Crop Usage by County(Developed from ISDA, 2017)

County	Total Corn & Soybeans (acres)	2017 Spring No-till Usage (acres [%])	2017 Fall Cover Crop Usage (acres [%])
Lake	110,805	28,729 [26%]	4,481 [4%]
Newton	179,898	46,659 [26%]	11,927 [7%]
Porter	118,150	24,826 [21%]	4,061 [3%]
Jasper	264,228	52,927 [20%]	13,801 [5%]
LaPorte	204,788	45,863 [22%]	28,790 [14%]
Starke	97,966	16,569 [17%]	3,280 [3%]
St Joseph	124,920	48,449 [39%]	25,161 [20%]
Marshall	169,265	30,739 [18%]	21,377 [13%]
TOTAL	1,270,019	294,761 [23%]	112,878 [9%]

The low usage of these conservation practices is particularly detrimental to the amount of sediment dislodged from the watershed in areas with fine-grained soils; silts and clays are easily detached and kept in suspension by the rainfall and runoff. This is especially relevant for the Iroquois River portion of the Kankakee system. The typical soil types in the Iroquois watershed coupled with the low usage of no-till, and more importantly cover crops, contributes to the high sediment load for the Iroquois, as discussed in Section 3.1.5 and 3.1.6.



Low usage of conservation practices also leads to poor soil health. Conventional tillage, very low usage of cover crops, and non-diversified crop rotation practices have led to a decrease in the organic content of the soil and the overall soil health. The agricultural practices that have been employed in the watershed have undoubtedly caused a decrease in the infiltration and storage capacity of the soil, which has contributed to the increase in runoff rates and volume. Continued degradation of the soil health should be expected to promote a continuation of the increasing trend in runoff rates and volume.

#### 3.5 DISPROPORTIONATE FLOW AND SEDIMENT INPUTS

Although the Kankakee River itself has been heavily modified over the past 150 years through straightening, dredging, and bank modifications, many of the flooding and sedimentation problems within the Kankakee Basin are disproportionately influenced by tributaries rather than the main stem of the river. Singleton Ditch and the Yellow and Iroquois Rivers contribute much higher volumes of flow and sediment during storm events than the Kankakee on a per-square-mile basis. The flow and sediment dynamics of these tributaries are summarized in the following paragraphs and in Table 10 below. A more detailed description of the sediment budget is provided in Section 3.1.6.

	Runoff Rate (cfs) Per Square Mile				
Location	50% AEP	10% AEP	1% AEP		
Yellow River	5.4	8.5	12.5		
Kankakee @ Yellow River	3.2	4.2	5.2		
Singleton Ditch	7.1	10.4	15.9		
Kankakee @ Singleton Ditch	2.5	3.9	5.4		
Iroquois River	6.4	11.1	17.5		
Kankakee @ Iroquois River	3.0	4.6	6.5		

Table 10:	Runoff	per	Acre	Comparisons
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## 3.5.1 Yellow River Inputs

Flow and sediment gage data show that a disproportionate amount of flow and sediment originate from the Yellow River during significant flow events. The Yellow River routinely produces 1.5 times the flow and 5 times the sediment compared to the main stem of the Kankakee on a per acre basis, as observed during significant flow events at the Davis and Brems USGS gages. The sediment that moves through the Yellow River into the Kankakee is not transported proportionally to flow during these events. Although high flows typically lead to high sediment loads, there are instances in which individual events discharge twice as much sediment or more as recent events with similar flows. Figure 13 illustrates this relationship between flow and sediment at gages upstream of the confluence of the Kankakee and the Yellow. These sediment 'slugs' lead to high rates of localized, temporary aggradation that is winnowed away during subsequent events. Sediment gage data from Brems (Yellow River) and Shelby (Kankakee River, downstream of confluence) show that these sediment pulses can be absorbed and proportionally conveyed by the flow in Kankakee before the river reaches the state line.



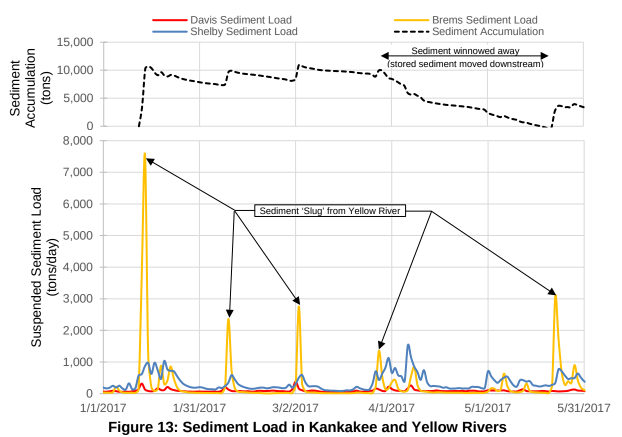


Figure 13 shows the sediment load measured at the Brems, Davis, and Shelby USGS gages. For the purpose of presenting the information, it has been assumed that the only sediment being contributed to the Kankakee upstream of the Shelby gage is observed by the Brems and Davis gages. The sharp spikes in the Brems sediment load indicate times when 'slugs' of sediment were transported from Yellow River into the Kankakee. The amount of sediment conveyed far exceeds the amount moving through at the Shelby gage, indicating that the sediment was stored on the bed of the Kankakee between the confluence with Yellow River and the Shelby gage. The black, dashed line indicates the amount of sediment stored on the bed of the Kankakee over time. The amount of sediment stored in the Kankakee sharply increases after each sediment 'slug'. The amount of stored sediment then slowly decreases after each 'slug' until the next one moves into the Kankakee; this indicates a winnowing of the stored sediment and is most notable between March 30, 2017 and May 18, 2017. Little and Jonas also suggested this process in their 2013 report on sediment management in the Kankakee River but lacked the USGS sediment data to document the sediment movement in the channel. Figure 13 demonstrates that the sediment 'slugs' from Yellow River are not permanent, but move through the system over a period of time. This particular example shows that up to approximately 10,000 tons of sediment was deposited, stored, and moved downstream over a period of 126 days.



#### 3.5.2 Singleton Ditch Inputs

Singleton Ditch enters the Kankakee River near Momence, IL, approximately three miles upstream of USGS gaging station at Momence (05520500). The ditch drains approximately 260 square miles of land in northwestern Indiana and northeastern Illinois, most of which is in the southern half of Lake County, IN. Based on estimates derived from USGS gage data, the StreamStats online hydrology toolset, and hydrologic modeling, Singleton contributes more than twice as much flow to the Kankakee River on a per acre basis as the portion of the Kankakee watershed upstream of the confluence with Singleton Ditch during significant flow events.

#### 3.5.3 Iroquois River Inputs

The Iroquois River is the largest tributary of the Kankakee River. At their confluence near Aroma Park, IL, their respective drainage areas are 2,380 square miles for the Kankakee and 2,130 square miles for the Iroquois. Based on long term gaging data at Momence, IL (Kankakee) and Chebanse, IL (Iroquois), mean annual flows in the two rivers have remained nearly equal to each other on a per acre basis for the past 90 years. However, the Iroquois River has produced more than twice as much flow and sediment during high flow events as the mainstem Kankakee on a per acre basis.

The City of Watseka is located at the confluence of the Iroquois River and Sugar Creek, a large tributary. Watseka's position in a low-relief area near this confluence makes it vulnerable to flooding from both streams. Although the mean annual flow has been nearly identical for the two streams on a per acre basis over the past 70 years, the contribution from Sugar Creek is more than twice the contribution of the Iroquois on a per acre basis during high flow events.

#### 3.6 CHANNEL ACCESS AND MAINTENANCE

Access is currently necessary to complete maintenance work along the eroded berms and channel banks, as well as to remove logjams. Logjams along the main stem of the river do not appear to be an issue downstream of the confluence with Yellow River. The width of the channel downstream of this point is far greater than the height of the vast majority of trees, making the development of logjams very unlikely, except for at bridge crossings. Logjams are much more prevalent upstream of the confluence with Yellow River, as well as along the downstream end of Yellow River. In these areas, access along and immediately adjacent to the river may be warranted to allow for logjam removal. However, such an access does not need to be from a continuous berm with the same height, and in many cases it can be accommodated even when portions of a berm are breached for floodplain access.



# CHAPTER 4 ALTERNATIVE ANALYSIS

The system assessment key findings suggest that multiple mitigation strategies will be most effective in improving/maintaining the stability and resilience of the Kankakee River system. The river suffers from problems that exist throughout the entire system, issues that are localized to specific sub-watersheds, and issues that are specific to a location along a channel. Mitigation of the systemic stressors is often accomplished with passive measures that involve no channel intrusion and focus on removing the source of instability rather than constructing improvements. Active management measures, or direct intervention in the channel and construction of site-specific improvements, may be warranted when passive measures are not sufficient to reduce or eliminate a stressor. The following sections discuss the active and passive management strategies that were evaluated in the process of developing the Work Plan.

## 4.1 ACTIVE MANAGEMENT STRATEGIES CONSIDERED

Active river management includes modifications to the stream corridor that directly combat or eliminate the instabilities that are present. Various types of active management strategies can be combined to create robust improvements to specific portions of the channel or the entire channel through a given reach.

#### 4.1.1 Active Management Strategies Recommended for Implementation

The following active management strategies were evaluated and were ultimately selected for recommendation. The selection was based on the measures being beneficial to the overall objectives of the Work Plan discussed in Section 1.3. The complexity of the issues in the Kankakee system make it improbable that a management strategy could be conceived that has no adverse impact to any party/stakeholder. As a result, the selections were based on the solutions that provided the greatest overall value while considering the number and severity of negative impacts. Significant efforts were made to equitably distribute the benefits and negative impacts for the overall Work Plan so that no single entity was disproportionately affected. These selected strategies that are listed generally in the order of priority and effectiveness will be further described in Chapter 5.

- 1. Reduce Sediment Supply from Yellow River Upstream of Knox
- 2. Reduce Sediment Supply from Severely Eroded Kankakee Slopes
- 3. Zone-Specific Access and Logjam Management
- 4. Large Wood Removal in the Most Downstream Reach of Yellow River
- 5. Selective and Temporary Berm Maintenance
- 6. Strategically Remove Berms and Mitigate Flooding using Setback Berms
- 7. Yellow River Restoration Downstream of Knox
- 8. Bridge Removal / Replacement
- 9. Construct Storage Areas along Laterals to Offset Increased Runoff
- 10. Strategic Flood Protection Measures



#### 4.1.2 Active Management Strategies Not Recommended for Implementation

The following active management strategies were evaluated but are not recommended for implementation. The strategies included in this section were found to provide a benefit to one (or more) of the overall objectives of the Work Plan discussed in Section 1.3, but have a significant negative impact on the remaining overall objectives.

#### 1. Dredging in the Kankakee and Yellow River

Dredging in the Kankakee and Yellow River has obviously been a major part of the history of the system. Dredging was originally used to straighten, widen, and deepen the rivers and it has been used more recently in attempts to increase flow conveyance and provide for sediment storage in sediment traps. The original dredging work that was completed resulted in a tremendous amount of sand being conveyed to Illinois, as well as head-cutting and bank instability upstream of the dredged areas; this outcome is well-documented and cited in nearly every Kankakee study. More recent dredging to construct sediment traps was much more limited and resulted in very short-lived projects that provided little-to-no discernable benefit, as reported by personal accounts from involved parties.

The potential peril of completing new dredging, both system-wide and localized, is echoed throughout the available studies. Much of the main stem of the Kankakee, particularly the area east of Momence, has deposits of sand that can be over 50-feet deep, making it almost impossible to differentiate between indigenous soil and sand recently transported by the river. Great care must be taken if any sand removal is considered, as removal of sand past the point of the naturally graded channel slope is expected to trigger head-cutting and erosion upstream. As Ivens and others wrote in 1981 – "if at all possible, leave the river alone – work on improving the land around it". Other studies (Bhowmik, 2001;Little and Jonas, 2013) also concur that strategies aimed at reducing sediment sources are expected to be much more effective than providing in-channel sediment storage.

The likely negative impact on channel stability is compounded by the anticipated cost of dredging the Kankakee and Yellow River. The Indiana Department of Natural Resources (IDNR) prepared a cost estimate for wholesale dredging of a combined 130 miles of channel. The IDNR cost estimate is provided in Appendix 4 for reference and a listing of the many assumptions used in the analysis. Several of the assumptions list excluded costs that CBBEL believes to be potentially significant. Approximately 510,000 truckloads of material would be removed and hauled on local, state, and federal roadways. This volume of heavy traffic would undoubtedly cause major deterioration of roadways, which would require costly repairs. This cost also excludes land acquisition and disposal site handling and reclamation, which could also be large budget items. Despite the anticipated underprediction, the overall cost for 130 miles of dredging was estimated at \$85.5 million.

A dredging scenario was also considered using the 2D hydraulic model to determine the anticipated impact of dredging the entire bed of the Kankakee by 4 feet from the confluence with Yellow River to the Indiana-Illinois State Line. The anticipated increase in channel capacity allows for flooding depth reduction in the



majority of Indiana and increased flooding depths in Illinois, including the downstream portion of Singleton Ditch. The increase in channel capacity also led to a decrease in floodplain activation and an increase in channel velocities that would be expected to increase the amount of sediment conveyed to the Momence wetlands, which would worsen the aggradational trend. Additional details and results concerning the hydraulic model are provided in Appendix 3.

Though system-wide dredging would be expected to have serious detrimental impacts, more strategic, small-scale dredging may be possible without creating significant issues. Locations where there is a consistent, documented over-supply of sediment, such as the downstream end of Yellow River could likely have sediment dredged from the channel without widespread detrimental impact, so long as the work is designed and constructed carefully. However, the effect of such dredging would be expected to be short-lived. Consider the following hypothetical situation: a 40-foot width of the bottom of the channel could be dredged by two feet from the confluence with the Kankakee to a point 1 mile upstream, resulting in approximately 15,600 cubic yards of sediment removal. Had this work been completed prior to February 16, 2018, sediment gage data suggests that the dredged area would have been filled back to the previous condition by April 5, 2018, assuming that only 25% of the incoming sediment load was captured. Based on the per-cubic-yard cost estimated by IDNR (approximately \$21/cy) and assuming 10% additional cost for engineering and permitting, this limited dredging project would cost approximately \$360,000, likely to be repeated after each major flood!

#### 2. Modification to the Control Section Downstream of Momence Wetland

The detailed 2D hydraulic modeling shows that in smaller flood conditions and the initial stages of larger floods prior to floodplain activation, the reach of Kankakee just downstream of Stateline through the Momence wetland controls the elevations upstream; however, as flooding continues and the Momence wetlands fill with water, the control shifts further downstream. Based on the detailed hydraulic modeling performed as part of this Work Plan, it appears that an approximately one-mile reach of Kankakee River, located about a mile downstream of the Singleton Ditch confluence, which is completely within bedrock (Gross and Berg, 1981) acts as a hydraulic control for the upstream reach of the River during large floods. Suggestions have been made in the past regarding attempting to modify this control reach to relieve upstream flooding. However, it should be noted that this restrictive section is also considered as the outlet for the upstream, nationally significant Momence Wetland. Aside from its environmental significance, the Momence wetland also stores a significant volume of floodwater during extreme events. Enlarging the downstream outlet/control section will likely result in degradation of the wetland and the loss of flood storage volume in the wetland, resulting in increased flooding and sedimentation downstream. Such a modification is therefore not recommended due to significant negative impacts to the wetland and to flooding and sedimentation impacts downstream.



# 3. Converting Berms to Levees for Flood Control

Converting the existing spoil piles and berms to qualified flood control levees along the Kankakee River will reduce the floodplain storage that currently occurs. The disconnection of the flood storage that is currently provided will result in an increase in flow rates downstream of the levee due to the loss of flood storage, and an increase in flooding elevations upstream due to the constriction of the flow. These issues will become more severe if the height of the berm is increased during the conversion process as well.

Attempting to improve the current berm system to the point where it could provide flood protection along the entire river corridor is not feasible under current conditions and will only become less attainable as floods worsen in the future.

# 4. Clearing Trees from Banks

Trees should not be cleared from the channel banks as a maintenance strategy. The removal of the trees is not necessary to avoid the potential for logjams, particularly in the portion of the Kankakee downstream of Yellow River. Upstream of Yellow River, selective tree removal should only be used to remove trees that have fallen down or those that lean more than 45 degrees to the bank. In all cases, the root system should be left intact to allow for continued reinforcement/stabilization of the bank sediments. Disturbance of surface vegetation and root systems during tree removal and/or grubbing opens up the sandy material for erosion and can lead to instability.

# 5. Bypass Channel near Watseka, IL

Constructing a bypass channel to reduce peak flows at Watseka, IL is not feasible. Topographic constraints would limit construction to only Sugar Creek, and thus flooding due to the Iroquois River would not be reduced. Due to the extremely low channel bed slopes of Sugar Creek and the Iroquois in the Watseka area, a channel designed to intercept enough flow to reduce the 2018 flood to a 10-yr event on Sugar Creek would need to be approximately 450 feet wide at the upstream end and approximately 75 feet wide at the downstream end, 6 miles long, and an average cut depth of 28 feet, requiring approximately 12 million cubic yards of excavation. Regardless of a likely \$300 million order of magnitude of estimated cost of such a bypass channel, were such a channel constructed, Watseka would receive less direct flooding from Sugar Creek but would still experience backwater effects from the Iroquois River on the downstream side of the city. The bypass channel would also increase the flow rate in the channel downstream of Watseka, potentially worsening flooding downstream, due to the increased flood conveyance capacity.

# 6. Flood Control Ponds Upstream of Watseka, IL

Constructing flood control ponds upstream of Watseka, IL along either the Iroquois River or Sugar Creek would be prohibitively expensive due to the topography of the region. For example, to capture enough flood volume to reduce the 2018 event to a 10-yr flooding event would require the storage of approximately 12,000 ac-ft of water along the Iroquois River and 5,000 ac-ft along Sugar Creek, taking thousands of acres of agricultural land out of production.



Constructing the ponds outside of the current regulatory floodplain extent would require the removal of several feet of overburden before flood storage could begin, on top of the thousands of acre-feet that would need to be removed for the pond itself.

# 4.2 PASSIVE MANAGEMENT STRATEGIES CONSIDERED

While implementation of active mitigation measures will be necessary to address some of the most pressing hazards along the corridor, passive measures are expected to help mitigate the current risks and to reduce the likelihood of an increase in future streambank erosion and flooding risks.

Some of the factors that are contributing to channel instability in the Kankakee system are beyond anyone's ability to eliminate or even reduce. The height and soil composition of the banks are one example. While the soil can be armored and the embankment reinforced in select locations, it is not feasible (or advisable) to armor and reinforce the whole stream. Increasing rainfall intensity is also beyond the control of local jurisdictions. These factors have a significant cumulative effect on the channel/bank stability and flooding risk along the river corridor.

The inability to control certain factors does not preclude the ability to make good river and risk management decisions. Keeping a watchful eye on areas that are at risk is paramount to mitigating that risk. Being aware of the factors contributing to instability will also allow informed decisions on the types of improvements to the stream corridor and watershed that can help reduce instability, such as additional floodplain storage and maintaining/improving floodplain connectivity and promoting more sustainable land management practices that reduce runoff. Despite all the efforts that can be made, there will always be some residual risk of flooding and erosion. Understanding what and where the risks are is the first step to managing that risk. The passive management recommendations focus on changes that can be implemented both within the river corridor landward of the channel banks and watershed-wide to help manage the unavoidable risks associated with flooding and fluvial erosion.

The apparent severity of the hydrologic stressors in the contributing watershed (e.g. increased rainfall, more frequent high flows, more runoff volume, etc.) suggests that efforts should be made to promote more conservative and environmentally friendly drainage practices, particularly in agricultural settings. Control structures on tile drainage systems, cover crops, no-till, and preserving depressional storage areas could help to limit further increases in flow rates and volume and possibly reverse some of the detrimental effect of past drainage activities.

## 4.2.1 Passive Management Strategies Recommended for Implementation

The following passive management strategies were evaluated and were ultimately selected for recommendation. The selection was based on the measures being beneficial to the overall objectives of the Work Plan discussed in Section 1.3. The recommended passive measures differ from the active measure recommendations in that the strategies have no meaningful negative impacts, except for adding mitigation requirements to activities that would otherwise harm other stakeholders. These selected strategies will be discussed in detail in Chapter 5.



- 1. Update Stormwater Ordinances and Technical Standards
- 2. Mitigate Agricultural & County Drainage Project Impacts
- 3. Incentivize Cover Crops
- 4. Rill / Gully Mitigation
- 5. Develop Flood Response Plans
- 6. Develop Flood Resilience Plans
- 7. Resilience Strategies for Watseka, IL
- 8. Strategically Relocate Infrastructure from Berm-Reliant Areas

# 4.2.2 Passive Management Strategies Not Recommended for Implementation

The following passive management strategies were evaluated but are not recommended for implementation. The strategies included in this section were found to provide a benefit to one (or more) of the overall objectives of the Work Plan discussed in Section 1.3, but have a significant negative impact on the remaining overall objectives.

# 1. Increased Tile Drainage to Reduce Flooding

As noted in Section 3.4, increasing the drainage density of an area increases the volume and intensity of runoff. The use of tile drainage to reduce flooding in areas that are currently not tiled will result in increased runoff. Significant increases in flows should be expected if tile drainage improvements in areas that are not currently tiled occurs on a system-wide basis. While addition of tiles in a newly-tiled area will likely reduce the severity and duration of flooding, it merely transfers the problem to another location.

## 2. Construction/Improvement of Ditches to Increase Flood Conveyance

Flood-conveyance construction and improvement projects on ditches that contribute to tributaries of the Kankakee should be avoided, unless the flooding poses a risk to critical infrastructure or human life. Conveyance improvements along tributary ditches have the same effect as expanding or improving the tile drainage system - downstream flow rates are increased. Where improvement projects are deemed necessary, runoff detention should be implemented to mitigate the negative impacts to downstream areas, as discussed in Section 5.2.2.

## 3. Berm Improvements along Tributaries

Improving berms along tributaries would result in a similar loss of floodplain storage as improving berms along the Kankakee. As a result, increasing the height of berms along tributaries and drainage ditches should not be done. This includes the disposal of spoil material when cleaning ditches. Side-cast material should be spread out such that the heights of the bank along the ditch is not increased. Raising berms along these waterways would result in worse flooding along the channel immediately upstream of the improved berms and potentially increased flow rates downstream due to the loss of floodplain storage.



# CHAPTER 5 RECOMMENDATIONS

The preliminary findings and discussions provided in previous chapters provide the background information for making prudent decisions regarding improvements within the Kankakee watershed and river corridor. Recognizing the extent of the existing risks and the likely future vulnerabilities in the face of a changing climate, addressing the flooding and sedimentation issues within the Kankakee River Watershed will require both adaptation and mitigation. Adaptation and learning how to live with floods is necessary because there are no feasible structural solutions to eliminate the vulnerability to flooding along the Kankakee River, especially given the increasing trends in peak flows and volumes. Mitigation is necessary to combat the increasing flows and reduce the vulnerabilities as much as possible, when feasible and as funding allows.

The following recommendations focus on providing sustainable, cost-efficient strategies for reducing the flooding and sediment-related issues present in the system. The recommendations are divided into active management recommendations (i.e. projects that include physical changes within the river corridor) and passive management recommendations (i.e. regulatory changes and watershed-based improvements).

#### 5.1 ACTIVE MANAGEMENT RECOMMENDATIONS

The following active management strategies have been listed in the order or priority and recommended implementation. Exhibit 3 is composed of 15 panels that show the recommended Work Plan components along the Kankakee River. Exhibit 4 is composed of 4 panels that show the recommended Work Plan components along the Yellow River.

#### 5.1.1 Reduce Sediment Supply from Yellow River Upstream of Knox

The Yellow River upstream of Knox has been historically cited as a significant source of sediment to the Kankakee system due to the pervasive bank instability. This was further confirmed and discussed in detail in a 2015 system assessment study by CBBEL. As part of that study, recommended strategies were developed to improve the stability of the Yellow River in Starke County, ultimately reducing the sediment load to the Kankakee River. The proposed improvements also include mitigation of several unstable banks near the Starke-Marshall County line that pose a particular threat as a result of the bank height and proximity to homes.

The upstream portion of Yellow River should be stabilized/restored to reduce the supply of sediment into the river, as shown in Exhibit 5. The improvement concept is based on the Yellow River Pilot Project which has proven to be successful. The pilot project involved installation of toe wood, bankfull benches, and vegetated soil lifts to stabilize the sandy soils that form the channel banks. These methods are nature-based techniques that utilize vegetation and natural materials to produce stable slope and a more appropriate channel cross section, as discussed in Section 3.1. This type of stream stabilization/restoration is more appropriate for a sand-bed system, such as the Yellow and Kankakee Rivers, as the methods provide a more resilient channel shape that is reinforced with robust vegetation. The remaining portion of the identified area contains varying degrees of instability and bank heights. As a result, minor adjustment of the details used in the Pilot Project may be warranted. The restoration efforts should



begin at the upstream end of the impaired area and continue downstream in a contiguous fashion.

The stabilization of these severely eroded and failing slopes is expected to greatly reduce the contribution of sediment from the Yellow River. Elimination of the sediment load from the bank failures, estimated at 25,000 tons per year, is expected to improve the performance of the portion of the Yellow River downstream of Knox by decreasing the size of the sediment 'slugs' that are pushed into the Kankakee during significant flow events.

The recommended improvements to the upstream portion of Yellow River are shown in Exhibit 4 and include approximately 13 miles of streambank restoration; typical proposed improvement details are shown in Exhibit 5. The anticipated cost for the improvements is approximately \$23.1 million; additional details concerning the anticipated cost for the improvements is provided in Appendix 4. This cost includes two high-bank areas near the Starke-Marshall County border that are notably more expensive to mitigate due to the extreme height of the banks.

#### 5.1.2 Reduce Sediment Supply from Severely Eroded Kankakee Slopes

Several locations along the Kankakee are currently severely eroded and appear to be contributing a significant amount of sediment to the river. Future berm/slope failures and erosion are also anticipated as a result of the over-steepened slopes, bank and berm height, and highly erodible materials. The eroded sediments should be stabilized using bioengineering techniques in most cases. Some particularly severe slope failures may require additional remediation; site specific improvements should be developed on a case-by-case basis. Previous studies and the current assessment agree that in-channel modifications are challenging when trying to develop long-term solutions in the Kankakee. Implementing improvements to and in the floodplain, as described in Section 5.1.5, allow for benefit without the heightened potential for inciting instability or undue cost.

The location of identified slope failures are shown in Exhibit 3 and a typical detail of the recommended remedial action is shown in Exhibit 6. A summary of the unstable bank length for each county along the Kankakee is provided in Table 11. The anticipated cost for stabilizing the impaired banks in Indiana is \$5.2 million; the anticipated cost for stabilizing the banks in Kankakee County is \$460,000. More details concerning the estimated cost for the improvements are provided in Appendix 4.

	Length of Unstable Banks
County	(mi)
LaPorte	1.2
Starke	3.5
Jasper	11.3
Porter	4.8
Newton	2.4
Lake	0.1
Kankakee	2.1
TOTAL	25.4

 Table 11: Summary of Unstable Slopes along the Kankakee by County



## 5.1.3 Zone-Specific Access and Logjam Management

Much of the river does not require continuous access along the bank, and it is not advisable and not necessary to maintain the berms for that sole purpose. Maintenance of existing berms should only be completed in accordance with Section 5.1.5. The remainder of the berms and access routes should not be maintained. Access for logjam removal is not necessary along the main stem of the Kankakee downstream of the confluence with Yellow River. In the unlikely event that a logjam develops and threatens channel stability and capacity, amphibious equipment should be used, rather than continual maintenance of the existing access roads on top of the berms. A 37.6 milelong, single-sided access route along the Kankakee upstream of the confluence with Yellow River may be used due to the increased risk of logjams; however, amphibious log removal equipment can be used in both segments to prevent the need for channel-side access. Exhibits 3 and 4 provide the location and alignment for the access route along the Wankakee and downstream reach of Yellow River.

Logjam removal at bridges will always be a maintenance concern. As a result, improvements at bridges should be made to promote better and more permanent access for logjam removal. A total of 25 access points at bridges should be improved to allow for easier access and debris removal.

The estimated access improvement cost for the 25 bridge locations and maintaining the access route along the upper reach of the Kankakee River is \$2.2 million. More details concerning the estimated cost for the improvements are provided in Appendix 4.

#### 5.1.4 Large Wood Removal along Yellow River at Fish and Wildlife Area

The removal of large wood in Yellow River downstream of State Road 39 should be performed to reduce bed aggradation and to help reduce the potential for logjaminduced bank instability. The log removal should be done carefully so as not to disturb/destabilize the adjacent channel banks. The use of amphibious log removal equipment is preferred. An allowance of \$117,000 has been allocated to the large wood removal.

#### 5.1.5 Selective and Temporary Berm Maintenance

Although desirable for the overall stability and flood damage reduction goals, the extent of the berms along the Kankakee River and its tributaries is too great to make the complete elimination or breaching of the berms and constructing setback berms feasible in the short term. It is currently recommended that a few selected berms are maintained in cases where they are continuous and appear to provide some level of flood protection for large areas, serve as access along the Kankakee upstream of Yellow River, or will be very challenging to remove from a logistical, political, or cost perspective. It was not considered reasonable to attempt to undo more than 100 years of modifications in less than 40 years. It is also important to recognize that the river will continue to adjust to changes in the amount and frequency of received precipitation - it is a dynamic river.

A total of 8.6 miles of existing berms should be maintained, as needed and mostly in a reactive approach, for the duration of the current Work Plan, with the intent that they will ultimately be breached and have setback berms constructed at a later date when that becomes feasible. The locations of these existing berms are shown in Exhibit 3. The intent of the maintenance is to implement the minimum amount of repair to keep



the berms in place until the eventual goal of replacing the berm's function with a setback berm becomes financially and logistically feasible as circumstances change and funding opportunities arise; the maintenance efforts should not seek to improve the berms to a point where they will be resilient to deterioration in perpetuity. The maintenance and repairs should focus on preventing bank failures from releasing sediment into the Kankakee (see Section 5.1.2) and to maintain the current top of berm elevation. A hypothetical example of the measures that should be employed are shown in Figure 14.

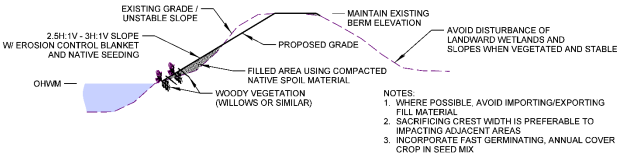


Figure 14: Example of Temporary Berm Maintenance Measures

An allowance of approximately \$9.3 million has been allocated to maintain the 81.6 miles of berms over the next 40 years, which is approximately \$232,000 per year. More details concerning the estimated cost for the improvements are provided in Appendix 4. It should be noted that the allotted funding is not sufficient for complete rehabilitation of the berms, as that is not the intent of the maintenance.

## 5.1.6 Strategically Remove Berms and Mitigate Flooding using Setback Berms

A system-wide set of constructed breaches in existing berms is recommended to activate inadvertently cut-off, naturalized floodplain areas and increase floodplain storage in particularly low-lying areas. The berm segments selected for breaching were carefully evaluated, preferentially selecting non-agricultural areas. Where the riverside berms were found to be continuous and provide some level of flood protection, alignments for setback levees were established to provide the same elevation of flood protection as the lowest point in the riverside berms protecting the area. The intent of the berm breaches and setback berms is to remove the need for maintaining the existing riverside berms, to provide more room for the river and connect it to its floodplain, and to eliminate the constant concern over bank and berm conditions.

In general, the berms along the Kankakee and its tributaries should not be maintained, and in many cases should be partially or completely removed. Berms that prevent effective use of areas identified as critical floodplain storage should be breached for a minimum of 100 feet at the upstream and downstream end of the berm to increase floodplain connectivity; additional breaches between the upstream and downstream ends may be necessary for larger floodplain areas and longer berms. Figure 15 and Figure 16 show a typical profile and a typical cross section of the suggested strategic breaches.



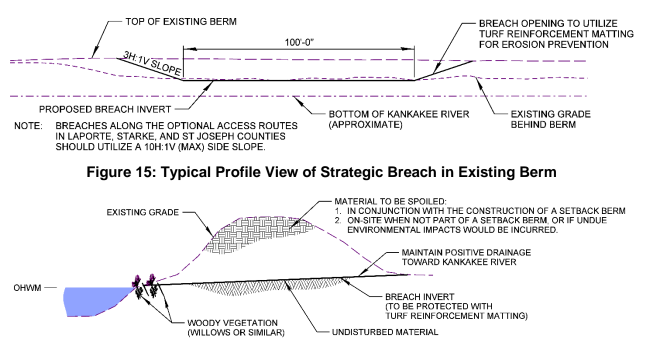


Figure 16: Typical Section View of Strategic Breach in Existing Berm

Berms that provide meaningful flood protection to critical facilities or residential clusters away from the river channel should be removed or breached and replaced with strategic flood protection measures closer to the infrastructure or property being protected, as discussed in Section 5.1.10. Reinforcement or expansion of existing berms along the Kankakee by private landowners should be strongly discouraged and prohibited where possible. The ultimate objective of the strategic berm removal/breaching is to reestablish a functional floodplain adjacent to the main stem of the Kankakee and to eliminate the costs associated with maintaining features (berms) that are non-essential. The berm removal/breaching is intended to be strategic in that the reactivated floodplain areas are typically limited to natural wetlands or sub-marginal farmland.

Included in this recommendation is the removal/breaching of the internal berms at the Kankakee Fish and Wildlife Area to allow the free exchange of water between the Kankakee and Yellow River during flooding events. This will allow the rivers the greatest possible access to natural flood storage areas, return the Fish and Wildlife Area to a more natural hydrologic regime, and remove the need for active management by State entities in response to flood events.

Strategic removal/breaching of berms should be used to focus storage in designated areas to reduce impacts elsewhere. Storage opportunities may be encouraged and incentivized by purchasing property and leasing lands adjacent to the river, or by purchasing flood easements. Purchasing the property and leasing it to the previous (or other) landowner prevents the landowner from experiencing a loss of land value while maintaining the ability to farm the area. Purchasing a flood easement provides the landowner with one-time compensation for potential future losses and allows the farmer to either farm the area or leave the area fallow. It may be more appropriate for some of the more flood prone areas to be purchased and kept in permanent wetland management.



Hydraulic analysis of a scenario where all of the berms adjacent to the Kankakee are removed suggests that flow rates could be reduced by approximately 15% and flooding elevations in certain areas being lowered by 1.5 feet. This scenario was simulated to gain an understanding of the full potential of Kankakee River berm removal; however, the existing berms along tributaries and field ditches were left in place, which prevents a full activation of all potential floodplain areas. The proposed breaches and setback berms were also simulated in the hydraulic model to determine the anticipated impact. Flow rates and flooding elevations were reduced by a smaller margin, 9% and 0.9 feet, respectively. These reductions in flow rates and flood elevations were variable depending on the location along the Kankakee and the current condition of local berms. Reaches of the river with smaller cross-sectional areas and/or berms that currently inhibit activation of available flood storage (e.g. near Davis, IN) generally saw greater reductions in flow alternative berm management scenarios than portions of the Kankakee that are wider and/or currently have greater access to floodplain storage (e.g. Dunns Bridge or Shelby, IN).

The improvements are primarily aimed at producing a more resilient river, reducing flooding and erosion-related losses, and preventing future losses by providing additional floodplain storage and eliminating incompatible land uses; however, reactivation of disconnected floodplain and wetland areas is also expected to result in substantial ecological benefit. While the ecological benefits have not necessarily been the primary target for this Work Plan, maximizing this ancillary benefit may be key to streamlining the permitting process and, more importantly, helping to attract funding partners, as discussed in Section 6.3.

A schematic showing the location of recommended berm breaches is provided in Exhibits 3 and 4. The anticipated cost for the constructing the berm breaches and setback berms is approximately \$58.8 million; additional details concerning the cost of constructing the improvements is provided in Appendix 4.

It should be noted that the selection and alignment of setback berms, either existing or proposed/improved, shown on Exhibit 3 was based on a conceptual level of analysis using desktop methods. The location and condition of these berms have not been field-verified. The final decision as to the location of constructed berm breaches as well as the alignment and the need for improvement of any existing berm to act as a setback line of protection will be made prior to the design and construction phase of each berm segment and expected to involve detailed field visits, consultations with local authorities/property owners having more intimate knowledge about the condition of these berms, and additional hydraulic analysis (as needed).

## 5.1.7 Yellow River Restoration Downstream of Knox

The imbalance in the sediment carrying capacity and the sediment supplied to the 8.6mile reach of the Yellow River downstream of Knox, IN causes the channel to aggrade heavily and release pulses of sediment during large events. These sand pulses result in a sediment imbalance in the Kankakee that contributes to temporary aggradation in the Kankakee and the aggradational trend in the Momence wetland area. Constructing a more stable geometry that allows the downstream end of Yellow River to convey an amount of sediment that is proportional to flow will help to eliminate the sediment pulses and subsequent aggradation downstream.



Emergency measures could be completed earlier in the implementation sequence, as discussed in Sections 4.1.2 (1) and 6.2, to temporarily reverse the aggradation in the downstream end of Yellow River; this is best done by narrowing the width of the river in this area through building of toe wood reinforced benches, with the soil material needed for the bench coming from deepening the river bottom to create pools. In lieu of such long-lasting restoration method, temporary and selective dredging in this particular area may be considered. However, the dredging of sediment must be carefully done to a limited area. It must be noted that this is a discretionary improvement that is expected to have temporary and limited benefit.

The improvements to Yellow River upstream of Knox are expected to reduce the overall sediment load and the size of the 'slugs' pushed into the Kankakee during significant events; however, a more consistent delivery of sediment from Yellow River that is proportional to the amount of flow in the stream is critical to the overall improvement of the Kankakee. Improvements to the downstream portion of the Yellow River are necessary to achieve this objective. The recommended improvements from the 2015 CBBEL Yellow River System Assessment are expected to allow for an improved balance between the sediment carrying capacity of the Kankakee and the sediment supplied to the river, which ultimately produce a system that is stable over the long term.

The performance of the improvements to the upstream portion of Yellow River and the resulting reduction in sediment load should be monitored for 2 - 3 years prior to designing the downstream improvements to promote a more sustainable design.

The recommended improvements to the downstream portion of Yellow River are shown in Exhibit 7. The total anticipated cost for the improvements is approximately \$13.9 million. A cost estimate for the improvements is provided in Appendix 4.

## 5.1.8 Bridge Removal / Replacement

There are 27 bridges along the main stem of the Kankakee in Indiana. Several of the bridges are abandoned and others have poorly located or poorly aligned piers. The number and location of piers is a critical feature as the piers result in debris jams at the bridges. Previous hydraulic analyses suggest that the bridges themselves do little to back-up water during flooding events, which indicates that the back-up of water observed during flooding events is almost entirely due to debris being caught on the piers. Removal and reconfiguration of several key bridges will help to reduce the overall issue with log/debris jams and will help to reduce unnecessary flooding during storm events.

Several problematic bridges that impede the transport of flow and sediment during flooding events were identified during field observations of the river corridor. Bridges that still serve a purpose should be removed and replaced to better align the bridge supports to minimize flow interference, most notably the State Line Bridge, the railroad bridge upstream of the mouth of Dehaan Ditch, and the railroad downstream of US Highway 30. Bridges that have been abandoned should be removed entirely. A map of the identified bridges and the recommended action is provided in Exhibit 3. The anticipated cost of removing and replacing the identified bridges is \$8.4 million. A summary of the costs associated with the bridge removal/replacements is provided in Appendix 4.



#### 5.1.9 Construct Storage Areas along Laterals to Offset Increased Runoff

Where possible, it would be advantageous to either construct new retention/detention ponds along drainage ditches and tributaries to the Kankakee or take advantage of existing low-lying, non-arable land in these areas to increase temporary storage capacities during runoff events. This would help attenuate the shorter runoff hydrographs and more intense peak flows that have developed due to increased urbanization and agricultural drainage within the Kankakee watershed. Utilization of "off-line" storage adjacent to ditches or tributaries would allow the agricultural lands to benefit from the increased drainage capacity that has been developed over time but reduce the impact that these activities have on downstream areas.

Storage areas (i.e. detention basins) should be constructed along tributaries to the Kankakee where possible. Future drainage improvements that increase runoff volume and flow rates, both urban and agriculturally-based improvements, should be required to implement volume and flow reduction measures to mitigate the detrimental impact to downstream areas. Detention basins should be constructed off-line (i.e. adjacent to, not in the channel) to maximize the benefit. The intent of this recommendation is to promote more sustainable and responsible stormwater management and to help reduce the magnitude of the effects of a changing climate on the Kankakee system as a whole. Determination of the location and required storage volumes to significantly reduce peak runoff is beyond the scope of this Work Plan. An annual allocation of \$315,000 has been accounted for in the Work Plan for constructing detention storage. Details concerning the cost of constructing the detention basins is provided in Appendix 4

Future drainage improvements and the recommended off-setting detention basins should not be funded by the KRBC, but rather the developer or farmer implementing the drainage improvements.

#### 5.1.10 Strategic Flood Protection Measures

A strategic approach is recommended for implementing flood protection measures due to the inability to sustainably protect the entire river corridor outside of the channel. Active flood protection efforts should be limited to critical facilities, key infrastructure, and development clusters.

Although there are numerous isolated structures and roads that are vulnerable to flood risks, providing perimeter protection around these isolated structures or roads is typically cost prohibitive. However, a better chance for finding an economic solution exists when many vulnerable structures are clustered. Four separate significant development clusters were identified as being at risk in Indiana; the locations are shown in Exhibit 8. The anticipated cost of constructing flood protection measures for these four areas is \$48.4 million. The summary of the costs associated with the improvements is provided in Appendix 4 and represents a preliminary estimate at this time. A more detailed analysis is necessary to evaluate the details of the improvements due to the more stringent requirements for certified flood control infrastructure. In addition to the noted four residential clusters, the Knox Wastewater treatment plant and several major transportation routes are also located within the floodplain that would need to be protected through appropriate strategic flood control and/or erosion prevention measures. Cost estimates for these latter at risk infrastructure has not been determined.



The flood risk reduction measures discussed above are intended to protect the public from existing flooding risk, not associated with the management decisions regarding the health and stability of the Kankakee and Yellow River corridors - the primary responsibility and focus of the KRBC. These types of improvements should be further evaluated and funded primarily through State or Federal programs, or through the municipalities as part of a comprehensive flood resilience plan developed for each at-risk community. As a result, the estimated costs of these measures were not included as part of the Work Plan estimated costs.

Momence, Sun River Terrace, and Kankakee in Illinois all have areas that are at flooding risk. Multiple concerns/issues prevent these locations from being good candidates for flood protection measures. The properties along the Momence wetlands are within the regulatory floodway; furthermore, a line of protection could not be created on the riverward side of the properties without impacting the wetland. Few other properties within the municipal limits of Momence are at significant flooding risk from the Kankakee. A cluster of properties on the northwest side of Sun River Terrace are mapped within the regulatory floodplain; however, an evaluation of the regulatory flooding elevation reveals that the mapping is in error. As a result, mapping updates should be sought, rather than flood protection measures. Finally, the development on the south side of Kankakee is situated at the confluence of the Kankakee and Iroquois River. This area is particularly difficult to protect against flood, as there are two flooding sources that are both major rivers. A more sustainable approach is recommended to alleviate the flooding risk in this area due to the likelihood for further increased flow rates in the future. Current and future development should be promoted in flood-free areas and efforts should be taken to reduce the amount of infrastructure and number of properties within the floodplain in this area.

## 5.2 PASSIVE MANAGEMENT RECOMMENDATIONS

#### 5.2.1 Update Stormwater Ordinances and Technical Standards

The analysis of the Kankakee stream gage data and other recent studies show a clear increasing trend in flow rates despite the current level of stormwater detention requirements within the watershed. Up-to-date and progressive stormwater standards may address some of the contributing factors and help reduce further increases in peak flow rates caused by new development and redevelopment.

Some degree of detention is already required in most of the counties and municipalities within the Kankakee and Iroquois watersheds in Indiana, and some of the counties and municipalities within the watershed also have additional requirements to compensate for loss of floodplain storage; however, such requirements are not consistent throughout the watershed. In many cases the current requirements lack up-to-date, No-Adverse-Impact measures. The current stormwater and floodplain regulations within all jurisdictions in the watershed should be updated to include, at a minimum, the following provisions:

 Retention (preferably) or detention storage, with maximum allowable release rates accurately pre-calculated and presented as unit flow rates (cfs/acre) for each subwatershed to compensate for increases in flow rates due to new development and redevelopments



- Retention or, if not possible, extended detention of the Channel Protection Volume (the volume of runoff created during the 1-year, 24-hour rainfall event) to prevent further increase in flow volumes and channel forming flows
- A minimum of 1.5:1 compensatory floodplain storage when the existing floodplain storage is proposed to be eliminated due to fill or berm protection
- Strict prohibition of any development or disturbance within floodways and the erosional hazard corridor impact areas along the rivers and tributaries
- Requirements and incentives for using Low Impact Development (LID) and Green Infrastructure (GI) practices throughout the watershed

These updates should be undertaken and funded directly by each respective drainage board or municipality within the watershed. The respective counties and municipalities should coordinate their stormwater standards to the greatest extent practicable to promote more consistent stormwater management throughout the Kankakee watershed (including areas within the Yellow River and Iroquois River Watersheds).

## 5.2.2 Mitigate Agricultural & County Drainage Project Impacts

Typical stormwater ordinances and technical standards within Indiana and Illinois (as well as other states in the country) do not apply to farm drainage practices and county drainage boards' ditch improvement projects. However, similar to the impacts of new development and re-development in urban areas, the farm drainage activities as well as county drainage board ditch improvement projects significantly increase the runoff in the Kankakee and Iroquois River tributaries and eventually in the Iroquois River and Kankakee River themselves. Provisions such as the use of cover crops, agricultural drainage management structures, 2-stage ditches, and construction of detention ponds as part of any drainage board ditch improvement projects can help compensate for these increases.

The use of 2-stage ditches (as opposed to conventional trapezoidal ditches) should also be encouraged or required when the tributary is experiencing instability. The introduction of a floodplain within the overall channel banks will help to increase the stability and capacity of the ditch while also providing water quality and ecological benefits. Additionally, runoff detention should be incorporated as constructed or restored wetlands, where possible, to improve the overall benefit and potentially open opportunities for shared funding.

Therefore, it is recommended that the KRBC encourage the county drainage boards in the watershed to require/provide compensation for impacts of farm drainage and county drainage board ditch improvements. Similar measures should be instituted by Kankakee and Iroquois counties in Illinois.

#### 5.2.3 Incentivize Soil Health Practices

In agricultural areas, adoption of soil health practices has been found to have a noticeable impact on runoff amounts. More organic material in the soil equates to an increase in soil moisture potential, or the ability of the soil to store water. Essentially, organic material in the soil is the agricultural equivalent of bioinfiltration/rain gardens in the urban setting. There are also substantial benefits for agriculture in terms of decreased energy overhead and increased drought tolerance. The set of practices that





Figure 17: Cover Crop Growing in Harvested Corn Field

the NRCS terms "soil health" appear to be the future of sustainable agriculture and have the potential to change water management in agricultural regions of the United States.

Current farming practices focus on tillage and clearing the land for 'the crop'. Soil health practices instead focus on continuing the crop and continuing to improve the soil. An example of a cover crop implementation is shown in Figure 17. Soil health is a work in progress, with experiments across the country attempting to document the benefits of a soil health system. Farmers in Indiana are reporting increased drought tolerance and an increase of as much as 27,000 gallons of water storage per acre with a 1% increase in soil organic matter, an increase that could reasonably be expected after several years of soil health improvement practices. That number will certainly vary with soil texture, antecedent conditions, and a number of other factors, but the significance is that small increases in soil organic matter content can lead to very large increases in the infiltration and moisture holding capacity of a watershed.

It is recommended that soil health practices be promoted through education and outreach programs to inform landowners of the benefits and available federal assistance for implementing the measures. The specific soil health practices that should be employed in the Kankakee and Iroquois River watersheds are as follows:

- 1. Cover crops (with perennial plants in seed mixes)
- 2. No-till
- 3. Integrated pest management
- 4. Diverse crop rotations
- 5. Rotational livestock grazing

Historically, the Kankakee watershed in Indiana contained vast wetland areas that provided ample water storage throughout the year. Currently, over 80% of this watershed is occupied by agriculture. Thus, increasing the infiltration and runoff storage potential of farmlands by employing soil health practices is one of the most effective ways to reduce basin-wide runoff today.



#### 5.2.4 Rill / Gully Mitigation

Rill erosion occurs when shallow overland flow becomes concentrated, allowing the water to erode small channels in the soil. Over time, these small channels concentrate the runoff further, which continues to deepen and widen the rills until they form gullies. This process increases the amount of runoff and soil loss that occurs during precipitation events. In extreme cases, gullies can become severe enough to prevent the passage of farm equipment. The NRCS has identified several methods of reducing rill and gully erosion both during and outside of the traditional growing season. Planting crop rows perpendicular to the land slope (contour cropping) can decrease runoff velocity and erosive potential. Planting a cover crop and/or leaving residue on the field after harvest helps increase infiltration and decrease water and sediment losses. Additional conservation practices such as grassed waterways and water and sediment control basins (WASCOBs) can be effective strategies in certain areas. Local NRCS agents can provide information about all of these practices, as well as discuss possibilities for financial assistance through programs such as the Environmental Quality Incentives Program (EQIP) and Conservation Reserve Program (CRP).

Numerous rills were identified during the assessment of the Iroquois River. Rills were most extensive from western Newton County to near Sheldon, Illinois. Rill development was particularly significant in western Newton County. Based on the overall observed stability and absence of bank erosion along most of the mainstem of the Iroquois River, these rills may be a significant source of fine-grained sediment into the Iroquois River and ultimately the Kankakee.

#### 5.2.5 Develop Flood Response Plans

Flooding along the Kankakee, Yellow River, Iroquois River, and other tributaries is unavoidable. Flood response plans should be developed for each flood-prone community along the corridor to help emergency responders take appropriate actions in response to flooding of homes, critical infrastructure, and transportation corridors. Such plans would provide guidelines on how to forecast, detect, and classify the severity of the flooding event, communicate with emergency response personnel, notify affected citizens, take appropriate flood fight actions, and implement post-flood recovery. Similar to other flood response plans developed within the State of Indiana, the funding and development of these flood response plans in Indiana can likely be undertaken directly by Indiana Office of Community and Rural Affairs (OCRA) and Indiana Department of Homeland Security (IDHS). Similar agencies in Illinois may be able to help fund the development of such plans for at-risk Illinois communities.

#### 5.2.6 Develop Flood Resilience Plans

Resilience strategies should be adopted by counties and communities affected by flooding along the Kankakee, Yellow River, Iroquois River, and other tributaries to help curb an increase in flood vulnerability and mitigate flood damages. Flood resilience plans include identifying and agreeing upon strategies specific to each distinct geographical planning area within each community, including: River Corridor Impact Areas, Undeveloped Flood Hazard/Storage Areas, Moderate Flood Risk Areas, Vulnerable Developed Areas, Safer Areas, and the Watershed. Typical mitigation measures identified through resilience plans include flood protection around critical infrastructure such as water and wastewater treatment plans, hospitals, and other major



facilities. Similar to other flood resilience plans developed within the State of Indiana, the funding and development of these flood resilience plans in Indiana can likely be undertaken directly by Federal Emergency Management Agency (FEMA), IDNR, OCRA, and/or IDHS. Similar agencies in Illinois may be able to help fund the development of such plans for at-risk Illinois communities.

#### 5.2.7 Resilience Strategies for Watseka, Illinois

As discussed in Section 3.3.1 and illustrated in Figure 9, significant flood risk exists in Watseka. Given the extent of flood risks, the special situation of the low-lying areas within the City at the confluence of two major streams, and the size of the drainage area, no feasible solution exists to reduce the existing extent of the risk areas. Consequently, flooding for this area should be viewed as a regularly occurring hazard. Adopting appropriate flood resilience strategies specific to the City can help curb an increase in vulnerability to flood and erosion induced damage, reduce flood damages, reduce interruptions, reduce recovery time, and establish a framework for future economic development in safer areas in Watseka and its planning areas.

Specific resilience strategies should be identified, agreed upon, adopted, and implemented by the City of Watseka within distinct resilience planning areas as specified below and summarized in Exhibit 9.

- 1. *River Corridor Impact Areas*—The river corridor impact area is defined by the floodway. The intent of strategies in this area is to protect land adjacent to the river and minimize streambank erosion. Preserve undeveloped areas in this zone by adopting a "River Corridor Impact Areas" overlay zone and prohibiting any disturbance (fill or excavation) in this zone.
- 2. Undeveloped High Flood Hazard/Flood Storage Areas—These are the remaining high flood hazard areas within the 1% annual chance floodplains. The intent of the strategies in this area is to conserve land and maintain the natural and beneficial function of the floodway fringe. Preserve these areas by adopting a "High Hazard/Flood Storage Areas" overlay zone and limiting the development in these areas to only suitable open space land uses (no buildings), protecting undeveloped land in this zone through incentivizing compatible uses such as parks and trails with help from public land trusts, and requiring compensatory floodplain storage when placement of fill in these areas is unavoidable.
- 3. *Moderate Flood Hazard Areas*—These are areas within the 0.2% annual chance floodplain. The intent of the strategies in this area is to avoid placement of critical facilities and, to the extent possible, preserve these areas as additional storage areas that will likely be needed as the impacts of the ongoing changes in climate makes inundation of these areas in the future similar to how the 1% annual chance floodplain is inundated in today's climate.
- 4. Vulnerable Developed Areas—This designation would identify homes, critical facilities, and non-conforming structures that are already present either within the River Corridor Impact Areas or other high flood hazard areas. These areas have been or are expected to be vulnerable to future flood events. The goals in these areas would be the acquisition of the most vulnerable structures, floodproofing of existing structures (especially critical structures), the



development of flood storage areas, and the adoption of a flood response plan. Potential buyout/acquisition priorities have already been identified by the City of Watseka and the properties are being bought out and removed through FEMA grants.

- 5. Safer Areas—This designation would identify areas where public investments and policies should encourage development. These areas would be land areas with higher elevations and outside of designated floodplain. Steer public policy and investment to support development in "Safer Areas" within the community by revising comprehensive land use plans and capital improvement investments (such as expanding new sewer lines, electricity, and water only in these areas) to incentivize development in safer areas, promoting conservation design/LID/Green Infrastructures in these safer areas, and promoting placement of critical facilities only in these safer areas.
- 6. *Watershed*—This designation would identify the land within the entire watershed. Promote coordination and partnership with various jurisdictions within the entire Iroquois River watershed, including the Iroquois Conservancy District in Indiana, to slow, spread, and infiltrate flood water through encouraging adoption of higher, No-Adverse-Impact development/drainage standards for both urban and agricultural areas, adoption of natural resource overlay zones, and watershed-wide stormwater and flood risk management master plans.

The above resilience planning areas and strategies should be incorporated in the various community comprehensive land use plans. Exhibit 9 shows the resilience planning areas within the City of Watseka and its planning areas, and notes a summary of these strategies on each.

## 5.2.8 Strategically Relocate Infrastructure from Berm-Reliant Areas

The current dependence on berms to provide flood protection along the bank of the Kankakee results in costly maintenance that has negative environmental impacts. Several of the recommended active management strategies focus on reducing the amount of infrastructure at-risk in berm-reliant areas, particularly breaching berms and constructing setback berms further from the river. As mentioned in Section 5.1.5, it is not feasible or advisable to remove or breach all of the berms along the entire river at once. To reduce the future cost of moving or eliminating the berms that are recommended to be temporarily maintained in Section 5.1.5, concerted efforts should be made to reduce or eliminate the at-risk infrastructure currently within those berm-reliant areas over the implementation timeline for the remaining recommendations. Ideally, infrastructure would be removed from the areas behind the temporarily maintained berms to the extent of the 1% AEP floodplain.

#### 5.3 SUMMARY OF RECOMMENDATIONS

A detailed description of the locations and extent for each of the recommended improvements along the Kankakee and Yellow Rivers is provided in Exhibit 3, Exhibit 4, and Table 12.



A description of the locations and extent for the recommended improvements along Iroquois River are provided in Exhibit 10 and Table 13. These Work Plan components were based on a much more limited assessment of channel and watershed conditions. Additional and/or revised Work Plan components may result upon completion of a more detailed assessment, as recommended in Section 5.4.3 and 5.4.4.

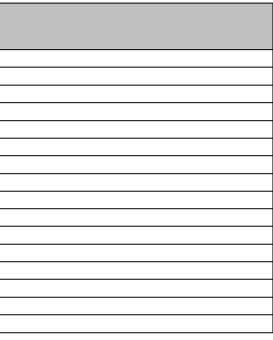


### Table 12: Summary of Recommended Work Plan Components

- 1. Unless explicitly stated in the Work Plan, existing berms should be maintained along their current alignment and at the current height/elevation.
- 2. New setback berms should be construct and maintained at proposed alignment and height; the height or alignment of the berms should not be altered/increased to provide more protection.
- 3. Where berms are not called out to be maintained, no maintenance should be completed on berms; non-maintained berms should be allowed to deteriorated naturally.
- 4. Bracketed numbers such as [5.1.1] provide the section of the Work Plan report that discuss the improvement methods to be employed.

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Kankakee	35.2	I-57	I-57	Improve access point on the upstream side of the bridge [5.1.3]
Kankakee	35.2 - 36.1	US of I-57	DS of Bridge Street	None
Kankakee	36.1	Bridge Street	Bridge Street	Improve access point on the upstream side of the bridge [5.1.3]
Kankakee	36.1 - 42.8	US of Bridge Street	DS of State Road 17	None
Kankakee	42.8	State Road 17	State Road 17	Improve access point on the upstream side of the bridge [5.1.3]
Kankakee	42.8 - 43.0	US of State Road 17	-	None
Kankakee	43.0 - 43.4	-	-	Stabilize approximately 2,400 feet of unstable slope [5.1.2]
Kankakee	43.4 - 45.7	-	-	None
Kankakee	45.7 - 46.1	-	-	Stabilize approximately 2,100 feet of unstable slope [5.1.2]
Kankakee	46.1 - 46.6	-	-	None
Kankakee	46.6 - 46.8	-	DS of Tower Creek	Stabilize approximately 1,100 feet of unstable slope [5.1.2]
Kankakee	45.8 - 47.1	DS of Tower Creek	US fo Tower Creek	None
Kankakee	47.1 - 47.3	US fo Tower Creek	-	Stabilize approximately 1,400 feet of unstable slope [5.1.2]
Kankakee	47.3 - 49.0	-	State Road 17	None
Kankakee	49.0	State Road 17	State Road 17	Improve access point on the upstream side of the bridge [5.1.3]
Kankakee	49 - 54.9	State Road 17	Indiana - Illinois State Line	None





- 1. Unless explicitly stated in the Work Plan, existing berms should be maintained along their current alignment and at the current height/elevation.
- 2. New setback berms should be construct and maintained at proposed alignment and height; the height or alignment of the berms should not be altered/increased to provide more protection.
- 3. Where berms are not called out to be maintained, no maintenance should be completed on berms; non-maintained berms should be allowed to deteriorated naturally.
- 4. Bracketed numbers such as [5.1.1] provide the section of the Work Plan report that discuss the improvement methods to be employed.

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Lake	59.4	State Line Road	State Line Road	Remove and replace State Line Road bridge [5.1.8]
Lake	59.4 - 73.5	State Line Road	US of I-65	Maintain existing setback berm [5.1.5]
Lake	65.7	-	-	Stabilize approximately 300 feet of unstable slope [5.1.2]
Lake	65.7 - 68.2	-	-	Construct breach in existing berm [5.1.6]
Lake	68.8	-	-	Construct breach in existing berm [5.1.6]
Lake	69.9	State Road 55	State Road 55	Improve access point on the upstream side of the bridge [5.1.3]
Lake	71.4	-	-	Construct breach in existing berm [5.1.6]
Lake	72.5	-	-	Construct breach in existing berm [5.1.6]
Lake	73	DS of I-65	DS of I-65	Construct breach in existing berm [5.1.6]
Lake	73.4	US of I-65	US of I-65	Construct breach in existing berm [5.1.6]
Lake	73.5 - 74.1	US of I-65	-	Construct new setback berm that ties into Clay St improvements [5.1.6]
Lake	74.1 - 74.2	-	Clay St	Construct improvements to Clay St to complete line of protection [5.1.6]
Lake	74.3	US of Clay St	US of Clay St	Construct breach in existing berm [5.1.6]
Lake	74.3 - 77.3	US of Clay St	-	Construct new setback berm that ties into existing berm [5.1.6]
Lake	74.8	-	-	Construct breach in existing berm [5.1.6]
Lake	75.0	-	-	Construct breach in existing berm [5.1.6]
Lake	75.7	-	-	Construct breach in existing berm [5.1.6]
Lake	76.4	-	-	Construct breach in existing berm and internal berms [5.1.6]
Lake	76.5	-	-	Construct breach in existing berm and internal berms [5.1.6]
Lake	77.2	-	-	Construct breach in existing berm and internal berms [5.1.6]
Lake	77.3 - 77.7	-	Lake - Porter Co Line	Maintain existing berm [5.1.5]



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- 1. Unless explicitly stated in the Work Plan, existing berms should be maintained along their current alignment and at the current height/elevation.
- 2. New setback berms should be construct and maintained at proposed alignment and height; the height or alignment of the berms should not be altered/increased to provide more protection.
- 3. Where berms are not called out to be maintained, no maintenance should be completed on berms; non-maintained berms should be allowed to deteriorated naturally.
- 4. Bracketed numbers such as [5.1.1] provide the section of the Work Plan report that discuss the improvement methods to be employed.

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Newton	59.4 - 60.1	State Line Road	-	None
Newton	60.1	-	-	Construct breach in existing berm [5.1.6]
Newton	60.8	-	-	Construct breach in existing berm [5.1.6]
Newton	63.6	US Hwy 41	US Hwy 41	Improve access point on the upstream side of the bridge [5.1.3]
Newton	63.6 - 65.2	US Hwy 41	-	None
Newton	65.2 - 66.3	-	-	Stabilize approximately 1,000 feet of slope [5.1.2]
Newton	66.3 - 69.1	-	-	None
Newton	69.1 - 69.3	-	-	Stabilize approximately 4,300 feet of slope [5.1.2]
Newton	69.3 - 70.8	-	-	None
Newton	70.8 - 71.7	Mouth of Dehaan Ditch	-	Construct new setback berm that ties into existing berm [5.1.6]
Newton	70.9	Mouth of Dehaan Ditch	Mouth of Dehaan Ditch	Construct breach in existing berm [5.1.6]
Newton	71.0 - 71.5	-	DS of Railroad	Stabilize approximately 1,800 feet of slope [5.1.2]
Newton	71.7	Railroad	Railroad	Realign railroad bridge piers; construct breach in existing berm [5.1.6]
Newton	71.7 - 71.9	Railroad	-	None
Newton	71.9	-	-	Construct breach in existing berm [5.1.6]
Newton	71.9 - 72.8	-	-	Stabilize approximately 4,900 feet of slope [5.1.2]
Newton	72.7	-	-	Construct breach in existing berm [5.1.6]
Newton	72.8 - 73.1	-	-	None
Newton	73.1 - 73.3	-	DS of I-65	Stabilize approximately 1,000 feet of slope [5.1.2]
Newton	73.2	-	-	Construct breach in existing berm [5.1.6]
Newton	73.3	DS of I-65	I-65	Improve access point on the upstream side of the bridge [5.1.3]
Newton	73.3 - 74.2	I-65	Newton - Jasper Co Line	Maintain existing berm [5.1.5]



- 1. Unless explicitly stated in the Work Plan, existing berms should be maintained along their current alignment and at the current height/elevation.
- 2. New setback berms should be construct and maintained at proposed alignment and height; the height or alignment of the berms should not be altered/increased to provide more protection.
- 3. Where berms are not called out to be maintained, no maintenance should be completed on berms; non-maintained berms should be allowed to deteriorated naturally.
- 4. Bracketed numbers such as [5.1.1] provide the section of the Work Plan report that discuss the improvement methods to be employed.

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Porter	77.7 - 78.7	Lake-Porter Co Line	-	Construct new setback berm that ties into existing berm [5.1.6]
Porter	77.8	-	-	Construct breach in existing berm [5.1.6]
Porter	78.4	-	-	Construct breach in existing berm [5.1.6]
Porter	78.5	-	-	Stabilize approximately 300 feet of slope [5.1.2]
Porter	78.7 - 79.3	-	US Hwy 231	Maintain existing berm and US Hwy 231 embankment [5.1.5]
Porter	79.3 - 79.5	US Hwy 231	-	None
Porter	79.5	-	-	Construct breach in existing berm [5.1.6]
Porter	79.5 - 79.9	-	-	None
Porter	79.9	-	-	Construct breach in existing berm [5.1.6]
Porter	80.0 - 80.2	-	CR 625 W	Stabilize approximately 1,000 feet of slope [5.1.2]
Porter	80.2 - 80.5	CR 625 W	-	None
Porter	80.5	-	-	Construct breach in existing berm and internal berms [5.1.6]
Porter	80.5 - 81.4	-	-	Construct breach in existing berm and internal berms [5.1.6]
Porter	81.4 - 81.6	-	-	None
Porter	81.6	-	-	Construct breach in existing berm [5.1.6]
Porter	81.6 - 83.8	-	Mouth of Phillips Ditch	Maintain existing berm and 4,700 feet along Phillips Ditch [5.1.5]
Porter	83.4 - 83.6	-	-	Stabilize approximately 800 feet of slope [5.1.2]
Porter	83.9	US of Phillips Ditch	US of Phillips Ditch	Stabilize approximately 600 feet of slope [5.1.2]
Porter	84.0 - 84.7	US of Phillips Ditch	-	Stabilize approximately 3,600 feet of slope [5.1.2]
Porter	84.1	US of Phillips Ditch	US of Phillips Ditch	Construct breach in existing berm [5.1.6]
Porter	84.4 - 84.7	US of Phillips Ditch	-	Construct new setback berm that ties into existing berm [5.1.6]
Porter	84.7 - 84.9	-	-	None
Porter	84.9	-	-	Stabilize approximately 400 feet of slope [5.1.2]
Porter	84.9 - 85.1	-	-	None
Porter	85.1	-	-	Construct breach in existing berm [5.1.6]
Porter	85.1 - 85.4	-	-	None
Porter	85.4 - 85.9	-	-	Stabilize approximately 2,100 feet of slope [5.1.2]
Porter	85.9 - 86.5	-	US of Baums Bridge Rd	None
Porter	86.5 - 88.1	US of Baums Bridge Rd	DS of Crooked Creek	Stabilize approximately 6,500 feet of slope [5.1.2]
Porter	87.3	US of the Mouth of Reeves Ditch	US of the Mouth of Reeves Ditch	Construct breach in existing berm [5.1.6]
Porter	88.2	DS of Crooked Creek	DS of Crooked Creek	Construct breach in existing berm [5.1.6]
Porter	88.2 - 88.4	DS of Crooked Creek	US of Crooked Creek	None
Porter	88.5	US of Crooked Creek	US of Crooked Creek	Construct breach in existing berm [5.1.6]
Porter	88.5 - 88.6	US of Crooked Creek	-	Stabilize approximately 700 feet of slope [5.1.2]
Porter	88.6 - 88.9	-	DS of State Road 49	None
Porter	88.9 - 89.0	DS of State Road 49	DS of State Road 49	Stabilize approximately 300 feet of slope [5.1.2]
Porter	89.0 - 90.1	US of State Road 49	-	None
Porter	90.1 - 91.0	-	-	Stabilize approximately 4,100 feet of slope [5.1.2]
Porter	91.0 - 91.3	-	DS of Heimburg Ditch	None
Porter	91.3 - 91.4	DS of Heimburg Ditch	DS of Heimburg Ditch	Stabilize approximately 300 feet of slope [5.1.2]
Porter	91.4 - 92.4	DS of Heimburg Ditch	-	None
Porter	92.4 - 92.6	-	-	Stabilize approximately 900 feet of slope [5.1.2]
Porter	92.7	-	-	Stabilize approximately 200 feet of slope [5.1.2]
Porter	92.7 - 95.6	-	Porter-LaPorte Co Line	None
			Table 11: Summary of Rec	ommended Work Plan Components (Continued)



- 1. Unless explicitly stated in the Work Plan, existing berms should be maintained along their current alignment and at the current height/elevation.
- 2. New setback berms should be construct and maintained at proposed alignment and height; the height or alignment of the berms should not be altered/increased to provide more protection.
- 3. Where berms are not called out to be maintained, no maintenance should be completed on berms; non-maintained berms should be allowed to deteriorated naturally.
- 4. Bracketed numbers such as [5.1.1] provide the section of the Work Plan report that discuss the improvement methods to be employed.

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Jasper	74.2 - 77.1	Newton - Jasper Co Line	Mouth of Hodge Ditch	Maintain existing berm (continues along Hodge Ditch and US 231 for 3.2 miles
-		•		Stabilize approximately 14,800 feet of slope [5.1.2]
Jasper	77.1 - 77.5	Mouth of Hodge Ditch	-	Stabilize approximately 2,100 feet of slope [5.1.2]
Jasper	77.5	-	-	Construct breach in existing berm [5.1.6]
Jasper	77.5 - 78.1	-	-	Stabilize approximately 3,200 feet of slope [5.1.2]
Jasper	78.1	-	-	Construct breach in existing berm [5.1.6]
Jasper	78.1 - 79.3	-	US Hwy 231	Stabilize approximately 6,000 feet of slope [5.1.2]
Jasper	79.3	US Hwy 231	US Hwy 231	Improve access point on the upstream side of the bridge [5.1.3]
Jasper	79.3 - 79.4	US Hwy 231	-	None
lacpor	79.4 - 79.5	_	_	Maintain existing berm [5.1.5]
Jasper	79.4 - 79.5	-	-	Stabilize approximately 6,000 feet of slope [5.1.2]
Jasper	79.5 - 80.1	-	-	Maintain existing berm [5.1.5]
loopor	80.1 - 80.4			Maintain existing berm [5.1.5]
Jasper	00.1 - 00.4	-	-	Stabilize approximately 1,400 feet of slope [5.1.2]
Jasper	80.4 - 80.9	-	-	Maintain existing berm [5.1.5]
Jasper	80.9 - 81.0	-	-	Stabilize approximately 500 feet of slope [5.1.2]
Jasper	80.9 - 83.9	-	CR 400 W	Construct new setback berm that ties into an US 231 embankment [5.1.6]
Jasper	81.7	-	-	Construct breach in existing berm [5.1.6]
Jasper	81.8 - 83.0	-	-	Stabilize approximately 5,900 feet of slope [5.1.2]
Jasper	83.4	-	-	Construct breach in existing berm [5.1.6]
Jasper	83.4 - 83.7	-	-	Stabilize approximately 1,300 feet of slope [5.1.2]
Jasper	83.9	CR 400 W	CR 400 W	Improve access point on the upstream side of the bridge [5.1.3]
Jasper	83.9 - 85.4	CR 400 W	-	Construct new setback berm that ties into existing berm [5.1.6]
Jasper	84.2 - 87.2	-	-	Stabilize approximately 15,600 feet of slope [5.1.2]
Jasper	85.4 - 86.7	-	-	Maintain existing berm [5.1.5]
Jasper	86.7 - 89.0	-	State Road 49	Construct new setback berm that ties into the State Road 49 embankment [5.
Jasper	86.8	-	-	Construct breach in existing berm [5.1.6]
Jasper	87.6 - 87.7	-	-	Stabilize approximately 500 feet of slope [5.1.2]
Jasper	88.0	-	-	Stabilize approximately 200 feet of slope [5.1.2]
Jasper	88.6	-	-	Stabilize approximately 200 feet of slope [5.1.2]
Jasper	88.7	-	-	Construct breach in existing berm [5.1.6]
Jasper	89.0	State Road 49	State Road 49	Improve access point on the upstream side of the bridge [5.1.3]
Jasper	89.1	US of State Road 49	US of State Road 49	Construct breach in existing berm [5.1.6]
Jasper	89.1 - 89.9	US of State Road 49	-	None
Jasper	89.9 - 90.5	-	-	Stabilize approximately 3,100 feet of slope [5.1.2]
Jasper	90.5 - 93.2	-	CR 400 E	None
Jasper	93.2	CR 400 E	CR 400 E	Improve access point on the upstream side of the bridge [5.1.3]
Jasper	93.4 - 93.9	-	-	Stabilize approximately 1,200 feet of slope [5.1.2]
Jasper	93.9 - 95.6	-	Jasper - Starke Co Line	None



es) [5.1.5]
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- Unless explicitly stated in the Work Plan, existing berms should be maintained along their current alignment and at the current height/elevation.
   New setback berms should be construct and maintained at proposed alignment and height; the height or alignment of the berms should not be altered/increased to provide more protection.
- 3. Where berms are not called out to be maintained, no maintenance should be completed on berms; non-maintained berms should be allowed to deteriorated naturally.
- 4. Bracketed numbers such as [5.1.1] provide the section of the Work Plan report that discuss the improvement methods to be employed.

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
LaPorte	95.6 - 97.8	Porter-LaPorte Co Line	DS of US Hwy 421	None
LaPorte	97.8-97.9	DS of US Hwy 421	DS of US Hwy 421	Stabilize approximately 600 feet of slope [5.1.2]
LaPorte	97.9 - 98.5	DS of US Hwy 421	US of the Mouth of Pitner Ditch	None
LaPorte	98.5 - 98.7	US of the Mouth of Pitner Ditch	US of the Mouth of Pitner Ditch	Stabilize approximately 800 feet of slope [5.1.2]
LaPorte	98.7 - 99.4	US of the Mouth of Pitner Ditch	-	None
LaPorte	99.4 - 99.6	-	-	Stabilize approximately 1,000 feet of slope [5.1.2]
LaPorte	99.6 - 99.8	-	-	None
LaPorte	99.8 - 100.1	-	-	Stabilize approximately 1,500 feet of slope [5.1.2]
LaPorte	100.1 - 100.3	-	-	None
LaPorte	100.3	-	-	Construct breach in existing berm [5.1.6]
LaPorte	100.3 - 100.9	-	-	None
LaPorte	100.9	-	-	Construct breach in existing berm [5.1.6]
LaPorte	100.9 - 101.2	-	-	None
LaPorte	101.2	-	-	Construct breach in existing berm [5.1.6]
LaPorte	101.3 - 101.5	-	-	Stabilize approximately 800 feet of slope [5.1.2]
LaPorte	101.5 - 101.8	-	Mouth of Hanna Arm	None
LaPorte	101.8 - 102.5	Mouth of Hanna Arm	-	Maintain existing berm along Hanna Arm [5.1.5]
LaPorte	102.5 - 105.0	Mouth of Hanna Arm	-	Construct new setback berm that ties into existing berm along Hanna Arm [5.]
LaPorte	102.0	-	-	Improve access point on the upstream side of the bridge [5.1.3]
LaPorte	103.1	-	-	Construct breach in existing berm and internal berms [5.1.6]
LaPorte	103.7	-	-	Construct breach in existing berm and internal berms [5.1.6]
LaPorte	104.5	-	-	Construct breach in existing berm and internal berms [5.1.6]
LaPorte	105.0 - 107.2	-	DS of State Road 8	Maintain existing bermalong Hanna Arm [5.1.5]
LaPorte	105.1	-	-	Construct breach in existing berm [5.1.6]
LaPorte	105.3	-	-	Construct breach in internal berms [5.1.6]
LaPorte	106	-	-	Construct breach in existing berm and internal berms [5.1.6]
LaPorte	107.3 - 108.6	US of State Road 8	-	Construct new setback berm that ties into existing berm [5.1.6] Maintain channel-side access route (optional) [5.1.3]
LaPorte	107.4	-	-	Construct breach in existing berm [5.1.6]
LaPorte	108.0			Construct breach in existing berm [5.1.6]
LaPorte	108.4			Construct breach in existing berm [5.1.6]
LaPorte	108.6 - 109.7	-	DS of Railroad	Maintain existing berm [5.1.5] Maintain channel-side access route (optional) [5.1.3]
LaPorte	108.9 - 111.8	State Road 39		Maintain existing State Road 39 embankment [5.1.5]
LaPorte	109.2	-		Construct breach in existing berm [5.1.6]
LaPorte	109.8	US of Railroad	US of Railroad	Construct breach in existing berm [5.1.6]
LaPorte	109.8 - 110.6	-	Mouth of Marguardt Ditch	Maintain channel-side access route (optional) [5.1.3]
LaPorte	110.3	-	-	Construct breach in existing berm [5.1.6]
LaPorte	110.6	Mouth of Marguardt Ditch	Mouth of Marguardt Ditch	Construct new setback berm that ties into existing berm and high ground [5.1.
LaPorte	111.8	-	-	Construct breach in existing berm [5.1.6]
LaPorte	111.8 - 112.5	-	-	Construct new setback berm that ties into existing berm [5.1.6]
LaPorte	112.3	-	-	Construct breach in existing berm [5.1.6]
LaPorte	112.5 - 113.6	-	DS of US Hwy 30	Maintain existing berm [5.1.5]
	112.0 - 115.0			



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County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
LaPorte	112.9 - 113.7	US of CR 1500 N	US of US Hwy 30	Maintain channel-side access route (optional) [5.1.3]
LaPorte	113.6	US Hwy 30	US Hwy 30	Improve access point on the upstream side of the bridge [5.1.3]
LaPorte	113.7	Mouth of Whitman Ditch	Whitman Ditch	Maintain existing berm [5.1.5] along Whitman Ditch Construct breach in existing berm along Whitman Ditch [5.1.6]
LaPorte	113.7 - 114.6	Whitman Ditch	Salisbury Ditch	Construct new setback berm that ties into existing berm [5.1.6]
LaPorte	114.4	-	-	Construct breach in existing berm [5.1.6]
LaPorte	114.6 - 115.7	Salisbury Ditch	Hildenbrandt Ditch	Construct new setback berm that ties into existing berm [5.1.6]
LaPorte	114.6 - 117.5	-	DS of Railroad	Maintain channel-side access route (optional) [5.1.3]
LaPorte	115.1	-	-	Construct breach in existing berm [5.1.6]
LaPorte	115.7 - 116.3	Hildenbrandt Ditch	Long Ditch	Construct new setback berm that ties into existing berm [5.1.6]
LaPorte	116.1	-	-	Construct breach in existing berm [5.1.6]
LaPorte	116.3	US of the Mouth of Long Ditch	US of the Mouth of Long Ditch	Construct breach in existing berm [5.1.6]
LaPorte	116.3 - 117.5	US of the Mouth of Long Ditch	DS of CR 1200 S (LaPorte-Starke Co Line)	Construct new setback berm that ties into existing berm and road embankmen
LaPorte	117.5 - 119.0	US of CR 1200 S	DS of US Route 35	Right Bank: Maintain existing berm [5.1.5]; Maintain channel-side access route Left Bank: Maintain existing berm [5.1.5]
LaPorte	119.0 - 119.5	US of US Route 35	-	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: None
LaPorte	119.4	-	-	Right Bank: Construct breach in existing berm [5.1.6] Left Bank: None
LaPorte	119.5 - 120.0	-	DS of CR 1000 S	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: Construct new setback berm that ties into high ground and road em
LaPorte	120.0	DS of CR 1000 S	DS of CR 1000 S	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: Construct breach in existing berm [5.1.6]; Construct new setback be embankment [5.1.6]
LaPorte	120.2	US of CR 1000 S	US of CR 1000 S	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: Construct breach in existing berm [5.1.6]; Construct new setback be embankment [5.1.6]
LaPorte	120.5	DS of the Mouth of Winchell Arm	DS of the Mouth of Winchell Arm	Right Bank: Maintain channel-side access route (optional) [5.1.3]; Construct br Left Bank: Construct new setback berm that ties into high ground and road em
LaPorte	120.6	US of the Mouth of Winchell Arm	US of the Mouth of Winchell Arm	Right Bank: Maintain channel-side access route (optional) [5.1.3]; Construct br Left Bank: Construct new setback berm that ties into high ground and road em
LaPorte	121.1	DS of US Hwy 6	DS of US Hwy 6	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: Construct breach in existing berm [5.1.6]; Construct new setback be embankment [5.1.6]
LaPorte	121.1 - 121.2	DS of US Hwy 6	DS of US Hwy 6	Stabilize approximately 300 feet of slope [5.1.2]
LaPorte	121.3	US of US Hwy 6	US of US Hwy 6	Right Bank: Maintain channel-side access route (optional) [5.1.3]; Construct br Left Bank: None
LaPorte	121.3 - 121.6	US of US Hwy 6	DS of Railroad	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: None
LaPorte	121.7 - 122.5	US of Railroad	DS of Breckenridge Ditch	Right Bank: None Left Bank: Maintain channel-side access route (optional) [5.1.3]
LaPorte	122.5	DS of Breckenridge Ditch	DS of Breckenridge Ditch	Right Bank: None Left Bank: Maintain channel-side access route (optional) [5.1.3]; Stabilize appro
LaPorte	122.5 - 125.0	DS of Breckenridge Ditch	-	Right Bank: None Left Bank: Maintain channel-side access route (optional) [5.1.3]
LaPorte	125.0	-	-	Right Bank: None Left Bank: Maintain channel-side access route (optional) [5.1.3]; Construct brea
LaPorte	125.0 - 125.3	-	DS of State Road 104	Right Bank: None Left Bank: Maintain channel-side access route (optional) [5.1.3]



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te (optional) [5.1.3]
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perm that ties into high ground and road
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perm that ties into high ground and road
preach in existing berm [5.1.6]
proximately 200 feet of slope [5.1.2]
each in existing berm [5.1.6]

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
LaPorte	125.3	DS of State Road 104	DS of State Road 104	Right Bank: None Left Bank: Maintain channel-side access route (optional) [5.1.3]; Construct breach in existing berm [5.1.6]
LaPorte	125.3 - 126.1	DS of State Road 104	Mouth of Pine Creek	Right Bank: None Left Bank: Maintain channel-side access route (optional) [5.1.3]
LaPorte	126.1 - 126.4	Mouth of Pine Creek	-	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: Maintain existing berm [5.1.5]
LaPorte	126.4	-	-	Right Bank: Maintain channel-side access route (optional) [5.1.3]; Construct breach in existing berm [5.1.6] Left Bank: Maintain existing berm [5.1.5]
LaPorte	126.4 - 126.8	-	-	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: Maintain existing berm [5.1.5]
LaPorte	126.8	-	-	Right Bank: Maintain channel-side access route (optional) [5.1.3]; Construct breach in existing berm [5.1.6] Left Bank: Maintain existing berm [5.1.5]
LaPorte	126.8 - 127.1	-	DS of CR 525 S	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: Maintain existing berm [5.1.5]
LaPorte	127.1 - 127.2	US of CR 525 S	Mouth of Little Kankakee River	Right Bank: None Left Bank: Maintain channel-side access route (optional) [5.1.3]; Maintain existing berm [5.1.5]
LaPorte	127.2 - 127.6	Mouth of Little Kankakee River	-	Right Bank: Construct new setback berm that ties into existing berm [5.1.6] Left Bank: Maintain channel-side access route (optional) [5.1.3]; Maintain existing berm [5.1.5]
LaPorte	127.6	-	-	Right Bank: Construct new setback berm that ties into existing berm [5.1.6]; Construct breach in existing berm [5.1.6] Left Bank: Maintain channel-side access route (optional) [5.1.3]; Maintain existing berm [5.1.5]
LaPorte	127.6 - 128.4	-	-	Right Bank: Construct new setback berm that ties into existing berm [5.1.6] Left Bank: Maintain channel-side access route (optional) [5.1.3]; Maintain existing berm [5.1.5]
LaPorte	128.2 - 128.4			Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: Maintain existing berm [5.1.5]
LaPorte	128.4	-	-	Right Bank: Maintain channel-side access route (optional) [5.1.3]; Construct new setback berm that ties into existing berm [5.1.6]; Construct breach in existing berm [5.1.6] Left Bank: Maintain existing berm [5.1.5]
LaPorte	128.4 - 128.6	-	DS of State Road 4	Right Bank: Maintain channel-side access route (optional) [5.1.3]; Construct new setback berm that ties into existing berm [5.1.6]; Maintain State Road 4 embankment [5.1.5] Left Bank: Maintain existing berm [5.1.5]
LaPorte	128.7 - 129.7	US of State Road 4	LaPorte - St Joseph Co Line	Right Bank: Maintain channel-side access route (optional) [5.1.3] Left Bank: Maintain existing berm [5.1.5]
LaPorte	129.7 - 130.6	-	LaPorte - St Joseph Co Line	Maintain channel-side access route (optional) [5.1.3]



- 1. Unless explicitly stated in the Work Plan, existing berms should be maintained along their current alignment and at the current height/elevation.
- 2. New setback berms should be construct and maintained at proposed alignment and height; the height or alignment of the berms should not be altered/increased to provide more protection.
- 3. Where berms are not called out to be maintained, no maintenance should be completed on berms; non-maintained berms should be allowed to deteriorated naturally.
- 4. Bracketed numbers such as [5.1.1] provide the section of the Work Plan report that discuss the improvement methods to be employed.

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Starke	95.6 - 96.1	Jasper - Starke Co Line	-	None
Starke	96.1 - 96.3	-	DS of Elkheim Ditch	Stabilize approximately 1,300 feet of slope [5.1.2]
Starke	96.3 - 96.7	DS of Elkheim Ditch	US of Elkheim Ditch	None
Starke	96.7 - 96.9	US of Elkheim Ditch	-	Stabilize approximately 600 feet of slope [5.1.2]
Starke	96.9 - 97.5	-	-	None
Starke	97.5	-	-	Stabilize approximately 400 feet of slope [5.1.2]
Starke	97.5 - 97.8	-	-	None
Starke	97.8	-	-	Stabilize approximately 300 feet of slope [5.1.2]
Starke	97.8 - 98.1	-	US Hwy 421	None
Starke	98.1	US Hwy 421	US Hwy 421	Improve access point on the upstream side of the bridge [5.1.3]
Starke	98.1 - 98.3	-	-	None
Starke	98.3 - 98.8	-	-	Stabilize approximately 2,600 feet of slope [5.1.2]
Starke	98.9	-	-	Remove abandoned Erie Blvd bridge [5.1.8]
Starke	98.9 - 99.3	-	-	None
Starke	99.3 - 99.7	-	-	Stabilize approximately 2,200 feet of slope [5.1.2]
Starke	99.7 - 99.9	-	-	None
Starke	99.9 - 100.1	-	-	Stabilize approximately 600 feet of slope [5.1.2]
Starke	100.2 - 100.3	-	-	Stabilize approximately 400 feet of slope [5.1.2]
Starke	100.3 - 101.7	-	DS of Railroad	None
Starke	101.7	DS of Railroad	DS of Railroad	Remove abandoned railroad bridge [5.1.8]
Starke	101.7 - 102.0	DS of Railroad	CR 650 W	None
Starke	102.0 - 102.2	CR 650 W	Kankakee FWA	Stabilize approximately 600 feet of slope [5.1.2]
Starke	102.2 - 107.2	Kankakee FWA	Kankakee FWA	Maintain channel-side access route (optional) [5.1.3]
Starke	102.2 - 102.4	Kankakee FWA	Kankakee FWA	None
Starke	102.4 - 102.5	Kankakee FWA	Kankakee FWA	Stabilize approximately 500 feet of slope [5.1.2]
Starke	102.6	Kankakee FWA	Kankakee FWA	Construct breach in existing berm and internal berms [5.1.6]
Starke	102.6 - 103.9	Kankakee FWA	Kankakee FWA	None
Starke	103.9 - 105.3	Kankakee FWA	Kankakee FWA	None
Starke	105.3	Kankakee FWA	Kankakee FWA	Construct breach in existing berm and internal berms [5.1.6]
Starke	105.3 - 106.2	Kankakee FWA	Kankakee FWA	None
Starke	106.2	Kankakee FWA	Kankakee FWA	Construct breach in existing berm and internal berms [5.1.6]
Starke	106.2 - 107.2	Kankakee FWA	Kankakee FWA	None
Starke	107.2	Kankakee FWA	Kankakee FWA	Construct breach in existing berm [5.1.6]
Starke	107.2 - 107.4	Kankakee FWA	Kankakee FWA	None
Starke	107.4	Kankakee FWA	Kankakee FWA	Stabilize approximately 300 feet of slope [5.1.2]
Starke	107.4 - 107.6	Kankakee FWA	Kankakee FWA	None
Starke	107.6	Kankakee FWA	Kankakee FWA	Stabilize approximately 300 feet of slope [5.1.2] Construct breach in existing berm [5.1.6]
Starke	107.6 - 108.4	Kankakee FWA	Kankakee FWA	Maintain existing State Road 8 embankment
Starke	108.4 - 108.9	Kankakee FWA	DS of State Road 8	Stabilize approximately 2,200 feet of slope [5.1.2] Maintain existing State Road 8 embankment [5.1.5]
Starke	109.0	US of State Road 8	US of State Road 8	Construct breach in existing berm [5.1.6]
Starke	109.0 - 109.5	US of State Road 8	DS of CR 300 N	None

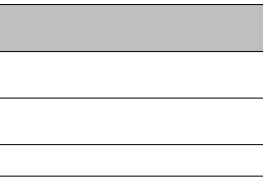



	Extent of			
County	Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Starke	109.5 - 109.6	DS of CR 300 N	DS of CR 300 N	Stabilize approximately 400 feet of slope [5.1.2]
Starke	109.6 - 110.1	DS of CR 300 N	-	None
Starke	110.1	-	-	Construct breach in existing berm [5.1.6]
Starke	110.1 - 110.5	-	Mouth of Robbins Ditch	None
Starke	110.5 - 111.1	Mouth of Robbins Ditch	-	Maintain channel-side access route (optional) [5.1.3]
Starke	111.1 - 111.2	-	-	Construct new setback berm that along CR 450 N [5.1.6]
Starke	111.1 - 112.9	-	US of CR 600 N	Maintain existing berm [5.1.5]
Starke	112.9	-	-	Construct breach in existing berm [5.1.6]
Starke	112.9 - 113.5	-	DS of US Hwy 30	None
Starke	113.5	-	-	Construct breach in existing berm [5.1.6]
Starke	113.6	Railroad DS of US Hwy 30	Railroad DS of US Hwy 30	Realign railroad bridge piers [5.1.8]
Starke	113.7	US of US Hwy 30	US of US Hwy 30	Construct breach in existing berm [5.1.6]
Starke	113.7 - 114.6	US of US Hwy 30	DS of CR 50 E	Maintain channel-side access route (optional) [5.1.3]
Starke	114.6 - 114.9	US of CR 50 E	-	None
Starke	114.9	-	-	Construct breach in existing berm [5.1.6]
Charles			DS of the Mouth of Place Ditch	
Starke	114.9 - 115.5	-	Arm	None
Starke	115.5	DS of the Mouth of Place Ditch	DS of the Mouth of Place Ditch	Construct breach in existing berm [5.1.6]
		Arm DS of the Mouth of Place Ditch	Arm	
Starke	115.5 - 117.5	Arm	Starke-LaPorte Co Line	None
Starke	Yellow River 0.1 - 5.6	Confluence w/ Kankakee River	DS of State Road 39	Remove logjams [5.1.4]
Starke	Yellow River 0.1 - 0.2	Confluence w/ Kankakee River	DS of CR 650 W	Stabilize approximately 500 feet of slope [5.1.7]
				Construct bankfull channel [5.1.7]
Starke	Yellow River 0.3 - 0.5	US of CR 650 W	-	Right: Maintain channel-side access route (optional) [5.1.3] Left: None
				Construct bankfull channel [5.1.7]
Starke	Yellow River 0.5 - 2.5	-	Mouth of Lemke Ditch	Right: Maintain channel-side access route (optional) [5.1.3]
				Left: Maintain existing setback berm [5.1.5]
Starke	Yellow River 0.6	-	-	Left: Construct breach in existing berm along Kline Arm [5.1.6]
Starke	Yellow River 0.8		-	Right: Construct breach in existing berm [5.1.6]
Starke	Yellow River 1.0	-	-	Left: Construct breach in existing berm along Kline Arm [5.1.6]
Starke	Yellow River 1.5		-	Left: Construct breach in existing berm along Kline Arm [5.1.6]
Starke	Yellow River 2.0		-	Left: Construct breach in existing berm along Kline Arm [5.1.6]
Starke	Yellow River 2.2	-	-	Right: Construct breach in existing berm [5.1.6]
Starke	Yellow River 2.5	DS of the Mouth of Lemke Ditch	DS of the Mouth of Lemke Ditch	Left: Construct breach in existing berm along Kline Arm [5.1.6]
				Construct bankfull channel [5.1.7]
Starke	Yellow River 2.5 - 5.5	Mouth of Lemke Ditch	DS of State Road 39	Right: Maintain channel-side access route (optional) [5.1.3]
				Left: Construct new setback berm that ties into existing berm [5.1.6]
Starke	Yellow River 2.9	-	-	Left: Construct breach in existing berm along Kline Arm [5.1.6]
Starke	Yellow River 3.3	-	-	Left: Construct breach in existing berm [5.1.6]
Starke	Yellow River 3.5	-	-	Right: Construct breach in existing berm [5.1.6]
Starke	Yellow River 4.2	-	-	Left: Construct breach in existing berm [5.1.6]
Starke	Yellow River 4.4	-	-	Right: Construct breach in existing berm [5.1.6]
Starke	Yellow River 5.2	_	-	Right: Construct breach in existing berm [5.1.6]
			• • • • • • • • • • • • • • • • • • •	Left: Construct breach in existing berm [5.1.6]
Starke	Yellow River 5.6	State Road 39	State Road 39	Maintain existing State Road 39 embankment [5.1.5]
				Construct bankfull channel [5.1.7]
Starke	Yellow River 5.6 - 9.3	US of State 39	-	Right: Maintain existing setback berm [5.1.5]
				Left: Maintain existing setback berm [5.1.5]



County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Starke	Yellow River 9.3 - 10.3	-	-	Construct bankfull channel [5.1.7] Right: Construct new setback berm that ties into existing berm [5.1.6] Left: Maintain existing setback berm [5.1.5]
Starke	Yellow River 10.3 - 10.5	-	DS of Railroad	Construct bankfull channel [5.1.7] Right: Maintain existing setback berm [5.1.5] Left: Maintain existing setback berm [5.1.5]
Starke	Yellow River 10.6 - 22.1	US of Railroad	Starke - Marshall Co Line	Stabilize/restore channel [5.1.1]





- 1. Unless explicitly stated in the Work Plan, existing berms should be maintained along their current alignment and at the current height/elevation.
- 2. New setback berms should be construct and maintained at proposed alignment and height; the height or alignment of the berms should not be altered/increased to provide more protection.
- 3. Where berms are not called out to be maintained, no maintenance should be completed on berms; non-maintained berms should be allowed to deteriorated naturally.
- 4. Bracketed numbers such as [5.1.1] provide the section of the Work Plan report that discuss the improvement methods to be employed.

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Marshall	Yellow River 22.1 - 24.0	Starke - Marshall Co Line	-	Stabilize/restore channel [5.1.1]



### Table 13: Summary of Recommended Work Plan Components along Iroquois River

#### Notes:

Table 13 lists several areas of concern identified along the Iroquois River in Iroquois and Kankakee Counties (Illinois). The location, type, and extent the areas were located during a reconnaissance survey of the Iroquois River that was conducted January – March of 2019. The reconnaissance survey was a challenge because of the heavily wooded corridor of the Iroquois River, particularly from the Jasper – Newton County line to Watseka, Illinois, and the frequent meanders. Additional evaluation is necessary to confirm the extent of the issue and the adequacy of the recommended measures.

2. Bracketed numbers such as [5.1.1] provide the section of the Work Plan report that discuss the improvement methods to be employed.

County	Extent of Improvement (River Mile)	DS Limit Description	US Limit Description	Recommended Action
Kankakee	0.0 - 7.0	Mouth of Iroquois River	Kankakee - Iroquois Co Line	None
Iroquois	7.0 – 17.7	Kankakee - Iroquois Co Line	US of US Hwy 52	None
Iroquois	17.7	US of US Hwy 52	DS of CR 2400 N	Left: Stabilize/restore erosion rill along channel [5.2.4] Right: None
Iroquois	17.7 – 30.7	DS of CR 2400 N	US of CR 2000 N	None
Iroquois	30.7	US of CR 2000 N	US of CR 1950 N	Left: None Right: Stabilize/restore erosion rill along channel [5.2.4]
Iroquois	30.7 – 42.0	US of CR 1950 N	-	None
Iroquois	42.0	-	-	Left: Stabilize/restore erosion rill along channel [5.2.4] Right: None
Iroquois	42.0 - 44.2	-	DS of CR 2500 E	None
Iroquois	44.2	DS of CR 2500 E	US of CR 2500 E	Left: Stabilize/restore erosion rill along channel [5.2.4] Right: Stabilize/restore erosion rill along channel [5.2.4]
Iroquois	44.2 - 49.7	US of CR 2500 E	-	None
Iroquois	49.7	-	DS of Railroad Bridge	Left: Stabilize/restore erosion rill along channel [5.2.4] Right: None
Iroquois	49.7 – 49.9	DS of Railroad Bridge	-	None
Iroquois	49.9	-	DS of CR 2980 E	Left: Stabilize/restore erosion rill along channel [5.2.4] Right: None
Iroquois	49.9 – 51.6	DS of CR 2980 E	DS of Blackston Branch	None
Iroquois	51.6	DS of Blackston Branch	DS of Blackston Branch	Left: Stabilize/restore erosion rill along channel [5.2.4] Right: None
Iroquois	51.6 – 55.2	DS of Blackston Branch	Iroquois - Newton Co Line	None
Iroquois	Sugar Ck 0.0 – 0.1	Mouth of Sugar Ck	DS of Lafayette St	Left: None Right: Stabilize slope [similar to 5.1.1]
Iroquois	Sugar Ck 0.1 – 0.7	US of Lafayette St	DS of Railroad Bridge	None
Iroquois	Sugar Ck 0.7	US of Railroad Bridge	-	Left: Stabilize/restore erosion rill along channel [5.2.4] Right: None
Iroquois	Sugar Ck 0.7 – 3.4	-	DS of State Hwy 43	None



### 5.4 ADDITIONAL STUDY NEEDS

The recommendations of this Work Plan are conceptual in nature. Additional analysis and considerations are necessary to answer questions concerning areas adjacent to the Kankakee floodplain, and to answer questions that the Work Plan was not originally designed to address. The following additional study needs were identified in the process of developing the Work Plan:

### **5.4.1 Complete Detailed Designs for Recommended Improvements**

To adequately implement the recommended management strategies, particularly active management measures, detailed design calculations and plans must be completed. The detailed design considerations should be used to confirm the conclusions and configuration of the recommended measures, as well as to maximize the ability of the proposed improvements to serve multiple purposes; most notably for the areas that will be subjected to more frequent flooding as a result of constructing breaches in the berms.

### 5.4.2 Additional Hydrologic and Hydraulic Modeling

Questions concerning flooding along tributaries of the Kankakee and the interplay between them and the main stem of the River were asked throughout the development of the Work Plan. The analysis included in the Work Plan was not designed to address those questions due to the complexity and cost of completing the analyses. Additional hydrologic and hydraulic modeling should be completed to better define flooding along tributaries that do not currently have detailed studies, as well as areas that will be adjacent to setback berms. A non-inclusive list of streams that should be evaluated further is provided below based on model observations during the development of the Work Plan:

- Robbins Ditch from Danielson Ditch to the confluence with the Kankakee
- Yellow River from upstream of Knox, IN to the confluence with the Kankakee
- Hanna Arm from the headwaters to the confluence with the Kankakee
- Kline Arm from the headwaters to the confluence with the Kankakee
- Breyfogel Ditch from the headwaters to the confluence with the Kankakee
- Hodge Ditch from the headwaters to the confluence with the Kankakee
- Brown-Levee Ditch from the headwaters to the confluence with the Kankakee
- Dehaan Ditch and Brent Ditch from the headwaters to the confluence with the Kankakee

### 5.4.3 Complete a Detailed Assessment of Iroquois River

At their confluence near Aroma Park, Illinois, the Iroquois River and Kankakee River basins are essentially the same size (2,135 mi<sup>2</sup> vs 2,380 mi<sup>2</sup>), but the Iroquois River is now longer than the Kankakee because it retains more of its original planform. The Iroquois River also contributes more water and sediment to the Kankakee River downstream from the confluence than the Kankakee but has been studied much less than the Kankakee. Extensive assessment of the areas of interest was beyond the scope of this Work Plan; however, a preliminary set of problem areas were identified



during a reconnaissance survey. This preliminary information has been provided because there are areas of significant instability and sediment production that should be addressed to improve the overall health of the Kankakee River downstream from the confluence. The identified problem areas listed in Table 13 also confirm the need for a Work Plan for the entirety of the Iroquois River, both in Indiana and in Illinois. A detailed system assessment would provide a comprehensive list of locations of instability, an evaluation of the condition of the system and the likely causes of the instabilities, schematic layouts of conceptual solutions, and cost estimates for recommended improvements.

### 5.4.4 Complete a Detailed Assessment of Sugar Creek

This Work Plan provided clear evidence that the flooding risk in and around Watseka, IL is largely related to the conditions in Sugar Creek and its contributing drainage area. A detailed assessment of the causes of the disproportionate amount of runoff originating in the Sugar Creek Watershed was beyond the scope of this Work Plan. A more detailed assessment of the watershed and channel are necessary to produce a holistic evaluation of the cause of the problems and to develop appropriately detailed potential solutions and cost estimates.



### CHAPTER 6 IMPLEMENTATION CONSIDERATIONS

The availability of sufficient funding and the recommended timeline for implementing the improvements are critical to the overall success of this Work Plan. The following paragraphs summarize the overall estimated hard cost of the Work Plan and lay out the recommended timeline and priorities for the improvements. The combination of these key components allows for the determination of an annual funding need for implementation. Also included in this Chapter are additional considerations for an effective and efficient implementation of this Work Plan.

### 6.1 ESTIMATED COST OF RECOMMENDED MANAGEMENT STRATEGIES

The estimated hard costs associated with designing, permitting, and constructing improvements and modifications within the corridor are summarized in Appendix 4 for each of the active management recommendations. An overall summary is provided in Table 14.

No.	Active Management Recommendation	Design & Permitting Cost	Construction Cost	Total Cost
1	Yellow River Upstream Improvements	\$2,298,000	\$20,778,000	\$23,076,000
2	Kankakee Bank Stabilization Improvements	\$555,000	\$4,620,000	\$5,175,000
3	Zone-Specific Access and Logjam Management	\$236,000	\$1,953,000	\$2,189,000
4	Large Wood Removal along Yellow River	\$0	\$117,000	\$117,000
5	Selective and Temporary Berm Maintenance	\$999,000	\$8,316,000	\$9,313,000
6	Strategic Berm Removal & Setback Berm Construction <sup>1</sup>	\$15,225,000	\$43,536,000	\$58,761,000
7	Yellow River Downstream Improvements	\$1,380,000	\$12,478,000	\$13,858,000
8	Bridge Removal / Replacement	\$903,000	\$7,535,000	\$8,438,000
9	Storage Areas to Offset Increased Runoff	\$1,350,000	\$11,250,000	\$12,600,000
	TOTAL COST	\$12,910,000	\$110,275,000	\$133,185,000

#### **Table 14: Summary of Active Management Costs**

<sup>1</sup> The design and permitting cost of the strategic berm removal and setback berm construction includes \$10 million is easement acquisition.



### 6.2 IMPLEMENTATION SEQUENCE AND TIMELINE

Figure 18 provides a suggested timeline and a preliminary sequence for the recommended active and passive management strategies.

Active Management Recommendation	2020	2022	2024	2026	2028	2030	2032	2034	2036	2038	2040	2042	2044	2046	2048	2050	2052	2054	2056	2058	2060
Yellow River Upstream Improvements																					
Kankakee Bank Stabilization Improvements																					
Zone-Specific Access and Logjam Management																					
Large Wood Removal along Yellow River at Kankakee Fish and Wildlife Area																					
Selective and Temporary Berm Maintenance																					
Strategic Berm Removal & Setback Berm Construction																					
Yellow River Downstream Improvements																					
Bridge Removal / Replacement																					
Storage Areas along Laterals to Offset Increased Runoff																					
Update Stormwater Ord. and Tech. Standards																					
Education, Outreach, and Implementation Program Management				1			1														
Develop Flood Response and Resilience Plans									Ī												
Relocate Infrastructure from Berm-Reliant Areas																					

### **Figure 18: Implementation Timeline**

### 6.3 ANNUAL FUNDING NEED AND POTENTIAL SOURCES

The cumulative cost of the proposed improvements and maintenance costs included in this Work Plan is approximately \$134 million. This total estimated cost does not include the cost associated with strategic flood protection measures for clusters of residential structures, major roads, or critical infrastructure located in floodplain that are not expected to be the primary focus of KRBC as part of this Work Plan at this time, as discussed in Section 5.1.10. The anticipated annual funding from the recently enacted State-levied assessment fee for the system in Indiana is about \$3.0 million, a total of \$120 million between 2020 and 2060. An additional \$2.4 million was allocated from the State budget for 2019 - 2021.

An appropriate suggested timeline for each recommended activity was developed. Figure 19 provides the projected expenditures for the duration of the Work Plan implementation. The annual expenditures range from \$2.0 - \$5.8 million, with the majority of the years requiring more funding than is currently anticipated from the State-levied assessment fee. Several of the projects will require financing, most likely through bonding or grant funding from Federal programs. More detail concerning the allocation of funds and annual expenditures is provided in Appendix 4.



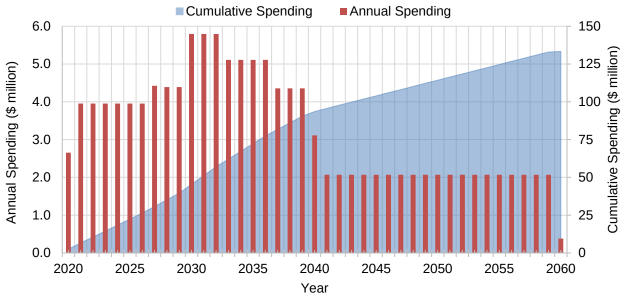


Figure 19: Projected Annual and Cumulative Spending

The total cost-share of the Work Plan to the KRBC may be reduced with the use of multiple funding sources. Federal programs have been utilized for improvement of land management in the watershed and it is anticipated that this practice will continue. An expanded evaluation of the available funding from federal agencies should be completed in light of the recommended improvements to determine if there are opportunities for supplementary funding. In addition, there are a few private foundations that may be interested in acquiring land along the River.

Ancillary benefits and secondary improvement objectives, such as ecological, water quality, and alternative land uses should be more thoroughly evaluated and leveraged while exploring alternative funding sources. It is anticipated that multiple organizations that could provide supplementary funding will be more interested in supporting the secondary benefits of the Work Plan. Slight adjustment of the recommended details may open opportunities for significant cost-sharing. Stakeholder feedback from the preliminary recommendations of this Work Plan suggest that the monetary compensation for land acquisition along the river corridor could be provided by outside sources if the land were managed in a desired condition.

At the time of preparation of this Work Plan, no dedicated sources of funding existed for the Kankakee River and Iroquois River in Illinois. The implementation of strategies noted in this Work Plan for areas in Illinois would require a sustainable, dedicated source(s) of funding. It is recommended that the County leaders and legislators in Illinois research and establish adequate sources of funding for further studies and implementation of the strategies suggested in this Work Plan.

### 6.4 OTHER IMPLEMENTATION CONSIDERATIONS

The nature and extent of the recommendations in this Work Plan and the fact that many of the recommendations are drastically different than what has been practiced within the last century suggest that program management will be necessary. The success of this



Work Plan will depend, to a large degree, on how it is perceived and how consistently and seamlessly various recommendations come together throughout the multiple years of implementation. It is recommended that an on-call, as-needed miscellaneous engineering contract be initiated to provide the following services:

- Continual or as-needed education and outreach presentations to keep the purpose and the achieved implementation results fresh in the minds of various stakeholders throughout the implementation period.
- Provide support to the Commission's Executive Director in answering various questions from stakeholders.
- Assist with deciding implementation nuances that come up throughout the multiyear implementation process.



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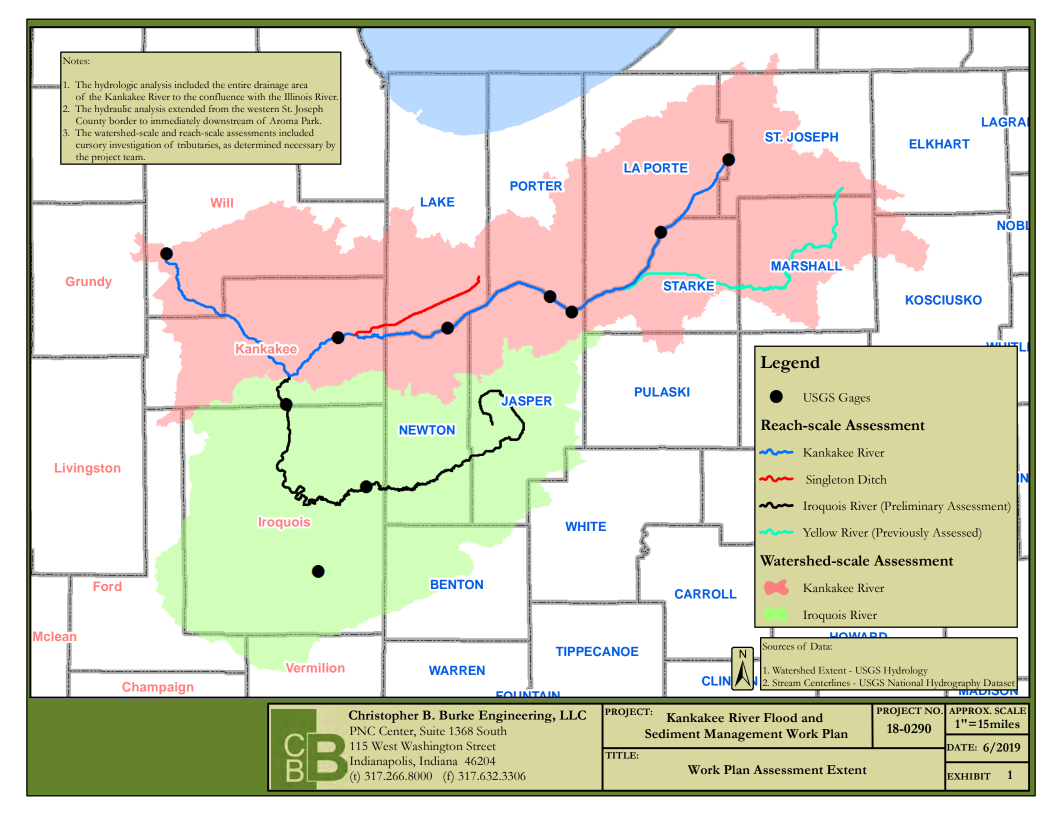


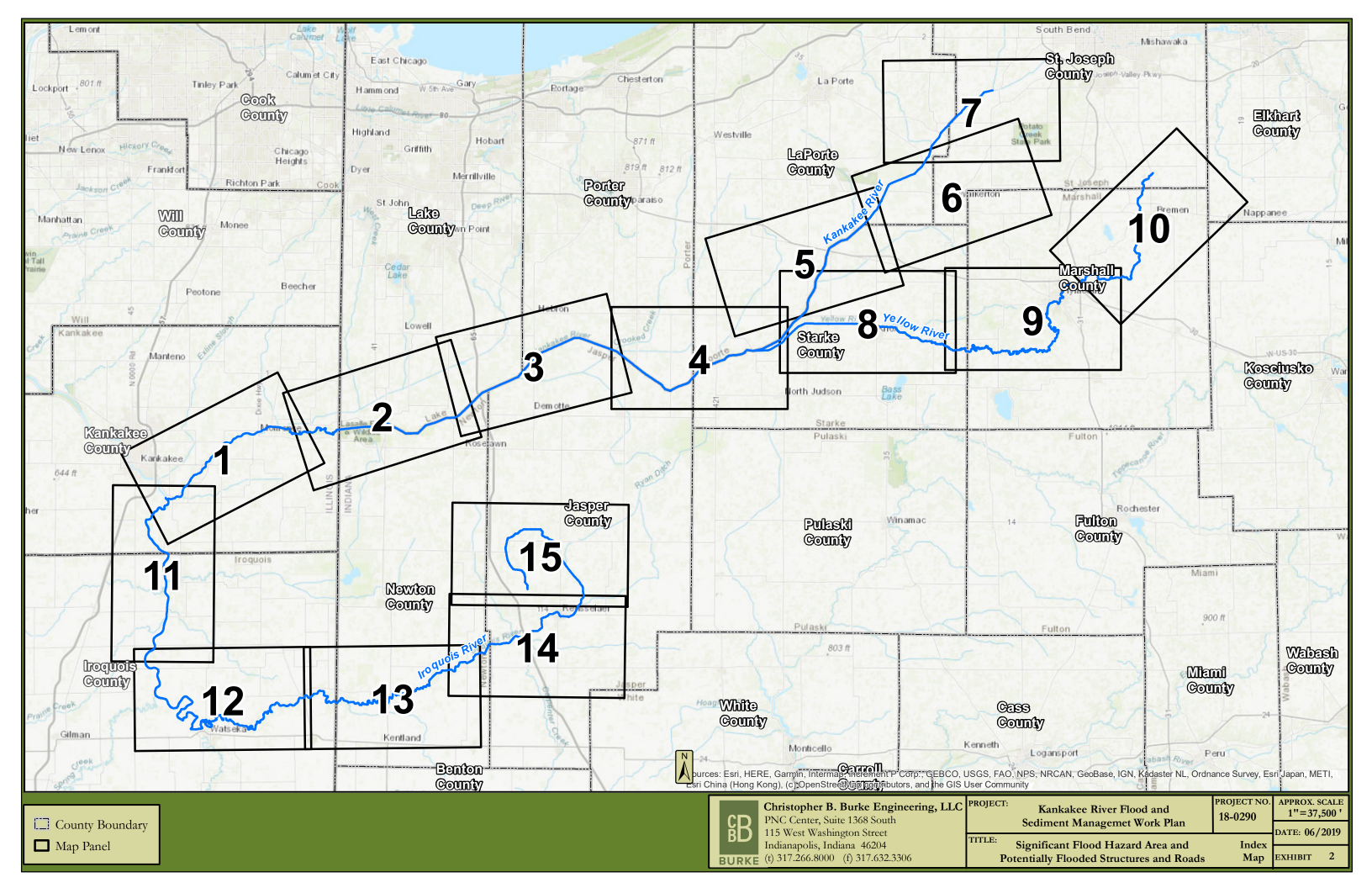
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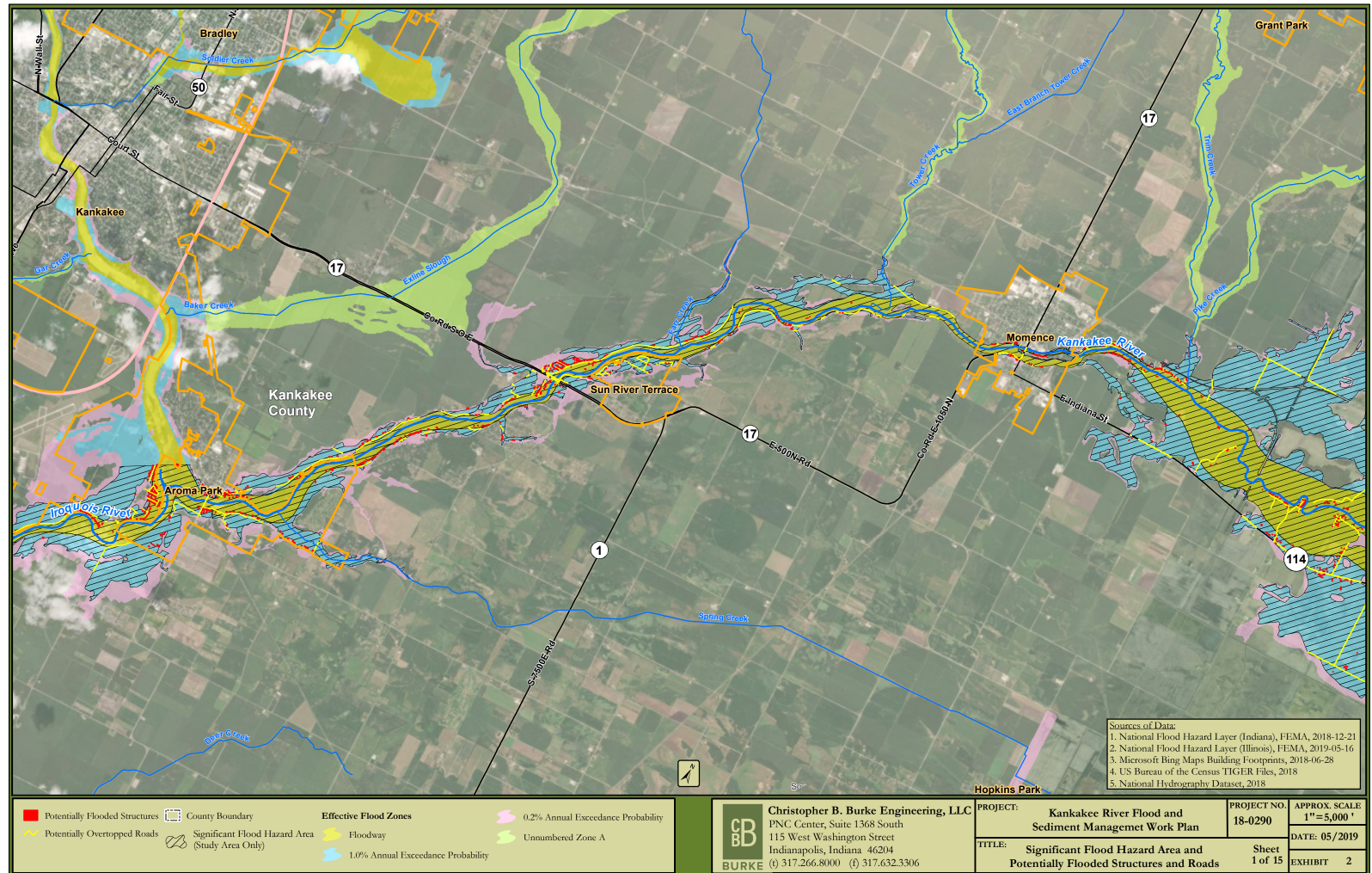


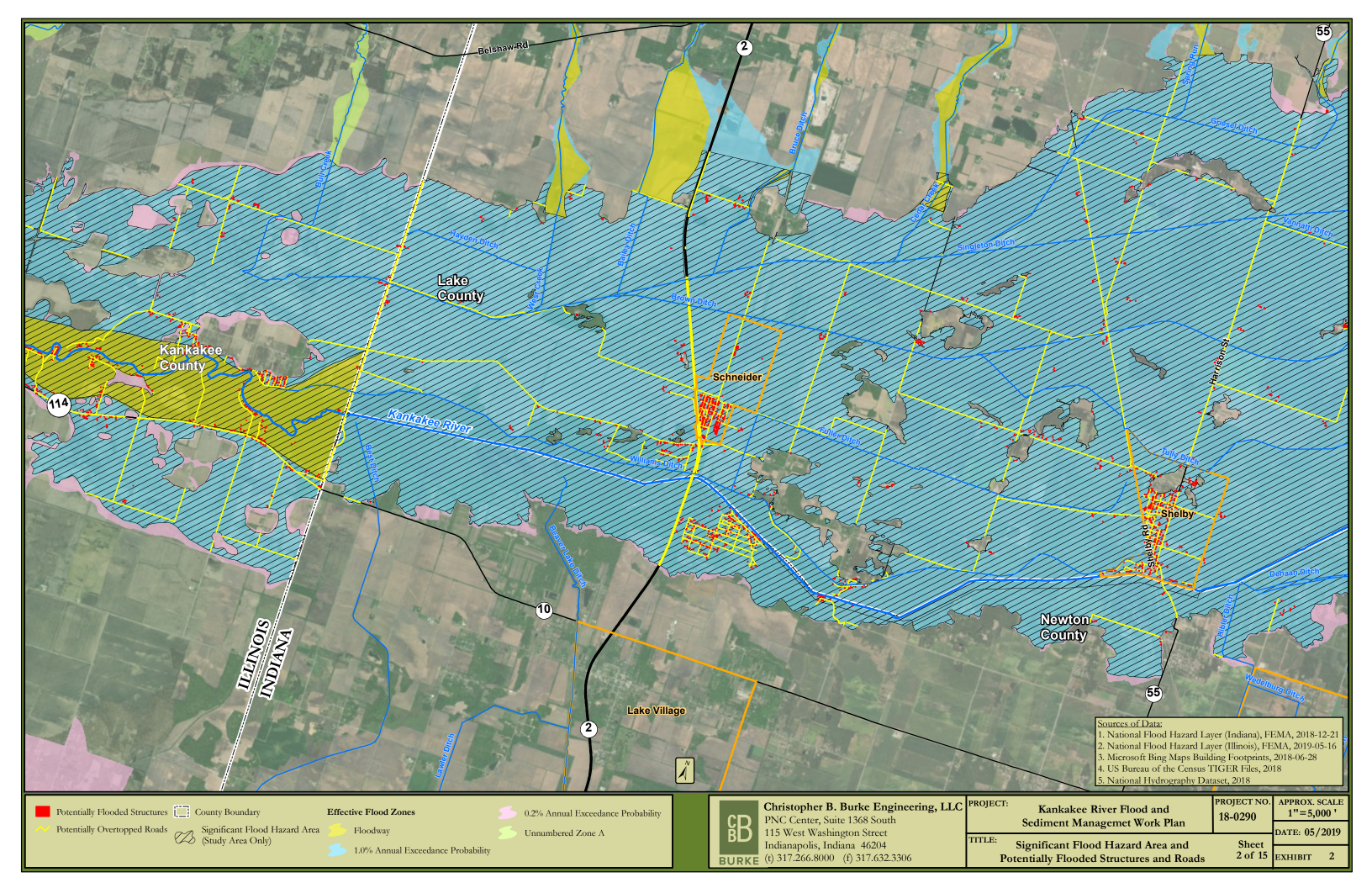
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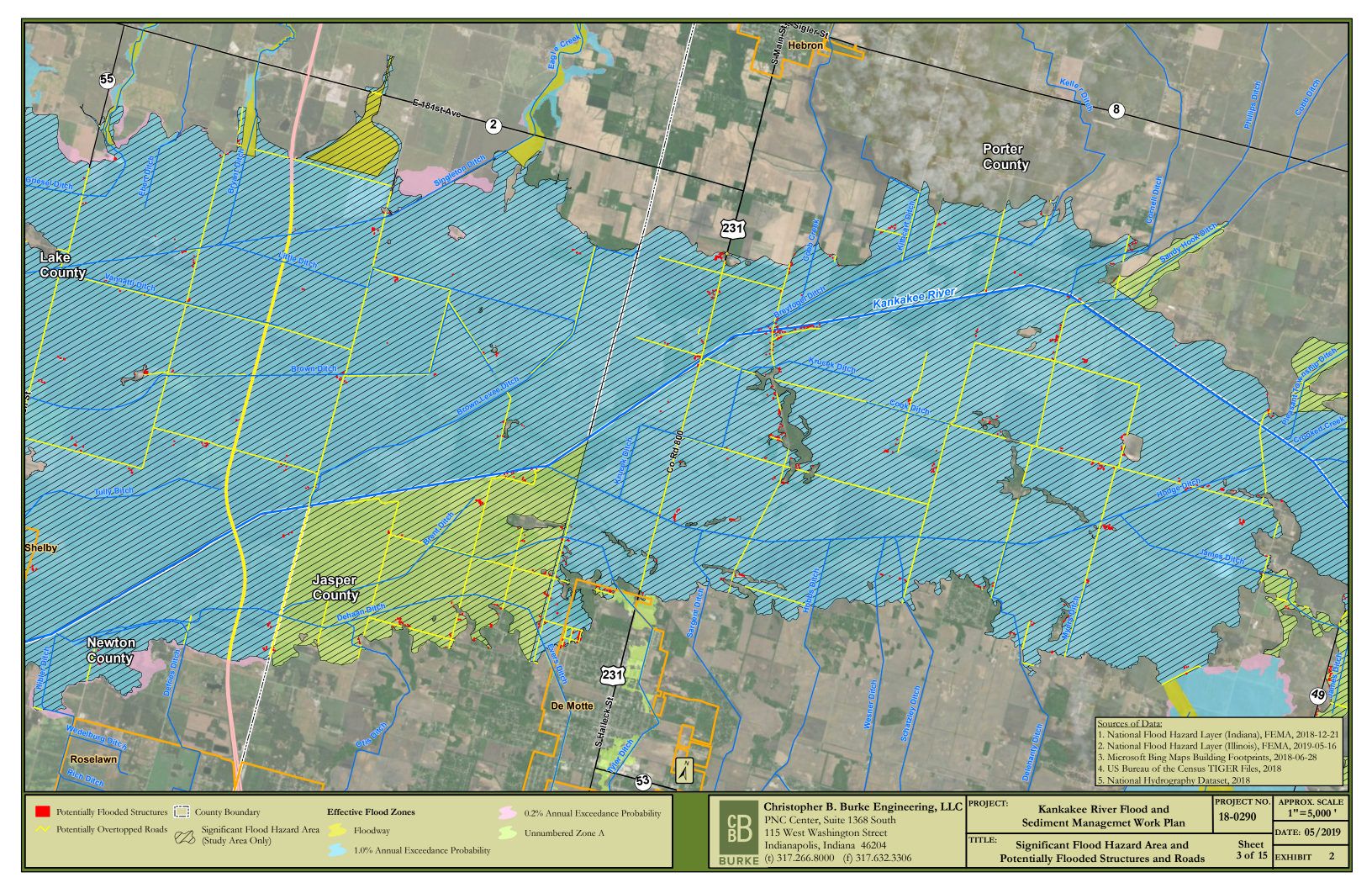


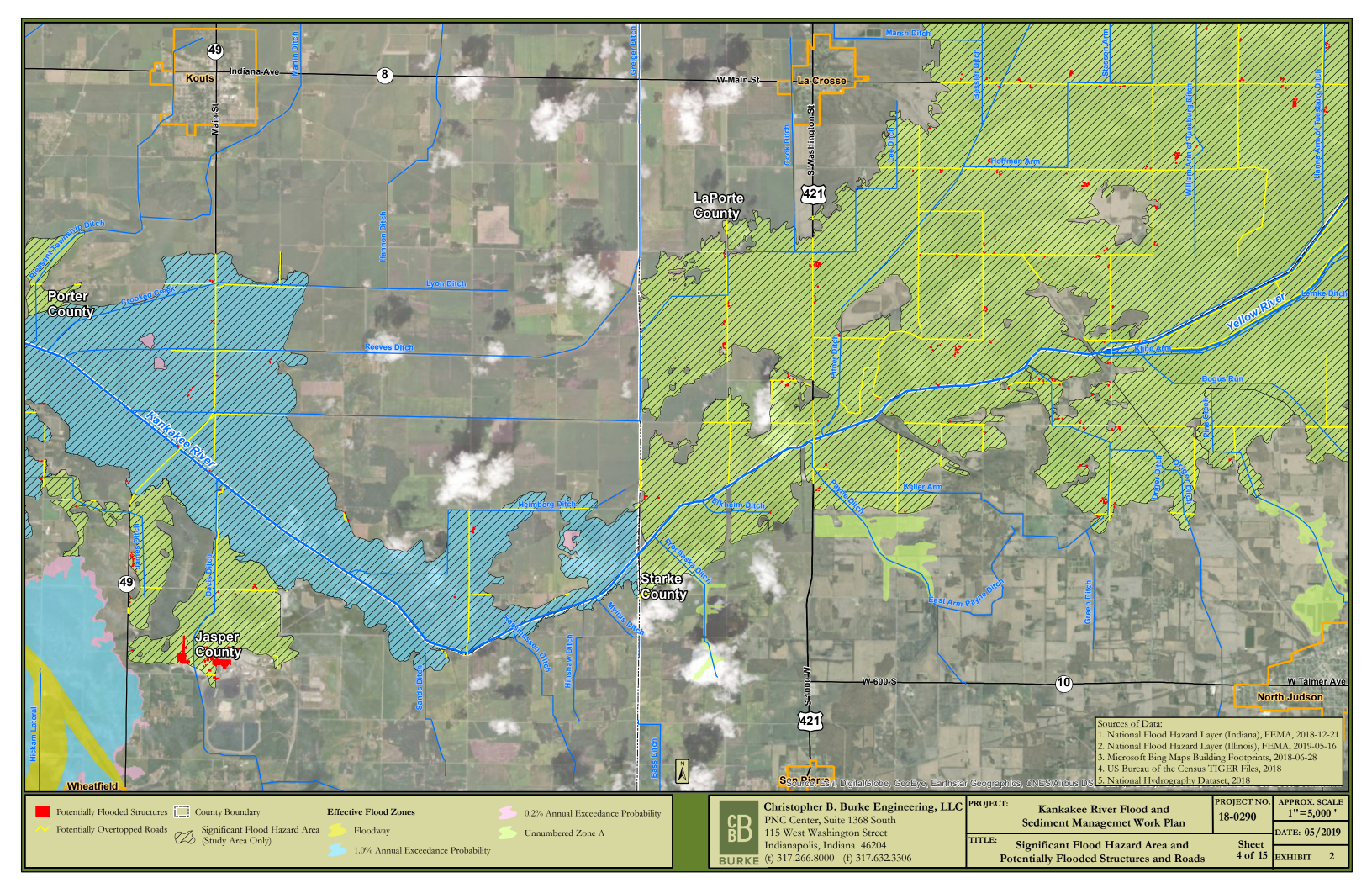


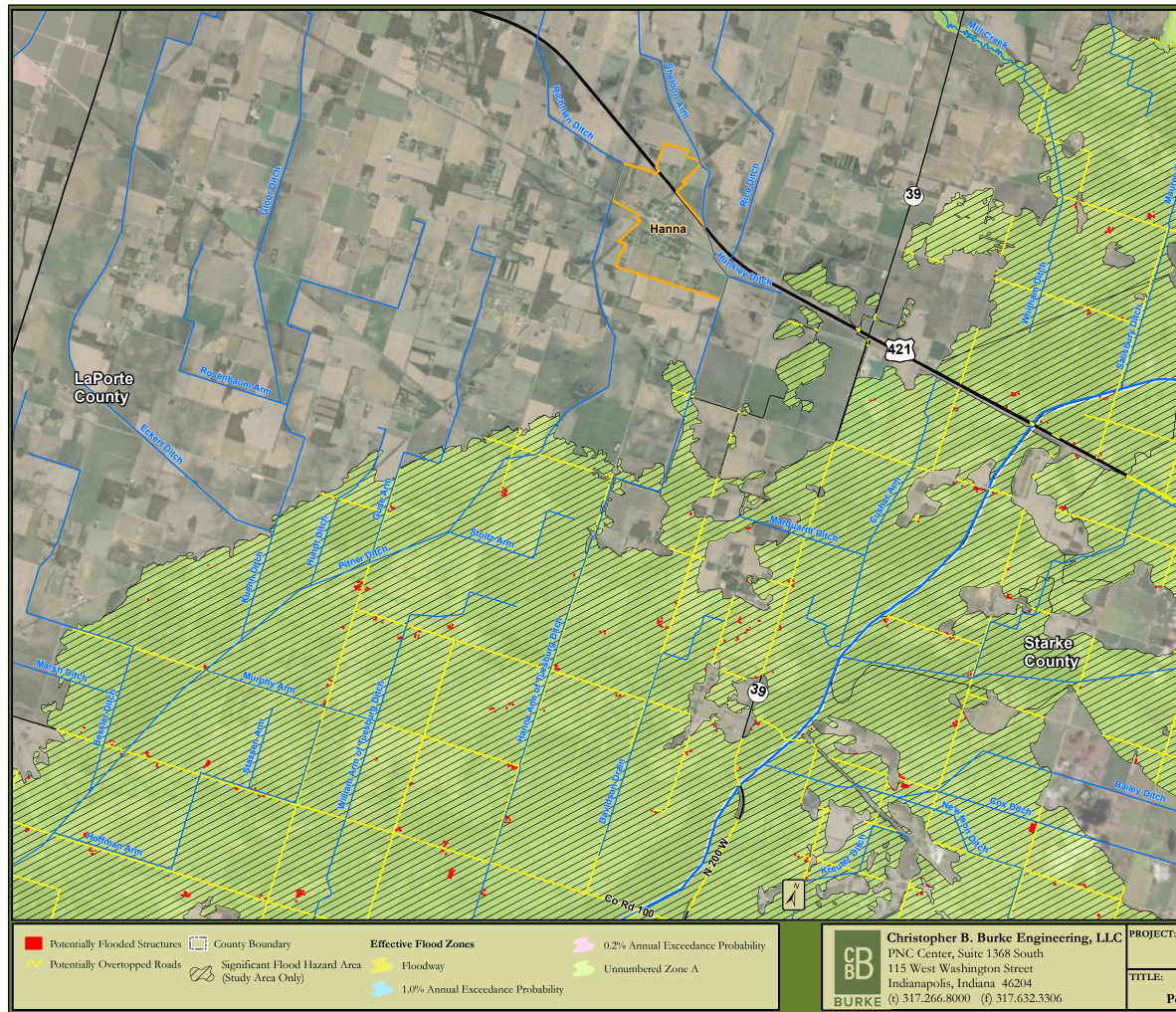




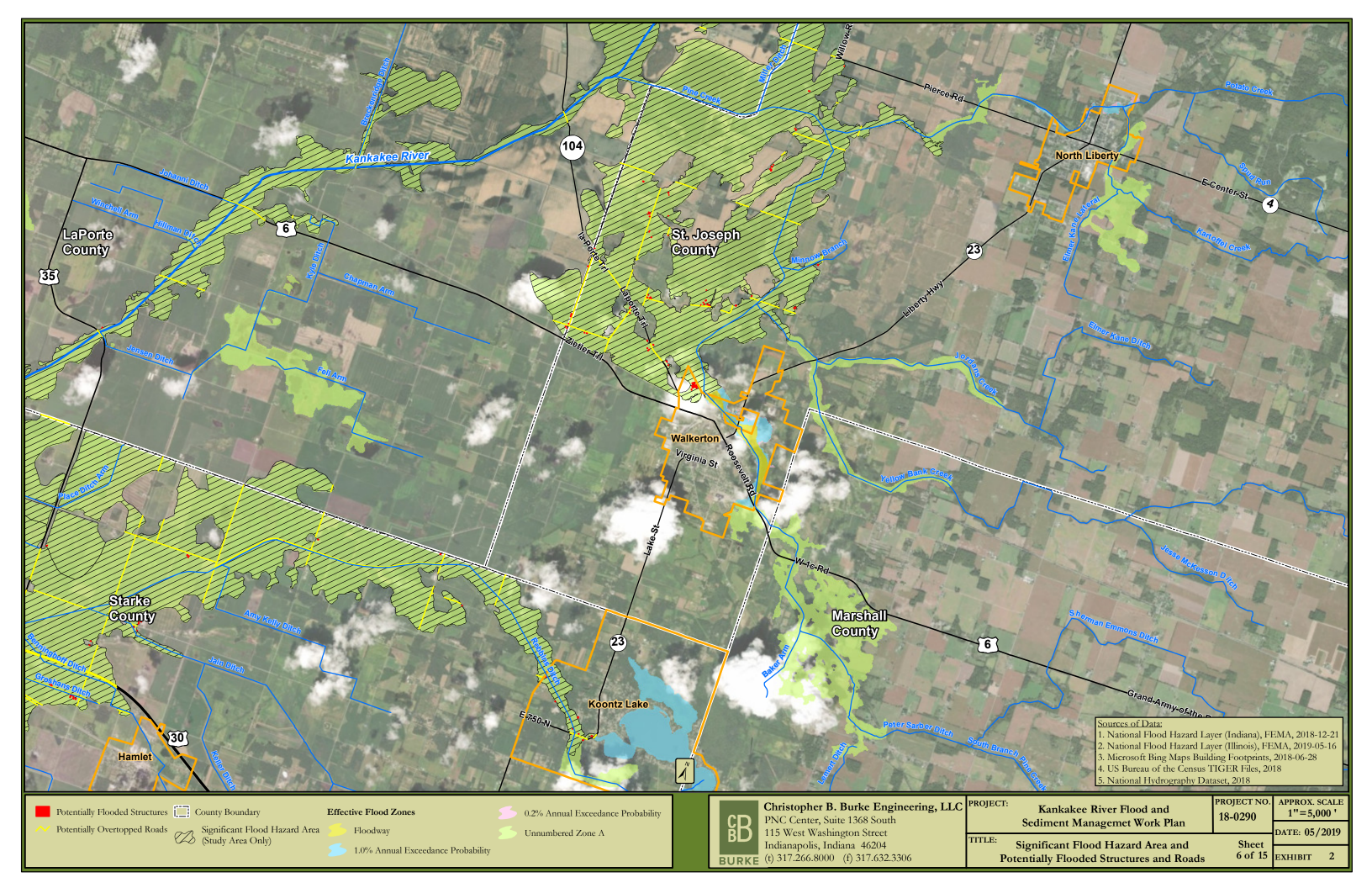


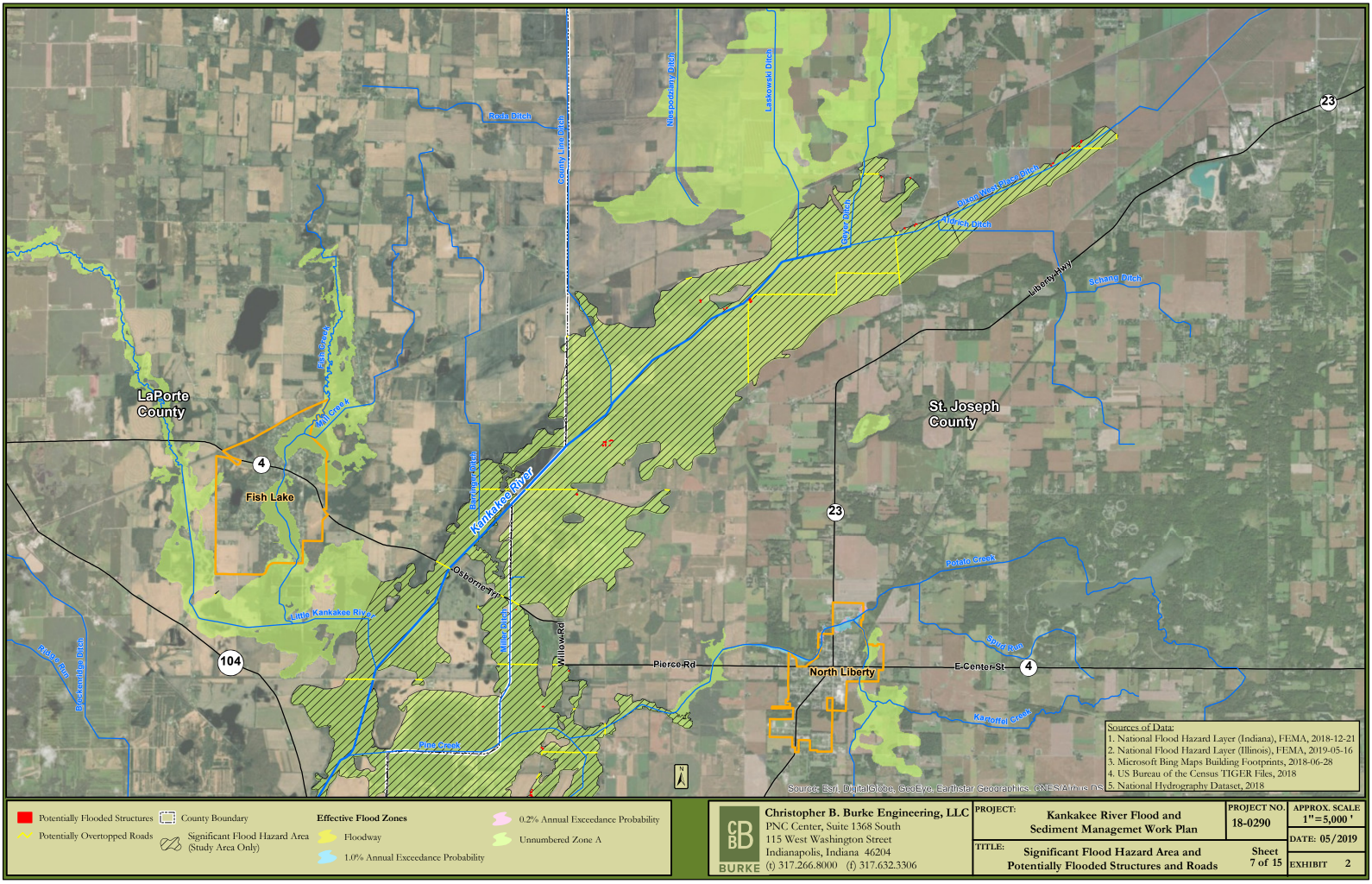


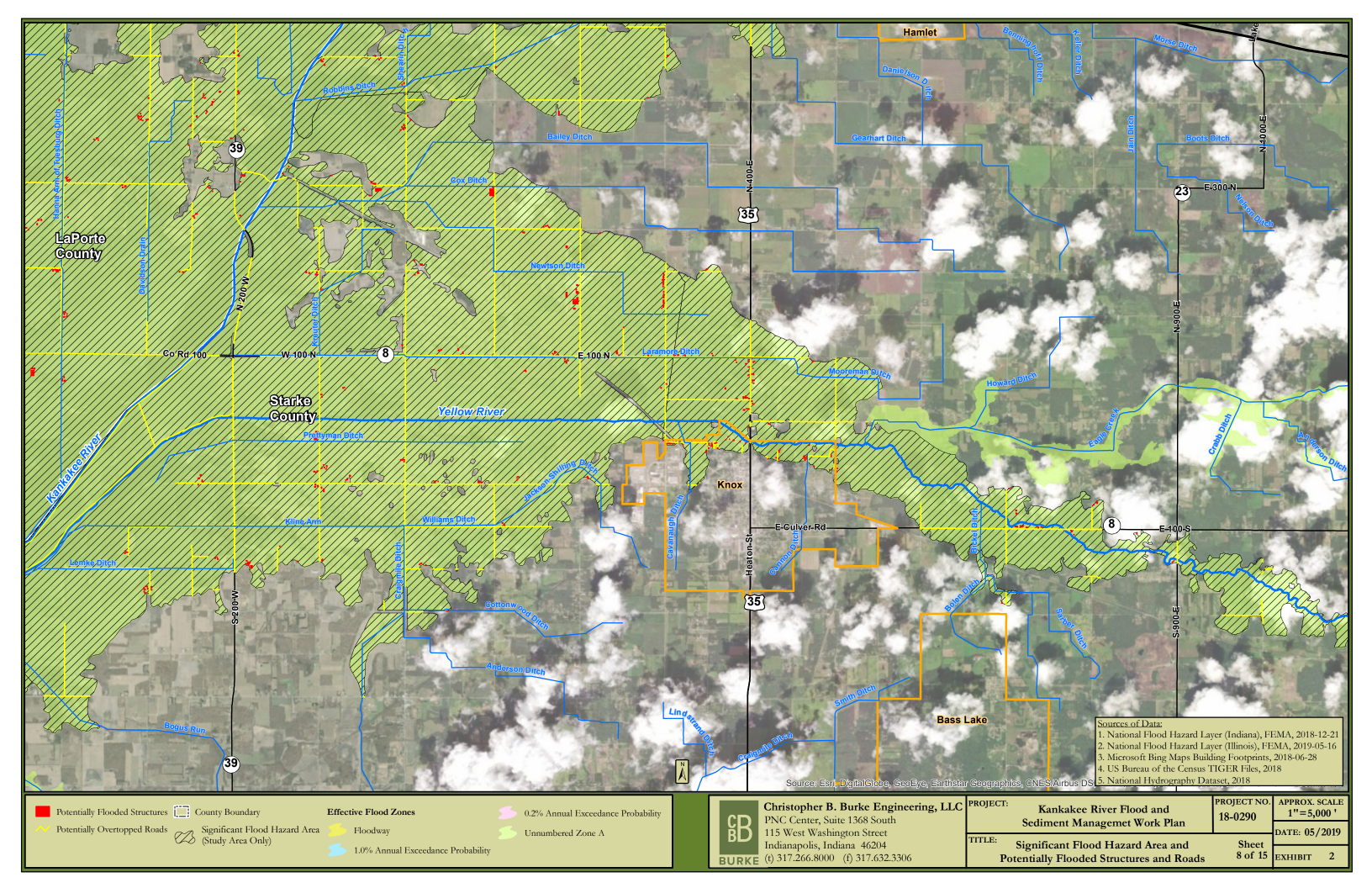


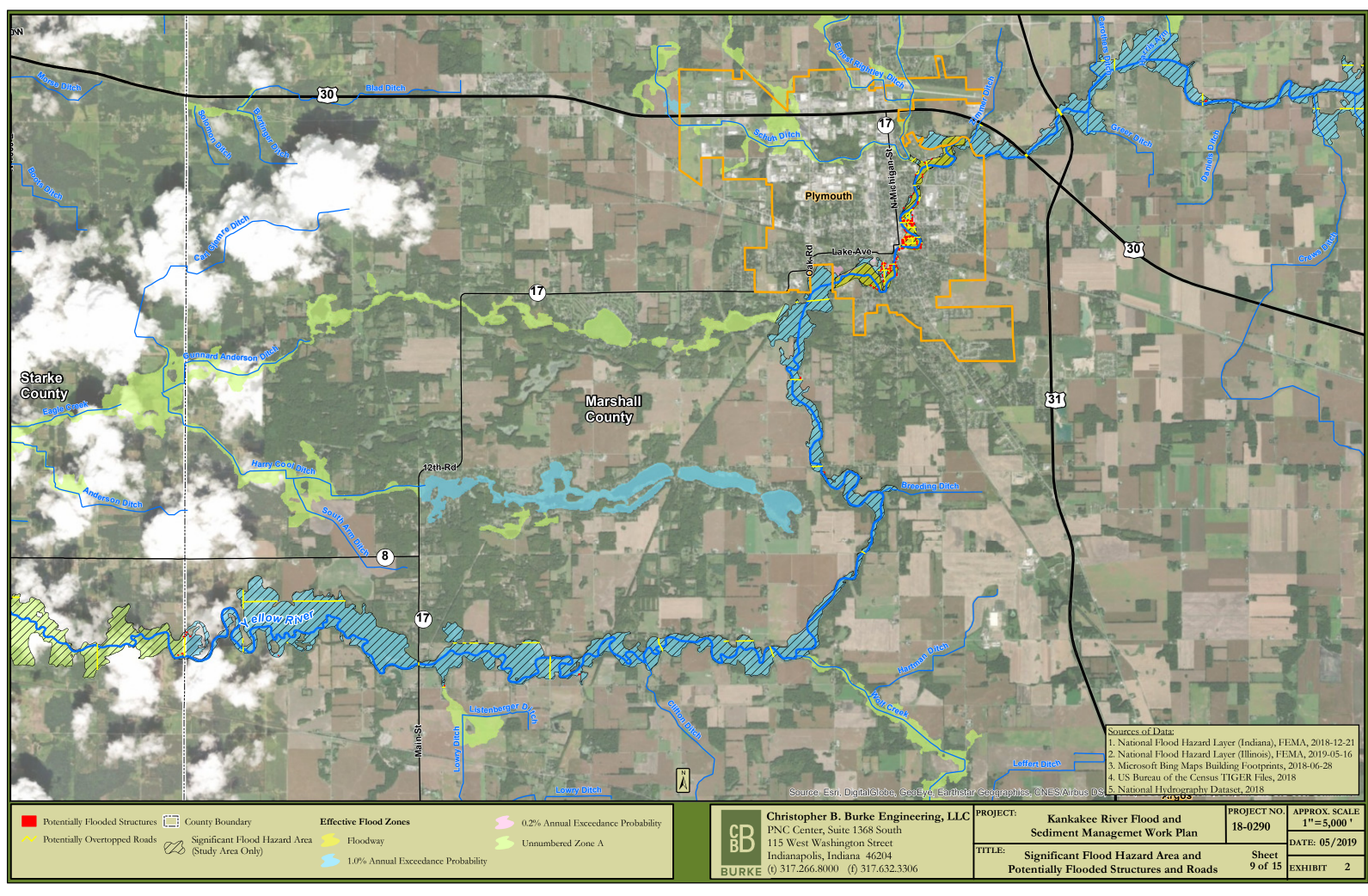


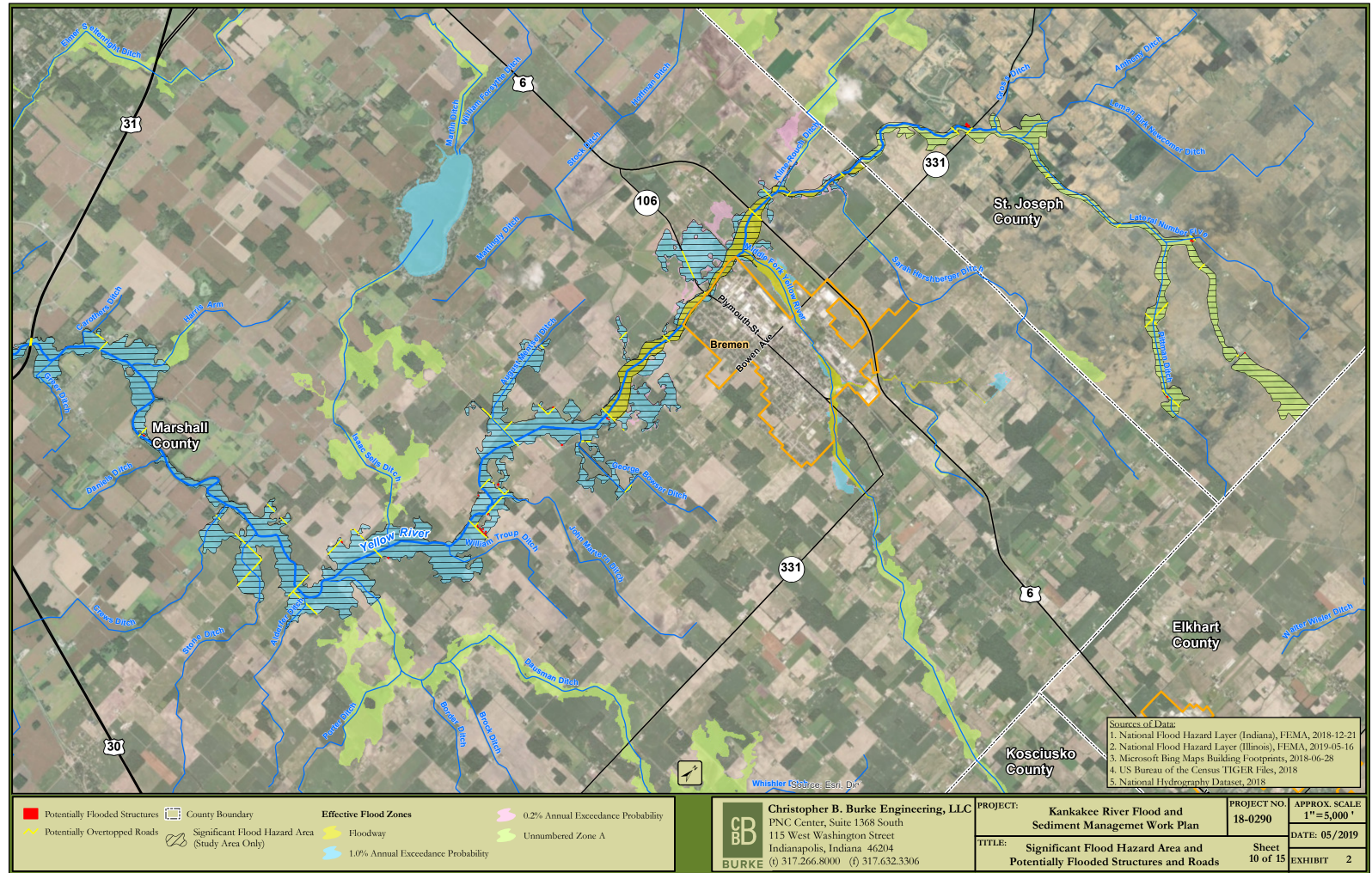
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Potentially Flooded Structures and Roads	5 of 15	exhibit 2

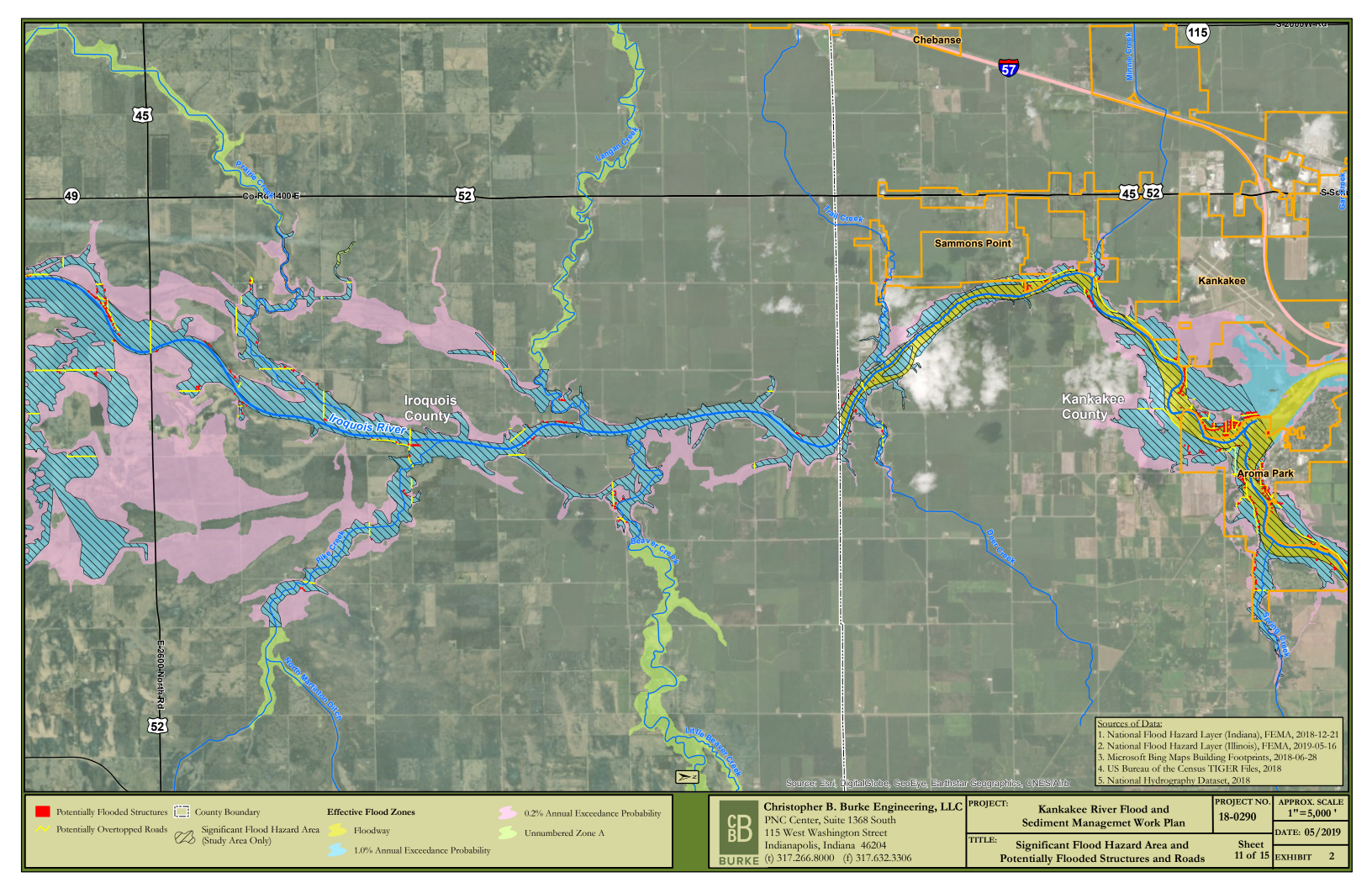


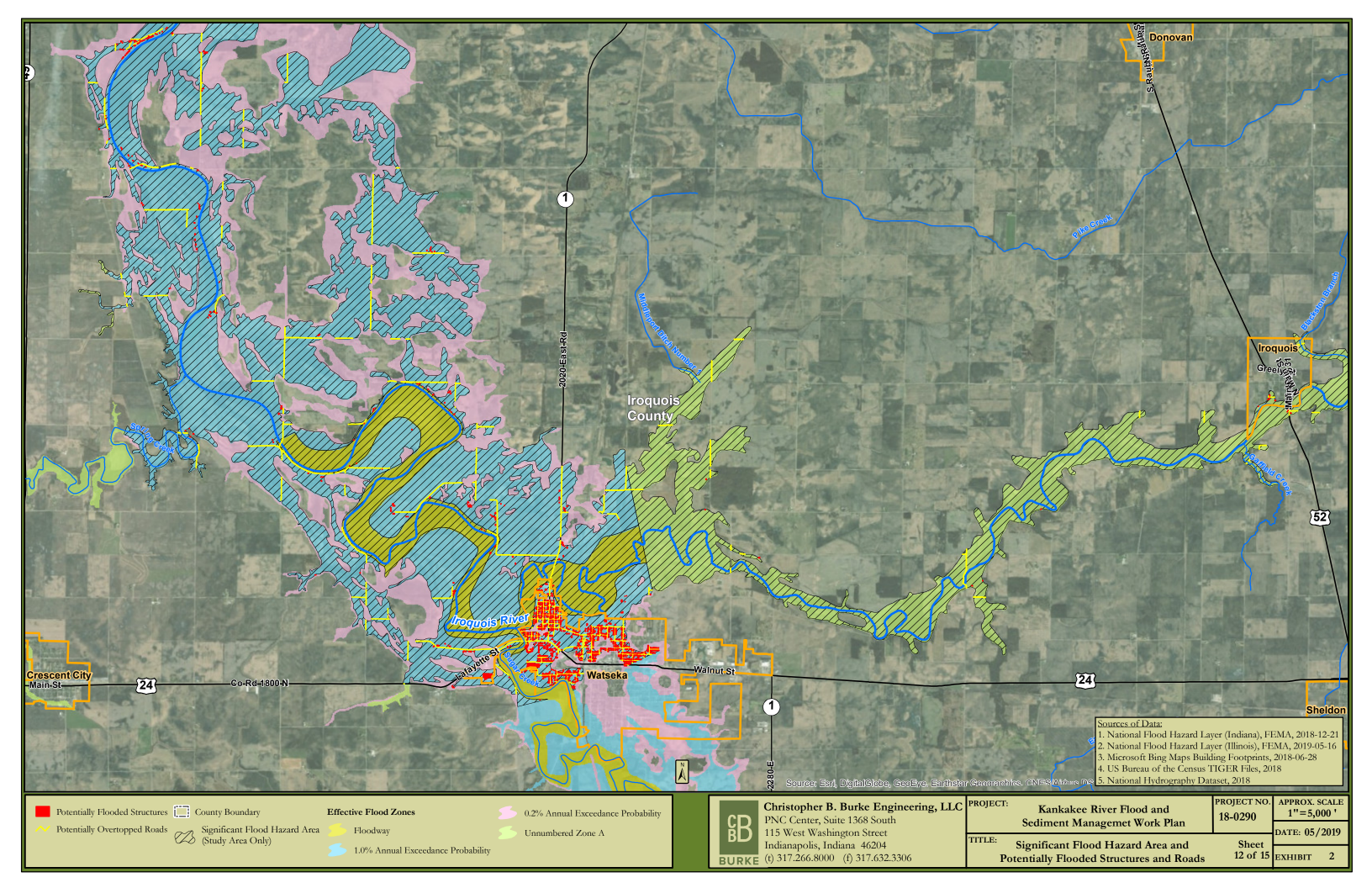


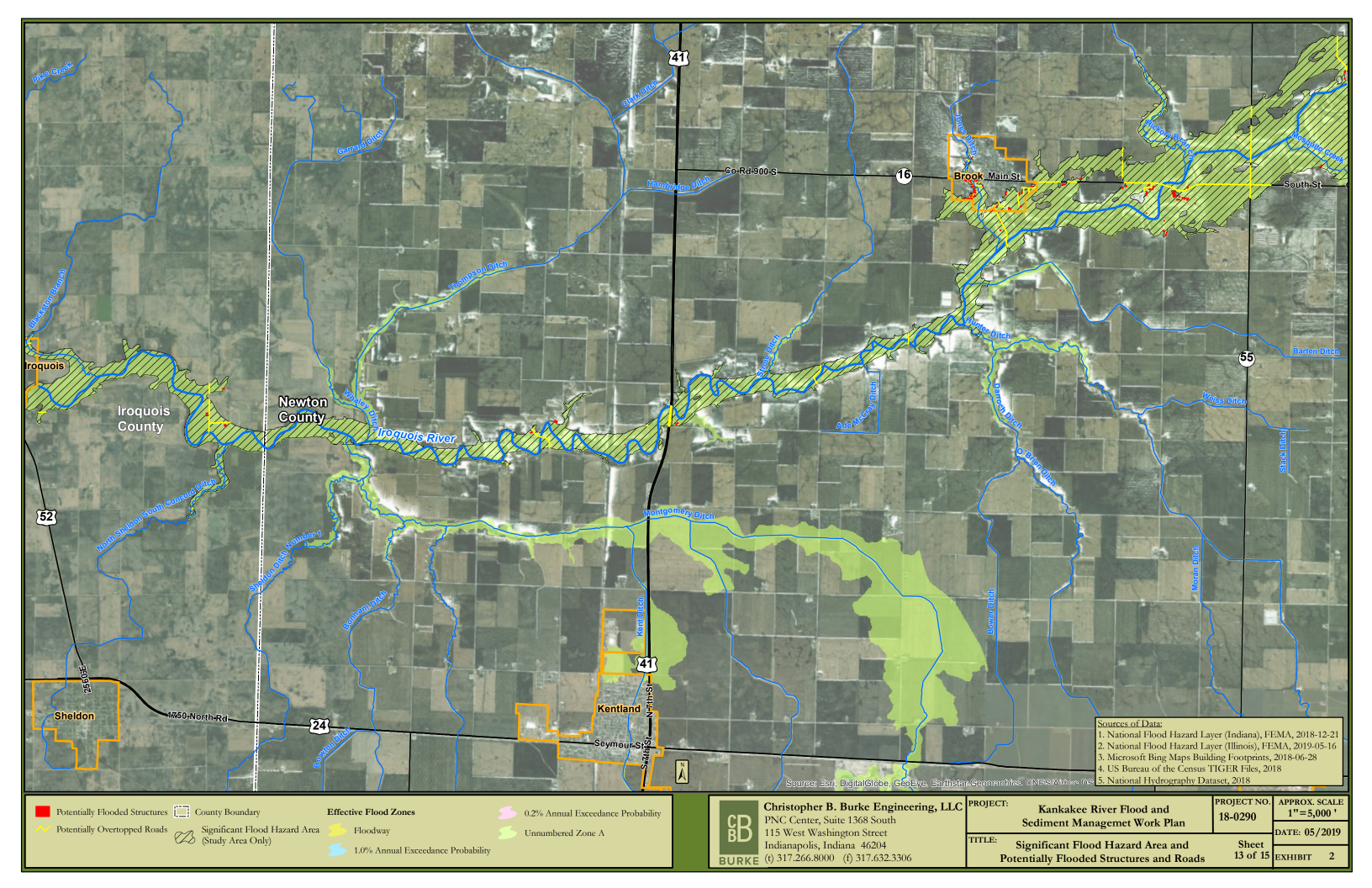


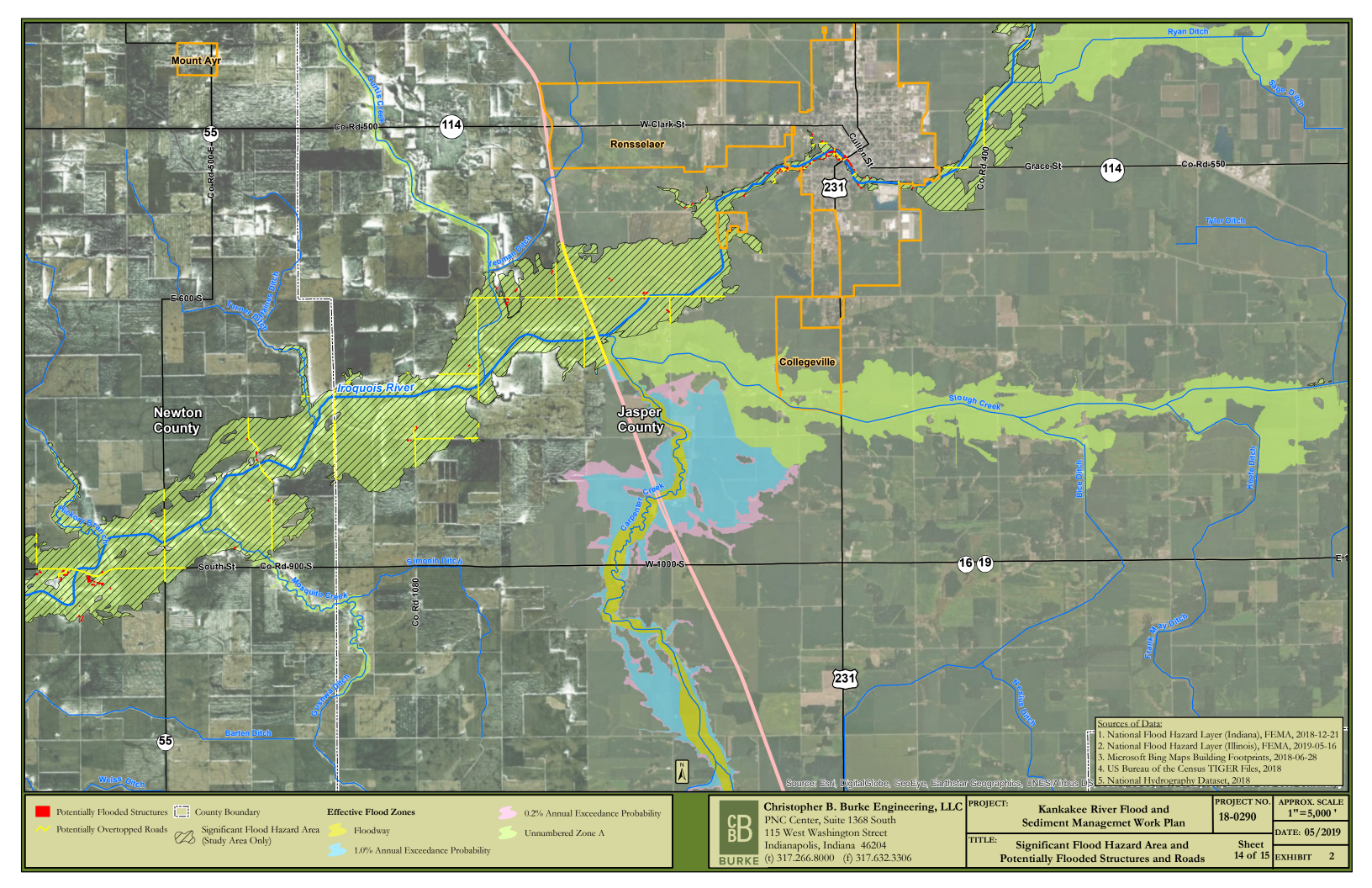


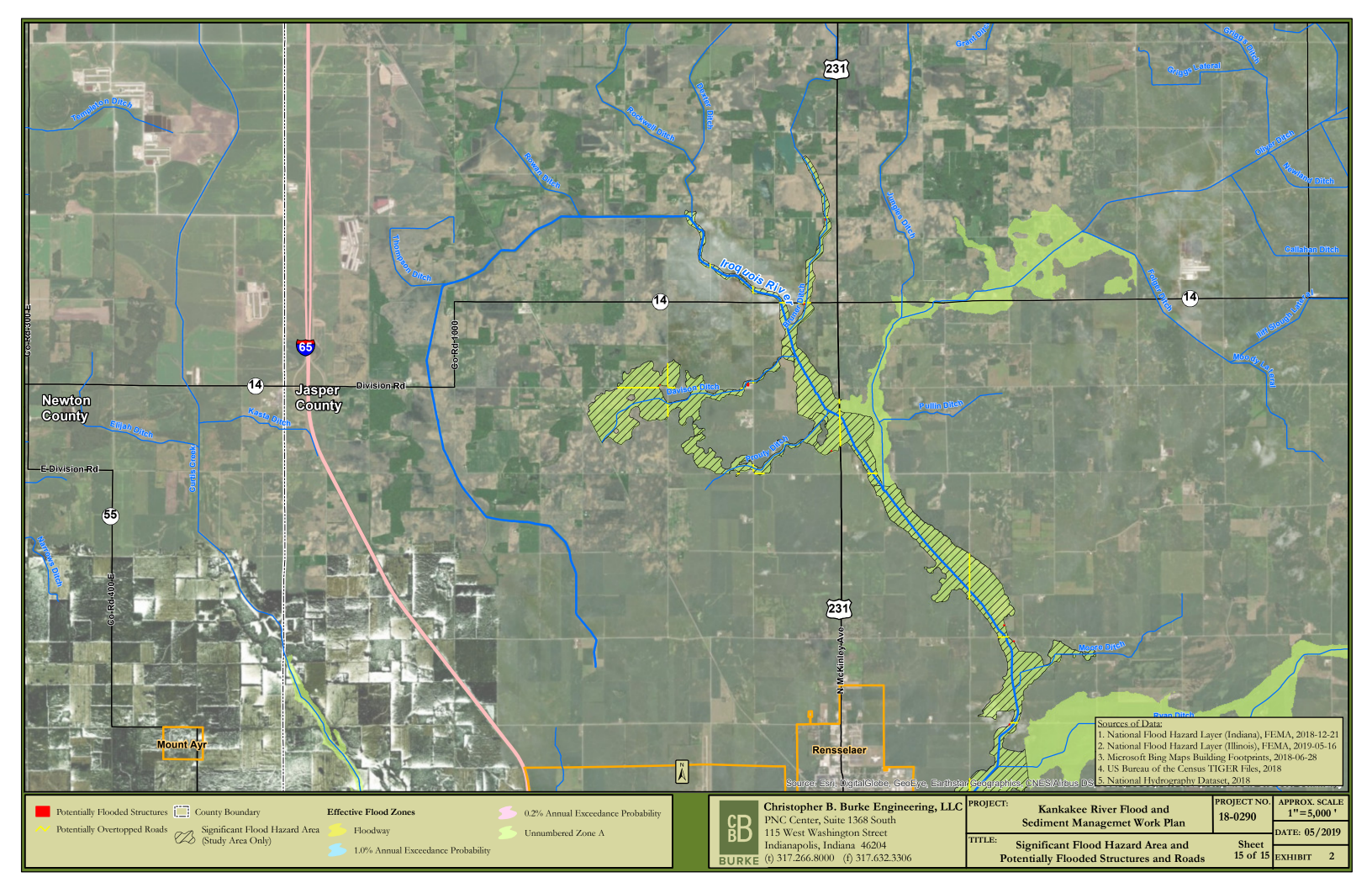


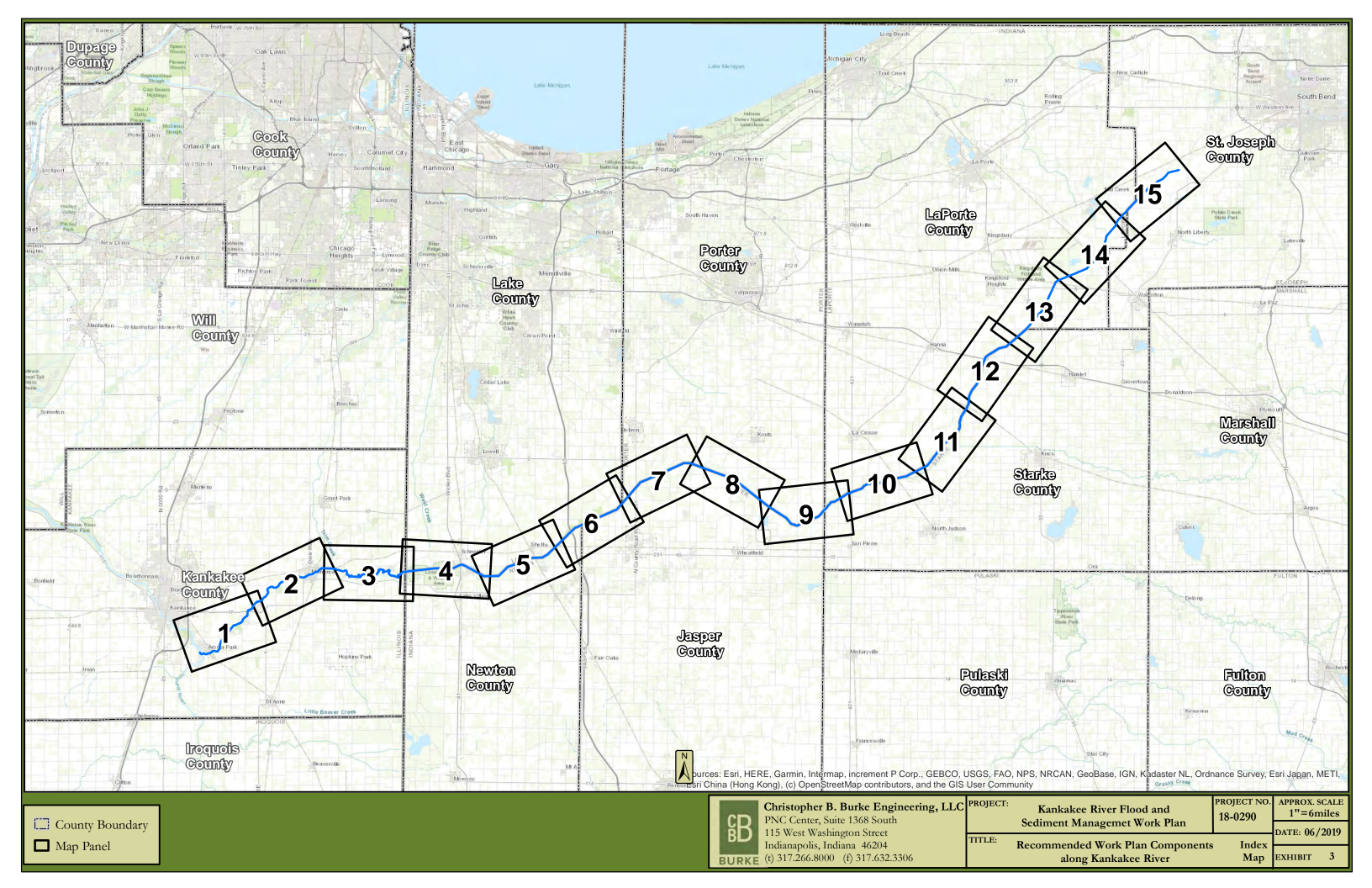






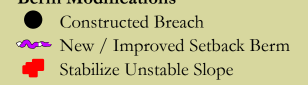








#### **Berm Modifications**



Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



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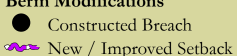
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## **Berm Modifications**



New / Improved Setback BermStabilize Unstable Slope

Berm Modifications (Continued) Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point

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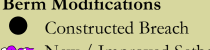
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# Berm Modifications



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Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace

Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



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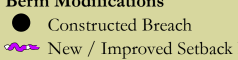
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#### **Berm Modifications**



New / Improved Setback BermStabilize Unstable Slope

Berm Modifications (Continued) 🗫 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace

Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



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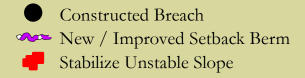
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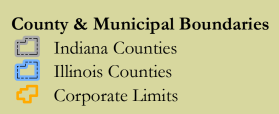
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# **Berm Modifications**



Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



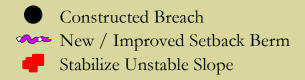
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PROJECT NO. APPROX. SCALE 18-0290 1"=1,000' DATE: 06/2018 exhibit 3

18-0290



## **Berm Modifications**



Berm Modifications (Continued) Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



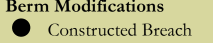
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PROJECT NO. APPROX. SCALE 18-0290 DATE: 06/2018 exhibit 3



## **Berm Modifications**



New / Improved Setback Berm
 Stabilize Unstable Slope

Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point

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## **Berm Modifications**

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 Stabilize Unstable Slope

Berm Modifications (Continued) 🗫 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

Bridge Modifications ★ Remove & Replace

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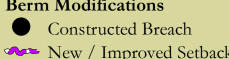


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#### **Berm Modifications**



New / Improved Setback BermStabilize Unstable Slope

Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace

Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



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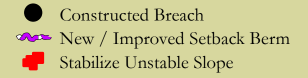
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ROJECT NO. APPROX. SCALE 18-0290 1"=1,000' DATE: 06/2018 exhibit 3

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## **Berm Modifications**



Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point

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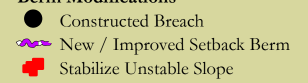
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DATE: 06/2018 EXHIBIT 3



#### **Berm Modifications**



Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point

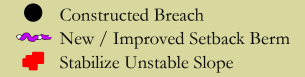


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## **Berm Modifications**



Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



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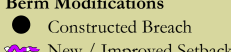
Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South<br/>115 West Washington Street<br/>Indianapolis, Indiana 46204TITLE:<br/>RecommendedBURKE(t) 317.266.8000(f) 317.632.3306

PROJECT NO. APPROX. SCALE 18-0290 1"=1,000' Kankakee River Flood and Sediment Management Work Plan 18-0290 DATE: 06/2018 TITLE: Recommended Workplan Components (Kankakee River) (Sheet 12 of 15)

exhibit 3



#### **Berm Modifications**



New / Improved Setback BermStabilize Unstable Slope

Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



County & Municipal Boundaries Indiana Counties Illinois Counties Corporate Limits

Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South5115 West Washington StreetTITLE:Indianapolis, Indiana 46204TITLE:BURKE(t) 317.266.8000(f) 317.632.3306TITLE:

PROJECT NO. APPROX. SCALE 18-0290 DATE: 06/2018 Kankakee River Flood and Sediment Management Work Plan TITLE: Recommended Workplan Components (Kankakee River) (Sheet 13 of 15) exhibit 3



Legend • IDNR River Mile

---- Rivers / Streams / Ditches

# **Berm Modifications**



Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



County & Municipal Boundaries Indiana Counties Illinois Counties Corporate Limits

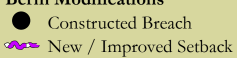
Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South<br/>115 West Washington Street<br/>Indianapolis, Indiana 46204SeTITLE:<br/>Recommender<br/>(t) 317.266.8000 (f) 317.632.3306TITLE:<br/>Recommender

PROJECT NO. APPROX. SCALE 18-0290 1"=1,000' Kankakee River Flood and Sediment Management Work Plan 18-0290 TITLE: Recommended Workplan Components (Kankakee River) (Sheet 14 of 15)

DATE: 06/2018 exhibit 3



#### **Berm Modifications**

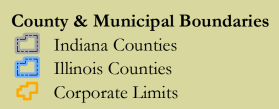


Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm



New / Improved Setback BermStabilize Unstable Slope

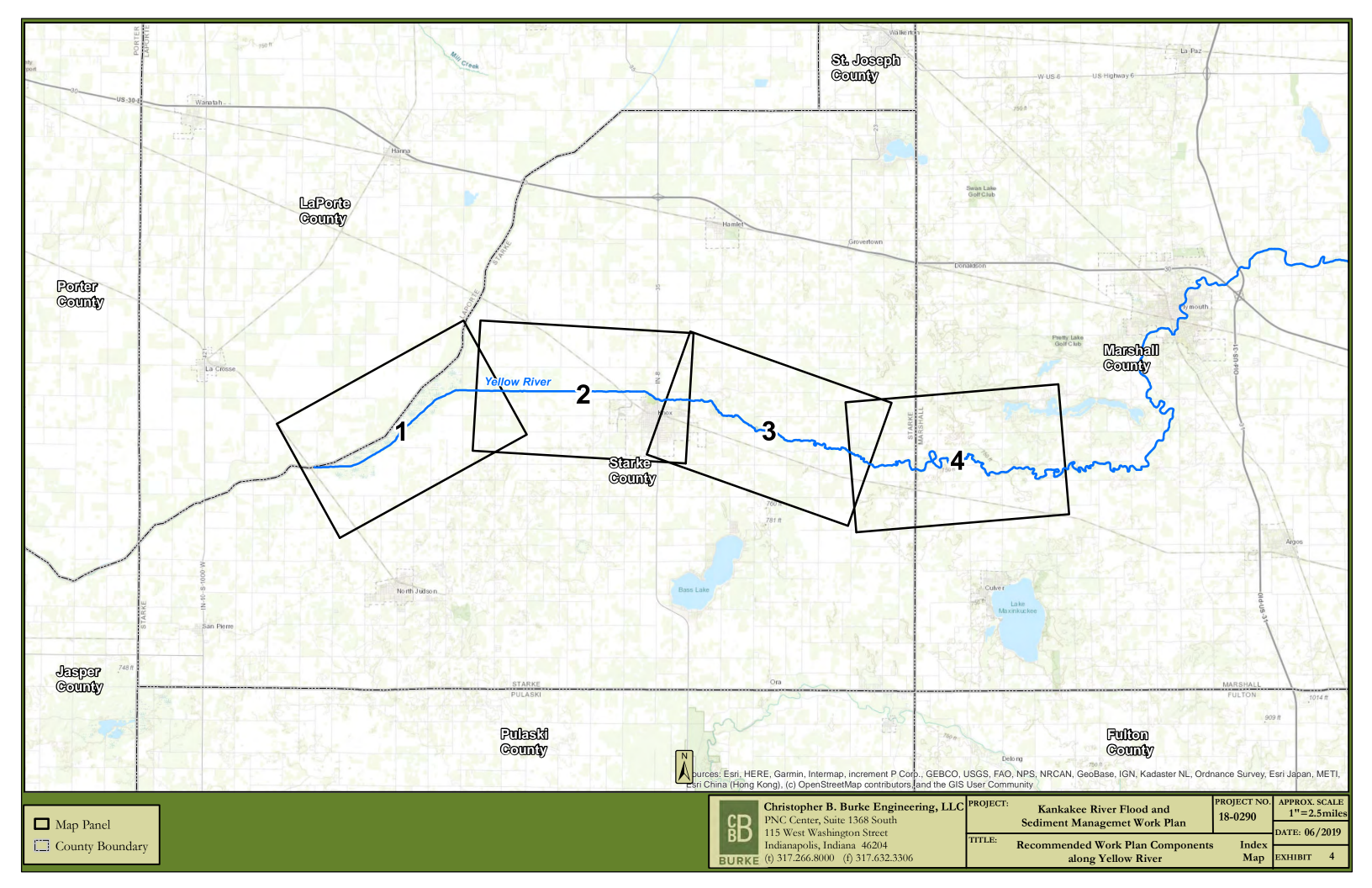
**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point

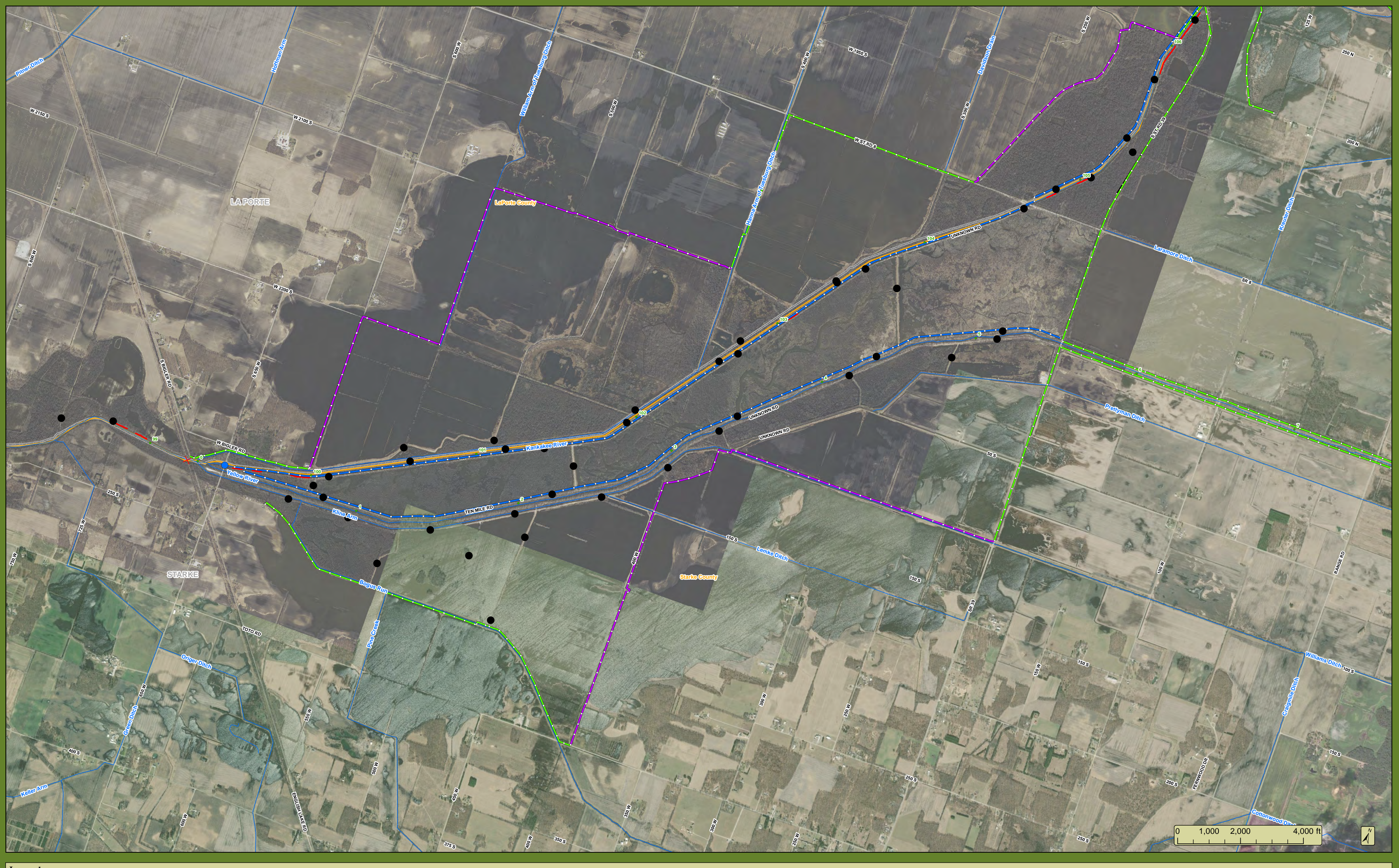


Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South<br/>115 West Washington Street<br/>Indianapolis, Indiana 46204SeTITLE:<br/>Recommender<br/>(t) 317.266.8000 (f) 317.632.3306TITLE:<br/>Recommender

ROJECT NO. APPROX. SCALE 18-0290 1"=1,000' Kankakee River Flood and Sediment Management Work Plan 18-0290 DATE: 06/2018 TITLE: Recommended Workplan Components (Kankakee River) (Sheet 15 of 15)

EXHIBIT 3

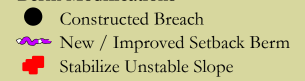




# Legend • IDNR River Mile

---- Rivers / Streams / Ditches

## **Berm Modifications**



Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

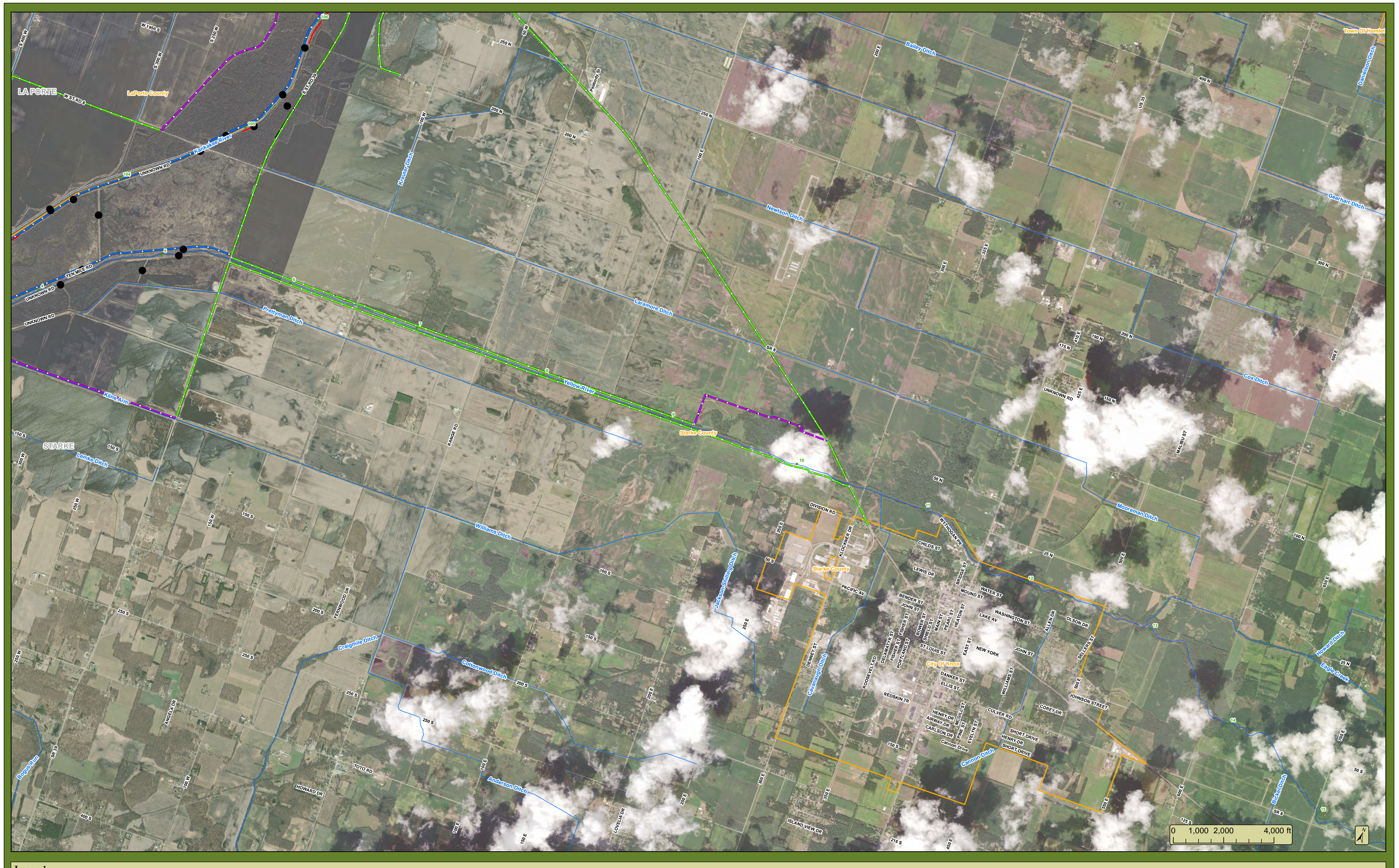
**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point

County & Municipal Boundaries Indiana Counties Illinois Counties Corporate Limits

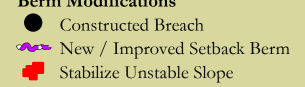
Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 SouthSe115 West Washington StreetIndianapolis, Indiana 46204Indianapolis, Indiana 46204TITLE:<br/>RecommBURKE(t) 317.266.8000

ROJECT NO. APPROX. SCALE 18-0290 1"=1,257' Kankakee River Flood and Sediment Management Work Plan 18-0290 E: Recommended Workplan Components (Yellow River) (Sheet 1 of 4)

ATE: 06/2018 EXHIBIT 3

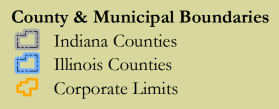


#### **Berm Modifications**



Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point

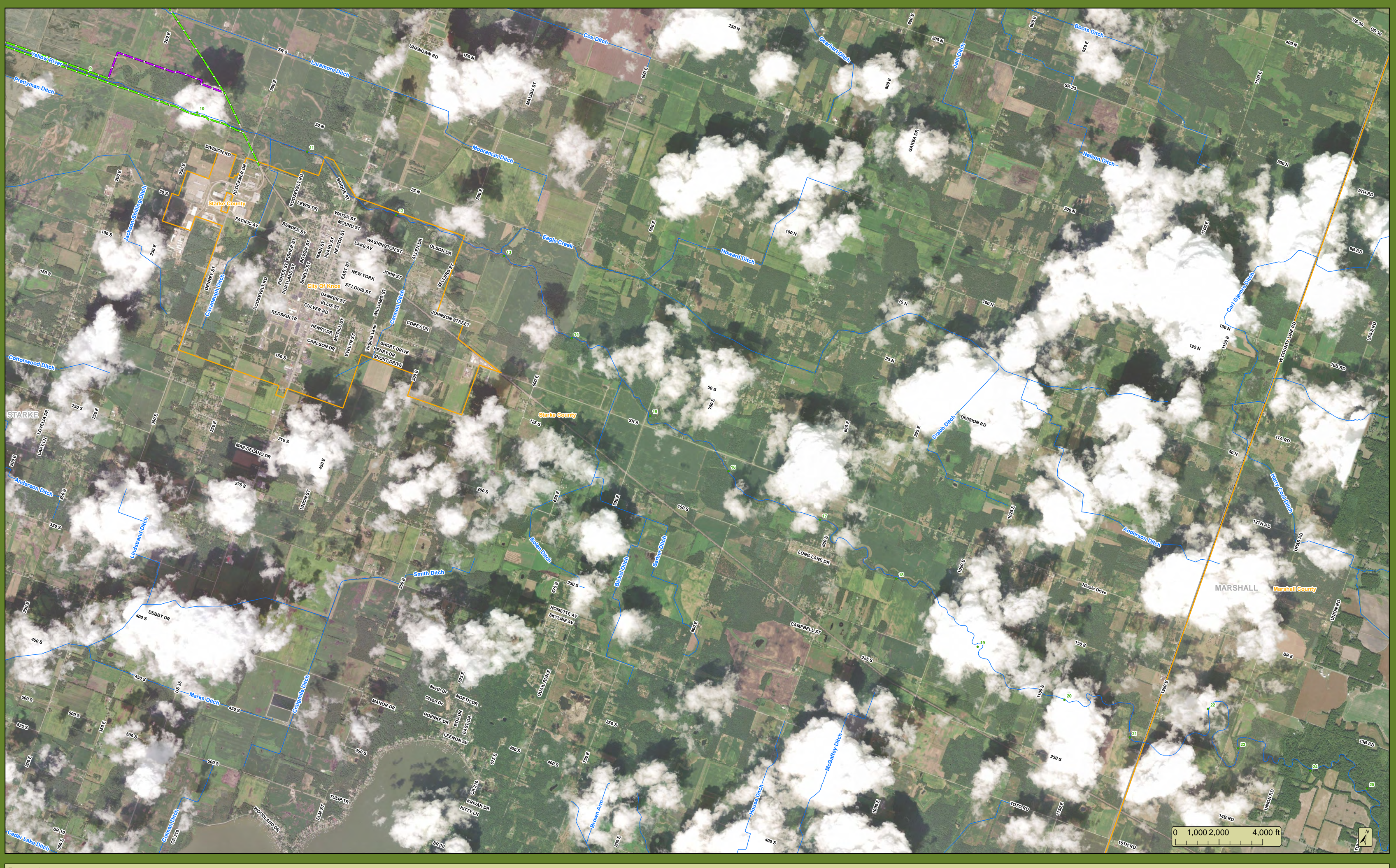


Christopher B. Burke Engineering, LLC PNC Center, Suite 1368 South 115 West Washington Street Indianapolis, Indiana 46204 (t) 317.266.8000 (f) 317.632.3306

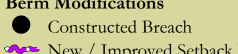
 
 ROJECT NO.
 APPROX. SCALE

 8-0290
 1"=1,558'
 Kankakee River Flood and Sediment Management Work Plan 18-0290 Recommended Workplan Components (Yellow River) (Sheet 2 of 4)

DATE: 06/2018 хнівіт 3



## **Berm Modifications**



New / Improved Setback BermStabilize Unstable Slope

Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

**Bridge Modifications** ★ Remove & Replace

Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point



County & Municipal Boundaries Indiana Counties Illinois Counties Corporate Limits

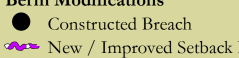
Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South<br/>115 West Washington Street<br/>Indianapolis, Indiana 46204SeTITLE:<br/>RecommendationTITLE:<br/>Recommendation Kankakee River Flood and Sediment Management Work Plan E: Recommended Workplan Components (Yellow River) (Sheet 3 of 4)

 
 ROJECT NO.
 APPROX. SCALE

 8-0290
 1"=1,807'
 18-0290 DATE: 06/2018 хнівіт 3



## **Berm Modifications**



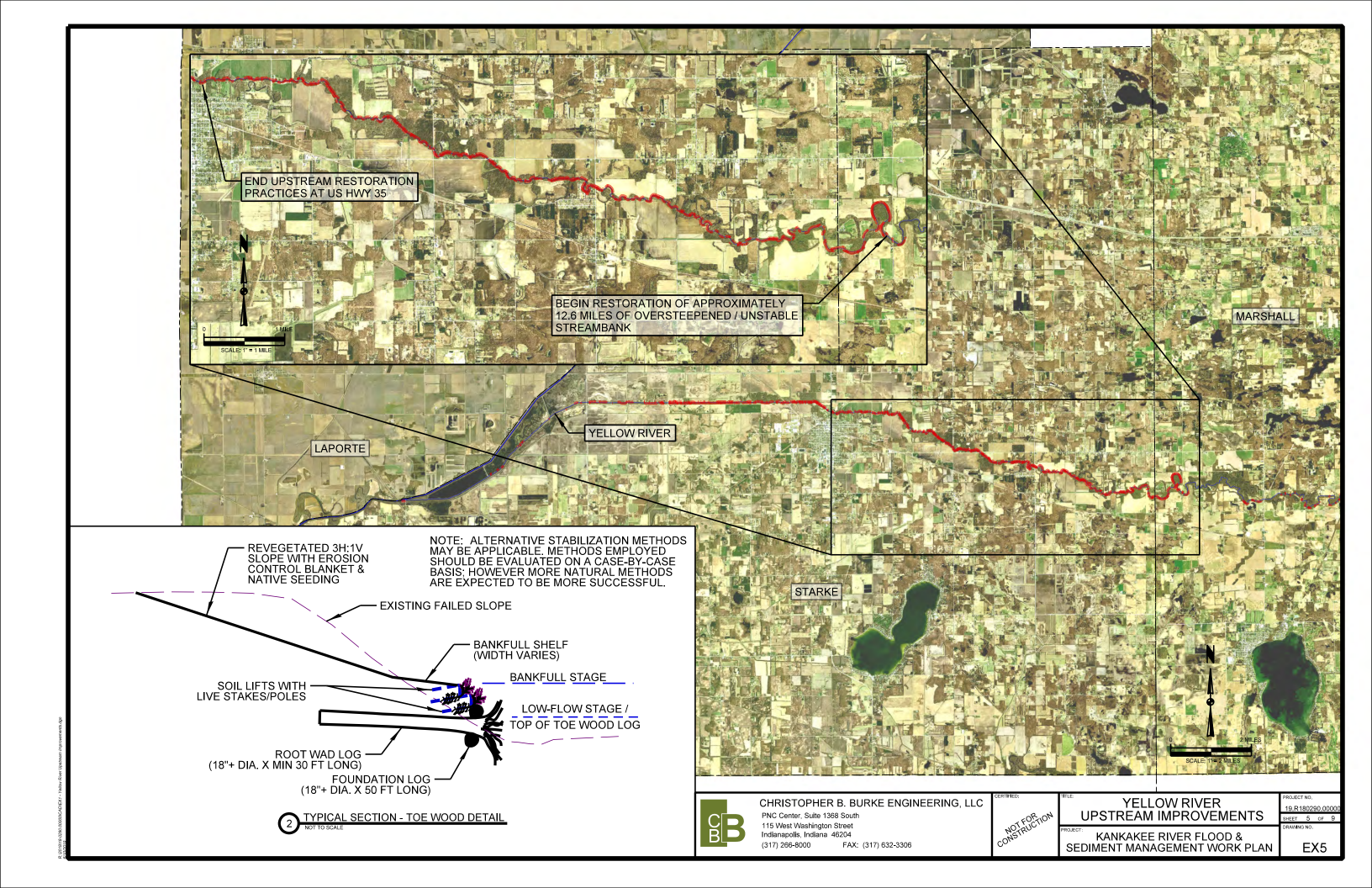
New / Improved Setback BermStabilize Unstable Slope

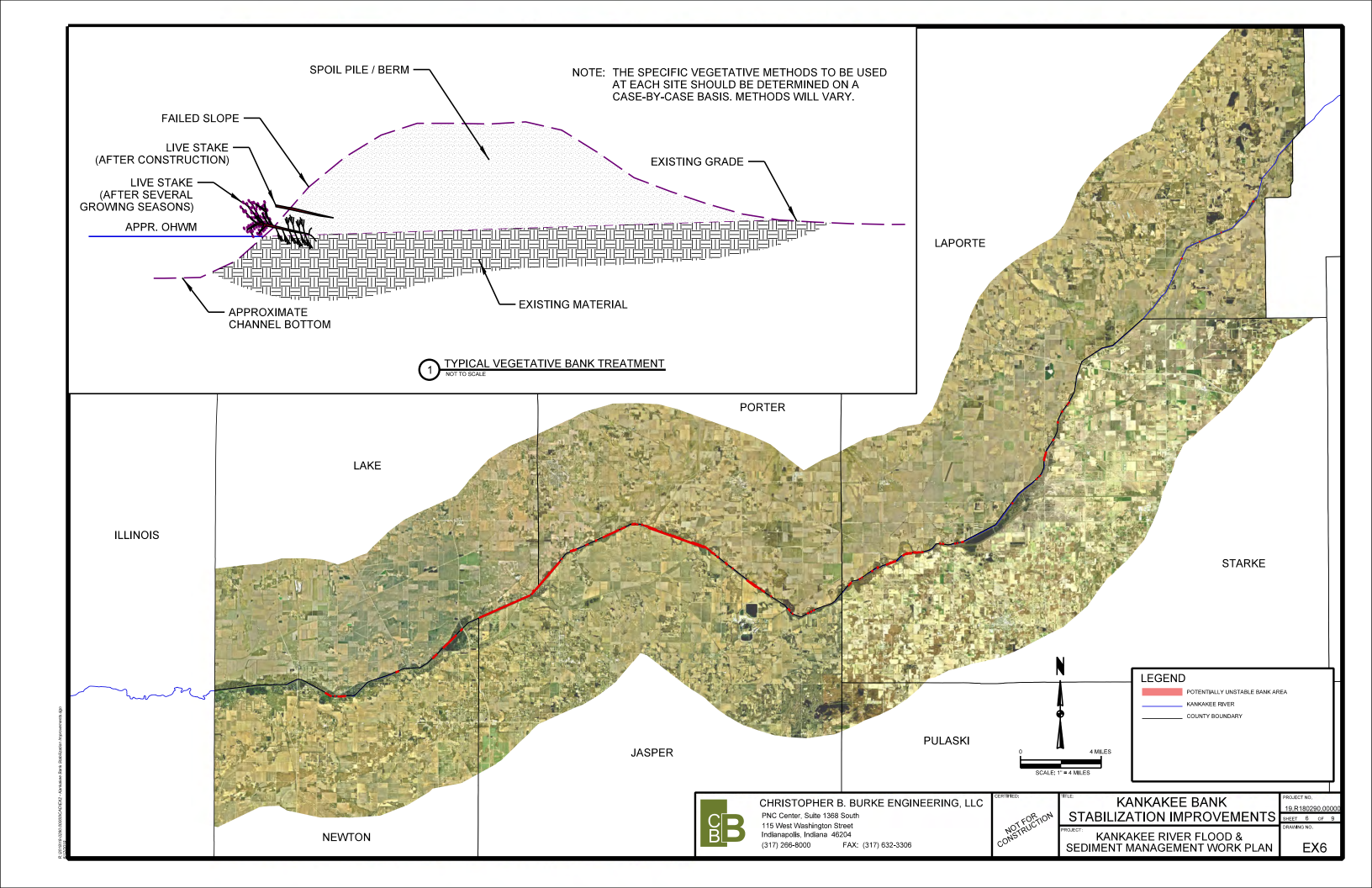
Berm Modifications (Continued) 🚧 Maintain Existing Berm Road Improvement as Part of Setback Berm × Remove

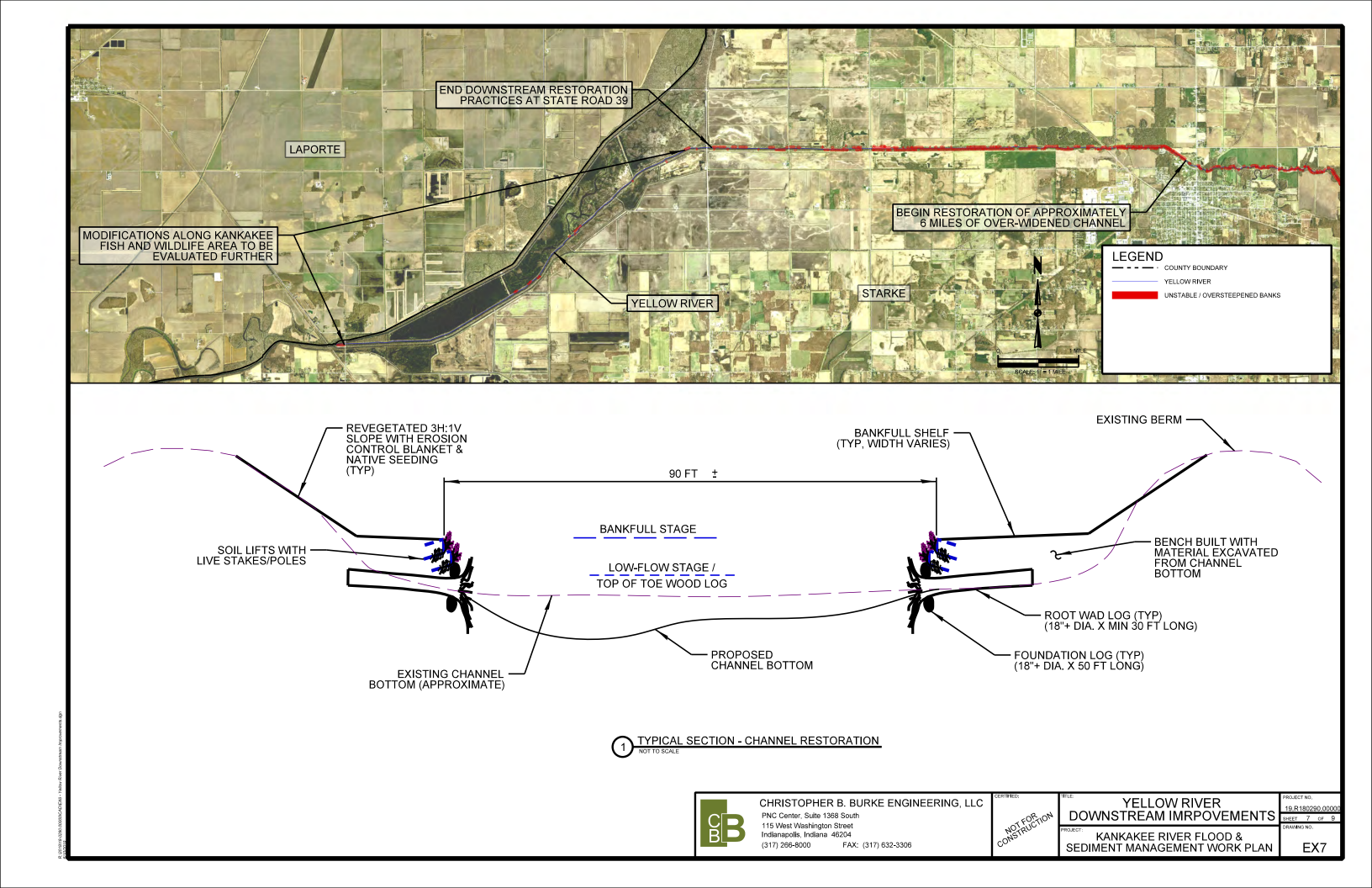
**Bridge Modifications** ★ Remove & Replace Maintenance Access Improvements Channel-side Access Route Improved Bridge Access Point

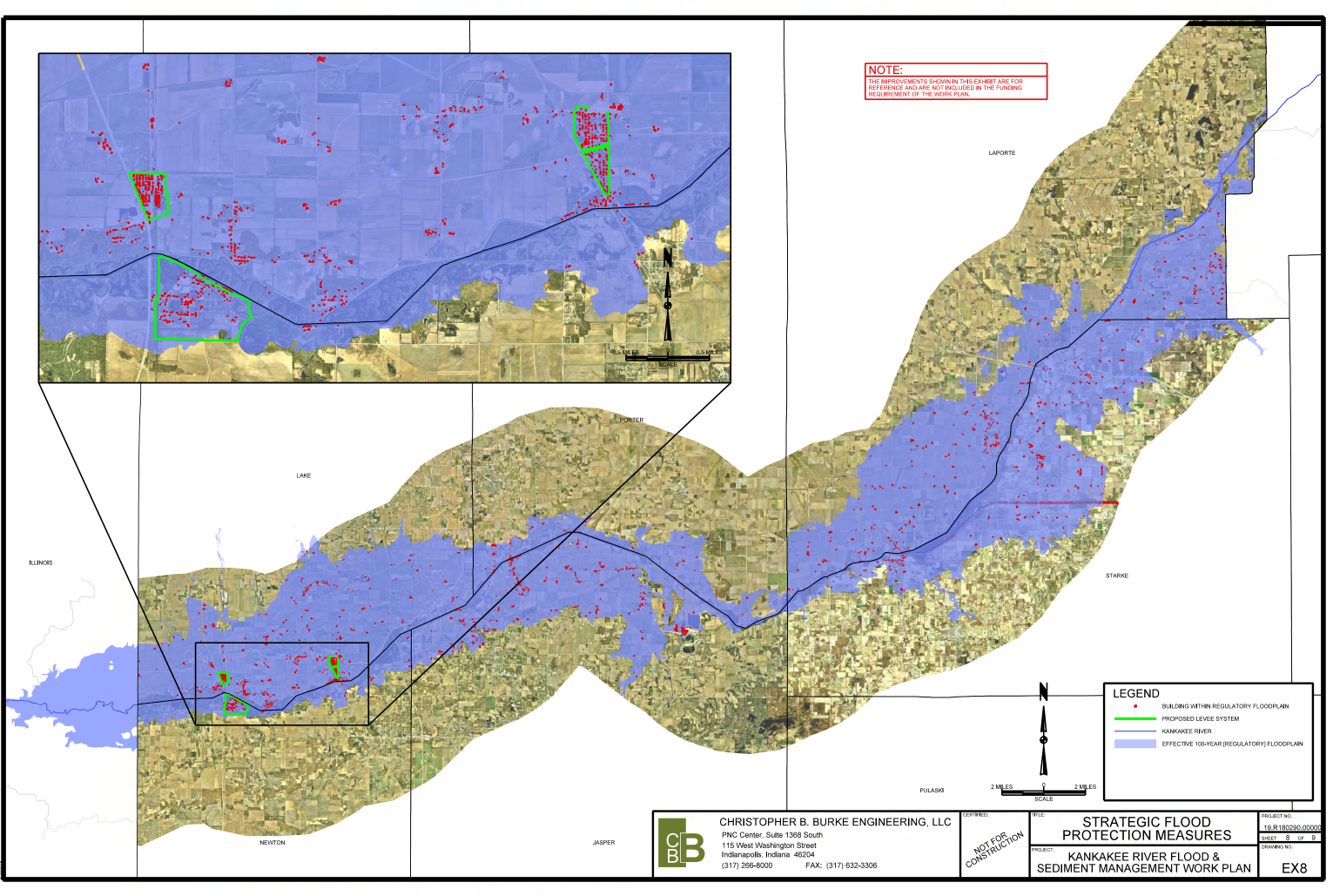
County & Municipal Boundaries Indiana Counties Illinois Counties Corporate Limits

Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South<br/>115 West Washington Street<br/>Indianapolis, Indiana 46204SeTITLE:<br/>RecommendationTITLE:<br/>Recommendation ROJECT NO. APPROX. SCALE 18-0290 1"=1,381' Kankakee River Flood and Sediment Management Work Plan 18-0290 DATE: 06/2018 E: Recommended Workplan Components (Yellow River) (Sheet 4 of 4) EXHIBIT 3

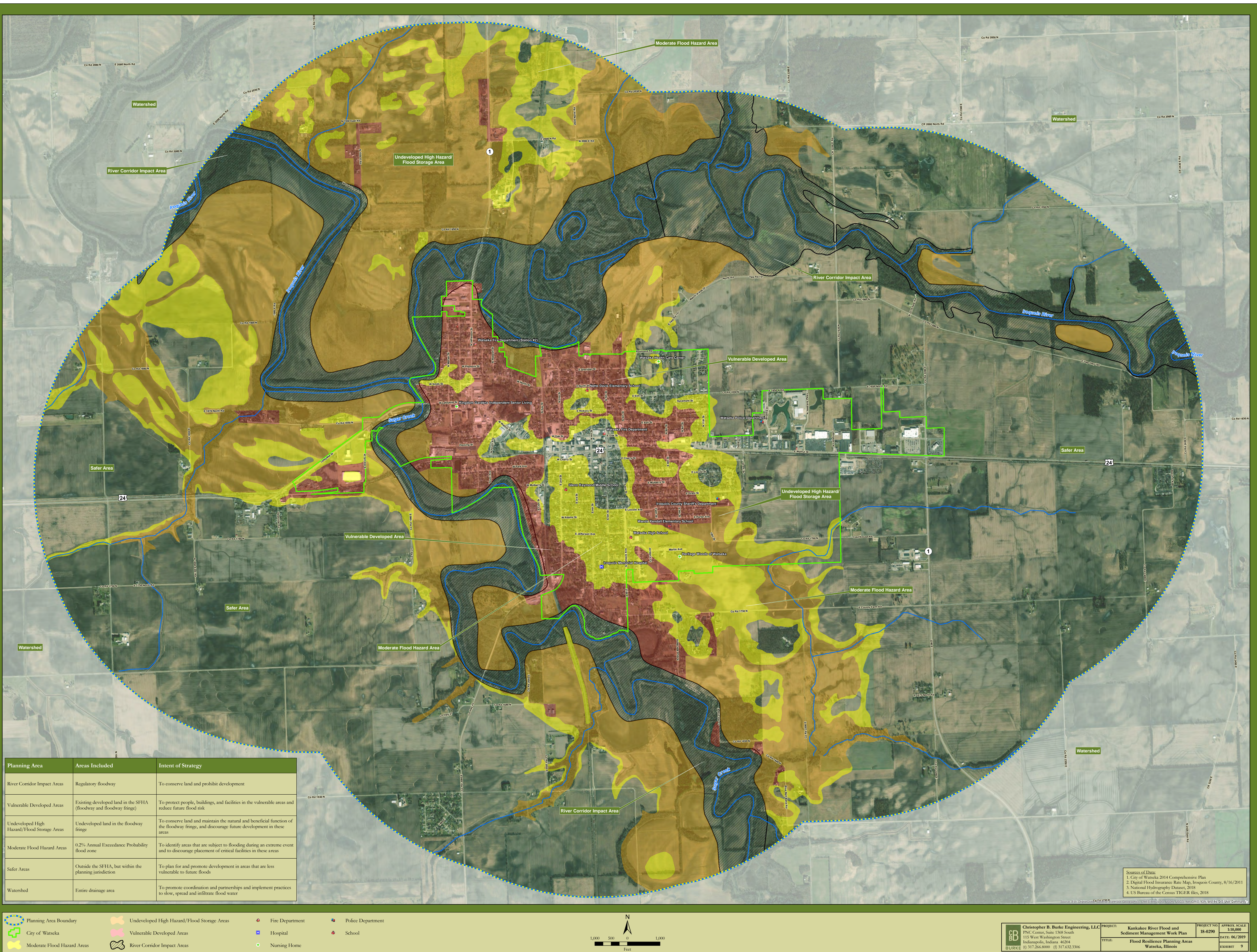






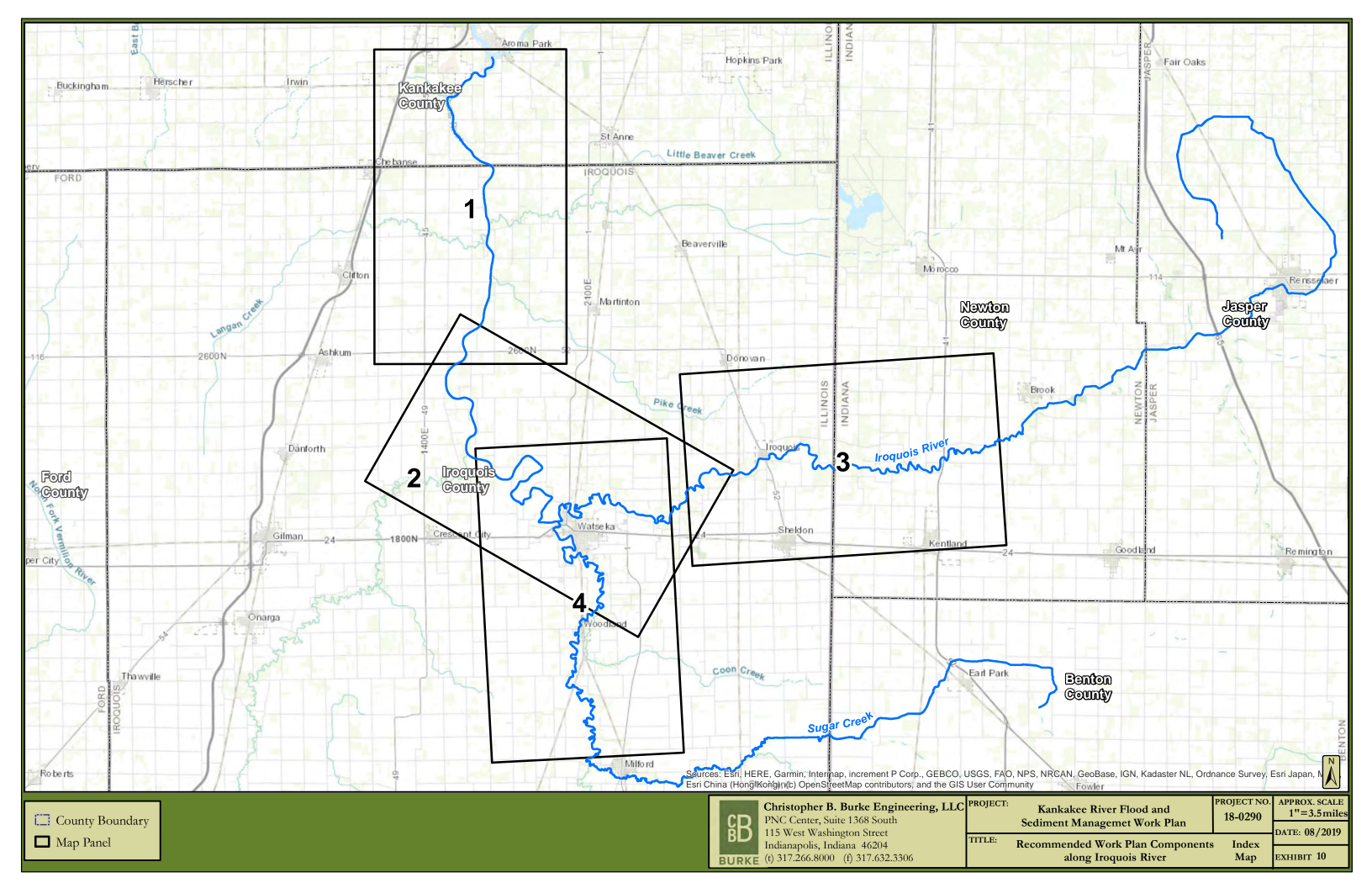


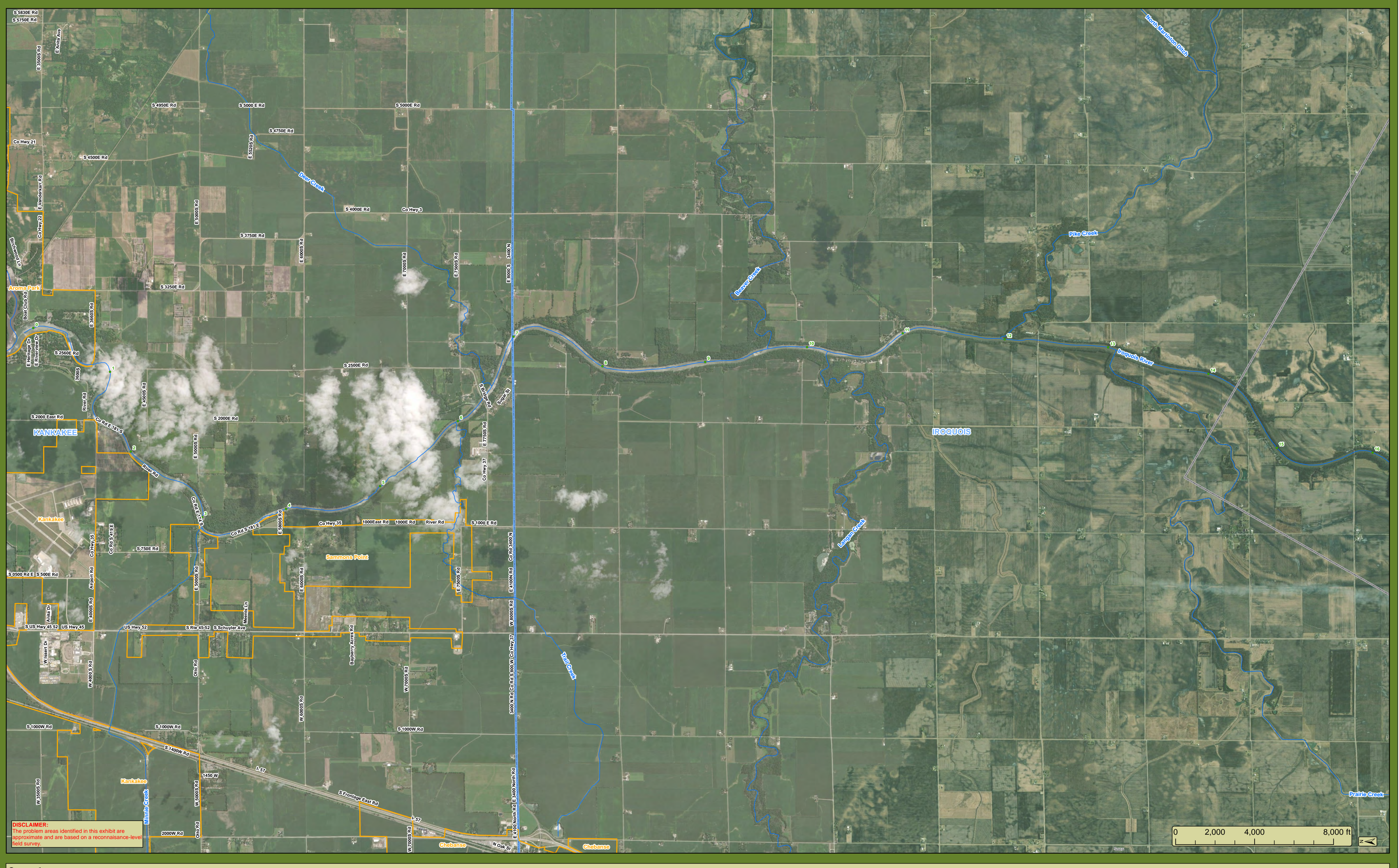
12018/16-0290.00000/CADIEX5 - Strategic Flood Protection Measures.dgn



Planning Area	Areas Included	Intent of Strategy	
River Corridor Impact Areas	Regulatory floodway	To conserve land and prohibit development	
Vulnerable Developed Areas	Existing developed land in the SFHA (floodway and floodway fringe)	To protect people, buildings, and facilities in the vulnerable areas and reduce future flood risk	Co Rd
Undeveloped High Hazard/Flood Storage Areas	Undeveloped land in the floodway fringe	To conserve land and maintain the natural and beneficial function of the floodway fringe, and discourage future development in these areas	
Moderate Flood Hazard Areas	0.2% Annual Exceedance Probability flood zone	To identify areas that are subject to flooding during an extreme event and to discourage placement of critical facilities in these areas	
Safer Areas	Outside the SFHA, but within the planning jurisdiction	To plan for and promote development in areas that are less vulnerable to future floods	
Watershed	Entire drainage area	To promote coordination and partnerships and implement practices to slow, spread and infiltrate flood water	





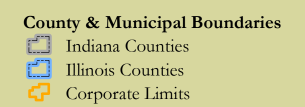


## Legend

IDNR River Mile
 Rivers / Streams / Ditches

## Problem AreasImage: Streambank Erosion

🗇 IroquoisIndex



CD	Christopher B. Burke Engineering, LLC PNC Center, Suite 1368 South 115 West Washington Street	PROJECT: Kankakee River Flood and Sediment Management Work Plan	project no. 18-0290	APPROX. SC 1"=2,00 DATE: 06/2	0'
	Indianapolis, Indiana 46204 (t) 317.266.8000 (f) 317.632.3306	TITLE: Recommended Workplan Components (Iroqu (Sheet 1 of 4)	ois River)	EXHIBIT	10

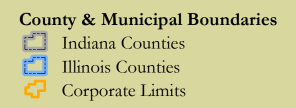


## Legend

• IDNR River Mile ~~ Rivers / Streams / Ditches

## **Problem Areas** Erosion Rill Streambank Erosion

🗇 IroquoisIndex



Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South<br/>115 West Washington Street<br/>Indianapolis, Indiana 46204SedTITLE:<br/>Recomment<br/>(t) 317.266.8000 (f) 317.632.3306TITLE:<br/>Recomment Kankakee River Flood and Sediment Management Work Plan 18-0290 E: Recommended Workplan Components (Iroquois River) (Sheet 2 of 4)

ROJECT NO. APPROX. SCALE 18-0290 1''=2,000' DATE: 06/2018 EXHIBIT 10

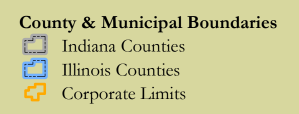


## Legend

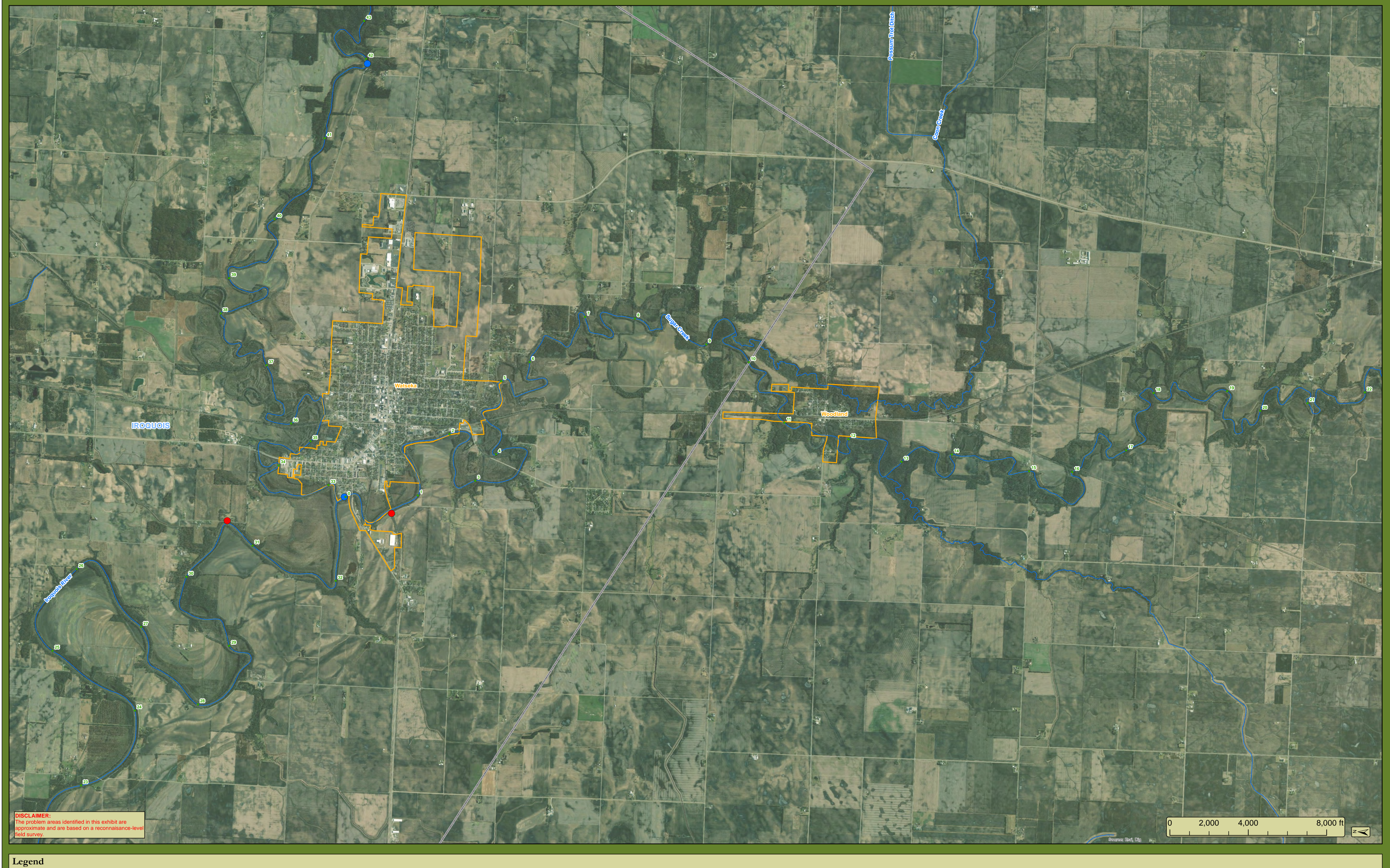
IDNR River Mile
 Rivers / Streams / Ditches

# Problem Areas Erosion Rill Streambank Erosion

🗇 IroquoisIndex



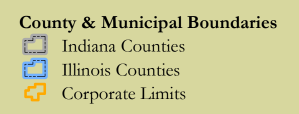
Christopher B. Burke Engineering, LLC PNC Center, Suite 1368 South	PROJECT: Kankakee River Flood and Sediment Management Work Plan	PROJECT NO. 18-0290	APPROX. SCAI 1''=2,000'	
DI 115 West Washington Street	TITLE: Recommended Workplan Components (Iroqu	, i. <b>D</b> i)	date: 06/201	18
BURKE (t) 317.266.8000 (f) 317.632.3306	(Sheet 3 of 4)	iois Kiver)	ехнівіт 1	10



• IDNR River Mile ~~~ Rivers / Streams / Ditches

## **Problem Areas** Erosion Rill Streambank Erosion

🗇 IroquoisIndex



Christopher B. Burke Engineering, LLC PNC Center, Suite 1368 South 115 West Washington Street	Sediment Management Work Plan	project no. 18-0290	1"=2,000 DATE: 06/20	0'
Indianapolis, Indiana 46204 URKE (t) 317.266.8000 (f) 317.632.3306	TITLE: Recommended Workplan Components (Iroqu (Sheet 4 of 4)	iois River)	EXHIBIT	10

## APPENDICES



## Appendix 1 – Field Observations: Photographs & Data Sheets



## **Field Observation Photographs**



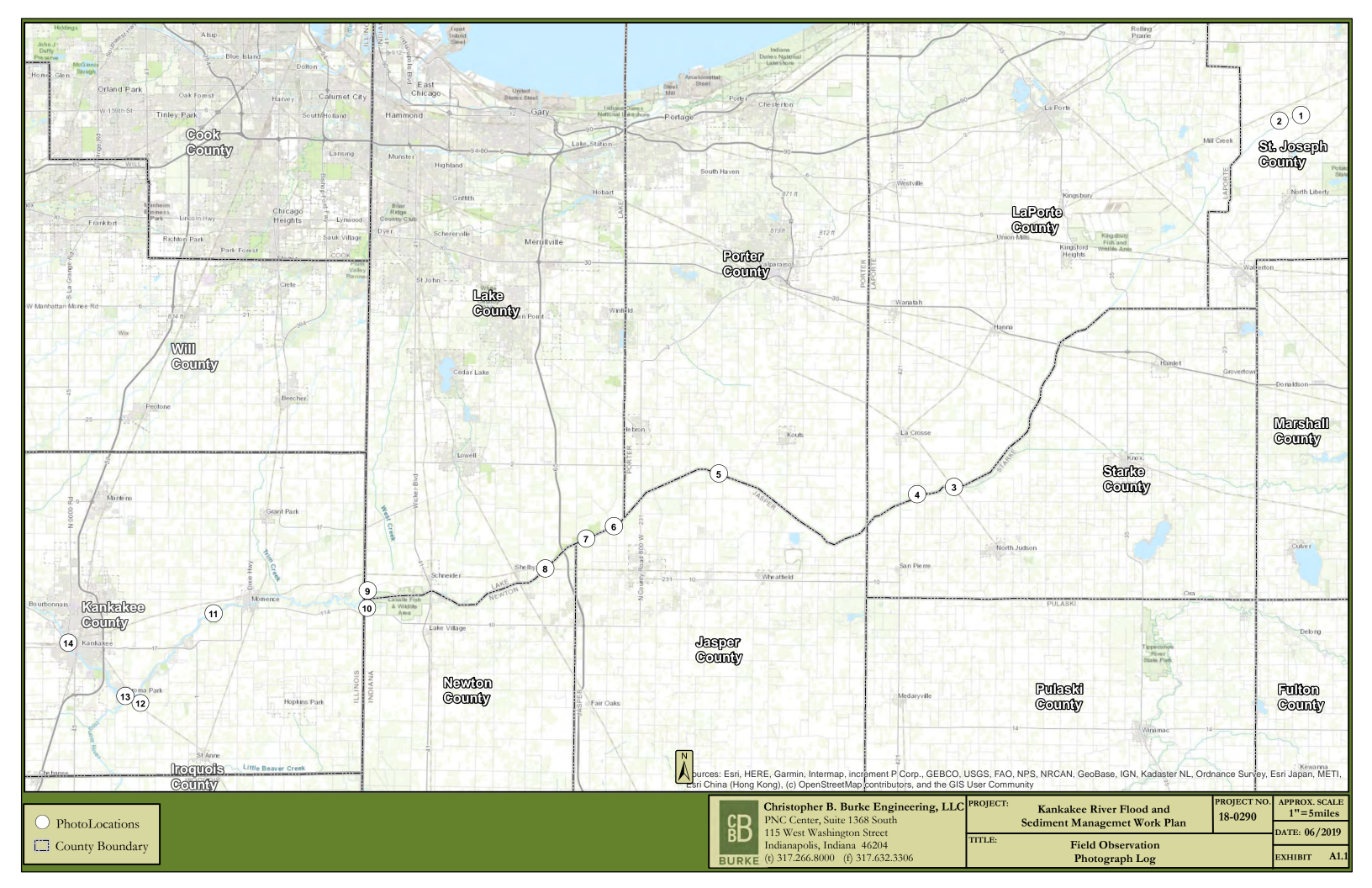




Photo 1: Kankakee River, Looking Downstream from Crumstown Hwy Bridge



Photo 2: Heavily Vegetated Banks at Mouth of a Ditch in St. Joseph County





Photo 3: Debris Behind Bridge, Looking Downstream from Confluence of Kankakee and Yellow Rivers



Photo 4: Sediment Deposit Near Oxbow in Laporte County





Photo 5: Unstable Berm in Porter County



Photo 6: Rubble and Eroding Berm Near Home in Newton County





Photo 7: Failing Berm in Newton County



Photo 8: Sediment and Debris Behind Rail Bridge in Lake and Newton Counties





Photo 9: Williams Ditch, Looking Downstream from State Line



Photo 10: Kankakee River Fork, Looking Downstream from State Line





Photo 11: Rubble on Banks Between Koops and Maple Islands, Kankakee County



Photo 12: Wooded Island, Looking Downstream from Bridge St., Aroma Park, IL





Photo 13: In-Channel Sediment, Looking Upstream Towards Bridge St., Aroma Park, IL

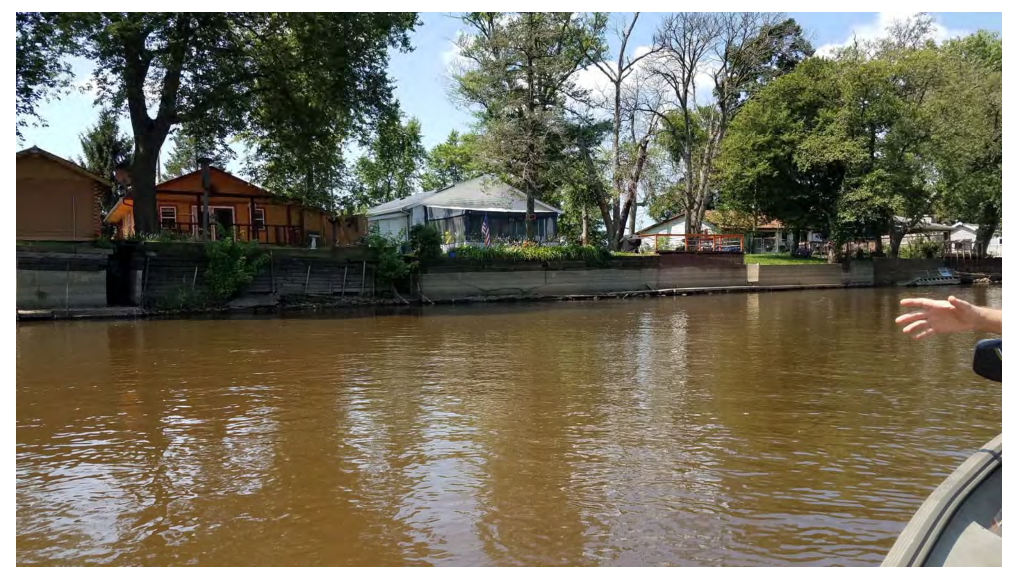


Photo 14: Sediment Deposit on Bank of Kankakee River, Downstream of Court St., Kankakee, IL

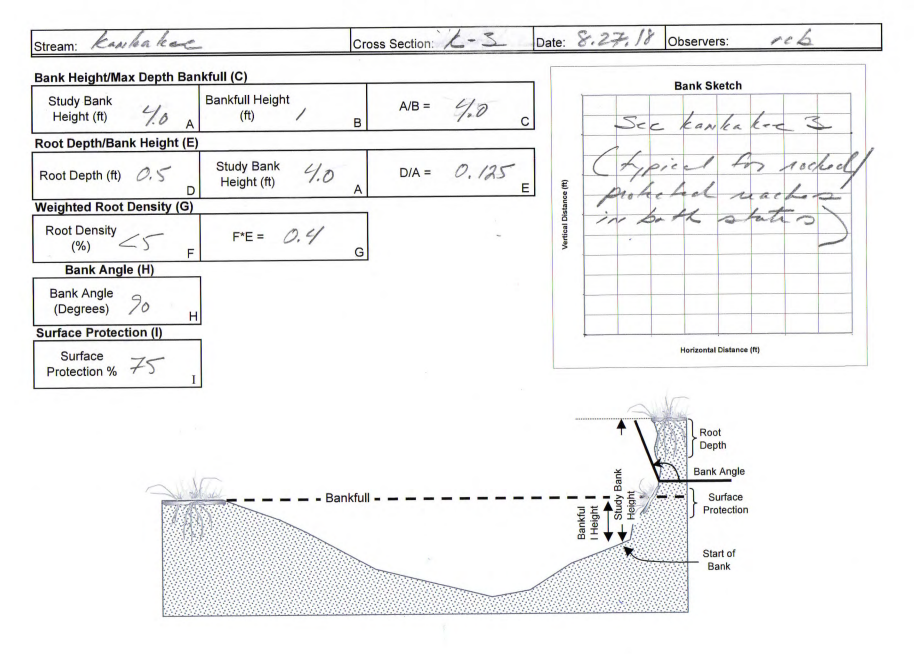


## **Bank Erosion Hazard Index Data Sheets**





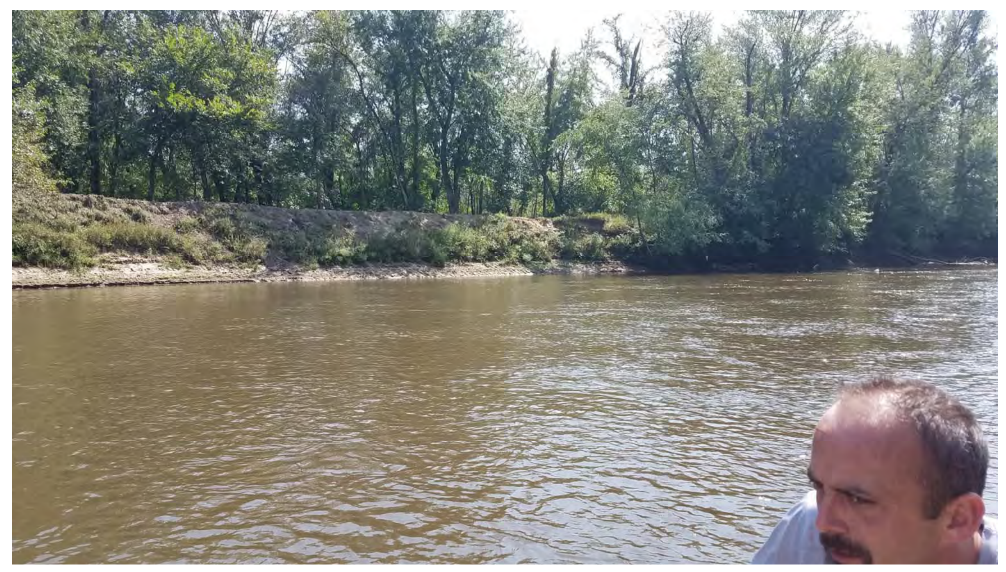
Kankakee 3



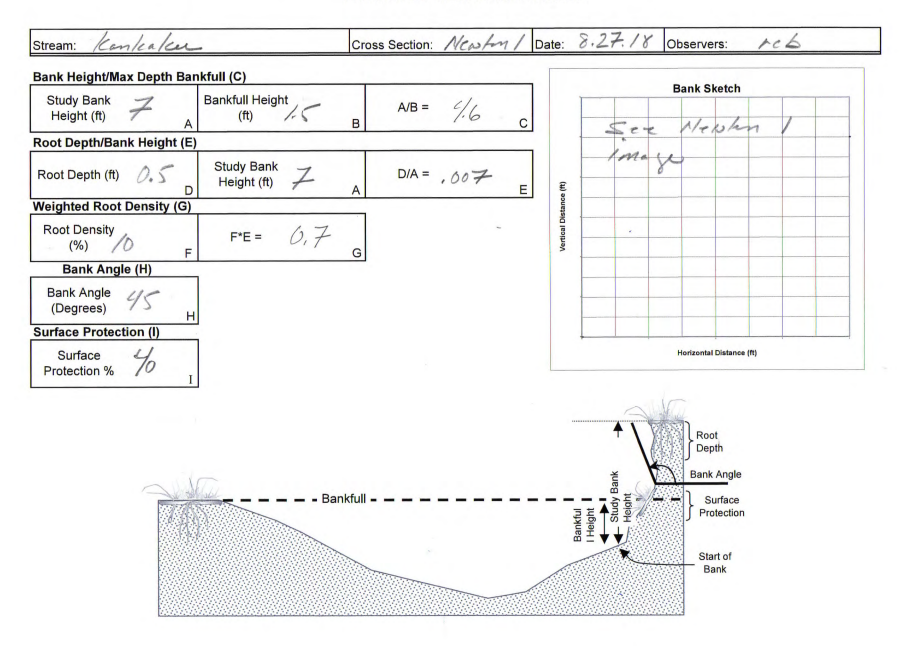
Worksheet 20. BEHI variable worksheet

### Worksheet 21. Summary of bank erosion hazard index (BEHI)

	Stream		Read	osion Hazard Ra	Date	e	Crew
1	Bank Height (ft):		Bank Height/	Root Depth/	Root	Bank Angle	Surface
	Bankfull Height (ft	:):	Bankfull Ht	Bank Height	Density %	(Degrees)	Protection%
		Value	1.0-1.1	1.0-0.9	100-80	0-20	100-80
	VERY LOW	Index	1.0-1.9	1.0-1.9	1.0-1.9	1.0-1.9	1.0-1.9
		Choice	V: I:	V: I:	V: I:	V: I:	V: I:
		Value	1.11-1.19	0.89-0.5	79-55	21-60	79-55
_	LOW	Index	2.0-3.9	2.0-3.9	2.0-3.9	2.0-3.9	2.0-3.9
Potential		Choice	V: I:	V: I:	V: I:	V: I:	V: I:
ten		Value	1.2-1.5	0.49-0.3	54-30	61-80	54-30
Po	MODERATE	Index	4.0-5.9	4.0-5.9	4.0-5.9	4.0-5.9	4.0-5.9
		Choice	V: I:	V: I:	V: I:	V: I:	V: I:
sio		Value	1.6-2.0	0.29-0.15	29-15	81-90)	29-15
Erosion	HIGH	Index	6.0-7.9	6.0-7.9	6.0-7.9	6.0-7.9	6.0-7.9
Y Y	-	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
Bank		Value	2.1-2.8	0.14-0.05	14-5.0	91-119	14-10
m	VERY HIGH	Index	8.0-9.0	8.0-9.0	8.0-9.0	8.0-9.0	8.0-9.0
		Choice	V: I:	V: I:	V: I:	V: I:	V: I:
		Value	>2.8	<0.05	<5>	>119	<10
	EXTREME	Index	10	10	10	10	10
	Constant and the	Choice	V: 1: 10	V: 1: 9	V: 1: 10	V: 1:7.5	V: 1: 3
	V = value, I = inde Material Descript Materials	tion:		ben k May a		l pmc	
	Material Descript Materials Bedrock (Bedroc Boulders (Banks Cobble (Subtract	tion: k banks have v composed of l 10 points. If sa points depend nts)	and/gravel matrix gre	ben k May a	nactar be com	l ome	
	Material Descript Materials Bedrock (Bedrock Boulders (Banks Cobble (Subtract Gravel (Add 5-10 Sand (Add 10 poi	tion: k banks have v composed of l 10 points. If sa points depend nts)	boulders have low ba and/gravel matrix gre	ban k May a potential) ink erosion potential) ater than 50% of ban	na ata a ba e o o o ak material, then do omposed of sand)	l ome	C-
rati	Material Descript Materials Bedrock (Bedroc Boulders (Banks Cobble (Subtract Gravel (Add 5-10 Sand (Add 10 poi Silt Clay (+ 0: no fication Commen	tion: k banks have v composed of I 10 points. If sa points depend nts) adjustment)	boulders have low ba and/gravel matrix gre ling percentage of ba	bom k May A n potential) ink erosion potential) ater than 50% of ban ink material that is co	nn ata a ba e rom ak material, then do pomposed of sand) BANK MATE	I Dance und	C-
rati	Material Descript Materials Bedrock (Bedroc Boulders (Banks Cobble (Subtract Gravel (Add 5-10 Sand (Add 10 poi Silt Clay (+ 0: no fication Commen	tion: k banks have v composed of I 10 points. If sa points depend nts) adjustment)	boulders have low ba and/gravel matrix gre ling percentage of ba	ban k May a potential) ink erosion potential) ater than 50% of ban	nn ata a bac correction where the second back material, then do proposed of sand) BANK MATE	I Dance und	
rati	Material Descript Materials Bedrock (Bedroc Boulders (Banks Cobble (Subtract Gravel (Add 5-10 Sand (Add 10 poi Silt Clay (+ 0: no fication Commen	tion: k banks have v composed of I 10 points. If sa points depend nts) adjustment)	boulders have low ba and/gravel matrix gre ling percentage of ba	bom k May A n potential) ink erosion potential) ater than 50% of ban ink material that is co	nn ata a bac correction where the second back material, then do proposed of sand) BANK MATE	not adjust)	



Newton 1



Worksheet 20. BEHI variable worksheet

Bank Height (ft):	20		Bank Height/	T	Newstm Root Depth/	Í	Root	-	27.18	-	Surface
Bankfull Height (ft	7.0		Bankfull Ht		Bank Height		Density %	1	Bank Angle (Degrees)		Protection%
Darikiuli Height (it	Value	+	1.0-1.1	+ '	1.0-0.9	+	100-80	+	0-20	+ '	100-80
VERY LOW	Index		1.0-1.9		1.0-1.9	+	1.0-1.9		1.0-1.9		1.0-1.9
-	Choice	V:	1:0-1.5	V:	l:	V:	l:	V:	1:	V:	1.0-1.9
	Value	1	1.11-1.19	1	0.89-0.5	1	79-55	0	21-60	1	79-55
LOW	Index		2.0-3.9	1	2.0-3.9		2.0-3.9	1	2.0-3.9		2.0-3.9
	Choice	V:	l:	V:	l:	V:	I:	V:	1:	V:	1:
a subsection of the	Value		1.2-1.5		0.49-0.3		54-30		61-80		54-30
MODERATE	Index		4.0-5.9		4.0-5.9		4.0-5.9	T	4.0-5.9		4.0-5.9
	Choice	V:	1:	V:	1:	V:	l:	V:	l:	V:	1:
1	Value		1.6-2.0		0.29-0.15	_	29-15		81-90		29-15
HIGH	Index		6.0-7.9		6.0-7.9		6.0-7.9		6.0-7.9		6.0-7.9
	Choice	V:	1:	V:	l:	V:	l:	V:	l:	V:	l:
1	Value		2.1-2.8		0.14-0.05		14-5.0		91-119		14-10
VERY HIGH	Index		8.0-9.0		8.0-9.0		8.0-9.0		8.0-9.0		8.0-9.0
1. C. 14 6	Choice	V:	I:	V:	l:	V:	l:	V:	1:	V:	l:
Trates -	Value	-	>2.8		<0.05		<5		>119		<10
EXTREME	Index		10		10	T	10		10		10
	Choice	V:	1: 10	V:	1:10	V:	1:8.5	V:	1:3,0	V:	1: 5

#### Bank Material Description:

#### **Bank Materials**

Bedrock (Bedrock banks have very low bank erosion potential)

Boulders (Banks composed of boulders have low bank erosion potential)

Cobble (Subtract 10 points. If sand/gravel matrix greater than 50% of bank material, then do not adjust)

Gravel (Add 5-10 points depending percentage of bank material that is composed of sand)

Sand (Add 10 points)

Silt Clay (+ 0: no adjustment)

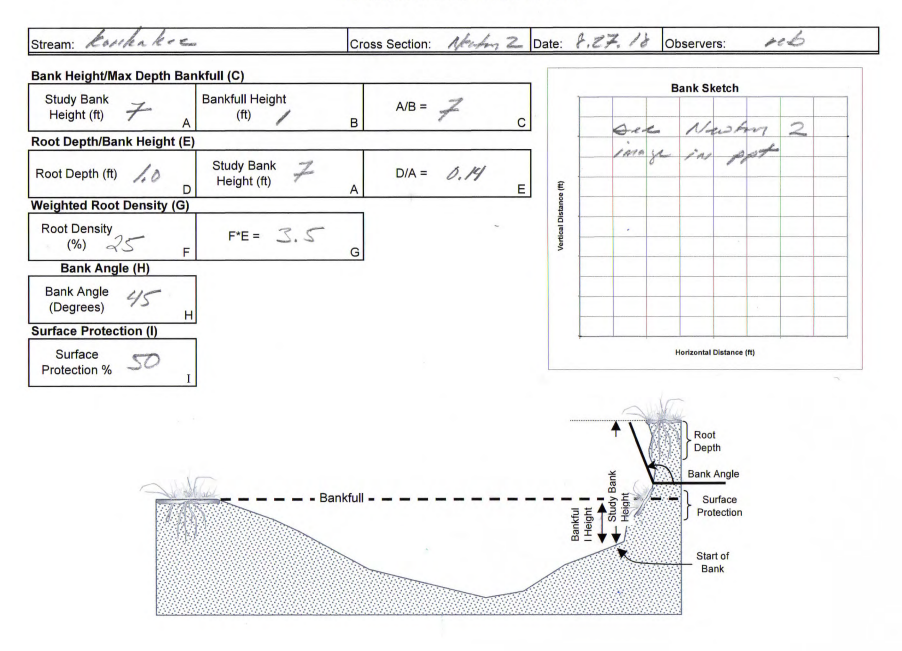
BANK MATERIAL ADJUSTMENT

10

Stratification Comme	nts:					
Stratification						
Add 5-10 points	depending on posit	ion of unstable lay	ers in relation to ban		ON ADJUSTMENT	
VERY LOW	LOW	MODERATE	HIGH	VERY HIGH	EXTREME	$\rightarrow$
5-9.5	10-19.5	20-29.5	30-39.5	40-45	46-50	46.5
Bank location descrip	ption (circle one)		1		GRAND TOTAL	36.5
Straight Reach	Outside of Bend		l		BEHI RATING	Ant



Newton 2



Worksheet 20. BEHI variable worksheet

Worksheet 21.	Summary of	bank erosion	hazard index	(BEHI)
---------------	------------	--------------	--------------	--------

Bank Height (ft): Bankfull Height (ft	):		ank Height/ Bankfull Ht		Root Depth/ Bank Height		Root Density %	1	Bank Angle (Degrees)	Cre	Surface rotection
	Value	_	1.0-1.1		1.0-0.9		100-80	-	0-20		100-80
VERY LOW	Index		1.0-1.9		1.0-1.9	T	1.0-1.9	1	1.0-1.9		1.0-1.9
	Choice	V:	1:	V:	1:	V:	1:	V:	1:	V:	1:
	Value		1.11-1.19		0.89-0.5		79-55	(	21-60		79-55
LOW	Index		2.0-3.9		2.0-3.9	T	2.0-3.9	1	2.0-3.9		2.0-3.9
	Choice	V:	l:	V:	1:	V:	l:	V:	1:	V:	1:
1.1.1.1.1.1.1.1	Value		1.2-1.5		0.49-0.3		54-30		61-80	1	54-30
MODERATE	Index		4.0-5.9		4.0-5.9	<b></b>	4.0-5.9	1	4.0-5.9		4.0-5.9
	Choice	V:	l:	V:	1:	V:	l:	V:	1:	V:	1:
	Value		1.6-2.0		0.29-0.15	7	29-15		81-90		29-15
HIGH	Index		6.0-7.9		6.0-7.9		6.0-7.9	1	6.0-7.9		6.0-7.9
	Choice	V:	1:	V:	l:	V:	1:	V:	I:	V:	1:
1	Value		2.1-2.8	C	0.14-0.05		14-5.0		91-119		14-10
VERY HIGH	Index		8.0-9.0		8.0-9.0		8.0-9.0	1	8.0-9.0		8.0-9.0
1	Choice	V:	1:	V:	1:	V:	l:	V:	1:	V:	I:
	Value	(	>2.8		< 0.05		<5		>119		<10
EXTREME	Index		10		10		10	1	10		10
	Choice	V:	1: 10	V:	1:8:5	V:	1:6,0	V	1: 3	V:	1: 5

#### Bank Material Description:

#### **Bank Materials**

 Bedrock (Bedrock banks have very low bank erosion potential)

 Boulders (Banks composed of boulders have low bank erosion potential)

 Cobble (Subtract 10 points. If sand/gravel matrix greater than 50% of bank material, then do not adjust)

 Gravel (Add 5-10 points depending percentage of bank material that is composed of sand)

 Sand (Add 10 points)

Silt Clay (+ 0: no adjustment)

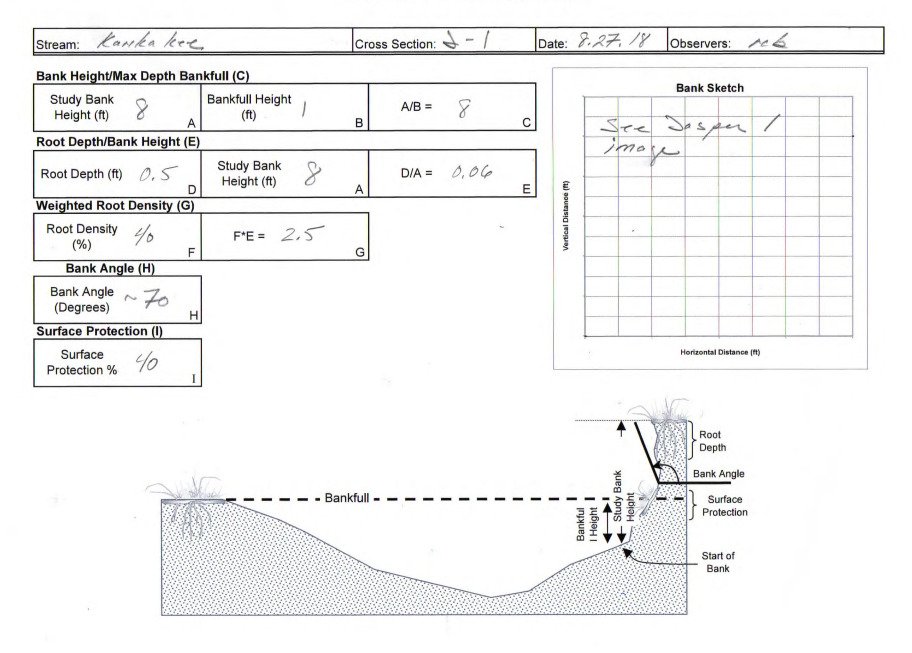
BANK MATERIAL ADJUSTMENT

NT 10

Stratification Comments: Stratification Add 5-10 points depending on position of unstable layers in relation to bankfull stage STRATIFICATION ADJUSTMENT VERY LOW LOW MODERATE HIGH VERY HIGH EXTREME 5-9.5 10-19.5 20-29.5 30-39.5 40-45 46-50 Bank location description (circle one) GRAND TOTAL Straight Reach Outside of Bend **BEHI RATING** 



Jasper 1



#### Worksheet 20. BEHI variable worksheet

Bank Height (ft):	kakae	P	Reach ank Height/	-	Root Depth/	T	Dat		8.27.10 Bank Angle	T	Surface
Bankfull Height (ft			Bankfull Ht		Bank Height		Density %		(Degrees)		rotection
Darikiuli Helgrit (it	Value	+	1.0-1.1	+ •	1.0-0.9	-	100-80	-	0-20	+	100-80
VERY LOW	Index		1.0-1.9		1.0-1.9	+	1.0-1.9		1.0-1.9		1.0-1.9
-	Choice	V:	1:0-1.9	V:		V:	1.0-1.9	V:	1:	V:	1.0-1.9
	Value	V.	1.11-1.19	V.	l: 0.89-0.5	V:	79-55	V.	21-60	V:	79-55
LOW						+	2.0-3.9				
LOW -	Index		2.0-3.9		2.0-3.9		2.0-3.9		2.0-3.9		2.0-3.9
	Choice	V:	1:	V:	1:	V:	1:	V:	1:	V:	1:
walk the -	Value		1.2-1.5		0.49-0.3		54-30	5	61-80	4	54-30
MODERATE	Index		4.0-5.9		4.0-5.9		4.0-5.9		4.0-5.9		4.0-5.9
	Choice	V:	l:	V:	I:	V:	1:	V:	l:	V:	1:
	Value		1.6-2.0		0.29-0.15		29-15		81-90		29-15
HIGH	Index		6.0-7.9	1	6.0-7.9		6.0-7.9		6.0-7.9		6.0-7.9
	Choice	V:	l:	V:	l:	V:	l:	V:	l:	V:	1:
	Value		2.1-2.8	C	0.14-0.05		14-5.0		91-119		14-10
VERY HIGH	Index		8.0-9.0	1	8.0-9.0	1	8.0-9.0	1	8.0-9.0		8.0-9.0
	Choice	V:	l:	V:	l:	V:	1:	V:	1:	V:	1:
	Value	0	>2.8		< 0.05		<5		>119		<10
EXTREME	Index		10		10		10	1	10		10
	Choice	V:	1: 10	V:	1:8.5	V:	1:5	V:	1: 5	V:	1: 5

#### Bank Material Description:

Bank Materials

Bedrock (Bedrock banks have very low bank erosion potential)

Boulders (Banks composed of boulders have low bank erosion potential)

Cobble (Subtract 10 points. If sand/gravel matrix greater than 50% of bank material, then do not adjust)

Gravel (Add 5-10 points depending percentage of bank material that is composed of sand)

Sand (Add 10 points)

Silt Clay (+ 0: no adjustment)

Bank location description (circle one)

Straight Reach Outside of Bend

BANK MATERIAL ADJUSTMENT

GRAND TOTAL

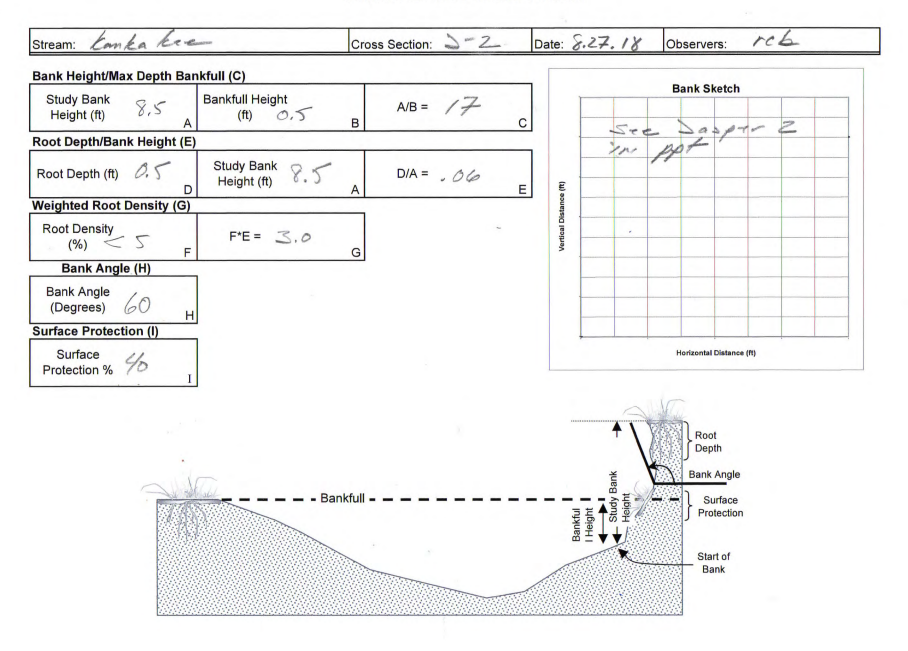
**BEHI RATING** 

VT 10

ratification Comment	15:					
ratification						
Add E 10 paints de	sending on nor	sition of unotable lover	a in relation to be	alfull atogo		
Add 5-10 points de	epending on po:	sition of unstable layer	rs in relation to ba		ON ADJUSTMENT	5
Add 5-10 points de	epending on pos	sition of unstable layers	rs in relation to ba HIGH		ON ADJUSTMENT	5



Jasper 2



Worksheet 20. BEHI variable worksheet

worksneet 21.	Summary of bank erosion nazara index (BEHI)	

1. 1

(DEIII)

Bank Height (ft):	1		ank Height/		loot Depth/		Root		ank Angle		Surface
Bankfull Height (ft)	):	В	ankfull Ht	-	ank Height		Density %	-	(Degrees)	Р	rotection
1. Ar	Value		1.0-1.1		1.0-0.9	L	100-80		0-20		100-80
VERY LOW	Index		1.0-1.9		1.0-1.9		1.0-1.9		1.0-1.9		1.0-1.9
	Choice	V:	1:	V:	1:	V:	1:	V:	l:	V:	l:
	Value		1.11-1.19		0.89-0.5		79-55		21-60		79-55
LOW	Index		2.0-3.9		2.0-3.9		2.0-3.9		2.0-3.9		2.0-3.9
	Choice	V:	l:	V:	1:	V:	1:	V:	l:	V:	l:
470-115	Value		1.2-1.5		0.49-0.3		54-30		61-80	6	54-30
MODERATE	Index		4.0-5.9	1	4.0-5.9	T	4.0-5.9		4.0-5.9		4.0-5.9
	Choice	V:	l:	V:	1:	V:	l:	V:	l:	V:	1: 5
	Value		1.6-2.0		0.29-0.15		29-15		81-90		29-15
HIGH	Index		6.0-7.9		6.0-7.9		6.0-7.9		6.0-7.9		6.0-7.9
	Choice	V:	l:	V:	1:	V:	l:	V:	1:	V:	1:
	Value	1 mil	2.1-2.8		0.14-0.05	1	14-5.0	1 and	91-119		14-10
VERY HIGH	Index		8.0-9.0		8.0-9.0		8.0-9.0		8.0-9.0		8.0-9.0
A	Choice	V:	Ŀ	V:	1:	V:	Ŀ	V:	l:	V:	1:
	Value	1	>2.8		<0.05		(<5)		>119		<10
EXTREME	Index		10	1	10	T	10 /0	T	10		10
	Choice	V:	1: 10	V:	1: 10	V:	1: 10	V:	1:3.9	V:	1: 5

#### **Bank Material Description:**

#### **Bank Materials**

Bedrock (Bedrock banks have very low bank erosion potential)

Wash-1-1 -- 1 C.

Boulders (Banks composed of boulders have low bank erosion potential)

Cobble (Subtract 10 points. If sand/gravel matrix greater than 50% of bank material, then do not adjust)

Gravel (Add 5-10 points depending percentage of bank material that is composed of sand)

Sand (Add 10 points)

Silt Clay (+ 0: no adjustment)

BANK MATERIAL ADJUSTMENT

10

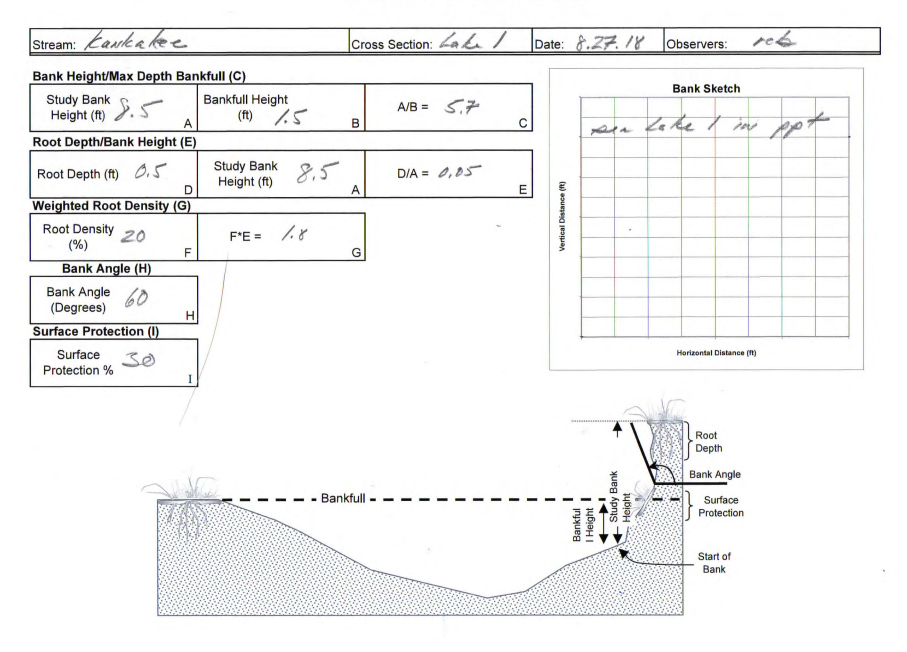
Stratification Comments: Stratification Add 5-10 points depending on position of unstable layers in relation to bankfull stage STRATIFICATION ADJUSTMENT MODERATE VERY LOW LOW HIGH VERY HIGH EXTREME 5-9.5 10-19.5 20-29.5 30-39.5 40-45 46-50 Bank location description (circle one) GRAND TOTAL 18.9 4 Straight Reach Outside of Bend **BEHI RATING** 



Jasper 3







Worksheet 20. BEHI variable worksheet

Bank Height (ft): Bankfull Height (ft	):		ank Height/ Bankfull Ht		Root Depth/ Bank Height		Root Density %	E	Bank Angle (Degrees)	Protectio	
	Value	1	1.0-1.1		1.0-0.9	1	100-80		0-20		100-80
VERY LOW	Index		1.0-1.9		1.0-1.9	1	1.0-1.9	1	1.0-1.9		1.0-1.9
	Choice	V:	1:	V:	1:	V:	1:	V:	1:	V:	l:
Sec. 1	Value		1.11-1.19		0.89-0.5		79-55	(	21-60)		79-55
LOW	Index		2.0-3.9		2.0-3.9		2.0-3.9		2.0-3.9		2.0-3.9
	Choice	V:	l:	V:	l:	V:	1:	V:	l:	V:	l:
	Value		1.2-1.5		0.49-0.3		54-30		61-80		(54-30)
MODERATE	Index		4.0-5.9		4.0-5.9		4.0-5.9		4.0-5.9		4.0-5.9
	Choice	V:	l:	V:	1:	V:	l:	V:	l:	V:	l:
-	Value		1.6-2.0		0.29-0.15		29-15		81-90		29-15
HIGH	Index	_	6.0-7.9		6.0-7.9		6.0-7.9		6.0-7.9		6.0-7.9
	Choice	V:	l:	V:	1:	V:	1:	V:	1:	V:	1:
Total Turne	Value	_	2.1-2.8	5	0.14-0.05	L	14-5.0		91-119		14-10
VERY HIGH	Index		8.0-9.0		8.0-9.0		8.0-9.0		8.0-9.0		8.0-9.0
	Choice	V:	l:	V:	1:	V:	Ŀ	V:	l:	V:	1:
with the ri-	Value	_	>2.8		<0.05		<5		>119		<10
EXTREME	Index		10		10		10		10	_	10
	Choice	V:	1: 10	V:	1: 9	V:	1:7	V:	1:3.5	V:	1:5,

# Worksheet 21. Summary of bank erosion hazard index (BEHI)

## **Bank Material Description:**

#### **Bank Materials**

Bedrock (Bedrock banks have very low bank erosion potential) Boulders (Banks composed of boulders have low bank erosion potential) Cobble (Subtract 10 points. If sand/gravel matrix greater than 50% of bank material, then do not adjust) Gravel (Add 5-10 points depending percentage of bank material that is composed of sand) Sand (Add 10 points) Silt Clay (+ 0: no adjustment)

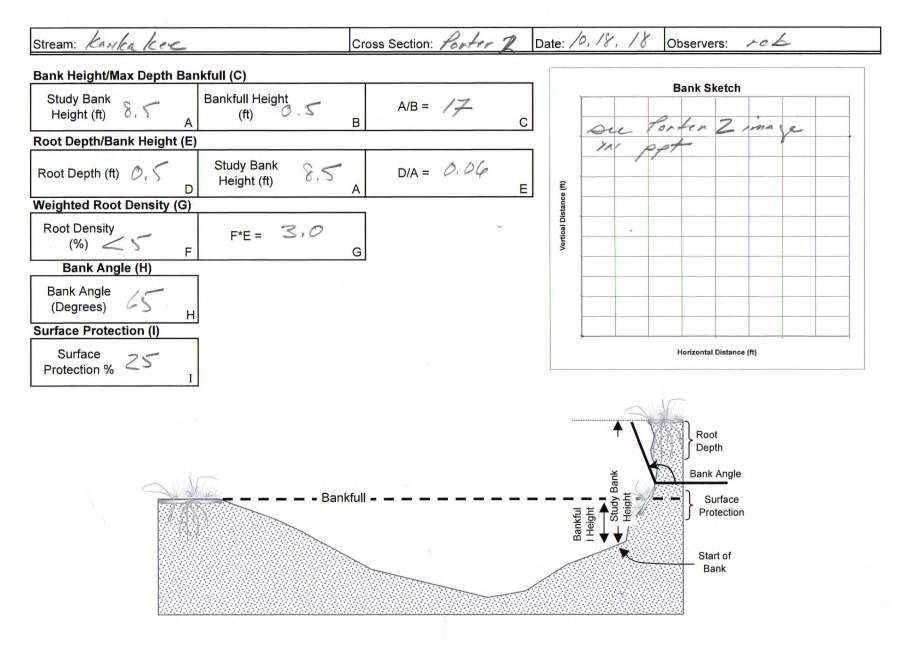
BANK MATERIAL ADJUSTMENT

10

Stratification Comments: Stratification Add 5-10 points depending on position of unstable layers in relation to bankfull stage STRATIFICATION ADJUSTMENT VERY LOW LOW MODERATE HIGH VERY HIGH EXTREME 20-29.5 30-39.5 40-45 46-50 5-9.5 10-19.5 GRAND TOTAL Bank location description (circle one) Straight Reach Outside of Bend **BEHI RATING** 







# Worksheet 20. BEHI variable worksheet

Bank Height (ft): Bankfull Height (ft)	):		nk Height/ ankfull Ht	1.12	coot Depth/ Cank Height		Root Density %	I	Bank Angle (Degrees)		Surface rotection
	Value		1.0-1.1		1.0-0.9		100-80		0-20		100-80
VERY LOW	Index		1.0-1.9		1.0-1.9		1.0-1.9		1.0-1.9		1.0-1.9
	Choice	V:	l:	V:	1:	V:	1:	V:	Ŀ	V:	l:
The second second	Value	1	.11-1.19		0.89-0.5		79-55		21-60		79-55
LOW	Index		2.0-3.9		2.0-3.9		2.0-3.9		2.0-3.9		2.0-3.9
	Choice	V:	l:	V:	1:	V:	1:	V:	1:	V:	1:
	Value		1.2-1.5		0.49-0.3		54-30		61-80		54-30
MODERATE	Index		4.0-5.9		4.0-5.9		4.0-5.9		4.0-5.9		4.0-5.9
	Choice	V:	1:	V:	l:	V:	l:	V:	l:	V:	l:
	Value		1.6-2.0		0.29-0.15		29-15		81-90		29-15
HIGH	Index		6.0-7.9		6.0-7.9		6.0-7.9		6.0-7.9		6.0-7.9
	Choice	V:	1:	V:	1:	V:	1:	V:	l:	V:	1: 7
A CONTRACTOR	Value		2.1-2.8		0.14-0.05		14-5.0		91-119	_	14-10
VERY HIGH	Index		8.0-9.0		8.0-9.0		8.0-9.0		8.0-9.0		8.0-9.0
	Choice	V:	l:	V:	1:	V:	l:	V:	1:	V:	1:
1	Value	4	>2.8		<0.05		<52		>119		<10
EXTREME	Index		10		10		10		10		10
	Choice	V:	1: 10	V:	1: 10	V:	1: 10	V:	1:5	V:	1: 7

## **Bank Material Description:**

Straight Reach Outside of Bend

#### **Bank Materials**

Bedrock (Bedrock banks have very low bank erosion potential)
Boulders (Banks composed of boulders have low bank erosion potential)
Cobble (Subtract 10 points. If sand/gravel matrix greater than 50% of bank material, then do not adjust)
Gravel (Add 5-10 points depending percentage of bank material that is composed of sand)
Sand (Add 10 points)
Silt Clay (+ 0: no adjustment)

BANK MATERIAL ADJUSTMENT

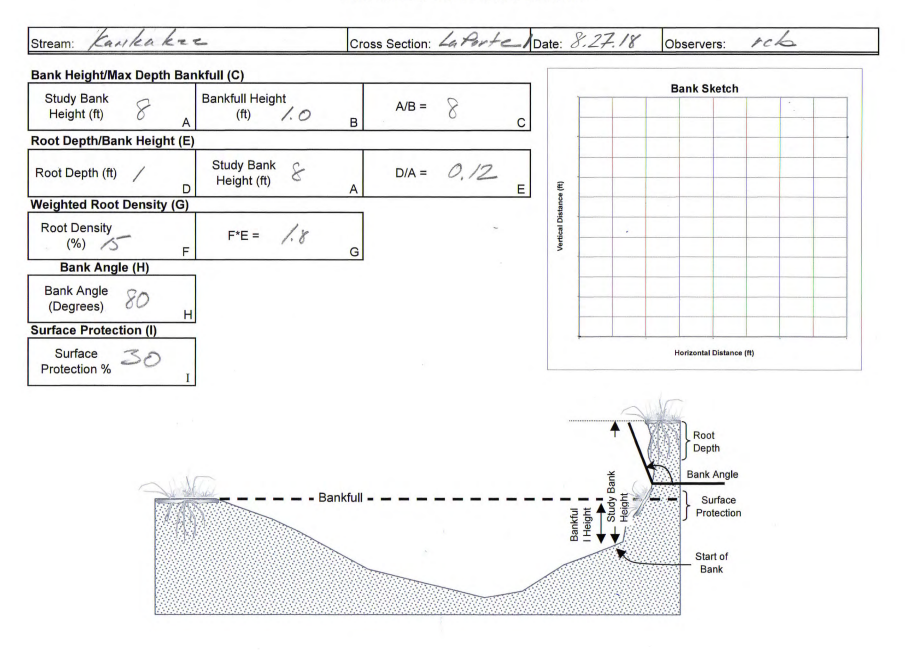
**BEHI RATING** 

10

Stratification Comments: Stratification Add 5-10 points depending on position of unstable layers in relation to bankfull stage STRATIFICATION ADJUSTMENT MODERATE VERY HIGH EXTREME VERY LOW LOW HIGH 46-50 5-9.5 10-19.5 20-29.5 30-39.5 40-45 Bank location description (circle one) GRAND TOTAL 52



LaPorte 1



Worksheet 20. BEHI variable worksheet

# Worksheet 21. Summary of bank erosion hazard index (BEHI)

Stream		Bank Er React	osion Hazard R	ating Guide Date		Crew
Bank Height (ft): Bankfull Height (ft	):	Bank Height/ Bankfull Ht	Root Depth/ Bank Height	Root Density %	Bank Angle (Degrees)	Surface Protection?
	Value	1.0-1.1	1.0-0.9	100-80	0-20	100-80
VERY LOW	Index	1.0-1.9	1.0-1.9	1.0-1.9	1.0-1.9	1.0-1.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
	Value	1.11-1.19	0.89-0.5	79-55	21-60	79-55
LOW	Index	2.0-3.9	2.0-3.9	2.0-3.9	2.0-3.9	2.0-3.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
and a set	Value	1.2-1.5	0.49-0.3	54-30	61-80	54-30
MODERATE	Index	4.0-5.9	4.0-5.9	4.0-5.9	4.0-5.9	4.0-5.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
	Value	1.6-2.0	0.29-0.15	29-15	81-90	29-15
HIGH	Index	6.0-7.9	6.0-7.9	6.0-7.9	6.0-7.9	6.0-7.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
	Value	2.1-2.8	0.14-0.05	14-5.0	91-119	14-10
VERY HIGH	Index	8.0-9.0	8.0-9.0	8.0-9.0	8.0-9.0	8.0-9.0
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
Company of the	Value	>28	<0.05	<5	>119	<10
EXTREME	Index	10	10	10	10	10
	Choice	V: 1: /0	V: 1: 8.5	V: 1:7.5	V: 1:5.5	V: 1: 5.

## Bank Material Description:

#### **Bank Materials**

Bedrock (Bedrock banks have very low bank erosion potential) Boulders (Banks composed of boulders have low bank erosion potential) Cobble (Subtract 10 points. If sand/gravel matrix greater than 50% of bank material, then do not adjust) Gravel (Add 5-10 points depending percentage of bank material that is composed of sand) Sand (Add 10 points) Silt Clay (+ 0: no adjustment)

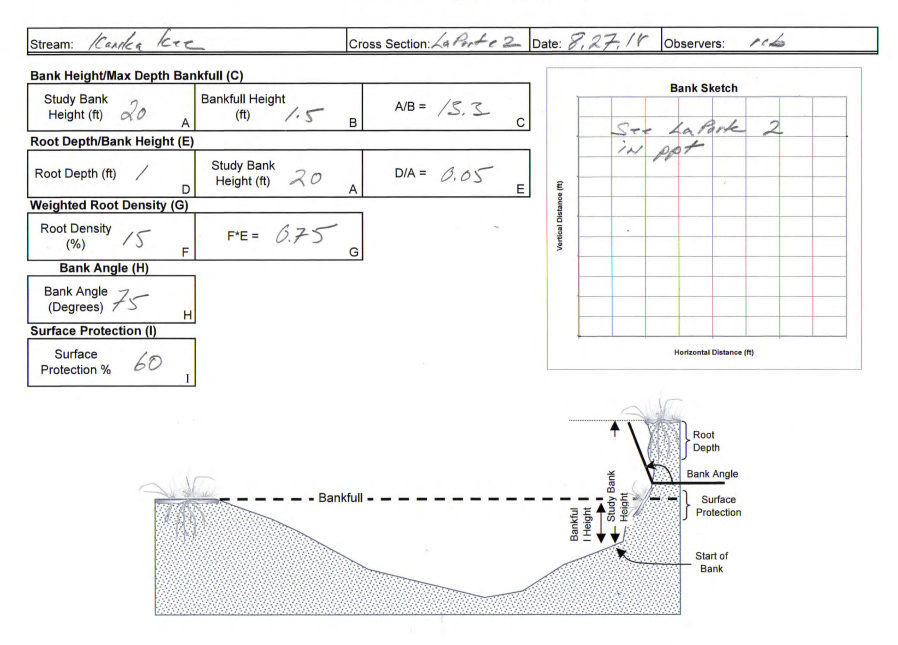
BANK MATERIAL ADJUSTMENT

10

Stratification Comments: Stratification Add 5-10 points depending on position of unstable layers in relation to bankfull stage STRATIFICATION ADJUSTMENT VERY LOW LOW MODERATE HIGH VERY HIGH EXTREME 5-9.5 10-19.5 20-29.5 30-39.5 40-45 46-50 Bank location description (circle one) **GRAND TOTAL** 48.2 Straight Reach Outside of Bend **BEHI RATING** 



LaPorte 2



Worksheet 20. BEHI variable worksheet

Bank Height (ft): Bankfull Height (ft	).	Bank Height/ Bankfull Ht	Root Depth/ Bank Height	Root Density %	Bank Angle (Degrees)	Surface Protection
	Value	1.0-1.1	1.0-0.9	100-80	0-20	100-80
VERY LOW	Index	1.0-1.9	1.0-1.9	1.0-1.9	1.0-1.9	1.0-1.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
	Value	1.11-1.19	0.89-0.5	79-55	21-60	79-55
LOW	Index	2.0-3.9	2.0-3.9	2.0-3.9	2.0-3.9	2.0-3.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
	Value	1.2-1.5	0.49-0.3	54-30	61-80	54-30
MODERATE	Index	4.0-5.9	4.0-5.9	4.0-5.9	4.0-5.9	4.0-5.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
in the second	Value	1.6-2.0	0.29-0.15	29-15	81-90	29-15
HIGH	Index	6.0-7.9	6.0-7.9	6.0-7.9	6.0-7.9	6.0-7.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Value	2.1-2.8	0.14-0.05	14-5.0	91-119	14-10
VERY HIGH	Index	8.0-9.0	8.0-9.0	8.0-9.0	8.0-9.0	8.0-9.0
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
	Value	>2.8	0.05	<5	>119	<10
EXTREME	Index	10	10	10	10	10
	Choice	V: 1: 10	V: 1: 10	V: 1: 7	V: 1:55	V: 1: 3

## **Bank Material Description:**

**Bank Materials** 

Bedrock (Bedrock banks have very low bank erosion potential)

Boulders (Banks composed of boulders have low bank erosion potential)

Cobble (Subtract 10 points. If sand/gravel matrix greater than 50% of bank material, then do not adjust)

Gravel (Add 5-10 points depending percentage of bank material that is composed of sand)

Sand (Add 10 points)

Silt Clay (+ 0: no adjustment)

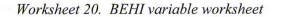
BANK MATERIAL ADJUSTMENT

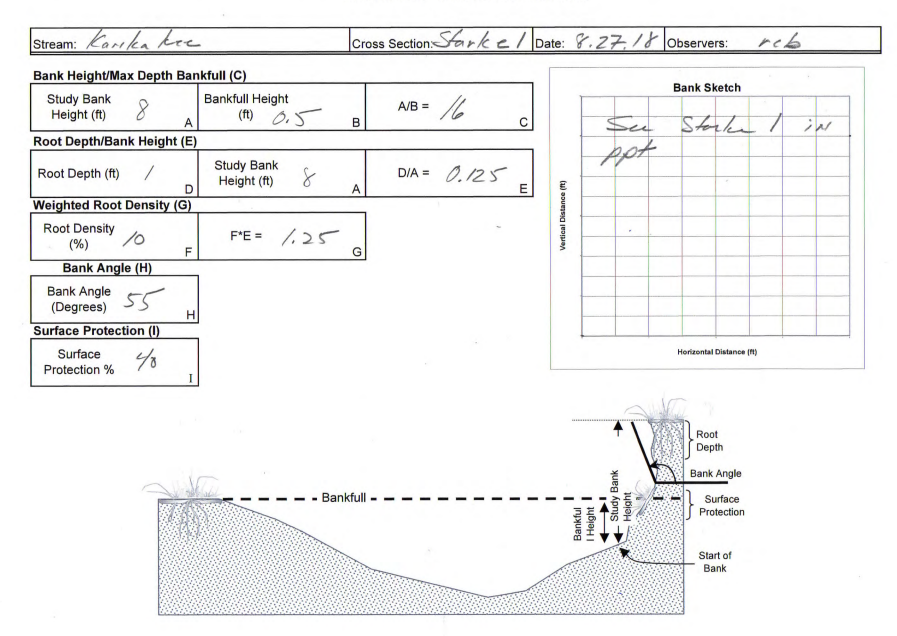
MENT /0

Stratification Comments: Stratification Add 5-10 points depending on position of unstable layers in relation to bankfull stage STRATIFICATION ADJUSTMENT VERY LOW LOW MODERATE HIGH VERY HIGH EXTREME 5-9.5 10-19.5 20-29.5 30-39.5 40-45 46-50 Bank location description (circle one) **GRAND TOTAL** 45. Straight Reach Outside of Bend **BEHI RATING** 



Starke 1





Bank Height (ft): Bankfull Height (ft)	):	Bank Height/ Bankfull Ht	Root Depth/ Bank Height	Root Density %	Bank Angle (Degrees)	Surface Protection
	Value	1.0-1.1	1.0-0.9	100-80	0-20	100-80
VERY LOW	Index	1.0-1.9	1.0-1.9	1.0-1.9	1.0-1.9	1.0-1.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
1000	Value	1.11-1.19	0.89-0.5	79-55	21-60	79-55
LOW	Index	2.0-3.9	2.0-3.9	2.0-3.9	2.0-3.9	2.0-3.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
1 10 - CO 13	Value	1.2-1.5	0.49-0.3	54-30	61-80	54-30
MODERATE	Index	4.0-5.9	4.0-5.9	4.0-5.9	4.0-5.9	4.0-5.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
	Value	1.6-2.0	0.29-0.15	29-15	81-90	29-15
HIGH	Index	6.0-7.9	6.0-7.9	6.0-7.9	6.0-7.9	6.0-7.9
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
	Value	2.1-2.8	0.14-0.05	14-5.0	91-119	14-10
VERY HIGH	Index	8.0-9.0	8.0-9.0	8.0-9.0	8.0-9.0	8.0-9.0
	Choice	V: I:	V: I:	V: I:	V: I:	V: I:
Conservation in the	Value	(>2.8)	<0.05	<5	>119	<10
EXTREME	Index	10	10	10	10	10
	Choice	V: 1: /0	V: 1:8.5	V: 1:8.5	V: 1: 3	V: 1: 5

## **Bank Material Description:**

## **Bank Materials**

Bedrock (Bedrock banks have very low bank erosion potential) Boulders (Banks composed of boulders have low bank erosion potential) Cobble (Subtract 10 points. If sand/gravel matrix greater than 50% of bank material, then do not adjust) Gravel (Add 5-10 points depending percentage of bank material that is composed of sand) Sand (Add 10 points) Silt Clay (+ 0: no adjustment)

BANK MATERIAL ADJUSTMENT

Stratification Commer	its:				
Stratification Add 5-10 points o	lepending on pos	sition of unstable layer	rs in relation to ba		-
				STRATIFICATION ADJUSTMENT	3
VERY LOW	LOW	MODERATE	HIGH	VERY HIGH EXTREME	>
5-9.5	10-19.5	20-29.5	30-39.5	40-45 46-50	
Bank location descrip Straight Reach	tion (circle one) Outside of Bend			GRAND TOTAL BEHI RATING	30

7

10

**BEHI RATING** .

## RIVERMORPH BEHI SUMMARY REPORT

River Name: Kankakee River Reach Name: Reach 1 \_\_\_\_\_ \_\_\_\_\_ Table 1. Bank Identification Summary Bank Name Newton County 12345 Jasper County Porter County Lake County Starke County 6 LaPorte County \_\_\_\_\_ Table 2. Predicted Annual Bank Erosion Rates NBS BEHI BEHI Numeric Adjective Adjective Length Loss LOSS Bank Rating Rating Rating ft cu yds/yr tons/yr 45.6Very High Very Low123901266.53331646.493347.9ExtremeVery Low316269806.988312749.084849.8ExtremeVery Low62311932.18692511.843 12345 400 124.037161.2481 Very Low 48.7 Extreme 528 154.0978200.3271 Very Low 46.9 Extreme 6 42.5 Very High Very Low 1426 19.4359 25.2666

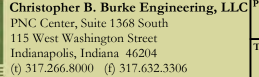
Totals

5260113303.279217294.2629

Total Reach Ln: 52601 Total Loss (tons/yr) per ft of Reach: 0.3288

.





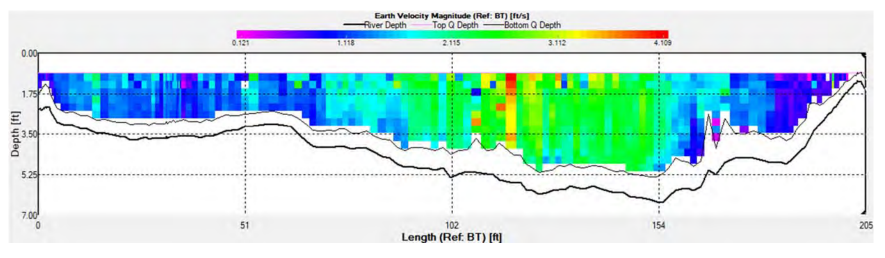
Cross-sections of the Kankakee were recorded using an acoustic dopple channel profiler (ADCP). An ADCP has the ability to measure the geometric shape of the channel bottom to produce a cross-section 'profile'. The ADCP also allows the velocity of the flow in the channel to be determined, producing a map of depth- and horizontally-varied velocity. The cross sections plot as wider than the actual width of the channel due to drift of the watercraft during data collection. The channel width with drift and the actual perpendicular width for each cross-section are provided in Table 1. The cross-section profiles and velocity plots are provided in Cross-section 1 trough Cross-section 16

Cross-Section Number	Latitude (Decimal Deg.)	Longitude (Decimal Deg.)	Channel Width with Drift (ft)	Perpendicular Channel Width (ft)
1	41.27118839	-86.82682232	205	177
2	41.27161764	-86.82683467	171	153
3	41.2713897	-86.82882237	143	122
4	41.27151099	-86.83033953	120	101
5	41.27144825	-86.84074341	107	91
6	41.26723149	-86.84668586	124	106
7	41.26617078	-86.85452435	117	113
8	41.26532127	-86.86567831	114	107
9	41.26443005	-86.87086096	124	110
10	41.2596052	-86.87981036	116	109
11	41.25810586	-86.88501887	118	109
12	41.25518235	-86.89535824	124	119
13	41.25278186	-86.90131836	123	112
14	41.24548334	-86.91959847	124	117
15	41.23953266	-86.92713355	118	109
16	41.2369752	-86.92954971	124	133

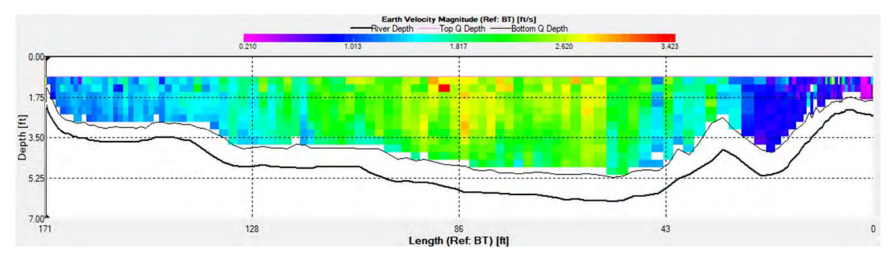
# Table 1: ADCP Cross-section Information



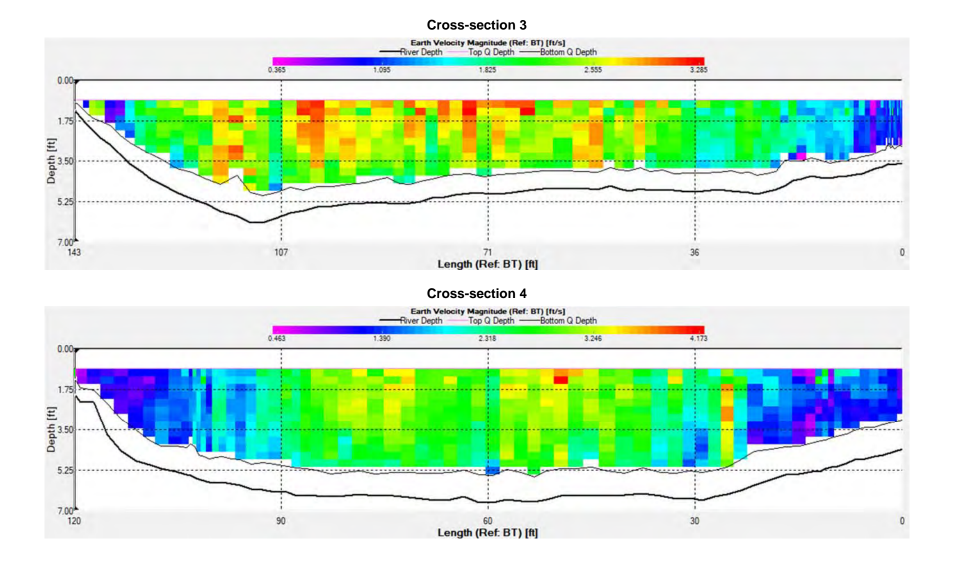
# **Cross-section 1**



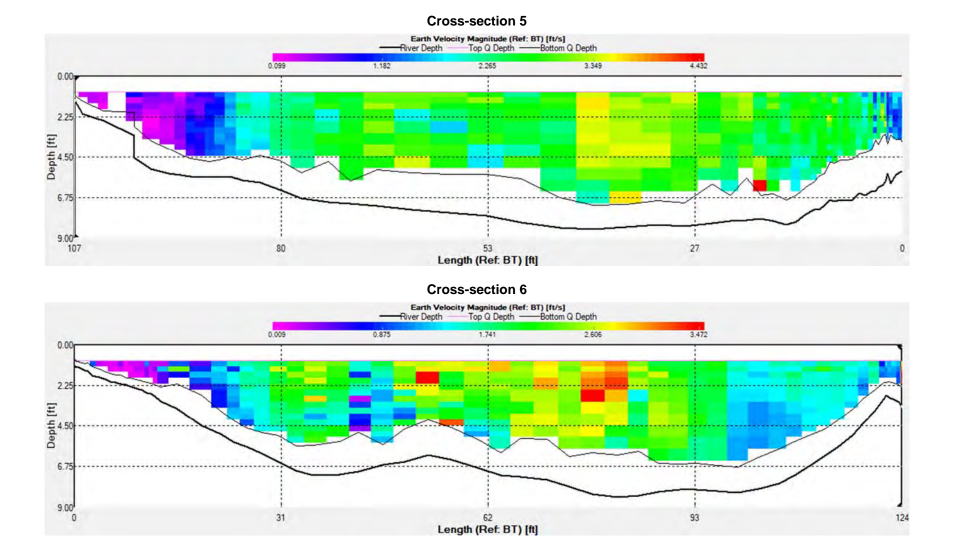
## **Cross-section 2**



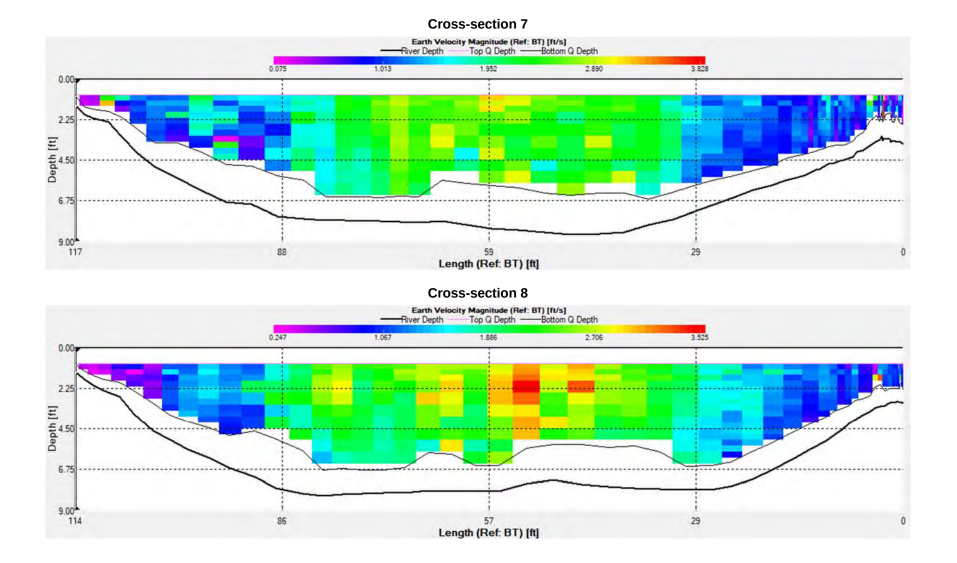




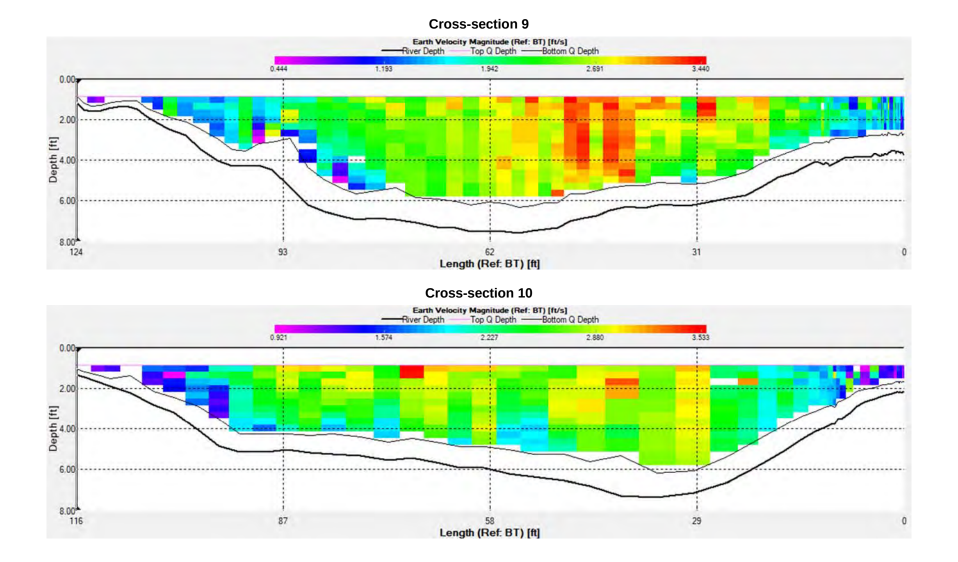




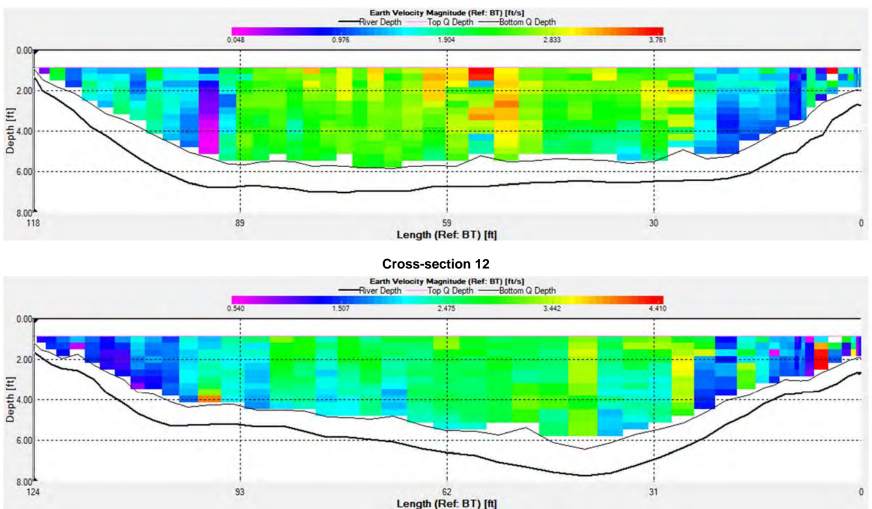






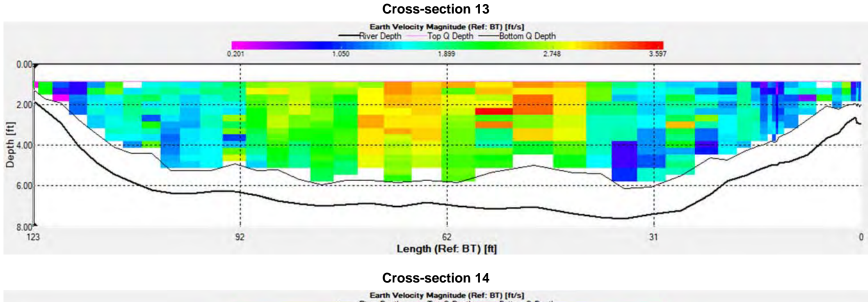


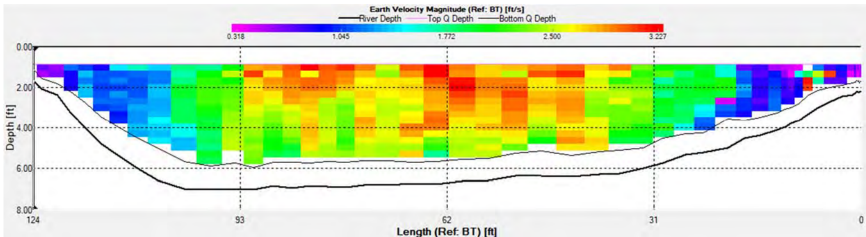




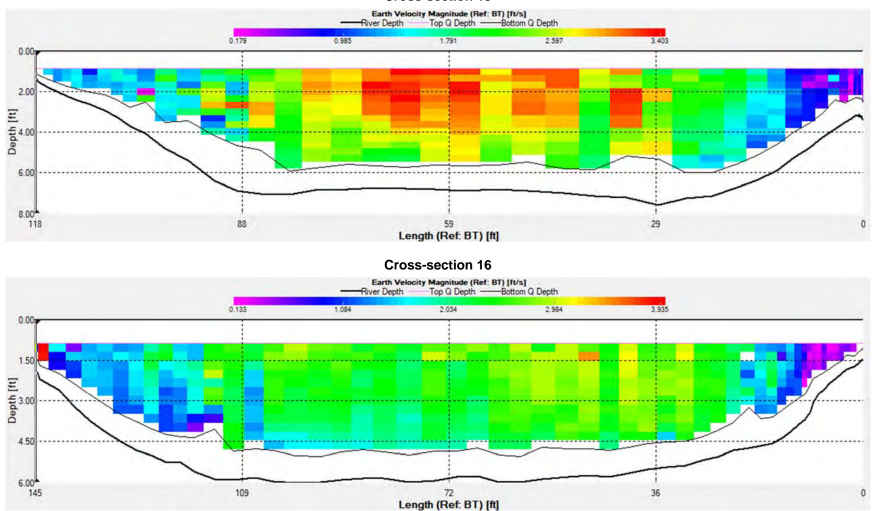
















# **Bankfull Channel Dimension Comparison**



		Approximate Bankfull	Predicted	Predicted	Predicted	Departure from
Measurement Location	Drainage Area <sup>*</sup>	Width <sup>**</sup>	Bankfull Width***	Bankfull Depth***	Bankfull Area***	Expected
(Stationing from Site Visit Map)	(sq. mi.)	(ft)	(ft)	(ft)	(ft <sup>2</sup> )	(%)
Kankakee River at USGS Gage						
05515000	174.0	55.0	69	3.2	219	-20%
River Mile 129.5	175.2	60.0	69	3.2	219	-13%
R.M. 129	176.4	65.0	69	3.2	220	-6%
R.M. 128.5 R.M. 128	177.6 178.8	55.0	70 70	3.2 3.2	221 221	-21%
K.N. above Little K.R.	178.8	100.0 95.0	70	3.2	221	43% 36%
K.R. incl. Little K.R.	233.0	75.0	76	3.4	253	-1%
K.R. above Pine Ck	234.0	85.0	76	3.4	253	12%
K.R. incl. Pine Ck	348.0	90.0	86	3.6	308	4%
R.M. 125.6	349.0	80.0	86	3.6	308	-7%
R.M. 125.1	350.0	85.0	86	3.6	309	-2%
R.M. 124.6	351.0	75.0	86	3.6	309	-13%
R.M. 124.1 R.M. 123.6	352.0 353.0	75.0 80.0	86 87	3.6 3.7	310 310	-13% -8%
K.R. above Breckenridge Ditch	354.0	80.0	87	3.7	311	-8%
K.R. incl. Breckenridge Ditch	376.0	70.0	88	3.7	320	-21%
R.M. 122.2	378.0	85.0	88	3.7	321	-4%
R.M. 121.7	380.0	85.0	89	3.7	322	-4%
R.M. 121.2	382.0	85.0	89	3.7	323	-4%
R.M. 120.7	384.0	90.0	89	3.7	323	1%
R.M. 120.2	386.0	70.0	89	3.7	324	-21%
R.M. 119.7 K.R. above Jensen Ditch	388.0 390.0	80.0 75.0	89 89	3.7 3.7	325 326	-10% -16%
K.R. incl. Jensen Ditch	400.0	80.0	90	3.7	330	-10%
R.M. 118.3	400.6	80.0	90	3.7	330	-11%
R.M. 117.8	401.2	85.0	90	3.7	330	-6%
R.M. 117.3	401.8	80.0	90	3.7	331	-11%
R.M. 116.8	402.4	75.0	90	3.7	331	-17%
K.R. above Long Ditch	403.0	95.0	90	3.7	331	5%
K.R. incl. Long Ditch	464.0	90.0	94	3.8	355	-5%
R.M. 115.4 K.R. above Salisbury Ditch	468.0 472.0	80.0 80.0	95 95	3.8 3.8	357 358	-16% -16%
K.R. incl. Salisbury Ditch	472.0	85.0	96	3.8	358	-10%
K.R. above Waltham Ditch	493.0	80.0	96	3.9	366	-17%
K.R. at USGS Gage 05515500	537.0	100.0	99	3.9	382	1%
R.M. 113.0	537.8	80.0	99	3.9	382	-19%
R.M. 112.5	538.6	100.0	99	3.9	382	1%
R.M. 112.0	539.4	95.0	99	3.9	383	-4%
R.M. 111.5	540.2	85.0	99	3.9	383	-14%
K.R. above Marquart Ditch K.R. incl. Marquart Ditch	541.0 551.0	85.0 95.0	99 100	3.9 3.9	383 387	-14% -5%
K.R. incl. Robbins Ditch	637.0	110.0	100	4.1	415	5%
K.R. above Bailey Ditch	638.0	90.0	104	4.1	416	-14%
K.R. incl. Bailey Ditch	656.0	95.0	105	4.1	422	-10%
R.M. 108.7	657.0	90.0	105	4.1	422	-15%
R.M. 108.2	658.0	100.0	106	4.1	422	-5%
R.M. 107.7	659.0	105.0	106	4.1	422	-1%
R.M. 107.2 R.M. 106.7	660.0 661.0	100.0 95.0	106 106	4.1	423 423	-5% -10%
R.M. 106.2	662.0	110.0	106	4.1	423	-10%
R.M. 105.7	663.0	100.0	100	4.1	423	-5%
R.M. 105.2	664.0	100.0	106	4.1	424	-5%
R.M. 104.7	665.0	95.0	106	4.1	424	-10%
R.M. 104.3	666.0	100.0	106	4.1	425	-6%
R.M. 103.8	667.0	95.0	106	4.1	425	-10%
R.M. 103.3	668.0	90.0	106	4.1	425	-15%
R.M. 102.8	669.0	100.0 95.0	106	4.1	426	-6% -10%
K.R. above Yellow River K.R. incl. Yellow River	670.0 1248.0	130.0	106 129	4.1 4.6	426 580	-10% 1%
K.R. incl. Origer Ditch	1248.0	125.0	129	4.6	582	-4%
R.M. 99.3	1260.5	125.0	130	4.6	582	-4%
K.R. above Pitner Ditch	1263.0	125.0	130	4.6	583	-4%
K.R. incl. Payne Ditch	1334.0	140.0	132	4.6	599	6%
R.M. 96.3	1338.5	135.0	132	4.6	600	2%
R.M. 95.3	1343.0	135.0	132	4.6	601	2%
R.M. 94.3	1347.5	135.0	133	4.6	602	2%

		Approximate Bankfull	Predicted	Predicted	Predicted	Departure from
Measurement Location	Drainage Area <sup>*</sup>	Width**	Bankfull Width***	Bankfull Depth <sup>***</sup>	Bankfull Area	Expected
(Stationing from Site Visit Map)	(sq. mi.)	(ft)	(ft)	(ft)	(ft <sup>2</sup> )	(%)
K.R. USGS Gage 05517500	1352.0	115.0	133	4.6	603	-13%
R.M. 92.3	1355.0	135.0	133	4.6	604	2%
R.M. 91.3	1358.0	150.0	133	4.6	604	13%
K.R. above Davis Ditch	1358.0	130.0	133	4.6	605	9%
K.R. at USGS Gage 05517530	1301.0	143.0	133	4.6	608	5%
K.R. incl. Cook Ditch	1401.0	140.0	133	4.0	614	-3%
K.R. above Reeves Ditch	1401.0	130.0	134	4.7	614	-376
K.R. above Benkie Ditch	1537.0	145.0	134	4.7	642	5%
K.R. incl. Benkie Ditch	1549.0	143.0	138	4.7	645	8%
K.R. above Sandy Hook Ditch	1549.0	145.0	139	4.7	645	5%
K.R. incl. Phillips Ditch	1622.0	143.0	135	4.7	660	7%
R.M. 82.2	1622.3	160.0	141	4.8	660	14%
R.M. 81.2	1622.7	155.0	141	4.8	660	14%
K.R. above Breyfogel Ditch		155.0		4.8	660	7%
, •	1623.0		141			
K.R. incl. Breyfogel Ditch	1646.0	190.0	141	4.8	665	35%
R.M. 78.2 K.R. above Hodge Ditch	1646.0 1646.0	175.0 170.0	141 141	4.8 4.8	665 665	24% 20%
-	1646.0	170.0	141	4.8	681	20%
K.R. incl. Hodge Ditch						-
R.M. 75.2	1732.8	175.0	144	4.8	682	22%
R.M. 74.2	1734.6	165.0	144	4.8	682	15%
R.M. 73.2	1736.4	170.0	144	4.8	682	18%
R.M. 72.2	1738.2	185.0	144	4.8	683	29%
K.R. above Dehaan Ditch	1740.0	180.0	144	4.8	683	25%
K.R. incl. Dehaan Ditch	1777.0	155.0	145	4.9	690	7%
K.R. at USGS Gage 05518000	1779.0	160.0	145	4.9	691	11%
K.R. above tributary	1780.0	180.0	145	4.9	691	24%
K.R. incl. tributary	1789.0	175.0	145	4.9	693	21%
K.R. above Knight Ditch	1794.0	185.0	145	4.9	694	27%
K.R. incl. Knight Ditch	1840.0	195.0	146	4.9	702	33%
R.M. 64.2	1843.0	195.0	146	4.9	703	33%
K.R. above Beaver Lake Ditch	1846.0	200.0	146	4.9	703	37%
K.R. incl. Beaver Lake Ditch	1906.0	185.0	148	4.9	715	25%
R.M. 61.1	1909.0	180.0	148	4.9	715	22%
K.R. above Best Ditch	1912.0	185.0	148	4.9	716	25%
K.R. incl. Best Ditch (state line)	1920.0	195.0	148	4.9	717	31%
R.M. 57.4	1931.0	220.0	149	4.9	719	48%
R.M. 56.4	1931.2	220.0	149	4.9	719	48%
R.M. 55.3	1931.9	250.0	149	4.9	719	68%
R.M. 54.4	1934.9	230.0	149	4.9	720	55%
R.M. 53.4	1935.4	200.0	149	4.9	720	35%
K.R. above Singleton Ditch	1938.1	250.0	149	4.9	721	68%
K.R. incl. Singleton Ditch	2227.5	250.0	155	5.0	772	61%
K.R. incl. Trim Creek	2293.4	430.0	157	5.1	783	174%
R.M. 49.4	2294.0	520.0	157	5.1	783	231%
K.R. at USGS Gage 05520500	2297.0	430.0	157	5.1	784	174%
K.R. incl. Tower Creek	2318.4	380.0	157	5.1	787	141%
K.R. incl. Farr Creek	2338.3	490.0	158	5.1	791	210%
R.M. 42.2	2342.8	420.0	158	5.1	792	166%
R.M. 40.2	2351.1	645.0	158	5.1	793	308%
K.R. incl. Spring Creek	2381.2	670.0	159	5.1	798	322%
K.R. incl. Iroquois River	4521.1	740.0	195	5.7	1096	280%
K.R. incl. Gar Creek	4595.8	530.0	196	5.7	1105	171%
K.R. incl. Soldier Creek	4624.4	360.0	196	5.7	1108	84%
R.M. 30.0	4628.8	365.0	196	5.7	1109	86%
K.R. incl. Davis Creek	4638.3	530.0	196	5.7	1110	170%
K.R. incl. Wiley Creek	4649.2	630.0	196	5.7	1111	221%
R.M. 24.0	4654.5	580.0	197	5.7	1112	195%
K.R. incl. Rock Creek	4782.5	575.0	198	5.8	1127	190%
* Drainage areas at Indiana locations were						

\* Drainage areas at Indiana locations were estimated using IDNR's Drainage Areas of Indiana Streams. Drainage areas in Illinois were estimated using USGS's StreamStats tool.

\*\* Approximate bankfull widths were determined by measuring the width of the channel defined by the most recent county DEMs at the prescribed bankfull depth

above the lowest elevations. This method is expected to result in slightly overestimated bankfull widths.

\*\*\* Predicted bankfull width and depth determined using the Northern Moraine & Lake Region regression equations published by the USGS in Regional Bankfull-Channel Dimensions of Non-Urban Wadeable Streams in Indiana.

		Approximate Bankfull	Predicted	Predicted	Predicted	Departure from
Measurement Location	Drainage Area	Width <sup>**</sup>	Bankfull Width***	Bankfull Depth	Bankfull Area	Expected
(Stationing from Site Visit Map)	(sq. mi.)	(ft)	(ft)	(ft)	(ft <sup>2</sup> )	(%)
Iroquois River incl. Slough Ck	363.0	110.0	87	3.7	314	26%
IR near Foresman Gage 05524500	449.0	85.0	93	3.8	349	-9%
IR above Strole Ditch	479.0	110.0	95	3.9	361	15%
IR above Whaley Ditch	545.0	115.0	99	3.9	385	16%
IR near State Line	672.0	98.0	106	4.1	427	-8%
IR near Iroquois Gage 05525000	686.0	110.0	107	4.1	431	3%
IR incl. Eastburn Ditch	715.0	92.0	108	4.1	440	-15%
IR near Jefferson St, Watseka	740.0	100.0	110	4.2	447	-9%
IR incl. Sugar Ck	1300.0	156.0	131	4.6	591	19%
IR above Spring Ck	1316.0	168.0	132	4.6	595	28%
IR incl. Spring Ck	1588.0	246.0	140	4.8	653	76%
IR incl. Prairie Ck	1700.0	216.0	143	4.8	675	51%
IR incl. Pike Ck	1781.0	320.0	145	4.9	691	121%
IR incl. Langan Ck	1890.0	300.0	148	4.9	712	103%
IR incl. Beaver Ck	2076.0	370.0	152	5.0	746	143%
IR near Chebanse Gage 05526000	2090.0	332.0	152	5.0	748	118%
IR before KR confl.	2135.0	570.0	153	5.0	756	272%

\* Drainage areas at Indiana locations were estimated using IDNR's Drainage Areas of Indiana Streams. Drainage areas at Illinois sites were estimated using USGS's StreamStats tool.

\*\* Approximate bankfull widths were determined by measuring the width of the channel defined by county DEMs from 2013 or later at the prescribed bankfull depth above the lowest elevations. This method is expected to result in slightly overestimated bankfull widths. In cases of extremely low topographic relief, aerial imagery was \*\*\* Predicted bankfull width and depth determined using the Northern Moraine & Lake Region regression equations published by the USGS in Regional Bankfull-Channel Dimensions of Non-Urban Wadeable Streams in Indiana.

Measurement Location	Drainage Area <sup>*</sup>	Approximate Bankfull Width <sup>**</sup>	Predicted Bankfull Width <sup>***</sup>	Predicted Bankfull Depth <sup>***</sup>	Predicted Bankfull Area <sup>***</sup>	Departure from Expected
(Stationing from Site Visit Map)	(sq. mi.)	(ft)	(ft)	(ft)	(ft <sup>2</sup> )	(%)
Singleton Ditch at USGS Gage						
05518500	34.2	30.0	41	2.4	98	-27%
Ditch Mile 21	38.6	30.0	43	2.5	104	-30%
D.M. 20	42.9	30.0	44	2.5	109	-32%
D.M. 19	47.3	30.0	46	2.6	115	-34%
S.D. incl. Bryant Ditch	51.6	45.0	47	2.6	120	-4%
D.M. 17	52.8	45.0	47	2.6	121	-5%
D.M. 16	54.0	50.0	48	2.6	122	5%
D.M. 15	55.3	45.0	48	2.6	124	-6%
D.M. 14	56.5	45.0	48	2.6	125	-7%
S.D. above Greisel Ditch	57.7	45.0	49	2.7	127	-8%
S.D. above Cedar Creek Ditch	87.7	50.0	56	2.9	156	-10%
D.M. 11	121.0	60.0	62	3.0	183	-3%
S.D. above Bruce Ditch	123.0	60.0	62	3.0	184	-3%
S.D. above Bailey Ditch	133.0	60.0	63	3.1	191	-5%
S.D. above West Creek	165.0	70.0	68	3.2	213	3%
S.D. incl. West Creek	220.0	85.0	74	3.4	245	14%
S.D. at state line	220.0	75.0	74	3.4	245	1%
S.D. above Bull Creek	228.1	90.0	75	3.4	250	19%
S.D. incl. Bull Creek	248.2	100.0	77	3.4	261	29%
D.M. 3	254.9	105.0	78	3.4	264	35%
D.M. 2	255.5	110.0	78	3.4	264	41%
D.M. 1	261.8	130.0	79	3.5	268	65%
S.D. at Kankakee R	262.0	140.0	79	3.5	268	78%

\* Drainage areas were estimated using USGS's StreamStats tool.

\*\* Approximate bankfull widths were determined by measuring the width of the channel defined by the most recent county DEMs at the prescribed bankfull depth above the lowest elevations. This method is expected to result in slightly overestimated bankfull widths.

\*\*\* Predicted bankfull width and depth determined using the Northern Moraine & Lake Region regression equations published by the USGS in Regional Bankfull-Channel Dimensions of Non-Urban Wadeable Streams in Indiana.

# Appendix 2 – USGS Gage Analysis

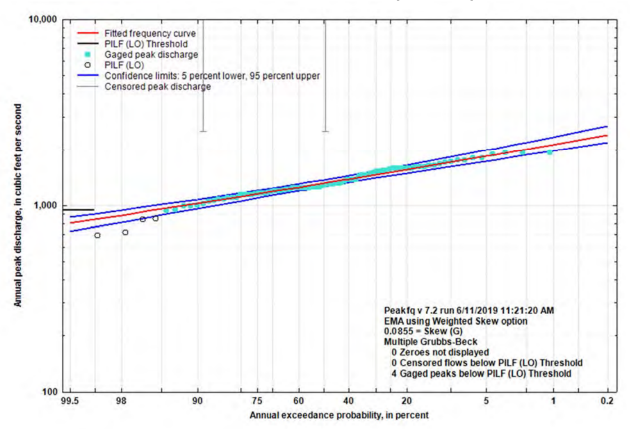


B17C Gage Analysis



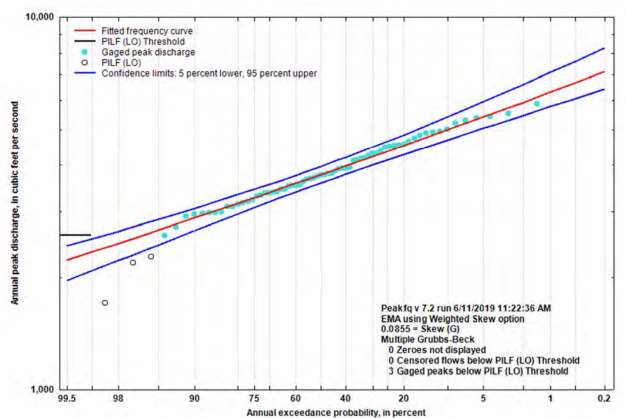
River System			Kanka	kee			Ye	llow		Iroc	quois		Sugar Creek
Gage	Davis	Dunns Bridge	Kouts	Shelby	Momence	Wilmington	Plymouth	Knox	Rensselaer	Foresman	Iroquois	Chebanse	Milford
Area (mi2)	542	1352	1376	1779	2294	5150	294	435	203	449	686	2091	446
80% AEP	1110	3160	3410	3710	5260	16700	1719	1770	1130	2120	2840	9540	3930
67% AEP	1210	3440	3690	4050	6000	20500	1951	2040	1280	2510	3400	11300	5090
50% AEP	1310	3770	4000	4440	6890	25400	2232	2360	1470	2990	4110	13500	6690
43% AEP	1360	3910	4140	4620	7300	27800	2361	2520	1550	3220	4450	14600	7500
20% AEP	1550	4510	4710	5340	9070	39100	2917	3190	1910	4240	5990	19300	11500
10% AEP	1700	4970	5130	5880	10500	49100	3364	3730	2200	5100	7320	23300	15400
4% AEP	1870	5510	5630	6540	12300	62800	3924	4430	2570	6230	9080	28500	21000
2% AEP	2000	5900	5990	7000	13600	73700	4339	4960	2840	7100	10500	32600	25800
1% AEP	2120	6270	6330	7450	15000	85200	4753	5490	3100	7990	11900	36800	31000
0.5% AEP	2230	6640	6660	7900	16300	97500	5170	6020	3370	8910	13400	41100	36700
0.2% AEP	2380	7110	7090	8470	18100	115000	5729	6750	3730	10200	15400	47000	45200
2018 Flood	2040	5840	5650	6380	12300	52300	5670	5900	3010	5140	9900	28900	19600

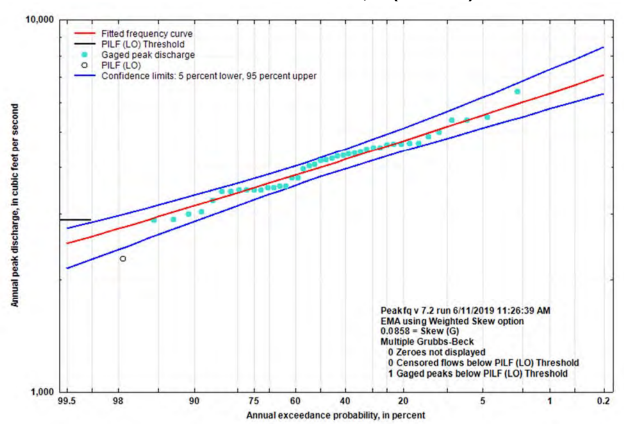
Highlighted cells denote B17C predicted events that most closely match the 2018 flood.



#### Kankakee River near Davis, IN (05515500)

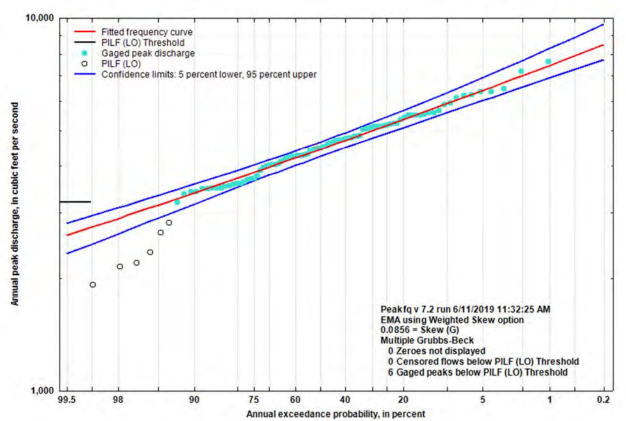


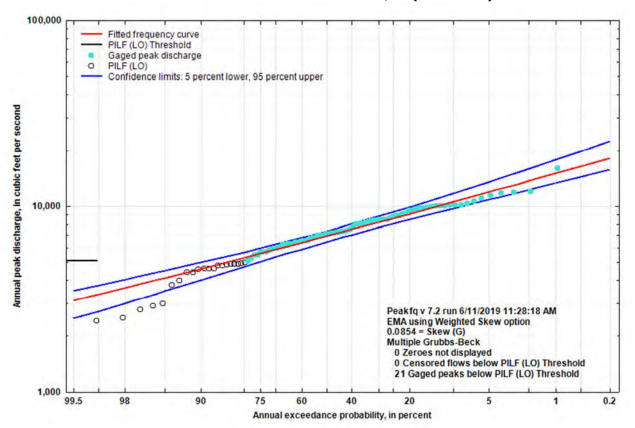




#### Kankakee River near Kouts, IN (05517530)

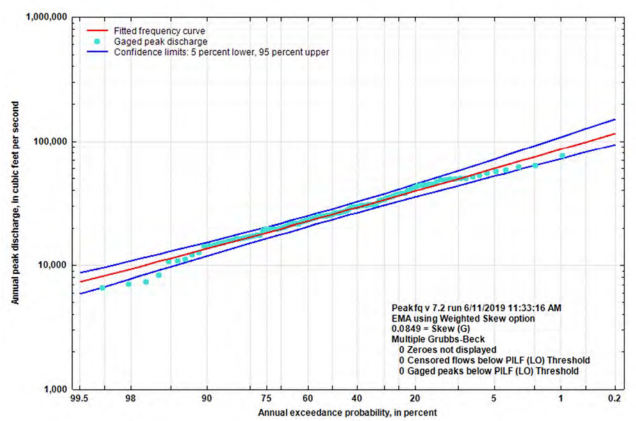


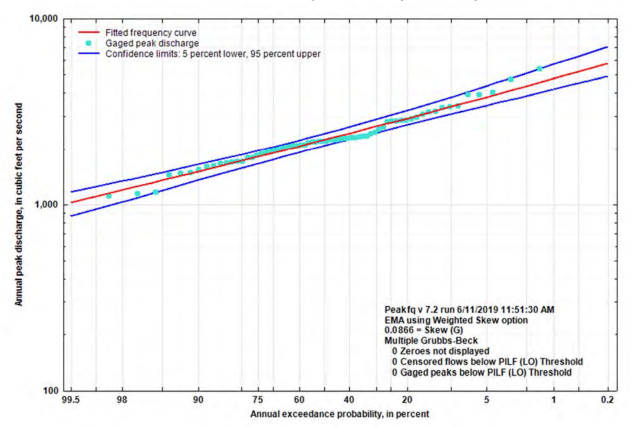




#### Kankakee River near Momence, IL (05510500)

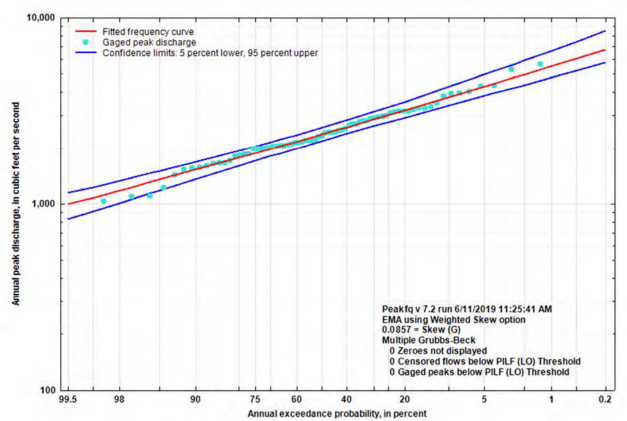


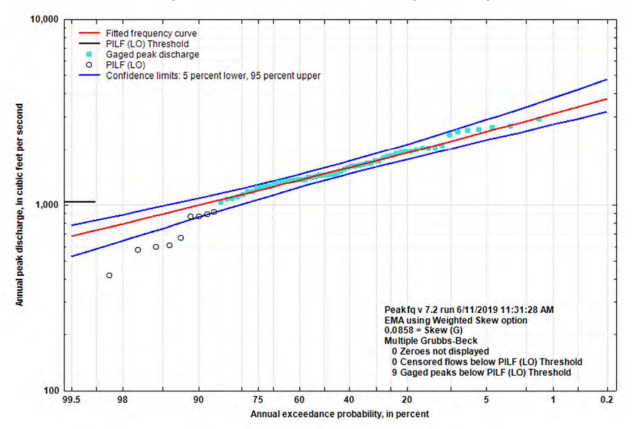




#### Yellow River near Plymouth, IN (05516500)

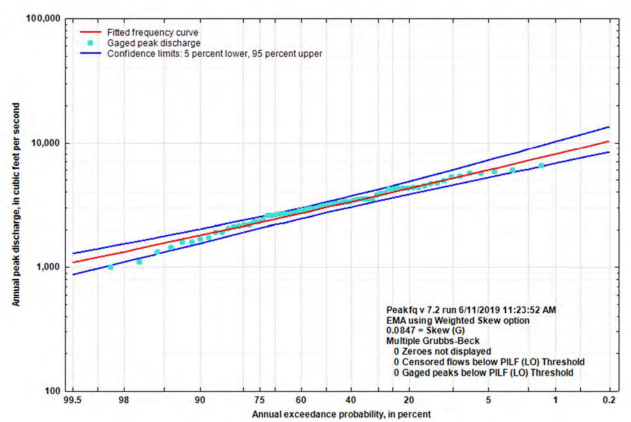


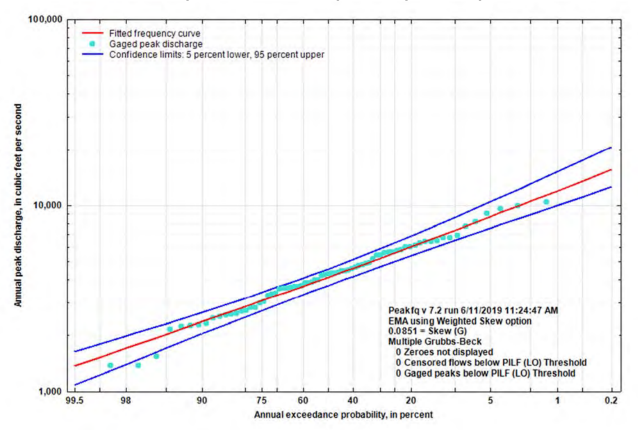




#### Iroquois River near Rensselaer, IN (05522500)

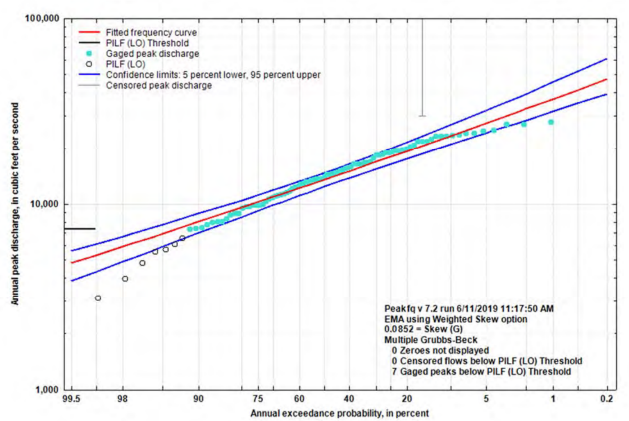


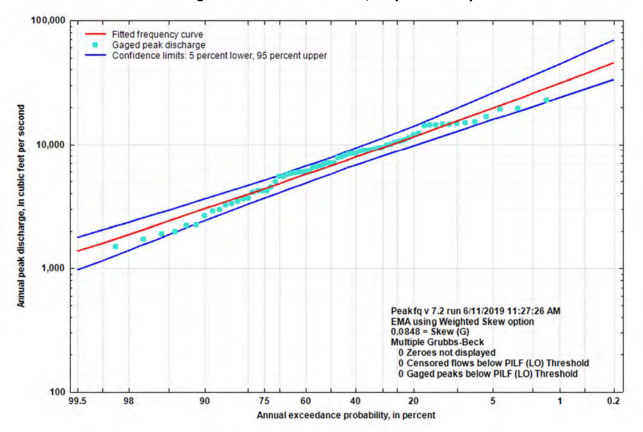




#### Iroquois River near Iroquois, IN (05525000)





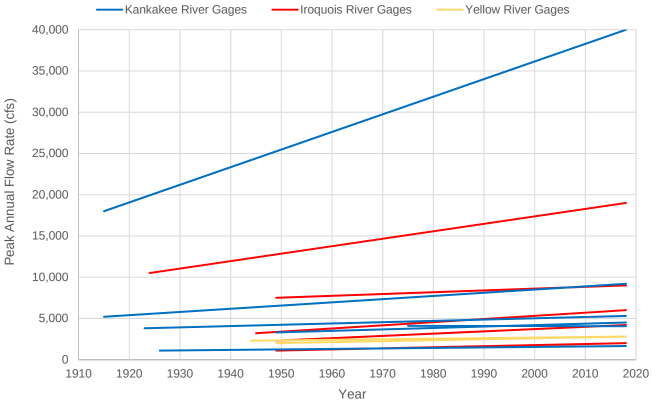


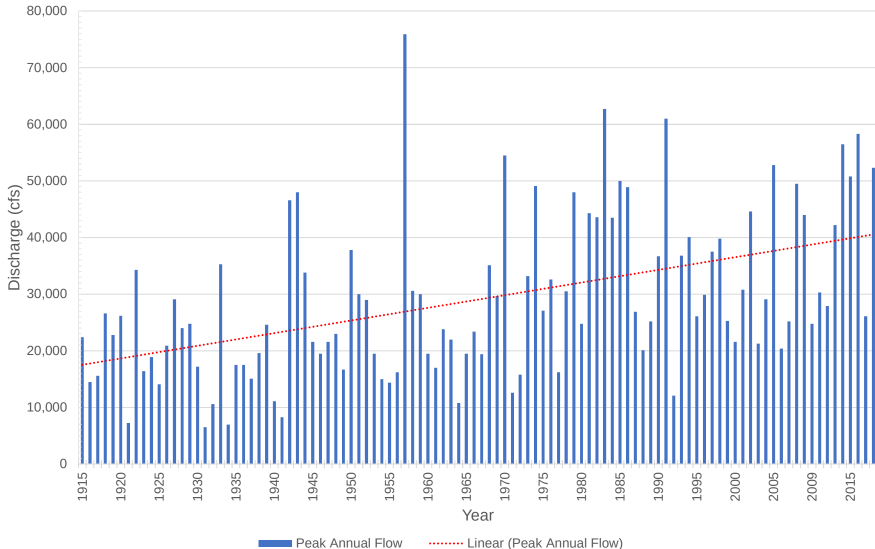
#### Sugar Creek near Milford, IL (05525500)

**Flow Trend Analysis** 



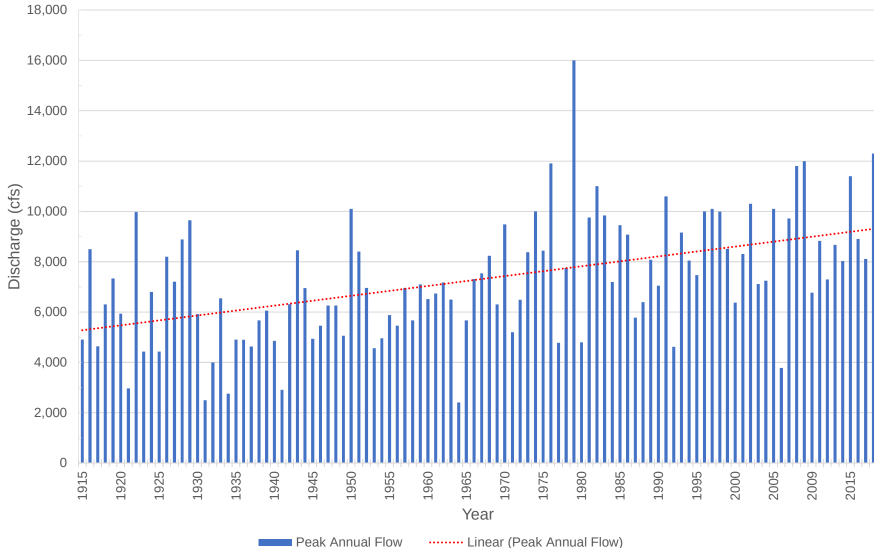
l				-	
			Flow Rate	over Gage	
Stream	Gage	Year	(cfs)	Record	
	Wilmington	1915	18,000	122%	
	05527500	2018	40,000	12270	
	Momence	1915	5,200	77%	
/er	05510500	2018	9,200	1170	
Kankakee River	Shelby	1923	3,800	39%	
e	05518000	2018	5,300	5370	
ake	Kouts	1975	4,100	-1%	
, Yu	05517530	2018	4,050	-170	
Хa	Dunns Bridge	1949	3,300	36%	
	05517500	2018	4,500	5078	
	Davis	1926	1,100	50%	
	05515500	2018	1,650	50 %	
	Knox	1944	2,300	220/	
lov Ver	05517000	2018	2,800	22%	
Yellow River	Plymouth	1949	2,000	40%	
	05516500	2018	2,800	40%	
	Chebanse	1924	10,500	81%	
Ľ	05526000	2018	19,000	01%	
Iroquois River	Iroquois	1945	3,200	88%	
ur v	05525000	2018	6,000	00 /0	
Ör	Foresman	1949	2,300	83%	
odi	05524500	2018	4,200	03%	
<u> </u>	Rensselaer	1949	1,100	82%	
	05522500	2018	2,000	02 /0	
Sugar Creek	Milford	1949	7,500	20%	
Sug	05525500	2018	9,000	2078	
akee Rive	r Gages —	Iroquois	River Gages	Yellow	





# Peak Annual Flow at Wilmington, IL

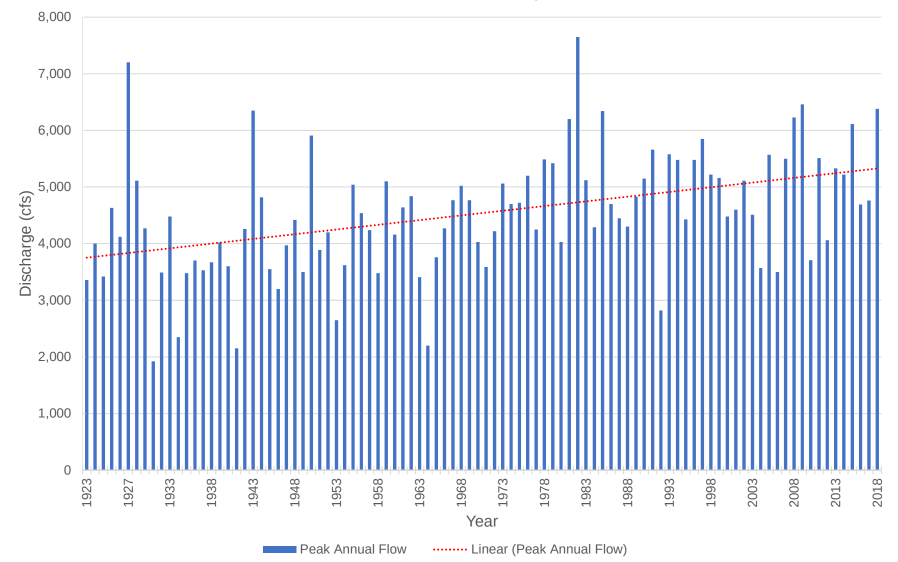
..... Linear (Peak Annual Flow)



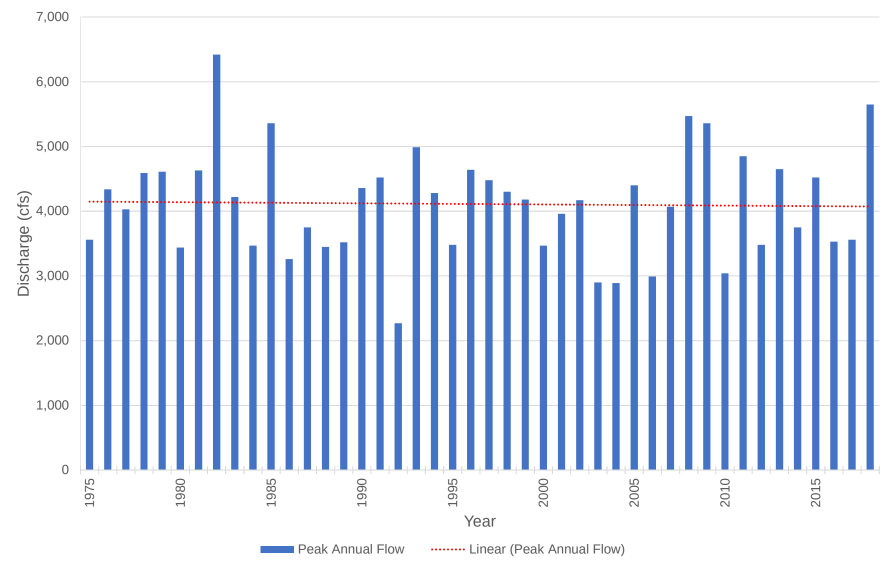
Peak Annual Flow at Momence, IL

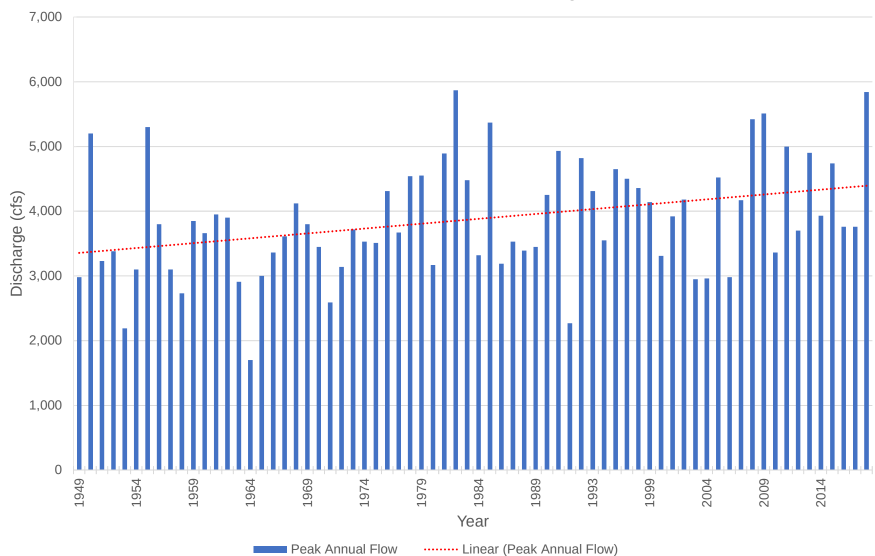
..... Linear (Peak Annual Flow)

Peak Annual Flow at Shelby, IN

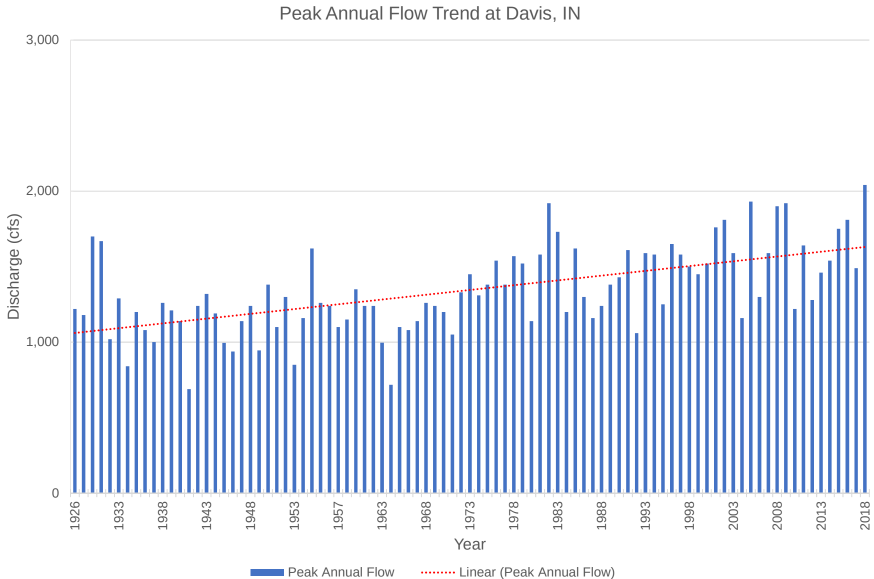


Peak Annual Flow at Kouts, IN

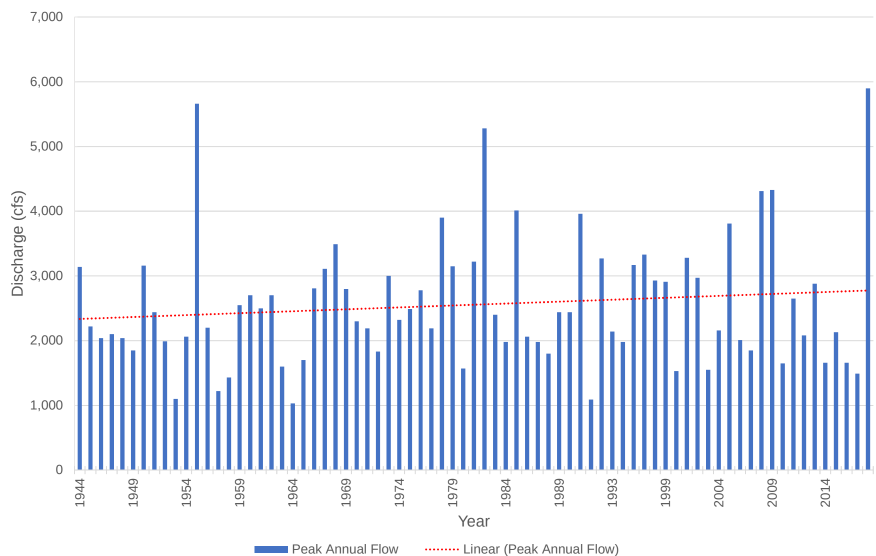




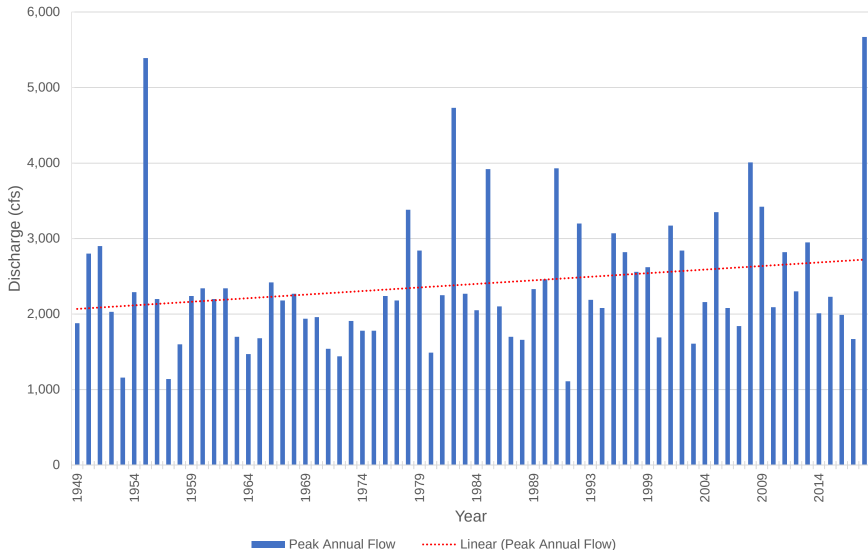
Peak Annual Flow Trend at Dunns Bridge, IN



..... Linear (Peak Annual Flow)

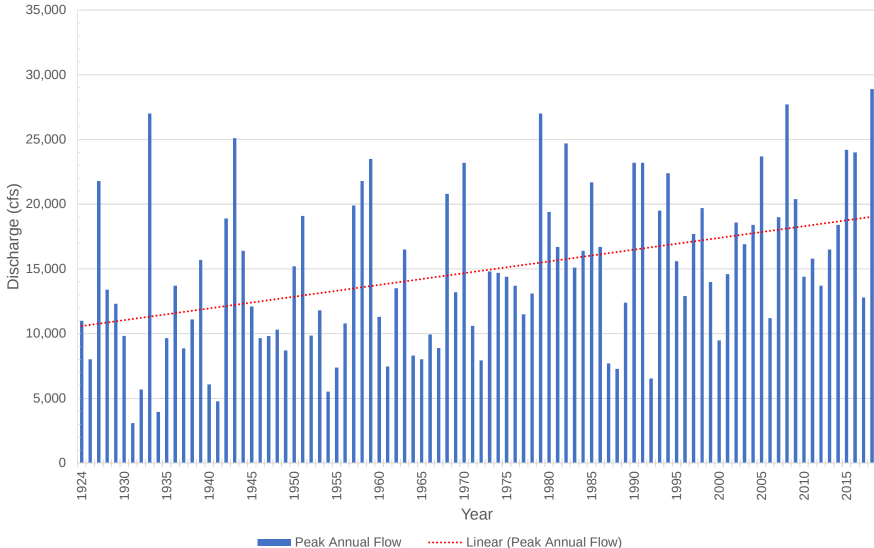


# Peak Annual Flow Trend at Knox, IN



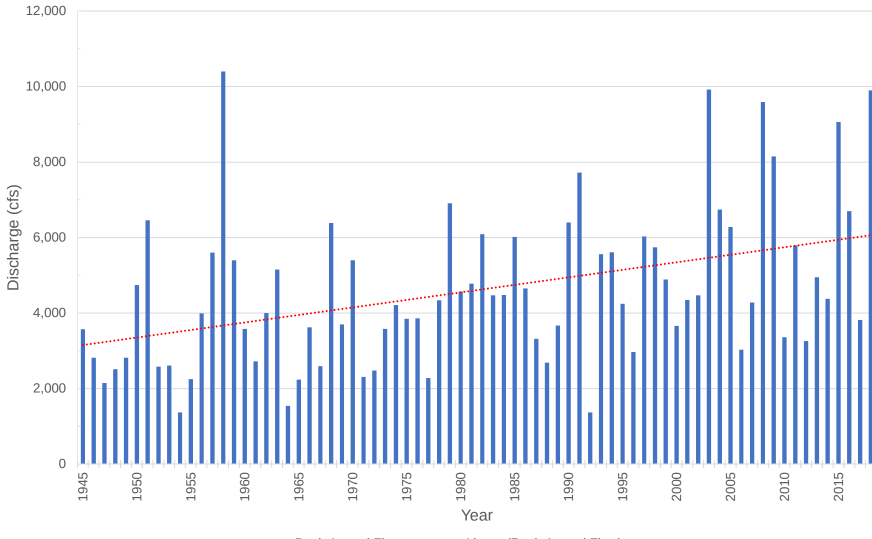
Peak Annual Flow Trend at Plymouth, IN

..... Linear (Peak Annual Flow)



Peak Annual Flow at Chebanse, IL

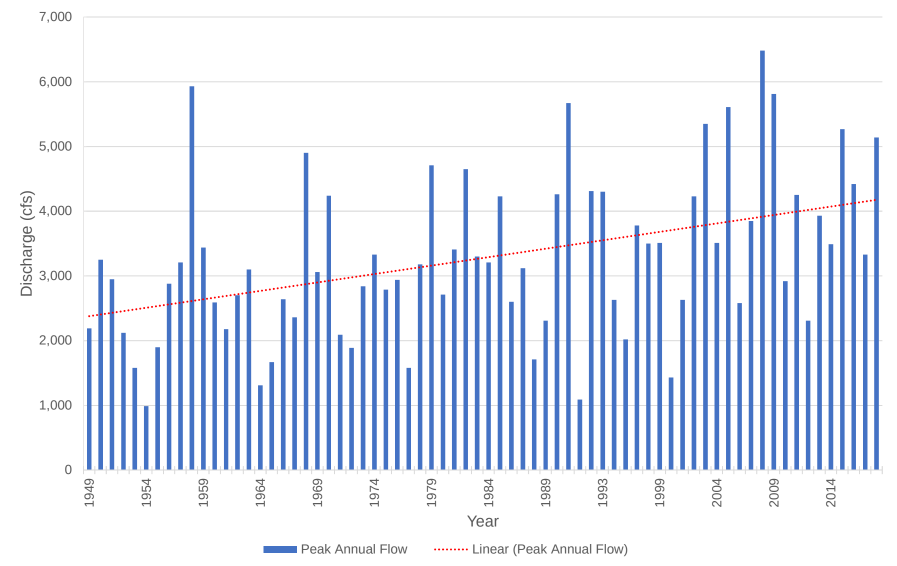
..... Linear (Peak Annual Flow)

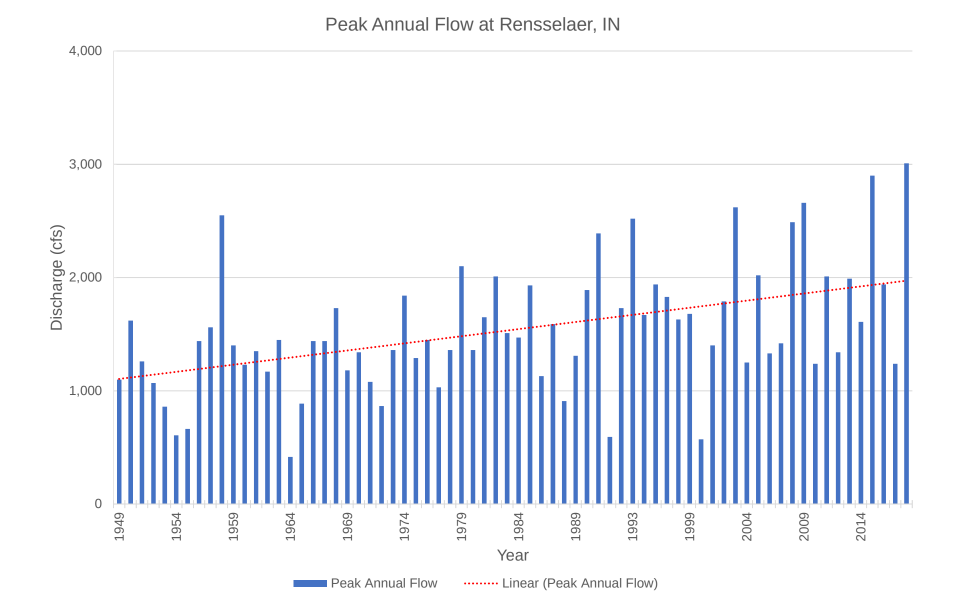


Peak Annual Flow at Iroquois, IL

Peak Annual Flow ...... Linear (Peak Annual Flow)

Peak Annual Flow at Foresman, IN





25,000 20,000 Discharge (cfs) 000'01 5,000 Year

Peak Annual Flow at Milford, IL

Peak Annual Flow ...... Linear (Peak Annual Flow)

# Sediment Gage Data Analysis



#### Yearly Sediment Totals

Stream	K	ankakee R	iver		Yellow F	River		Ir	oquois Riv	oquois River	
Gage	Davis	Shelby	Momence	Plymouth	Oak Grove	Knox	Brems	Foresman	Iroquois	Chebanse	
1978											
1979			162,766						94,167	560,123	
1980			119,912	15,107					89,984	363,861	
1981			425,864	32,379						560,582	
1993			223,056						57,149	429,419	
1994			109,331						33,130	234,038	
1995			157,080						31,476	198,564	
2012											
2013					22,721	73,558	89,899				
2014	23,748				15,261	37,679	17,778				
2015	23,710	122,338			20,160	45,874	34,564	31,782			
2016	26,974	105,002			17,231	41,802	36,762	24,972			
2017	27,821	91,049			21,798	56,696	63,182	32,128			
2018	29,071	117,584			29,218	102,893	114,379	36,246			
Average	26,265	108,993	199,668	23,743	21,065	59,750	59,427	31,282	61,181	391,098	
ERDC 2013	27,400		204,000				59,500			419,000	

# Appendix 3 – Hydrologic and Hydraulic Analysis



# Hydrologic and Hydraulic Model Summary





**FINAL** HYDROLOGIC AND HYDRAULIC ANALYSIS SUMMARY

FOR THE

KANKAKEE RIVER FLOOD & SEDIMENT MANAGEMENT WORK PLAN

June 2019

Prepared by:

Christopher B. Burke Engineering, LLC 115 West Washington Street, Suite 1368 South Indianapolis, Indiana 46204

CBBEL Project No. 18-0290.00000

## CHAPTER 1 INTRODUCTION

As described in Section 2.4 of the main Work Plan report, two modeling approaches – hydrologic and hydraulic – were used to analyze the Kankakee River system. These models differed in areal extent, intended use, data required, and software used. The hydrologic and hydraulic models were developed and calibrated to simulate the flooding event from February-March of 2018, as well as a number of hypothetical combinations of storm events and management strategies. Both models were developed using software created by the Hydrologic Engineering Center (HEC) of the U.S. Army Corps of Engineers (USACE). The hydrologic model was developed using HEC-HMS, while the hydraulic model was developed using HEC-RAS. The following paragraphs provide an overview of the hydrologic and hydraulic analyses.



## CHAPTER 2 HYDROLOGIC MODEL METHODOLOGY

Hydrologic calculations were completed utilizing Natural Resource Conservation Service (formerly, Soil Conservation Service, or SCS) methodologies and publicly available data from state and federal agencies. The following paragraphs describe each component of the hydrologic analysis.

#### 2.1 PRECIPITATION

Gridded, hourly precipitation totals from February 12 – March 26, 2018, were used in this analysis. The values were downloaded as point files from the National Science Foundation's Earth Observing Laboratory. These hourly point precipitation totals were averaged over each subbasin to create the precipitation timeseries for the simulation.

Three different hypothetical rainfall events were also considered by the analysis; the 50% annual exceedence probability (AEP), 10% AEP, and 1% AEP (also known as the 2-year, 10-year, and 100-year recurrence interval events) were considered for the 10-day storm events. The 10-day event duration was utilized because the resulting flow rates from the calibrated model most closely matched the results of the B17C analysis discussed in Section 2.4.1 of the main Work Plan report. The rainfall depth for each of the storm events are listed in Table 1. The rainfall was applied evenly over the contributing drainage area, using the corresponding NOAA Atlas 14 10-percent exceedance rainfall hyetograph to distribute the rain temporally.

Table 1:	Rainfall	Depths	by Storm	Event
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	Rainfall Depth (in)				
Storm Duration	50% AEP	10% AEP	1% AEP		
10-day	4.84	6.60	9.51		

#### 2.2 WATERSHED AND SUBBASIN DELINEATION

The overall model domain was defined by the drainage area contributing to flow at the Kankakee River gage near Wilmington, IL (05527500). This watershed was divided into 10 subbasins to account for spatial variability in rainfall patterns as well as basin characteristics such as topography, land use, and soil properties. These subbasins are outlined in Exhibit A2.1 and summarized in Table A1. The framework for these subbasins consisted of USGS HUC-10 watershed boundaries. Seven of the subbasins represented Kankakee River watersheds, including one for Singleton Ditch in Lake County, IN and Kankakee County, IL. The remaining three subbasins represented Iroquois River watersheds. The HUC-10 watersheds were sometimes combined to facilitate the calibration of modeled flow volumes to existing gage data. For example, two HUC-10 watersheds were combined into a single subbasin so that modeled outflow from that region could be directly compared to the Kankakee gage near Shelby, IN (05518000).

#### 2.3 INFILTRATION

The SCS Curve Number method was used to calculate initial losses and rainfall infiltration. The default initial abstraction value, 0.2S, was utilized for all subbasins. The NRCS TR-55 publication was used to develop a single, composite curve number for each subbasin using hydrologic soil parameters from the Soil Survey Geographic (SSURGO) dataset and



land cover data from the 2011 National Land Cover Dataset (NLCD). The NLCD polygons were compared to more recent aerial imagery to verify that land use classes were still accurate. If large tracts of land were converted from one land use to another in a way that would impact the runoff potential for the area (e.g. development of an agricultural field or converting forest to farmland), the land use classification was modified to reflect the change. Exhibits A2.2 and A2.3 summarize the soil and land use data, respectively, used in the analysis.

#### 2.4 SNOWMELT PARAMETERS

Due to the timing of the spring 2018 flooding event, it was necessary to account for the initial presence and subsequent melting of snow across the watershed during the calibration event. Parameters such as snow depth, snow temperature, and snow water equivalent were averaged for each subbasin based on data from the Snow Data Assimilation System (SNODAS), which is maintained by the National Snow and Ice Data Center (NSIDC). Other parameters such as the snow melt rates and thermal conduction were estimated based on recommended ranges listed in the HEC-HMS user manual as well as results from a previous study of watersheds in northern Indiana and southern Michigan. Temperature data were gathered from weather stations throughout the Kankakee River basin and composited into a single timeseries.

#### 2.5 RUNOFF TRANSFORM

The Clark Unit Hydrograph was used to transform the excess rainfall into runoff. TR-55 methodologies were used to calculate the time of concentration (Tc) for each subbasin that did not have an outlet corresponding to a USGS streamflow gage. The maximum length used for the sheet flow component was 100 feet based upon current NRCS guidelines. The locations of transitions from shallow concentrated flow to open channel flow were established when flowpaths entered a stream or large drainage ditch. The 2-year, 24-hour rainfall depth for the computations was derived from the NOAA Atlas 14 publication. For the subbasins that had an outlet corresponding with the location of a USGS gage, the Tc values were estimated based on drainage area, then adjusted during calibration. Initial Clark R values were calculated using the relationship R/(Tc+R) = 0.6, which is a commonly used value for northern Indiana watersheds. The outflow from each subbasin was routed downstream using reaches with assumed velocities of 3 ft/s. Initial values for these hydrologic parameters were adjusted to better align with observed data as described in Section 1.6. The delineations of reaches and Tc flow paths are shown in Exhibit A2.4.

### 2.6 HYDROLOGIC ROUTING

No hydrologic routing of runoff hydrographs was used in the analysis due to the use of an unsteady-state, 2-dimensional hydraulic model. Runoff hydrographs were applied to the hydraulic model at the end-point of the time of concentration flowpaths. The flow was routed hydraulically from the point where the water entered the Kankakee River near the mouth of the tributaries.



#### 2.7 MODEL CALIBRATION

The HEC-HMS model was created by applying the rainfall timeseries and estimates of runoff potential described above to each subbasin. The model predictions of runoff volume and the timing and magnitude of the peak streamflow were compared to observed data from the USGS gages identified in Table 1. Adjustments were made to the CN, T<sub>c</sub>, and R values of each subbasin to increase the accuracy with which the model predicted the response of streamflow to precipitation inputs. The hydrologic characteristics of each subbasin are summarized in Table 2.

	Area		Tc	Storage Coefficient
Subbasin	(mi²)	CN	(hr)	(hr)
KR1	174	72.2	5.23	574
KR2	378	66.7	4.44	713
KR3	850	83.6	18.8	699
KR4	377	80.7	10.9	735
KR5	261	86.3	5.5	971
KR6	85	84.6	4.62	149
KR7	650	90.2	13.8	335
SD	255	87.5	4.6	200
IR1	686	72.3	5.93	173
IR2	447	72.3	3.9	380
IR3	1004	84.6	8.7	72

Table 2: Hy	vdrologic	Parameters	for	Model	Subbasins
	yaioiogic	i arameters		mouci	ouppushis

During hydrologic model calibration, the total runoff volume was the primary calibration target. Curve numbers for each of the subbasins were adjusted to match the observed flow volumes as well as possible. Because the hydrologic model does not explicitly account for flowpaths and storage during storm events, the  $T_c$  and storage coefficient parameters were adjusted to approximate the timing and value of the peak discharge at each observed flow location. In general, the runoff volumes were very close to observed values, while the modeled peaks were generally higher and later than those measured during the 2018 storm. Observed and modeled quantities are shown in Table 3.

USGS Gage	Observed Peak (cfs)	Modeled Peak (cfs)	Peak Flow Error (%)	Volume Error (%)
Davis	2,040	2,220	8.7	-12.4
Kouts	5,650	6,690	18.3	-4.4
Shelby	6,380	8,360	31.0	-3.6
Momence	12,300	12,660	2.9	-3.9
Chebanse	28,900	33,810	17.0	0.2
Wilmington	52,300	50,380	-3.7	-1.8

Table 3:	Observed	and	Modeled	Flow	Statistics
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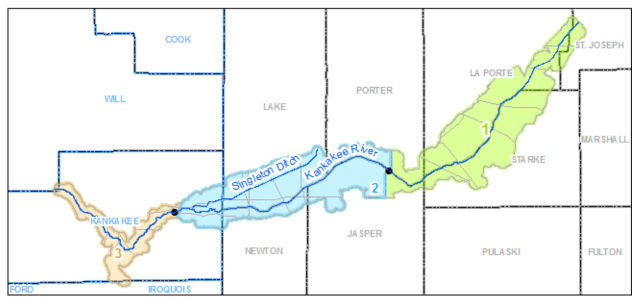


## CHAPTER 3 HYDRAULIC MODEL METHODOLOGY

The hydraulic analysis of the Kankakee River, Singleton Ditch, and adjacent overbank areas was completed using an unsteady-state 2-dimensional (2D) model in HEC-RAS. The use of a full 2D model allows for a more detailed and accurate representation of complicated overbank flow paths that exist in the flat, heavily ditched and bermed Kankakee watershed. Diffusion wave equations were used to solve the routing of water in-channel and in the overbanks. The following paragraphs provide an overview of the hydraulic analysis.

#### 3.1 MODEL DOMAIN

The hydraulic model analyzed the Kankakee River from the western border of St. Joseph County, IN, to the northwest corner of Kankakee County, IL. The areal extent of the hydraulic model was determined by applying a 4,000-foot buffer around the Kankakee River's 100-year floodplain. This resulted in a model domain of approximately 560 square miles, including portions of eight counties: St. Joseph, La Porte, Starke, Porter, Jasper, Lake, and Newton Counties in Indiana, and Kankakee County, Illinois. This domain was divided into three sub-models to better manage model simulation time and computer memory allocation. The sub-models were split near USGS gages at embankments that were not expected to overtop during the 1% AEP flood. The first sub-model analyzed the reach from the western border of St. Joseph County to Highway 49 near the USGS gage near Kouts, IN (05517530). The second sub-model analyzed the reach from Kouts to the railroad embankment at Island Park just upstream of the Momence, IL gage (05510500). The third and final sub-model covered the reach from Momence to the point where the river exits Kankakee County near Wilmington, IL.



#### Figure 1: Model Domain

#### 3.2 STORAGE AREA DISCRETIZATION

Each of the three sub-models was divided into several 2D flow areas: one for the Kankakee River and a variable number used to describe the overbank terrain. The flow



areas describing the Kankakee River were discretized using a 20 ft square mesh. The cell size of 20 ft was selected to balance the need to provide sufficient characterization of the river geometry with the desire to keep the total number of cells within reasonable limits.

The overbank flow areas were delineated based on dividing features, such as major highways and railroad embankments, that were expected to act as dams or weirs during flooding events. A baseline cell size of 200 ft was used in the overbank flow areas. The cell size was decreased in certain locations, primarily along breaklines, to more accurately represent flow in the vicinity of berms, ditches, and roads.

The 2D flow areas were hydraulically connected to adjacent 2D areas by digitizing lateral flow structures to act as weirs along the dividing features. The weir coefficients for these structures were modified to reflect the nature of the surface feature as well as the orientation of the feature relative to flow.

#### 3.3 BREAKLINES

Breaklines are used to adjust the orientation of cell faces so that they accurately represent barriers to flow. The use of a 200 ft mesh in the overbank areas without breaklines results in poor representation of some hydraulically relevant surface features, such as berms or roads. Breaklines allow the model to more realistically and accurately determine at what elevation the water would physically pass over the flow barrier; the absence of a breakline may allow the model to predict the presence of water on both sides of the dividing feature without the water surface elevation exceeding the crest of the dividing feature. This can lead to substantial errors in predicted river behavior and flooding extent, which is commonly referred to as "leakage". Leakage can be minimized by digitizing breaklines along the top of dividing features, which forces the cell faces to realign along the axis of the breaklines. The Polis Center at IUPUI has developed a detailed geospatial database of non-levee embankments which contains digitizations of a large number of berms, roads, and railroads along the Kankakee River in northwestern Indiana. This layer was supplemented by manually digitizing topographic features using terrain data.

#### 3.4 TERRAIN DATA

County-wide Digital Elevation Models (DEMs) for each of the 8 counties within the domain served as the baseline for the hydraulic model simulations. Each of the DEMs had a 5-foot cell size, which was appropriate for capturing all relevant topographic features for a model of this scale.

Because the LiDAR data upon which the DEMs were based do not penetrate the water surface, it was necessary to manually "carve out" the river channel that exists below the water surface. The channel bathymetry was estimated based on channel bed profiles from previous FIS studies of the river. A trapezoidal geometry was assumed, using 2H:1V side slopes and a flat channel bed that matched the FIS profile at bridges and railroad crossings. This approach likely over-estimated the volume of the channel.

Modifications were made to the existing topographic data to create hypothetical terrains to simulate potential changes to the management of the Kankakee River. To simulate the effects of a comprehensive dredging scenario, the elevation of the bed of the Kankakee River was decreased by four feet for the ~43-mile reach from the mouth of Yellow River



to the Indiana-Illinois State line. Channel side slopes from the current channel bed down to the dredged channel bed were maintained at 2H:1V.

Two alternative berm management scenarios were also represented by creating hypothetical terrain layers. The first of these alternatives involved the removal of all Kankakee River berms. This was simulated by replacing the ground surface elevations of the berms with the surface elevations of natural ground 50-100 feet behind the berms. All existing ditch berms and setback berms/levees were maintained. The second scenario preserved most of the riverine berms, but made strategic cuts in the berms to allow the river to access portions of the floodplain that are currently occupied by wetlands or submarginal farmland, as identified in Section 5.1.6. For each of the approximately 160 cuts, the ground surface elevation of the berm was replaced with the elevation of the natural ground directly behind it.

## 3.5 SURFACE ROUGHNESS

Surface roughness in the channel and overbank regions was determined based on the 2011 NLCD classifications. The NLCD raster has a 30-meter resolution. The data was adjusted to account for gridding errors or changes in land use. Gridding errors were typically a result of a misalignment between the Kankakee River and its representation on a fixed 30-meter grid. Changes based on land use were made using 2018 Indiana aerial photography, Google Earth, or the ESRI imagery basemap. The Manning's roughness values for each land cover type are shown in Table 4.

NLCD Gridcode	Description	Manning's n Value
11	Open Water	0.035
21	Developed, Open Space	0.04
22	Developed, Low Intensity	0.08
23	Developed, Medium Intensity	0.12
24	Developed, High Intensity	0.20
31	Barren Land	0.03
41	Deciduous Forest	0.10
42	Evergreen Forest	0.10
43	Mixed Forest	0.10
52	Shrub / Scrub	0.12
71	Grasslands / Herbaceous	0.06
81	Pasture / Hay	0.05
82	Cultivated Crops	0.04
90	Woody Wetlands	0.08
95	Emergent Herbaceous Wetlands	0.06

Table 4: Manning's n Value by Land Cover

## 3.6 STREAMFLOW INPUTS

The streamflow inputs for the hydraulic model were derived from the calibrated outputs of the hydrologic model. For each of the seven subbasins along the Kankakee River in the hydrologic model, the total predicted outflow for that basin was applied to the hydraulic model at discrete locations corresponding to major tributary inlets along the Kankakee. For example, if the hydrologic model predicted a subbasin outflow of 1,000 cubic feet per



second (cfs) and that subbasin contained four major Kankakee River tributaries, then internal boundary conditions (BCs) placed in the Kankakee at the mouths of each of the tributaries would insert 250 cfs into the river each. In the case of the Yellow River, which accounts for ~50% of the drainage area of its subbasin, the tributaries were not all given equal weight; half of the total predicted subbasin outflow was inserted at the mouth of the Yellow River and the remaining half was distributed evenly among the lesser tributaries.

## 3.7 BOUNDARY CONDITIONS

In addition to the internal BCs that were used to insert flow along the run of the river, external upstream and downstream BCs were needed for each of the three hydraulic submodels. Where possible, observed gage data were used as upstream BCs and USGS rating curves were used for downstream BCs. Table 5summarizes the BCs used for each sub-model.

A notable change was made to the Momence gage rating curve for use as the downstream boundary condition of the second sub-model. Because the hydrologic break (railroad embankment) was approximately 0.7 miles upstream of the Momence gage and five feet higher in elevation, the rating curve for the gage was adjusted to estimate the rating curve at the bridge embankment. According to FIS flood profiles, the water surface elevation was consistently 3.5 feet higher at the railroad than at the gage during storms ranging from 10% AEP to 0.2% AEP. Thus, a 3.5 ft offset was added to the USGS rating curve to create the downstream BC.

Sub-Model	Upstream BC	Downstream BC
1	KR1 Outflow (HMS)	Gage 05517530 Rating Curve
2	Gage 05517530 Flow	Gage 05510500 Rating Curve
3	Gage 05510500 Flow	0.001 Energy Slope

Table 5: Sub-Model External Boundary Conditions

# 3.8 MODEL CALIBRATION

The hydraulic model was calibrated primarily to flow and stage at USGS gaging stations during the 2018 event. Comparisons between model results and observed data at the Davis, Kouts, Shelby, and Momence gages are reported in Section 2.4.2 of the main body of this report. Flow was underpredicted at all reference gages, and there was a negative trend in the accuracy of flow predictions from upstream to downstream. At the Davis gage, predicted flows were within 5% of observed values, while flow was underpredicted by almost 25% at Momence. This trend may have worsened in the downstream direction due to cumulative effects of flow boundary condition approximations and the "leakage" due to the discretization of the 2-D model mesh. The predictions of stage were generally more accurate at gages near the downstream boundaries of the sub-models (Kouts, Momence) than at other gages.

# 3.9 SIMULATION RESULTS

Several storm events and hypothetical management scenarios were combined to predict how the system would behave under a variety of conditions. The 2018 storm as well as 50%, 10%, and 1% AEP storms were modeled to analyze watershed impacts over a range of flood events. The potential management scenarios included the existing condition (EX),



a dredging scenario (DR), a no riverine berms scenario (NB), and the proposed constructed breaches and setback berms scenario (CB) described in Section 5.1 and shown in Exhibit 3.

## 3.9.1 Existing Condition Scenario

The modeled flood extent for the existing condition showed a combination of containment within the channel and significant riverine flooding (Exhibit A3.1). Minimal flooding was seen in the reach from St. Joseph County to the northern border of Starke County, and the Kankakee was largely contained within the channel in Jasper County from Kouts through the "Big North Bend" area near De Motte. The setback berm in Lake County also appeared to be very effective. Regions of notable flooding existed south of Davis, IN, on the Porter County side of the "Big North Bed", and in western Jasper County near Hodge Ditch. Significant flooding was seen in the Momence Wetland as well as along portions of Singleton Ditch in Indiana and Illinois. It should be noted that the modeled flood extents likely constituted underpredictions near major tributaries of the Kankakee because, with the exception of Singleton Ditch, flow from those tributaries was not explicitly modeled.

#### 3.9.2 Dredging Scenario

The DR scenario included dredging the Kankakee entire width of the riverbed by four feet from the confluence of the Yellow River to the IN-IL state line. The DR simulations demonstrated consistent trends in water surface elevations (WSEs) and inundated areas. Dredging the channel reduced the WSE in the Indiana portion of the model in all modeled storm events. The 50% AEP event was almost entirely contained upstream of Shelby, IN. The increase in the amount of water inside the channel in Indiana led to increased flooding near Momence, IL, including increased backwater flooding along Singleton Ditch. A comparison between the existing condition and dredged scenario for the 2018 event is shown in Exhibit A3.2. Although the WSE was consistently reduced, the in-channel flow depth was increased as a result of the reduction in floodplain activation. The increases in flow depth and velocity in the channel would likely lead to increased erosion in Indiana and increased deposition near the state line and in the Momence wetlands.

#### 3.9.3 No Berm Scenario

The NB scenario did not consider the removal of all berms within the model domain. Rather, all of the berms along the Kankakee River banks themselves were removed. Setback berms, ditch berms, road embankments, etc. that were located away from the banks of the Kankakee were not modified. The NB scenario increased the overall size of inundated area in all simulated storms. However, the WSEs were slightly decreased due to the reduction in Kankakee River peak flow and a decrease in the restriction of flow into and out of the channel. In the 50% AEP event, the most prominent increases in inundated area were seen near English Lake and De Motte in Indiana. In the higherflow events, increases in the size of the inundated area were widespread. The reductions in flow and WSE were more minor in Illinois as berms play a smaller role in river management in that portion of the river system. While the greatest reductions in channel flow rate were near 20% at locations in Indiana, the difference was on the order of 10% in Illinois. A comparison between the existing condition and no riverine berm scenario for the 2018 event is shown in Exhibit A3.3.



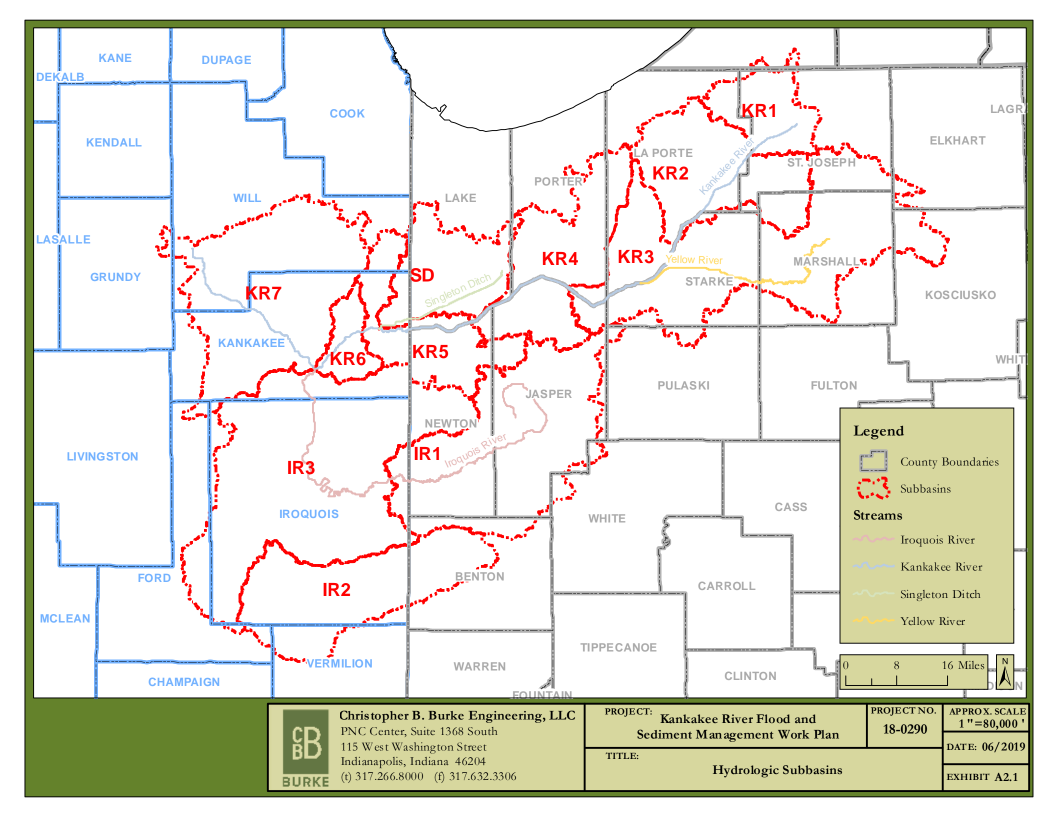
## 3.9.4 Strategic Constructed Breaches and Setback Berms Scenario

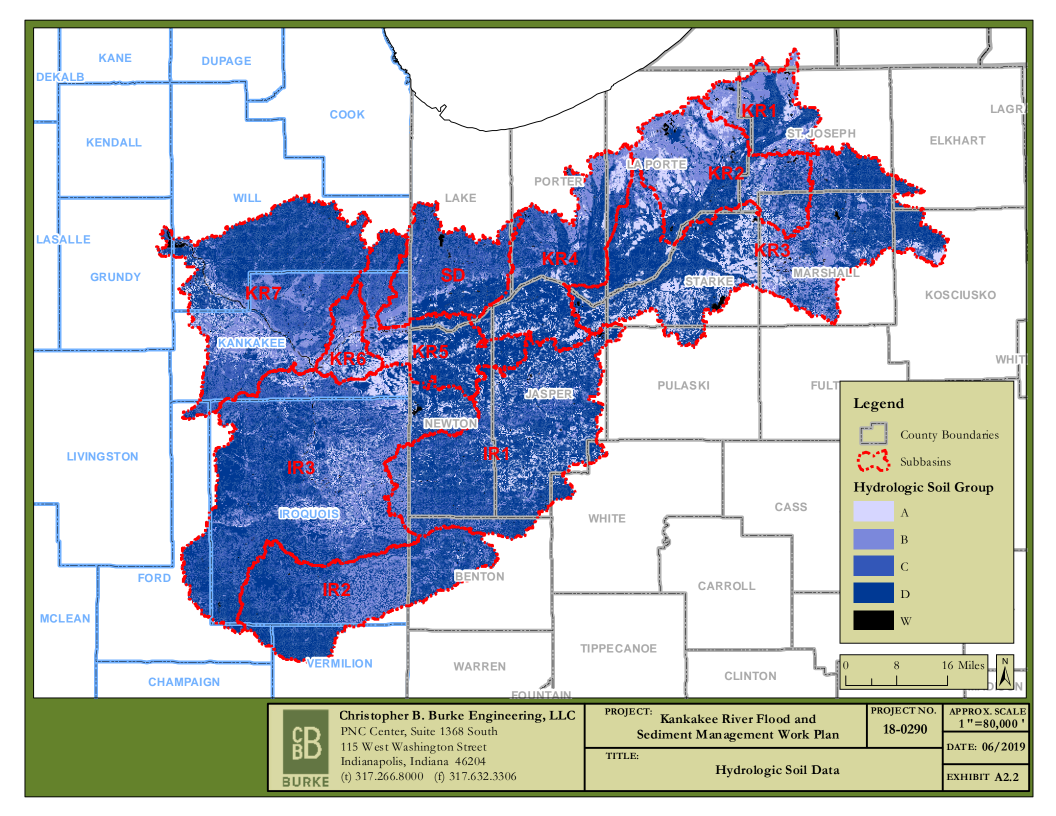
The CB scenario was only evaluated for the 50% AEP and 2018 storms. During the 50% AEP, the intended early floodplain activation occurred most noticeably west of De Motte, near Shelby, and in the LaSalle FWA in Indiana. In the 2018 simulation, the reduction in flow and WSE was approximately half that seen during the NB scenario. Although floodplain storage was more readily accessed in the CB scenario than in the existing condition, the revised berm alignments in the CB simulation prevented the increased flooding from being as widespread as in the NB scenario. Additionally, the Kankakee FWA near English Lake, IN was accessed in both the 50% AEP and 2018 events, unlike the NB scenario which did not include breaching the interior berms of the FWA.

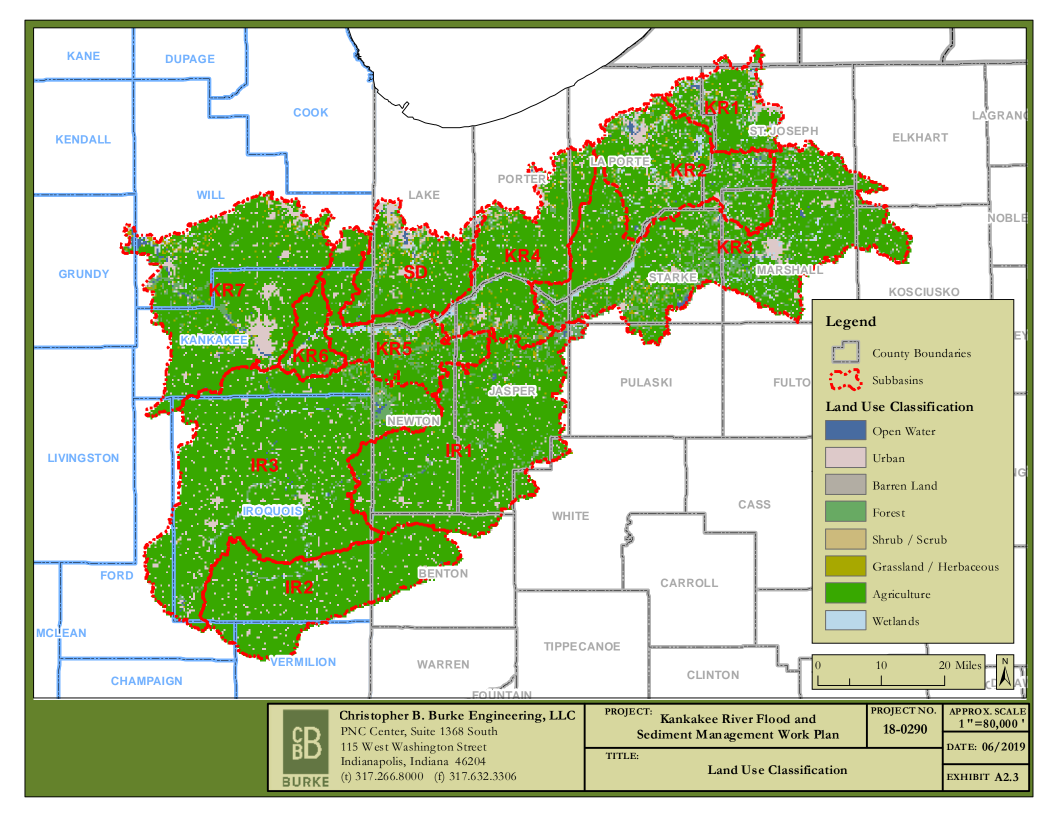


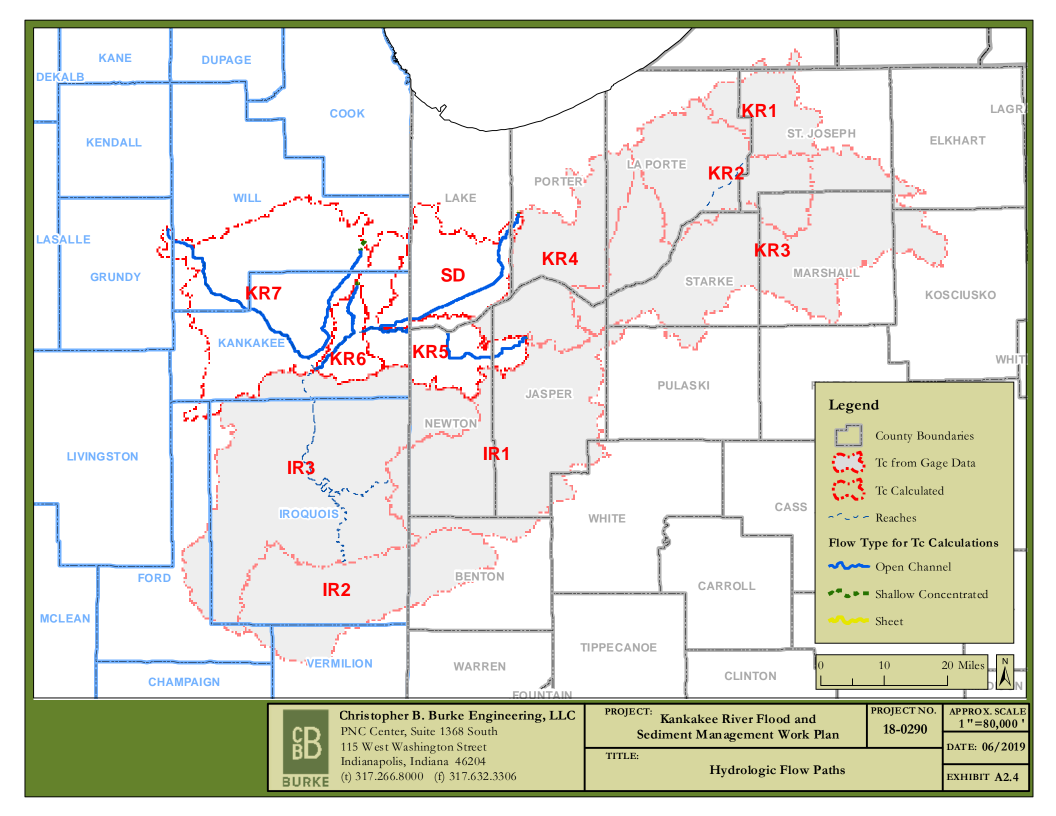
# Hydrologic Parameter Calculations











Solution Since         Note of the solution         CN         Visco of the solution         CN         Visco of the solution           A         5.3         Open Visite         Solution         Solut	n Name	KR7					
videologie Group         Type         Notat Ares         DX X S Tool Ares <thdx< th=""><th>Soil Name and</th><th></th><th></th><th></th><th></th><th></th><th></th></thdx<>	Soil Name and						
Developed, Open Space         61         4         0.2         11.8           Developed, Mellion Intensity         75         1         0.0         3.1           Developed, Mellion Intensity         75         1         0.0         3.1           Developed, Mellion Intensity         75         1         0.0         0.2           Developed, Constituents         25         0         0.0         0.2           Struit, V Scrub         39         1         0.0         0.2           Struit, V Scrub         39         2         0.1         3.2           Calivated Crops         64         690         3.2         205.2           Gauge Transmission         39         0         0.0         0.3           Developed, Constructure         75         0         0.0         0.3           Barron Hotocoux Weltands         75         0         0.0         0.3           Developed, Constructure         75         0         0.0         0.3           Developed, Mellion Intensity         75         0         0.0         0.2           Developed, Mellion Intensity         75         0         0.0         0.2           Developed, Mellion Intensity         75<	ydrologic Group		Cover Description	CN	-	% Total Area	CN X % Total
Developed. Lexit Intensity         61         6         0.3         19.0           Developed. Hediu Intensity         89         0         0.00         1.1           Berrin Lund (Rock Shalf Clay)         25         19         1.0         24.1           Leadbace Forest         25         0         0.00         1.1           Mand Forest         35         0         0.00         1.0           Mand Forest         35         0         0.00         1.0           Grassadards / Hothocous         30         0         0.0         1.0           Pasturo / Hay         30         2         0.1         3.2           Cultivaria         30         1         0.0         0.0           Berrigheri Hothocous         30         1         0.0         0.0           Berrigheri Hothocous         30         1         0.0         0.0           Berrigheri Hothocous         80         0         0.0         0.0         4.3           Developed, Mediu Intensity         42         1         0.2         16.6           Berrigheri Hothocous         55         0         0.0         13.4           Developed, Mediu Intensity         55         0	А	5.3		100			
Beveloped, Medun Intensity         75         1         0.0         3.1           Barran Land (Rok/ Stard / Clay)         77         0         0.0         0.1         1.1           Barran Land (Rok/ Stard / Clay)         77         0         0.0         0.1         1.1           Barran Land (Rok/ Stard / Clay)         77         0         0.0         0.1         1.1           Barran Land (Rok/ Stard / Clay)         31         1         0.0         1.1         0.0         1.1           Barran Land (Rok/ Stard / Clay)         31         1         0.0         1.1         1.1         0.0         1.1           Cativated Crops         64         800         3.2         206.2         1.1         1.1           Cativated Crops         64         800         3.2         206.2         1.11         1.00         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         1.1         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0							
Developed. High Intensity Berris Lond (Rock / Start)         B9         0         0.0         1.1           Barron Lond (Rock / Start)         25         19         1.0         24.7           Wergreen Forest         25         0         0.0         0.2           Study Scale         25         0         0.0         0.2           Study Scale         33         2         0.1         1.3           Determine Information         33         2         0.1         1.3           Catterine Information         33         2         0.1         1.3           Catterine Information         33         1         0.0         0.9           Barrogen Hubbacous         33         1         0.0         0.9           Barrogen Hubbacous Watands         30         1         0.0         0.0           Barrogen Hubbacous         55         4         0.7         37.7           Developed, Low Intensity in         68         4         0.8         43.3           Developed, High Intensity in         64         4.7         7.7         7.7           Developed, High Intensity in         55         4         0.7         37.7           Developed, Open Scate         55				-	-		
Barran Land (Rock / Sand / Clay)         77         0         0         0.0         0.247           Evergreen Forest         25         0         0.00         0.1           Mied Forest         39         1         0.00         1.1           Grassinad / Herbaceus         30         6         0.3         1.3           Clinivatel Cope         39         1         0.0         1.3           Clinivatel Cope         38         2         0.1         3.2           Clinivatel Cope         68         4         0.0         0.0         0.0           B         17.2         Open Water         100         0         0.0         4.3           Developed, Joen Space         68         4         0.0         0.0         2.0           B         17.2         Open Water         100         0         0.0         2.0           Developed, Hell Intensity         75         9         1.5         111.4           Developed, Hell Intensity         61         4         0.0         2.0           Developed, Hell Intensity         61         4         0.0         2.0           Grassands/ Herbaceus         55         1         0.2 <td< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></td<>			-				
L         Deciduous Forest         25         0         0.0         24.7           Mined Forest         25         0         0.00         1.2           Struck/ Sorub         39         1         0.0         1.1           Grasslands / Herbaceous         39         2         0.1         1.33           Cultivated Crops         64         60         32         206.2           Cultivated Crops         64         60         32         206.2           Cultivated Crops         64         60         32         206.2           Cultivated Crops         64         60         33         1         0.0         0.9           Emergent Herbaceous Wetlands         39         1         0.0         0.4         33.0           Developed, Maria         75         9         1.5         111.4         Developed, Maria         0.0         2.0         166.0           Barre Land (Fock / Sand / Clay)         86         0         0.0         2.0         166.0         0.0         1.0         0.0         0.0         2.0           Barre Land (Fock / Sand / Clay)         85         0         0.0         2.0         1.0         0.0         0.2         1.0							
Evergreen Forest         25         0         0.00         0.1           Shrub / Scub         39         1         0.00         1.1           Grassiands / Herbacous         39         1         0.00         1.1           Grassiands / Herbacous         39         2         0.1         3.3           Cutivated Crops         64         60         32         2062           Small Grains         39         1         0.0         0.9           Urban/Recrational Grasses         30         1         0.0         0.9           Wordy Weilands         100         0         0.0         0.0           B         17.2         Open Water         100         0         0.0         1.1           Bernelped. Low Intensity         22         1         0.2         16.6           Developed. Medium Intensity         22         1         0.2         16.6           Developed. Medium Intensity         22         1         0.2         16.6           Developed. Vestiand         55         0         0.0         1.5           Struck / Scub         55         0         0.0         1.5           Developed. Anort Intensity         55 <td< td=""><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td></td<>			· · · · · · · · · · · · · · · · · · ·				
Mine Forest Grasslands / Harbaceus         25 30 30 30 5 30 5 30 5 30 5 30 5 30 5 3							
Shrub / Strub         39         1         0.0         1.1.3           Grasslands / Herbacous         39         2         0.1         3.2           Cultweed Crops         64         60         3.2         206.2           Small Grains         39         0         0.0         0.9           B         17.2         Open Water         100         0.0         0.9           B         17.2         Open Water         100         0.0         4.3           Developed, Low Intersteinty         55         4         0.0         0.0           B         17.2         Open Water         55         4         0.0         0.0           Developed, Low Intersteinty         55         4         0.0         0.0         2.6           B         17.2         Open Vater         55         0         0.0         2.2           Developed, May Intersteinty         55         4         0.7         2.7.7           Everygene Forest         55         0         0.0         2.2           Grasslands / Herbacous         56         0         0.0         2.3           Developed, Most Intersteinty         58         3         0.7         46.5 <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>			•				
Grassiands / Harbaceous         30         6         0.3         1.0.3           Cultivand Crops         64         60         3.2         206.2           Smill Grains         39         -         0         0         0         0           B         17.2         Open Water         100         0         0.0         4.3           Deviloped, Low Intensity         75         9         1.5         111.4           Deviloped, Medium Intensity         75         9         1.5         111.4           Deviloped, Medium Intensity         75         9         0         0.0         2.6           Deviloped, Medium Intensity         92         1         0.2         16.6           Barren Land (Rock Xand Clasy)         96         0         0.0         2.3           Deviloped, Intensity         75         4         0.7         0.6           Deviloped, Deviloped, Sace         66         1.6         0.0         2.3           Cultivated Crops         75         72         12.4         40.3           Deviloped, Low Intensity         61         4         0.6         0.3           Deviloped, Low Intensity         75         72         12.4							
Cultivated Crops         64         60         3.2         205.2           B         17.2         Open Water Mood/Wetlands         100         0         0.0         0.0           B         17.2         Open Water Mood/Wetlands         100         0         0.0         4.3           Developed, Low Intensity Developed, Modu Intensity Developed, Modu Intensity         75         9         1.5         111.4           Developed, Modu Intensity Developed, Modu Intensity         22         1         0.2         16.6           Barren Land (Rock Xano) Classy         55         4         0.7         3.7.7           Evergreen Forest         55         0         0.0         1.2           Developed, Hadium Intensity         55         0         0.0         1.2           Developed, Modu Intensity         55         0         0.0         1.2           Cultivared Crops         75         7.2         12.4         403.1           Cultivared Crops			Grasslands / Herbaceous	30	6		
Small Grans         39 Woody Wetlands         30 Total =         100         0.0         0.9           B         17.2         Open Water Developed. Open Space         88         4         0.6         4.3           Developed. Cov Intensity Developed. Medium Intensity         84         2         0.4         3.36           Developed. Medium Intensity         84         2         0.4         3.36           Developed. Medium Intensity         92         1         0.2         16.6           Barren Land (Rock / Sand / Clay)         86         0         0.0         2.2           Miced Forest         55         0         0.0         0.2         2.70           Shrub / Scrub         61         4         0.7         4.93         2.70           Shrub / Scrub         75         7.2         1.2.4         9.21           Shrub / Scrub         61         4         0.7         4.93           Chrain Recreasional Grasses         61         0.0         0.2           Miced Forest         75         7.2         1.2.4         9.91           Small Grains         61         1         0.0         4.8           Miced Veropot. Medium Intensity         83         8			Pasture / Hay	39	2	0.1	3.2
Unban/Recreasional Grasses         39 30 49 49 49 40         1 00         00 0.0         0.0 0.0           B         17.2         Open Water Developed, Low Intensity Barren Land (Rock Sand Clay) Beveloped, High Intensity Beveloped, High Intensity Barren Land (Rock Sand Clay) Beveloped, Joanne Intensity Barren Land (Rock Sand Clay) Beveloped, High Intensity Barren Land (Rock Sand Clay) Beveloped, High Intensity Barren Land (Rock Sand Clay) Barren Land (Roc				64	60	3.2	206.2
Woody Wetlands         30         1         0.0         0.0           B         17.2         Open Water         100         0.0         4.3           Developed, Open Space         60         4         0.6         4.33           Developed, Open Space         75         9         1.5         111.4           Developed, Medium Intensity         84         2         0.4         336           Developed, Medium Intensity         84         2         0.4         336           Developed, Medium Intensity         84         2         0.4         336           Developed, Wethinstein         55         0         0.0         1.2           Maxed Forest         55         0         0.0         1.2           Shrub / Scrub         61         4         0.7         37.7           Pasture / Hay         61         4         0.7         40.9           Cuitvated Crops         75         72         12.4         92.1           Small Grains         61         0.0         0.0         6.8         3.3           Open Water         100         0         0         0.0         4.8           Developed, Open Space         70							
Emergent Herbaceous Wetlands         40 Total = 100         0.0         0.0           B         17.2         Open Water Preveloped, Low Intensity Developed, Low Intensity Barren Land (Rock Sand Clay) Berren Land							
B         17.2         Open Water         100         0         0         4.3           B         17.2         Open Water         100         0         0.0         4.3           Developed, Open Space         86         4         0.6         4.33           Developed, Medium Intensity         84         2         0.4         33.6           Developed, High Intensity         92         1         0.2         16.6           Barren Land (Rock / Sand / Clay)         86         0         0.0         1.5           Mased Forest         55         0         0.0         1.5         11.4           Gaisalands / Harbaceous         58         33         0.5         27.0           Pasture / Hay         61         4         0.7         40.9           Cuitvated Crops         75         72         12.4         92.1           Small Grains         61         0.0         0.0         6.8           Woody Wetlands         55         1         0.2         8.6           Developed, Open Space         79         3         0.7         55.3           Developed, Open Space         70         0         0.0         8.8         1.9         <			-				
B         17.2         Open Water         100         0         0.0         4.3           Developed, Low Intensity         75         9         1.5         111.4           Developed, Lew Intensity         75         9         1.5         111.4           Developed, High Intensity         92         1         0.2         16.6           Developed, High Intensity         92         1         0.2         16.6           Developed, High Intensity         92         1         0.2         16.6           Developed, High Intensity         95         4         0.0         2.2           Maxel Forest         55         0         0.0         2.2           Maxel Forest         55         0         0.0         2.2           Grasslands / Herbaceous         98         3         0.5         2.7.0           Pasture / Hay         Total         100         0.0         2.0         8.6           C         23.1         Open Water         100         0.0         4.8         9.0         0.7         56.6           Developed, High Intensity         84         3         0.6         53.3         1.59         9.5         1.59         9.5         1.59			Emergent Herbaceous Wetlands	-		0.0	0.0
Developed. Open Space         68         4         06         433           Developed. Medium Intensity         84         2         0.4         336           Barren Land (Kock / Sand / Clay)         86         0         0         20           Developed. High Intensity         92         1         0.2         136           Barren Land (Kock / Sand / Clay)         86         0         0         22           Mided Forest         55         0         0.0         125           Strub / Strub         61         4         0.7         429.3           Call Crope         75         72         12.4         923.1           Developed. Developed. Open Space         61         0         0.0         0.2           C         23.1         Open Water         100         0         0.0         4.8           Developed. Open Space         79         3         0.7         56.8         19.9         19.9           Developed. Open Space         79         3         0.7         56.8         10.0         0.3         3.3           Developed. High Intensity         83         8         1.9         159.3         159.3         159.3         159.3 <tr< td=""><td>P</td><td>17.0</td><td>Open Water</td><td></td><td></td><td>0.0</td><td>4.2</td></tr<>	P	17.0	Open Water			0.0	4.2
Developed, Low Intensity         75         9         1.5         111.4           Developed, High Intensity         92         1         0.2         166           Developed, High Intensity         92         1         0.2         166           Decidous Forest         55         4         0.7         37.7           Baren Land (Rock / Sand / Clay)         86         0         0.0         1.5           Strub / Scrub         61         0         0.0         2.0           Grasslands / Herbaceous         58         3         0.5         2.00           Cultivated Corps         75         72         12.4         923.1           Bartur / Hay         61         4         0.0         0.2           Cultivated Corps         75         72         12.4         923.1           Cultivated Corps         75         72         12.4         923.1           Developed, Medinithnanity         89         0         0.0         4.6           Developed, Con Space         79         5         12.2         8.6           Developed, Con Space         70         0         0.1         3.3           Developed, Livi Intensity         83         0	D	17.2					
Developed, Medium Intensity         94         2         0.4         33.6           Barren Land (Kock/ Sand / Clay)         86         0         0.0         2.0           Barren Land (Kock/ Sand / Clay)         86         0         0.0         2.0           Barren Land (Kock/ Sand / Clay)         86         0         0.0         2.0           Mardel Forest         55         0         0.0         1.5           Strub / Scrub         61         4         0.7         40.9           Pasture / Hay         61         4         0.7         40.9           Outivated Corps         75         72         12.4         92.9.1           Small Grains         61         0         0.0         0.2           C         23.1         Open Water         100         0         0.0         4.8           Emergent Herbaceous Wetlands         55         1         0.0         3.3         8         1.9         15.3           Developed, Open Space         79         3         0.7         56.8         3.3           Developed, Open Space         70         0         0.0         0.2         1.8           Barene Land (Rock/ Sand / Clay)         94 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Developed, High Intensity         92         1         0.2         1.6         0.2         1.6           Deciduus Forest         55         4         0.7         37.7           Evergreen Forest         55         0         0.0         1.5           Strub / Scrub         51         0         0.2         2.0           Grasslands / Herbaceous         53         3         0.5         2.70           Pasture / Hay         61         4         0.7         4.9.3           Cultivated Crops         73         72         1.2.4         92.3.1           Smail Grains         61         -         -         -         -           Woody Wetlands         55         1         0.2         8.6           Developed, Open Water         100         0         0.0         4.8           Developed, Medium Intensity         83         3         6.6         53.7           Developed, Medium Intensity         94         1         0.2         1.8           Barren Land (Kock/ Sand / Clay)         91         0         0.0         2.6           Developed, High Intensity         94         1         0.2         5.3         3.7.7           D							
Barren Land (Rock / Sand / Clay)         86         0         0.0         2.0           Mixed Forest         55         0         0.0         2.2           Mixed Forest         55         0         0.0         2.0           Grasslands / Herbaceous         58         3         0.5         2.0           Grasslands / Herbaceous         58         3         0.5         2.0           Grasslands / Herbaceous         58         3         0.5         2.0           Cultivated Crops         75         72         12.4         92.91           Mixed Forest         61         0         0.0         0.2           C         23.1         Open Vater         100         0         0.4           Barren Land (Rock / Sand / Clay)         83         8         1.9         159.9           Developed, Open Space         70         0         0.0         0.2           Developed, High Intensity         83         8         1.9         159.9           Developed, Medm Intensity         83         8         1.0         3.3           Developed, Medm Intensity         83         1.0         1.0         3.3           Developed, Low Intensity         74							
Deciduous Forest         55         4         0.7         37.7           Wired Forest         55         0         0.0         1.5           Strub / Scrub         61         4         0.7         2.0           Grasslands / Herbaceous         58         3         0.5         27.0           Pasture / Hay         61         4         0.7         40.9           Cuitivated Crops         75         7.2         12.4         929.1           Small Grains         61							
Mixed Forest         55         0         0.00         15           Grasslands / Herbaceous         58         3         0.5         27.0           Pasture / Hay         61         4         0.7         40.9           Cultivated Crops         75         72.2         12.4         92.1           Small Grains         61         4         0.7         40.9           Woody Wetlands         61         4         0.2         8.6           Woody Wetlands         69         0         0.0         0.2           C         23.1         Open Water         100         0.0         4.8           Developed, Low Intensity         89         3         0.6         53.3           Developed, Medium Intensity         89         3         0.6         53.3           Developed, Lock / Sand / Clay)         91         0         0.0         3.3           Developed, Medium Intensity         89         3         0.6         53.3           Developed, Lock / Sand / Clay)         91         0         0.0         2.0           Mixed Forest         70         0         0.1         3.8           Developed, Medium Intensity         74         1.2			Deciduous Forest	55	4	0.7	37.7
Shrub / Scrub         61         0         0.0         2.0           Grasslands / Herbaceous         58         3         0.5         27.0           Pasture / Hay         61         4         0.7         40.9           Cutivated Crops         75         72         12.4         923.1           Small Grains         61			•	55		0.0	0.2
Grasslands / Herbaceous         58         3         0.5         27.0           Pasture / Hay         61         4         0.7         40.9           Cultivated Crops         75         72         12.4         929.1           Small Grains         61         -         -         -         -           Woody Wetlands         55         1         0.2         8.6           Emergent Herbaceous Wetlands         69         -         0.0         0.2           C         23.1         Open Water         100         0.0         4.8           Developed, Low Intensity         83         8         1.9         159.9           Developed, Medium Intensity         84         3         0.6         53.3           Developed, Low Intensity         84         3         0.6         53.3           Developed, High Intensity         94         1         0.0         3.3           Developed, Low Intensity         87         10         0.0         3.7           Exergreen Forest         70         0         0.0         1.2         86.8           Cultivated Crops         82         7.4         17.2         1412.4           Small Grains							1.5
Pasture / Hay         61         4         0.7         40.9           Cuttivated Crops         75         72         12.4         929.1           Small Grains         61         -         -         929.1           Woody Weilands         55         1         0.2         8.6           Emergent Herbaceous Wetlands         69         -         0.0         0.2           C         28.1         Open Water         100         0         0.0         4.8           Developed, Open Space         79         3         0.7         56.6         53.3           Developed, High intensity         83         8         1.9         159.9           Developed, High intensity         94         1         0.2         18.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Deciduous Forest         70         0         0.0         0.2         11.3           Grasslands / Herbaceous         71         2         0.5         3.66           Grasslands / Herbaceous         71         2         0.5         3.66           Grasslands / Herbaceous         71         2         0.5         3.66							
Cultivated Crops         75         72         12.4         929.1           Small Grains         61         61         0.2         8.6           Woody Wetlands         55         0         0.2         8.6           Emergent Herbaceous Wetlands         59         0         0.0         0.2           C         23.1         Open Water         100         0         0.2         8.6           Developed, Copen Space         79         3         0.6         53.3         0.6         53.3           Developed, Kow Intensity         83         8         19         0.0         0.0         2.18.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         0.3         3.77           Evergreen Forest         70         0         0.0         0.2         18.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.8         37.7           Evergreen Forest         70         0         0.1         3.8         37.7         2.8         36.6           Grasslands / Herbaceous         71         2         0.5         36.6         37.7         2.8         36.6         37.7           Cultivat							
Small Grains         61 Urban/Recreational Grasses         61 69 Foregram         0         0.2         8.6 0           C         23.1         Open Water         100         0         0.0         4.8 0           Developed, Open Space         70         3         0.7 56.6 0         55.3 0         0.6         53.3 0.6           Developed, Medium Intensity         89         3         0.6         53.3 0.6         53.3 0.6           Developed, High Intensity         94         1         0.2         0.5         37.7 0           Developed, High Intensity         94         1         0.2         0.5         37.7 0           Developed, High Intensity         89         3         0.6         53.3           Developed, High Intensity         94         1         0.2         0.5           Barren Land (Rock / Sand / Clay)         91         0         0.0         0.2           Pasture / Hay         74         0         0.0         2.1         8.8           Cultivated Crops         82         74         17.2         1412.4           Small Grains         74         0         0.1         1.3.8           Developed, Low Intensity         77         0         0.1				-		-	
Urban/Recreational Grasses         61 55 69 70tal =         1 00         0.2 0.0         8.8 0.2           C         23.1         Open Water Developed, Cyen Space         79 3         3         6.5         53.3           Developed, Cyen Space         79 Developed, Medium Intensity         89 4         3         6.6         53.3           Developed, Medium Intensity         94 4         1         0.2         19.8           Barnen Land (Rock / Sand / Clay)         94 4         1         0.2         19.8           Developed, High Intensity         94 4         1         0.2         19.8           Barnen Land (Rock / Sand / Clay)         94 4         0         0.3.3         3           Developed, High Intensity         94 70         0         0.1         3.8           Shrub / Scrub         74 7         0         0.1         3.8           Developed, Corps         82 74         74 17.2         142.4           Urban/Recreational Grasses         74 Woody Wetlands         70 7         0         0.1         13.1           Developed, Medium Intensity         87 8         6         3.1         27.20           Developed, Medium Intensity         97 0         0         0.1         13.1					72	12.4	929.1
Woody Weilands         55         1         0.2         8.6           C         23.1         Open Water         100         0         0.0         0.2           Developed, Copen Space         79         3         0.7         55.6           Developed, Low Intensity         83         8         19         159.9           Developed, High Intensity         83         8         19         159.9           Developed, High Intensity         94         1         0.2         13.8           Developed, Frest         70         0         0.1         3.8           Mixed Forest         70         0         0.1         3.8           Shrub / Scrub         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Small Grains         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Barner Land (Rock / Sand / Clay)         74         0         0.1         1.3.8           Shrub / Scrub         70         0         0.1         1.3.1           Developed, Upen Space         74				-			
Emergent Herbaceous Wetlands         69 Total =         00 100         0.0         0.2           C         23.1         Open Water         100         0         0.0         4.8           Developed, Open Space         79         3         0.7         56.6         53.3           Developed, Medium Intensity         83         8         1.9         159.9           Developed, Medium Intensity         94         1         0.2         19.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Developed, Medium Intensity         94         1         0.2         19.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         0.2           Kerregreen Forest         70         0         0.1         3.8           Grasslands / Herbaceous         71         2         0.5         36.6           Pasture / Hay         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Small Grains         74         0         0.1         3.8           Developed, Medium Intensity         79         0         0.2         192					1	0.2	8.6
C         Open Water         Total =         100         0         4.8           C         23.1         Open Water         100         0         0.0         4.8           Developed, Low Intensity         83         8         1.9         159.9           Developed, Medium Intensity         89         3         0.6         53.3           Developed, High Intensity         94         1         0.2         19.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Deciduous Forest         70         0         0.1         3.8           Strub / Scrub         74         0         0.0         2.1           Grasslands / Hebaceous         71         2         0.5         36.6           Pasture / Hay         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Woody Wetlands         70         0         0.1         13.1           D         63.0         Open Water         100         0         1.1         141.4           Urban/Recreational Grasses         74         0         0.2         17.3			-				
Developed, Open Space         79         3         0.7         56.6           Developed, Low Intensity         83         8         1.9         159.9           Developed, High Intensity         94         1         0.2         19.8           Barren Land (Rock / Sand / Clay)         91         0         0.3         3           Developed, High Intensity         94         1         0.2         19.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Deciduous Forest         70         0         0.0         0.2           Mixed Forest         70         0         0.0         2.1           Grasslands / Herbaceous         71         2         0.5         36.6           Pasture / Hay         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Smail Grains         74         0         0.1         3.8           Cultivated Crops         82         74         17.2         1412.4           Smail Grains         74         100         0.1         1.3           Developed, Open Water         100         0.1							
beseloped, Low Intensity         83         8         1.9         159.9           Developed, Medium Intensity         89         3         0.6         53.3           Developed, High Intensity         94         1         0.2         19.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Deciduous Forest         70         0         0.0         0.2           Mixed Forest         70         0         0.1         3.8           Shrub / Scrub         74         0         0.0         2.1           Grasslands / Herbaceous         71         2         0.5         36.6           Pasture / Hay         74         0         0.0         1.1         3.8           Cultivated Crops         82         74         17.2         1412.4           Small Grains         74         -         -         -           Urbar/Recreational Grasses         70         0         0.1         3.8           D         53.0         Open Water         100         0         1.1         1.4           Developed, Low Intensity         87         6         3.1         27.2.0           Developed, Low Intensity </td <td>С</td> <td>23.1</td> <td></td> <td>100</td> <td>0</td> <td>0.0</td> <td>4.8</td>	С	23.1		100	0	0.0	4.8
Developed, Medium Intensity         89         3         0.6         53.3           Developed, High Intensity         94         1         0.2         19.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Developed, High Intensity         94         1         0.2         19.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         0.2           Mixed Forest         70         0         0.0         0.2           Mixed Forest         70         0         0.1         3.8           Shrub / Scrub         74         0         0.0         2.1           Grasslands / Herbaceous         71         2         0.5         36.6           Cultivated Crops         82         74         17.2         1412.4           Small Grains         74         -         -         -           Woody Wetlands         79         0         0         0.1         13.1           Developed, Low Intensity         87         6         3.1         272.0           Developed, Medium Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay) <td< td=""><td></td><td></td><td></td><td>79</td><td></td><td>0.7</td><td>56.6</td></td<>				79		0.7	56.6
Developed, High Intensity         94         1         0.2         19.8           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Deciduous Forest         70         0         0.0         0.2           Mixed Forest         70         0         0.1         3.8           Strub / Scrub         74         0         0.0         2.1           Grasslands / Herbaceous         71         2         0.5         36.6           Pasture / Hay         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Small Grains         74					-	-	
Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Deciduous Forest         70         2         0.5         37.7           Evergreen Forest         70         0         0.0         0.2           Mixed Forest         70         0         0.0         0.2           Mixed Forest         70         0         0.1         3.8           Shrub / Scrub         74         0         0.0         2.1           Grasslands / Herbaceous         71         2         0.5         36.6           Pasture / Hay         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Moody Wetlands         79         0         0.0         0.1         3.8           Emergent Herbaceous Wetlands         79         0         0.0         0.1         13.1           Developed, Low Intensity         87         6         3.1         272.0           Developed, Medium Intensity         95         0         0.2         17.3           Deciduous Forest         77         0         0.0         0.5           Mixed Forest         77         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Deciduous Forest         70         2         0.5         37.7           Mixed Forest         70         0         0.0         0.2           Mixed Forest         70         0         0.1         3.8           Shrub / Scrub         74         0         0.5         36.6           Pasture / Hay         74         5         1.2         86.8           Cultivated Crops         82         7.4         17.2         1412.4           Small Grains         74         0         0.0         0.1         3.8           Woody Wetlands         79         0         0.1         3.8         3.7           Woody Wetlands         79         0         0.1         3.8         3.8           D         53.0         Open Water         100         0         0.1         13.1           Developed, Developed, Medium Intensity         91         1         0.7         60.7           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Developed, High Intensity         95         0         0.1         4.9           G						-	
Evergreen Forest         70         0         0.0         0.2           Mixed Forest         70         0         0.1         3.8           Shrub / Scrub         74         0         0.0         2.1           Grasslands / Herbaceous         71         2         0.5         36.6           Pasture / Hay         74         5         1.2         66.8           Cuttivated Crops         82         74         17.2         1412.4           Small Grains         74         0         0.0         0.1         3.8           Woody Wetlands         70         0         0.1         3.8         0.0         0.1         3.8           Emergent Herbaceous Wetlands         79         0         0.0         0.1         13.1           Developed, Copen Space         84         3         1.7         142.6           Developed, Medium Intensity         91         1         0.7         60.7           Developed, Medium Intensity         95         0         0.2         173.1           Barren Land (Rock / Sand / Clay)         94         0         0.2         173.1           Barren Land (Rock / Sand / Clay)         94         0         0.1         4.9<							
Mixed Forest         70         0         0.1         3.8           Shrub / Scrub         74         0         0.0         2.1           Grasslands / Herbaceous         71         2         0.5         36.6           Pasture / Hay         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Small Grains         74         0         0         0.1         3.8           Woody Wetlands         79         0         0.1         3.8           Emergent Herbaceous Wetlands         79         0         0.0         0.1         3.8           D         53.0         Open Water         100         0         0.1         13.1           Developed, Low Intensity         84         3         1.7         142.6           Developed, Medium Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous<							
Shrub / Scrub         74         0         0.0         2.1           Grasslands / Herbaceous         71         2         0.5         36.6           Pasture / Hay         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Small Grains         74         -         -         -           Woody Wetlands         70         0         0.1         3.8           Emergent Herbaceous Wetlands         70         0         0.1         3.8           D         53.0         Open Water         100         0         0.1         13.1           Developed, Open Space         84         3         1.7         142.6           Developed, Open Space         84         3         1.7         142.6           Developed, Medium Intensity         91         1         0.7         60.7           Developed, High Intensity         95         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.1         9.8           Shrub / Scrub         80         0			•				
Grasslands / Herbaceous         71         2         0.5         36.6           Pasture / Hay         74         5         1.2         86.8           Cultivated Crops         82         74         17.2         1412.4           Small Grains         74         -         -         1412.4           Woody Wetlands         70         0         0.1         3.8           Emergent Herbaceous Wetlands         79         0         0.0         0.1           D         53.0         Open Water         100         0         0.1         13.1           Developed, Open Space         84         3         1.7         142.6           Developed, Low Intensity         87         6         3.1         272.0           Developed, Medium Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80							
Cultivated Crops Small Grains         82 T4 Urban/Recreational Grasses         74 T4 T0         17.2         1412.4           D         53.0         Open Water         70         0         0.1         3.8           D         53.0         Open Water         100         0.0         0.1         13.1           D         53.0         Open Water         100         0.0         0.1         13.1           Developed, Open Space         84         3         1.7         142.6           Developed, Low Intensity         87         6         3.1         272.0           Developed, High Intensity         91         1         0.7         60.2           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         0         0.1         4.9           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Small Grains         74 Urban/Recreational Grasses         74 74 Woody Wetlands         74 70 70         0 0         0.1         3.8 0           D         53.0         Open Water         100         0         0.1         13.1           D         53.0         Open Water         100         0         0.1         13.1           D         53.0         Developed, Open Space         84         3         1.7         142.6           Developed, Low Intensity         87         6         3.1         272.0           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops			Pasture / Hay	74	5	1.2	86.8
Urban/Recreational Grasses         74 Woody Wetlands         70 0         00 0         0.1         3.8 3.8           Emergent Herbaceous Wetlands         70 79         100         0.1         1.31           D         53.0         Open Water         100         0         0.1         13.1           Developed, Open Space         84         3         1.7         142.6           Developed, Low Intensity         87         6         3.1         272.0           Developed, High Intensity         91         1         0.7         60.7           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5			Cultivated Crops	82	74	17.2	1412.4
Woody Wetlands         70 Emergent Herbaceous Wetlands         70 79 Total =         0 00         0.1 0.0         3.8 0.1           D         53.0         Open Water         0         0         0.1         13.1           Developed, Open Space         84         3         1.7         142.6           Developed, Low Intensity         87         6         3.1         272.0           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.1         1.8.8           Mixed Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         0.0         1.3         115.5           Small Grains         80         4			Small Grains	74			
Emergent Herbaceous Wetlands         79 Total =         0         0.0         0.1           D         53.0         Open Water         100         0         0.1         13.1           D         53.0         Open Water         100         0         0.1         13.1           Developed, Open Space         84         3         1.7         142.6           Developed, Low Intensity         87         6         3.1         272.0           Developed, High Intensity         91         1         0.7         60.7           Developed, Kigh Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5      M							
D         53.0         Open Water         100         0         0.1         13.1           Developed, Open Space         84         3         1.7         142.6           Developed, Low Intensity         87         6         3.1         272.0           Developed, Medium Intensity         91         1         0.7         60.7           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         49.8           Shrub / Scrub         80         0         0.1         49.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         -         -         -           Woody Wetlands         77			3				
D         53.0         Open Water         100         0         0.1         13.1           Developed, Open Space         84         3         1.7         142.6           Developed, Low Intensity         87         6         3.1         272.0           Developed, Medium Intensity         91         1         0.7         60.7           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         -         -         -           Woody Wetlands         77         1<			Emergent Herbaceous Wetlands	-		0.0	0.1
Developed, Open Space         84         3         1.7         142.6           Developed, Low Intensity         87         6         3.1         272.0           Developed, Medium Intensity         91         1         0.7         60.7           Developed, High Intensity         91         1         0.7         60.7           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         -         -         -           Urban/Recreational Grasses         80         - <t< td=""><td></td><td>52.0</td><td>Open Water</td><td></td><td></td><td>0.1</td><td>10.4</td></t<>		52.0	Open Water			0.1	10.4
Developed, Low Intensity         87         6         3.1         272.0           Developed, Medium Intensity         91         1         0.7         60.7           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         -         -         -           Woody Wetlands         77         1         0.5         38.6           Emergent Herbaceous Wetlands         77         100         -         -           Total         100         1.3         127.6         -	U	53.0					
Developed, Medium Intensity         91         1         0.7         60.7           Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         -         -         -           Woody Wetlands         77         1         0.5         38.6           Woody Wetlands         77         1         0.5         38.6           -         -         -         -         -           Water         1.2757138         Open Water         100         1.3         127.6							
Developed, High Intensity         95         0         0.2         19.2           Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         4         0         0.0         1.9           Woody Wetlands         77         1         0.5         38.6           Woody Wetlands         77         1         0.5         38.6           Woody Wetlands         77         100         1.3         127.6           Totals         100         100         1.3         127.6					-		
Barren Land (Rock / Sand / Clay)         94         0         0.2         17.3           Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         -         -         -           Woody Wetlands         77         1         0.5         38.6           Emergent Herbaceous Wetlands         77         1         0.5         38.6           Water         1.2757138         Open Water         100         -         -           Totals         100         100         8029.4         -         -							
Deciduous Forest         77         4         2.0         151.1           Evergreen Forest         77         0         0.0         0.5           Mixed Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         -         -         -           Urban/Recreational Grasses         80         -         -         -           Woody Wetlands         77         1         0.5         38.6           Emergent Herbaceous Wetlands         84         0         -         -           Total =         100         100         1.3         127.6           Totals         100         1.0         8029.4         -         -							
Mixed Forest         77         0         0.1         9.8           Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         -         -         -           Urban/Recreational Grasses         80         -         -         -           Woody Wetlands         77         1         0.5         38.6           Emergent Herbaceous Wetlands         77         1         0.5         38.6           Water         1.2757138         Open Water         100         -         -           Totals         100         -         -         -         -				77	4	2.0	151.1
Shrub / Scrub         80         0         0.1         4.9           Grasslands / Herbaceous         78         4         1.9         146.2           Pasture / Hay         80         4         2.3         187.6           Cultivated Crops         85         76         40.1         3411.5           Small Grains         80         -         -         -           Urban/Recreational Grasses         80         -         -         -           Woody Wetlands         77         1         0.5         38.6           Doody Wetlands         77         1         0.0         1.9           Total =         100         -         -         -           Water         1.2757138         Open Water         100         -         -           Totals         100         -         -         -         -						0.0	0.5
Grasslands / Herbaceous     78     4     1.9     146.2       Pasture / Hay     80     4     2.3     187.6       Cultivated Crops     85     76     40.1     3411.5       Small Grains     80     4     0     101       Urban/Recreational Grasses     80     6     0     100       Woody Wetlands     77     1     0.5     38.6       Emergent Herbaceous Wetlands     84     0     100     1.9       Water     1.2757138     Open Water     100     1.3     127.6       Totals     100     100     8029.4     1.00     8029.4							
Pasture / Hay       80       4       2.3       187.6         Cultivated Crops       85       76       40.1       3411.5         Small Grains       80       77       1       0.5       38.6         Urban/Recreational Grasses       80       77       1       0.5       38.6         Woody Wetlands       77       1       0.0       1.9         Total =       100       100       1.3       127.6         Water       1.2757138       Open Water       100       1.3       127.6         Totals       100       100       100       8029.4         Coll       100       100       80.3       100       80.3							
Cultivated Crops       85       76       40.1       3411.5         Small Grains       80       80       60       60       60         Urban/Recreational Grasses       80       77       1       0.5       38.6         Woody Wetlands       77       1       0.5       38.6         Emergent Herbaceous Wetlands       74       100       1.9         Water       1.2757138       Open Water       100       1.3       127.6         Totals       100       100       1.00       8029.4         CN =       80.3       60       60       60							
Small Grains         80         80         80           Urban/Recreational Grasses         80         80         77         1         0.5         38.6           Woody Wetlands         77         1         0.5         38.6         0.0         1.9           Total =         100         100         1.2757138         Open Water         100         1.3         127.6           Totals         100         100         1.00         100         8029.4			-				
Urban/Recreational Grasses Woody Wetlands Emergent Herbaceous Wetlands         80 77 84 0         1 0         0.5 0.0         38.6 1.9           Water         1.2757138         Open Water         100         1.3         127.6           Mater         1.2757138         Open Water         100         1.3         127.6           Totals         100         100         Emergent Herbaceous Wetlands         100         Emergent Herbaceous Wetlands         100					76	40.1	3411.5
Woody Wetlands Emergent Herbaceous Wetlands         77 84 Total =         1 0 100         0.5 0.0         38.6 1.9           Water         1.2757138         Open Water         100         1.3         127.6           Totals         100         100         1.00         8029.4           CN =         80.3							
Emergent Herbaceous Wetlands         84 Total =         0         0.0         1.9           Water         1.2757138         Open Water         100         1.3         127.6           Totals         100         100         1.3         127.6           CN =         80.3					1	0.5	38.6
Total     100       Water     1.2757138       Open Water     100       Totals     100       100     1.3       100     100       CN =     80.3			-				
Totals         100         8029.4           CN =         80.3				-			-
Totals         100         8029.4           CN =         80.3	Water	1 2757129	Onen Water	100		13	107.6
CN = 80.3	wa.ci	1.2131130		100		1.0	127.0
	Totals	100				100	8029.4
						CN =	80.3

Small Grains         61 Urban/Recreational Grasses         61 61 61 63 69 69 60         0 0.0         0.0 0.0           C         15.6         Open Water Developed, Copen Space Developed, Low Intensity Developed, Low Intensity Developed, Low Intensity Developed, High Intensity Developed, High Intensity Developed, Status         83         4         0.5         45.2           Developed, Low Intensity Developed, Low Intensity Developed, Status         83         4         0.5         45.2           Developed, High Intensity Deciduous Forest         70         0         0.0         1.0           Evergreen Forest         70         0         0.0         0.4           Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay Grasslands / Herbaceous         71         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         0.2           D         32.9         Open Water         77         0         0.0         0.2           D         32.9         Open Water         77         0         0.0         0.2           Developed, High Intensity Barren Land (Rock / San	n Name	KR6 % Area for			% Land Use		
A         116-0 Developed, Con Visien Developed, Con Visien Developed, Median Intensity         100 E         0         0.1 E         5.4 E           Developed, Median Intensity Developed, Median Intensity         75         0         0.1 E         3.3 Developed, Median Intensity         75         0         0.1 E         3.3 Developed, Median Intensity         75         0         0.1 E         3.3 Developed, Median Intensity         75         0         0.0 Developed, Median Intensity         25         12         2.3 Developed, Median Intensity         3.3 Developed, Median Intensity         3.3         0         0.1 Developed, Median Intensity         3.3 Developed, Median Intensity         3.3 Developed, Median Intensity         3.3         0.7         18.7 Pasture / Hay         3.3 Developed, Median Intensity         3.3         0         0.0 Developed, Median Intensity         3.3         0.0         0.0           B         31.2         Open Water         1005         15         1005         10.2         10.0           B         31.2         Open Water         103         10.0         10.0         10.0         10.0         10.0           Developed, Median Intensity         100         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0 <t< th=""><th></th><th></th><th>Cover Description</th><th>CN</th><th></th><th><u>% Total</u> Area</th><th>CN X % Total</th></t<>			Cover Description	CN		<u>% Total</u> Area	CN X % Total
Developed. Low Intensity Developed. Horizon Intensity         61 (5)         62 (5)         72 (5)         73 (5)         0 (5)         0 (5)         12 (2)         23 (2)         73 (2)         0 (2)         0 (2)			Open Water	100	0	0.1	5.4
Developed, Medun meneity         75         0         0.1         3.9           Berren Land (Rock / Sand / Clay)         77         0         0.0         0.0           Marten Land (Rock / Sand / Clay)         77         0         0.0         0.0           Master Forest         25         12         2.3         7.3         2.5           Strub / Sando         33         0         0.1         3.4           Gasalandri Hebacocus         33         0         0.1         3.4           Guithard Corps         24         65         12.7         811.7           Small Grains         39         0         0.0         0.4           Uban/Recreational Grasses         39         0         0.0         0.4           Woody Welands         75         5         1.6         12.1         2.00           Developed, Con Space         66         5         1.5         10.4         2.00         2.00         2.00           Developed, Medun Intensity         26         0         0.0         1.4         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0							
Developed, High Intensity         B9         0         0.0         0.0           Barron Lond (Rock / Sand)         25         12         2.3         57.3           Struck / Sorub         25         1         0.1         3.2           Struck / Sorub         30         3         0.7         18.3           Converted Forest         25         1         0.1         3.2           Struck / Sorub         30         3         0.7         18.3           Calibrated Cas         48         65         12.7         611.7           Developed, Jon Mater         30         2         0.3         100           Energent Herbracous Wetlands         30         2         0.3         100           Developed, Open Space         68         5         1.5         1040           Developed, Main Intensity         24         0         0.1         10.4           Developed, Main Intensity         24         0         0.1         10.4           Developed, Main Intensity         24         0         0.1         10.4           Developed, Con Space         75         5         1.6         10.3           Developed, Con Space         16         2					6		71.0
Barren Land (Rock / Sand / Clay)         77         0         0.0         1.7.3           Evergreen Forest         25         0         0.00         0.3           Made Forest         25         0         0.01         3.4           Grasslands / Herbaceous         39         0         0.11         3.4           Grasslands / Herbaceous         39         2         0.5         18.3           Cultivated Cops         64         65         12.7         81.7           Small Graine         39         2         0.3         10.0           Microcky Wetlands         30         3         0         10.0         0.0           B         31.2         Opin Water         Total         10.0         0.0         0.4           B         31.2         Opin Water         Total         10.4         0.0         0.4           B         Developed, Modum Intensity         75         5         1.6         121.9           Developed, Modum Intensity         75         5         0         0.0         0.4           B         Evergreen Forest         55         1         0.2         10.4           Shub / Strub         5         1			Developed, Medium Intensity	75	0	0.1	3.9
C         12         2.3         7.3           Berndrougen Forest         25         0         0.0         0.3           Struk of Scub         39         0         0.1         3.2           Struk of Scub         39         0         0.1         3.4           Grasslands / Herbaceous         30         3         0.7         119.7           Parture / Hay         39         2         0.5         18.3           Cultivated Copa         64         65         12.7         811.7           Cultivated Copa         39         2         0.3         10.0           Emergent Herbaceous Wetlands         39         2         0.3         10.0           Developed. Open Space         06         5         1.6         12.1           Developed. Medium Intensity         75         55         1.6         12.1           Developed. Medium Intensity         84         0         0.0         0.4           Berne Land (Rock / Sand / Clay)         86         0         0.0         0.4           Small Grans         61         1         0.2         10.4           Developed. Open Space         75         51         0.2         10.4			Developed, High Intensity	89	0	0.0	0.9
Evergreen Forest         25         0         0.0         0.32           Shrub / Scub         30         3         0         0.1         3.4           Grasslands / Herbaceus         30         3         0.7         19.7           Patture / Hay         30         2         0.5         18.3           Cultivated Copa         64         65         12.7         811.7           Small Grains         30         2         0.3         100         8           Woody Wellands         30         2         0.3         100         8           B         31.2         Open Water         100         1         1         100         0         4           Developed. Medium Intensity         75         5         1         0.0         0.4           Developed. Medium Intensity         92         0         0.0         4.4           Developed. Medium Intensity         92         0         0.0         4.4           Developed. Medium Intensity         92         0         0.0         0.4           Grasslands / Herbaceous         55         1         0.2         10.4           Developed. Medium Intensity         80         0 <t< td=""><td></td><td></td><td>Barren Land (Rock / Sand / Clay)</td><td>77</td><td>0</td><td>0.0</td><td>1.0</td></t<>			Barren Land (Rock / Sand / Clay)	77	0	0.0	1.0
Mucio Forest Grasslands / Herbaceous         25 30 30 30 30 30 30 30 30 30 30 30 30 30			Deciduous Forest	25	12	2.3	57.3
Shub / Scub         39 Grissiands / Herbaceous         30 30 30 30 2         0.1 30 30 2         1.7 30 2         1.7 30 30           Cultivated Cops         64         65         12.7 811.7         811.7           Small Grains         39 4000dy Wellands         30 30         2 30         0.3 30         10.0 40           B         31.2 0 point Water         Open Mater         100			Evergreen Forest	25	0	0.0	0.3
Grasslands / Herbaceous         30         3         0.7         19.7           Patture / Hay         33         2         0.5         18.3           Cullvaide Crops         64         85         12.7         811.7           Smil Grains         39         2         0.3         10.0           Woody Wellands         30         2         0.3         10.0           B         31.2         Open Water         100         1         0.2         20.5           Developed. Conv Intensity         75         5         1.6         121.9           Developed. Medium Intensity         76         5         1.6         121.9           Developed. Medium Intensity         76         5         1.6         121.9           Developed. Medium Intensity         76         5         1.6         121.9           Developed. Corest         55         0         0.0         0.4           Statu / Statu         61         0         0.1         13.1           Cullvade Crops         75         81         2.5         2.6         2.6           Cullvade Crops         75         81         0.0         1.0         1.0         1.0			Mixed Forest	25	1	0.1	3.2
Pasture / Hay         39         2         0.5         18.3           Cultivated Cops         64         65         12.7         811.7           Small Grains         39         -         -         -           Woody Wetlands         30         2         0.3         10.0           B         31.2         Open Mater         100         -         -           Developed, Copen Space         68         5         1.5         104.9           Developed, Low Intensity         75         55         1.6         121.9           Developed, Medium Intensity         84         0         0.0         0.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         0.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         0.4           Made Forest         55         1         0.2         10.4           Strub / Scrub         61         2         0.0         0.4           Made Forest         55         1         0.2         10.4           Strub / Scrub         61         2         0.5         2.5           Calivand Crops         55         2         0.5         2.			Shrub / Scrub	39	0	0.1	3.4
Cultivated Crops         64 Small Grains         64 39         65 30         12.7         811.7           B         31.2         Open Water         30         2         0.3         10.0           B         31.2         Open Water         100         1         0.2         0.3         10.0           B         31.2         Open Water         100         1         0.2         10.5         11.6           Developed, Low Intensity         75         5         1.6         11.9         1.0         1.0         1.0           B         Developed, High Intensity         75         5         1.6         0.0         0.4           B         Developed, High Intensity         92         0         0.0         4.4           B         Strub         55         2         0.6         0.0         1.8           Struto / Strub         61         0         0.0         1.0         1.0         1.0           Grasslands / Herbaceous         58         1         0.3         18.2         1.0         1.0         1.0           Grasslands / Herbaceous         61         0.0         0.0         1.0         1.0         1.0         1.0         1.0			Grasslands / Herbaceous	30	3	0.7	19.7
Small Grains         39         100           Urbar/Recreational Grasses         30         2         0.3         10.0           B         31.2         Open Water         100         1         0.2         23.5           Developed, Open Space         68         5         1.5         124         0.0         0.4           B         31.2         Open Water         100         1         0.2         23.5           Developed, Open Space         68         5         1.5         124         0.0         0.4           B         31.2         Open Water         55         1         0.0         0.4           Developed, Migh Intensity         84         0         0.1         10.4           Developed, Migh Intensity         86         0         0.0         0.4           Missed Forest         55         1         0.2         10.4           Strub / Strub         61         2         0.7         141.2           Calitivated Crops         75         81         2.5         2.5           Developed, Open Space         79         1         0.1         10.9           C         15.6         Open Water         100         <			Pasture / Hay	39	2	0.5	18.3
Uban/Recreational Grasses         39         2         0.3         10.0           B         31.2         Open Water         100         1         0.2         0.3         10.0           B         31.2         Open Water         100         1         0.2         10.0         0.4           B         31.2         Open Water         100         1         0.2         10.0         11.1         10.4         12.9         10.0         11.1         10.4         12.9         10.0         10.1         10.4         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         1			Cultivated Crops	64	65	12.7	811.7
Woody Wetlands         30         2         0.3         0.0           B         31.2         Open Water         100         1         0.2         22.5           Developed, Open Space         68         5         1.5         124.9         124.9           Developed, Medium Intensity         75         5         1.6         124.9         100.0         4.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         4.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         4.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         4.4           Mixed Forest         55         1         0.2         10.4           Strub / Strub         61         2         0.7         41.2           Calitivated Crops         75         81         2.5         2.6           Small Grains         61         2         0.5         2.6.5           Emergent Herbaceous Wetlands         55         2         0.5         2.6.5           Developed, Open Space         79         1         0.1         1.0         1.9           Developed, Open Space         79         1 <t< td=""><td></td><td></td><td>Small Grains</td><td>39</td><td></td><td></td><td></td></t<>			Small Grains	39			
Emergent Herbaceous Wetlands         49         0         0.0         0.4           B         31.2         Open Water         100         1         0.2         20.5           Developed, Low Intensity         75         5         1.6         121.9           Developed, High Intensity         75         5         0.0         0.4           Barren Land (Rock / Sand / Clary)         86         0         0.0         0.5           Developed, High Intensity         92         0         0.0         0.4           Barren Land (Rock / Sand / Clary)         86         0         0.0         1.1           Mixed Forest         55         1         0.2         0.1         1.14           Stature / Hay         61         2         0.7         41.2           Cultivated Crops         75         81         0.3         1.3           Grasslands / Herbaceous         55         2         0.5         2.6.5           Cultivated Crops         75         81         0.0         1.0           Developed, Hogh Intensity         89         0         0.0         1.0           Developed, Hogh Intensity         84         0         0.0         0.1         1.0							
B         312         Open Water         100         1         0.2         205           B         312         Open Water         100         1         0.2         20.5           Developed, Open Space         68         5         1.5         104.9           Developed, Medium Intensity         84         0         0.1         104.4           Barren Land (Rock/ Sand / Clay)         86         0         0.0         4.4           Barren Land (Rock/ Sand / Clay)         86         0         0.0         1.3           Developed, High Intensity         82         0         0.0         1.3           Grassland/s Herbaceous         58         1         0.3         182           Parture / Hay         61         2         0.7         41.2           Cultivated Crops         75         81         25.4         1904.2           Smail Grains         61			-				
B         31.2         Open Water         100         1         0.2         20         20           Developed, Low Intensity         75         5         16         104.9           Developed, Low Intensity         75         5         16         121.9           Developed, High Intensity         84         0         0.1         104.4           Developed, High Intensity         82         0         0.0         44           Barren Land (Rock / Sand / Clay)         86         0         0.0         0.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         0.4           Barren Land (Rock / Sand / Herbaceous         53         1         0.2         10.4           Grasslands / Herbaceous         53         1         0.3         18.2           Pasture / Hay         61         2         0.7         41.2           Cultivated Corps         55         2         0.5         26.5         26.5           Small Grains         61         2         0.0         0.8         100         0.0         1.0           Developed, Weithintensity         83         4         0.5         45.2         0.5         26.5         26.5			Emergent Herbaceous Wetlands			0.0	0.4
Developed, Open Space         68         5         15         104.9           Developed, Medium Intensity         75         5         16         121.9           Developed, Medium Intensity         84         0         0.1         10.4           Developed, Medium Intensity         92         0         0.0         4.4           Barren Land (Kock / Sand / Clay)         86         0         0.0         4.4           Barren Land (Kock / Sand / Clay)         86         0         0.0         0.4           Mixed Forest         55         0         0.0         0.4           Small Grains         61         2.0         10.4         19.4           Calitizated Crops         75         81         2.5.4         190.4.2           Small Grains         61					100		
Developed, Modium Intensity         75         5         16.8         121.9           Developed, Medium Intensity         92         0         0.0         4.4           Developed, Medium Intensity         92         0         0.0         4.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         4.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         4.4           Strub / Scrub         61         0         0.1         13.3         18.2           Pasture / Hay         61         2         0.7         41.2         199.4           Cultivated Crops         75         81         2.5         2.6         5           Small Grains         61         -         -         199.2         0         0.0         0.0           Cultivated Crops         75         2         0.5         2.65         2.6         5           Barren Land (Rock / Sand / Clay)         91         -         -         -         -         -         100         0.0         0.0         1.0           Developed, Medium Intensity         83         0         0.0         1.0         -         -         -         - <td>В</td> <td>31.2</td> <td></td> <td></td> <td></td> <td></td> <td></td>	В	31.2					
Developed, Medium Intensity         94         0         0.1         10.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         4.4           Barren Land (Rock / Sand / Clay)         86         0         0.0         0.5           Deciduus Forest         55         2         0.6         32.3           Evergreen Forest         55         1         0.2         10.4           Mixed Forest         55         1         0.2         10.4           Carassiands / Herbaceous         58         1         0.3         182           Cultivated Crops         75         81         25.4         1994.2           Small Grains         61							
Developed, High Intensity         92         0         0.0         4.4           Barren Land (Rock / Sand / Clay)         55         2         0.6         323           Deviduous Forest         55         1         0.2         10.4           Mixed Forest         55         1         0.2         10.4           Strub / Scrub         61         0.0         1.3         18.2           Pastue / Hay         61         2.0         7         41.2           Cultivated Crops         75         81         2.5.4         190.2           Small Grains         61						1.6	
Barren Land (Rock / Sand / Clay)         96         0         0.0         0.5           Deciduous Forest         55         0         0.0         0.4           Mixed Forest         55         1         0.2         10.4           Shrub / Scrub         61         0         0.3         13.3           Grasslands / Herbaceous         58         1         0.3         18.2           Pasture / Hay         61         2         0.7         41.2           Cultivated Crops         75         81         25.4         1904.2           Small Grains         61				-		-	-
Deciduous Forest         55         2         0.6         32.3           Wixed Forest         55         1         0.2         10.4           Shrub / Scrub         61         0         0.3         1.3           Grasslands / Herbaceous         58         1         0.2         10.4           Cultivated Crops         75         81         2.6.7         41.2           Cultivated Crops         75         81         2.6.7         41.2           Cultivated Crops         75         81         2.6.7         2.6.5           Woody Wellands         69         0         0.0         0.8           Total =         100         0.0         1.0         10.9           Developed, Low Intensity         83         0         0.0         1.3           Developed, Hedium Intensity         83         0         0.0         1.0           Developed, Low Intensity         93         0         0.0         1.0           Developed, Hedium Intensity         84         0         0.0         1.4           Pastrac / Hay         74         0         0         0.0         0.0           Evergreen Forest         70         0         0.0				92		0.0	4.4
Evergreen Forest         55         0         0.0         0.4           Mixed Forest         55         1         0.2         10.4           Shrub / Scrub         61         0         0.0         1.3           Grasslands / Herbaceous         58         1         0.3         18.2           Pasture / Hay         61         2         0.7         41.2           Cultivated Crops         75         81         25.4         1904.2           Small Grains         61				86			
Mixed Forest         55         1         0.2         10.4           Grasslands / Herbaceous         58         1         0.3         182           Pasture / Hay         61         2         0.7         41.2           Cultivated Crops         75         81         2.5         41.2           Cultivated Crops         75         81         2.5         2.6           Brail Grains         61							
Shrub / Scrub         61         0         0.0         1.3           Grasslands / Herbaceous         58         1         0.3         18.2           Pasture / Hay         61         2         0.7         41.2           Cultivated Crops         75         81         25.4         1904.2           Small Grains         61         2         0.7         41.2           Uthan/Recreational Crasses         61         2         0.5         26.5           Woody Wellands         55         2         0.5         26.5           Emergent Herbaceous Wetlands         68         0         0.0         1.0           Developed, Low Intensity         83         4         0.5         45.2           Developed, Low Intensity         89         0         0.0         1.3           Developed, High Intensity         89         0         0.0         1.3           Developed, Itigh Intensity         89         0         0.0         1.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         1.4           Pasture / Hay         74         3         0.5         3.9.3           Cultivated Crops         82         91					0	0.0	
Grasslands / Herbaceous         53         1         0.3         18.2           Pasture / Hay         61         2         0.7         41.2           Small Grains         61         2         0.7         41.2           Uthoar/Recreational Grasses         61         2         0.7         41.2           Woody Wetlands         55         2         0.5         26.5           Emergent Herbaceous Wetlands         69         0         0.0         1.0           Developed, Open Space         79         1         0.1         10.9           Developed, Hedharm Intensity         83         4         0.5         45.2           Developed, Hedharm Intensity         89         0         0.0         1.0           Developed, Hedharm Intensity         89         0         0.0         1.0           Developed, Hedharm Intensity         84         0         0.0         0.1         0           Grasslands / Herbaceous         71         0         0.0         0.5         39.3           Cuttivated Crops         52         91         14.2         1166.5           Small Grains         74         3         0.5         39.3           Cuttivated Crops							
Pasture / Hay         61         2         0.7         41.2           Cultivated Crops         75         81         25.4         1904.2           Small Grains         61         -         -         -           Woody Wetlands         55         2         0.5         26.5           Emergent Herbaceous Wetlands         79         1         0.1         10.9           Developed, Open Space         79         1         0.1         10.9           Developed, Medium Intensity         83         4         0.5         45.2           Developed, Medium Intensity         89         0         0.0         1.3           Developed, High Intensity         89         0         0.0         1.0           Evergreen Forest         70         0         0.0         0.5           Shrub / Scrub         74         -         -         -           Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         -         -         -							
Cultivated Crops Small Grains         75         81         25.4         1994.2           Small Grains         61         61         0         0.5         26.5           Emergent Herbaccous Wetlands         55         2         0.5         26.5           Emergent Herbaccous Wetlands         79         1         0.1         10.9           Developed, Open Space         79         1         0.1         10.9           Developed, Medium Intensity         83         4         0.5         45.2           Developed, Medium Intensity         89         0         0.0         1.0           Developed, Medium Intensity         84         0         0.0         1.0           Developed, Medium Intensity         84         0         0.0         1.0           Evergreen Forest         70         0         0.0         0.5           Shrub / Scrub         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Utbran/Recreational Grasses         74         0         0.0         0.2           Developed, Medium Intens		1					-
Small Grains         61 Urban/Recreational Grasses         61 55 61 63 69 0			Pasture / Hay	61	2	0.7	41.2
Urban/Recreational Grasses         61 Woody Wetlands         2 55 69 0         2 0.0         2 0.5 0.0         2 0.5 0.8           C         15.6         Open Water         100         0.0         1.0           Developed, Open Space         79         1         0.1         10.9           Developed, Low Intensity         83         4         0.5         45.2           Developed, Medium Intensity         89         0         0.0         1.3           Developed, High Intensity         94         0         0.0         0.4           Barren Land (Rock / Sand / Clay)         91         -         -         -           Mixed Forest         70         0         0.0         1.0         -           Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         -         -         -           Woody Wetlands         70         0         0.0         0.2           D         32.9         Open Water         100         0         0.2 <t< td=""><td></td><td></td><td>Cultivated Crops</td><td>75</td><td>81</td><td>25.4</td><td>1904.2</td></t<>			Cultivated Crops	75	81	25.4	1904.2
Woody Wetlands         55 Emergent Herbaceous Wetlands         55 69 0         2 0         0.5 0         26.5 0.8           C         15.6         Open Water         100         0         0.0         1.0           Developed, Cov Intensity Developed, High Intensity         83 8         4         0.5         45.2           Developed, High Intensity         89 0         0.0         0.4         1.3           Developed, High Intensity         94 0         0         0.0         1.4           Developed, Forest         70 0         0         0.0         1.4           Pacture / Hay         74 0         0         0.0         0.5           Shrub / Scrub         74 0         0         0.0         0.0           D         32.9         Open Water         70 0         0.0         0.0           D         32.9         Open Water         70 0         0.0         0.2           D         32.9         Open Water         100 0         0.0         0.2           D         32.9         Open Water         100 0         0.0         0.2           D         32.9         Open Water         100 0         0.0         0.2           Developed, Medium Intensity </td <td></td> <td></td> <td>Small Grains</td> <td>61</td> <td></td> <td></td> <td></td>			Small Grains	61			
Emergent Herbaceous Wetlands         68 Total =         00         0.0         0.8           C         15.6         Open Water         100         0         0.0         1.0           Developed, Open Space         79         1         0.1         10.9         0.0         1.3           Developed, Medium Intensity         83         4         0.5         45.2         0.0         1.3           Developed, Medium Intensity         94         0         0.0         0.4         1.3           Developed, Medium Intensity         94         0         0.0         1.3           Developed, High Intensity         94         0         0.0         1.4           Barren Land (Rock / Sand / Clay)         91         -         -         -           Developed, High Intensity         74         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3         3.6         39.3         3.6         39.3         3.6         Small Grains         74         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -			Urban/Recreational Grasses	61			
C         Total =         Total =         100            C         15.6         Open Water         100         0         0.0         1.0           Developed, Low Intensity         83         4         0.5         45.2           Developed, High Intensity         83         4         0.0         1.3           Developed, High Intensity         94         0         0.0         1.4           Deciduous Forest         70         0         0.0         0.5           Shrub / Scrub         74         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         -         -         -           Urban/Recreational Grasses         74         -         -         -           D         32.9         Open Water         100         0         0.0         0.5           Developed, Low Intensity         87         3         1.1         93.6         0.0         0.2           D         32.9         Open Water         100         0         0.0         0.2 <td></td> <td></td> <td>Woody Wetlands</td> <td>55</td> <td>2</td> <td>0.5</td> <td>26.5</td>			Woody Wetlands	55	2	0.5	26.5
C         15.6         Open Water         100         0         0.0         1.0           Developed, Dew Intensity         83         4         0.5         45.2           Developed, Medium Intensity         89         0         0.0         1.3           Developed, High Intensity         89         0         0.0         1.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         0.4           Developed, Forest         70         0         0.0         0.5         Shrub / Scrub         74         0         0.1         4.4           Grasslands / Herbaceous         71         0         0.1         4.4         4         1166.5           Small Grains         74         74         3         0.5         39.3         0.00         0.2           D         32.9         Open Water         100         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         2.9           Developed, Medium Intensity         87         3         1.1         93.6         0.0			Emergent Herbaceous Wetlands	69	0	0.0	0.8
Developed, Open Space         79         1         0.1         10.9           Developed, Low Intensity         83         4         0.5         45.2           Developed, Medium Intensity         89         0         0.0         0.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         0.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         1.0           Evergreen Forest         70         0         0.0         1.0           Mixed Forest         70         0         0.0         1.0           Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Smail Grains         74         -         -         -           Woody Wetlands         70         0         0.0         0.2           Developed, Den Water         100         0         0.0         2.9           Developed, Medium Intensity         97         0         0.0         2.9           Developed, High Intensity         95         0							
Developed, Low Intensity         83         4         0.5         45.2           Developed, Medium Intensity         89         0         0.0         1.3           Developed, High Intensity         94         0         0.0         0.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         0.4           Decidous Forest         70         0         0.0         0.5           Shrub / Scrub         74         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         -         -         -           Woody Wetlands         79         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         2.9           Developed, Low Intensity         91         0         0.0         0.2         9           Developed, Low Intensity         91         0         0.0         2.9           Developed, Medium Intensity         95         0         0.0         0.1           Barren Land (Rock / Sand / Clay	С	15.6					
Developed, Medium Intensity         89         0         0.0         1.3           Developed, High Intensity         94         0         0.0         0.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         1.0           Deciduous Forest         70         0         0.0         1.0           Evergreen Forest         70         0         0.0         0.5           Mixed Forest         70         0         0.0         0.1         4.4           Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74							
Developed, High Intensity         94 Barren Land (Rock / Sand / Clay)         94 91         0         0.0         0.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         0.0         1.0           Deciduous Forest         70         0         0.0         0.0         0.5           Mixed Forest         70         0         0.0         0.1         4.4           Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         -         -         -           Woody Wetlands         70         0         0.0         0.0           D         32.9         Open Water         100         0         0.0         2.9           Developed, Medium Intensity         91         0         0.0         0.1         1.8         8           Developed, Medium Intensity         95         0         0.0         0.1         1.0         8.1           Developed, High Intensity         95         0         0.0         0.1         1.0						0.5	45.2
Barren Land (Řock / Sand / Clay)         91         0         0         1.0           Deciduous Forest         70         0         0.0         1.0           Kixed Forest         70         0         0.0         0.5           Shrub / Scrub         74         74         74         74           Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         70         0         0.0         0.2           Woody Wetlands         79         0         0.0         0.2         70           D         32.9         Open Water         100         0         0.0         0.2           Developed, Coen Space         84         3         1.0         80.6         0.0         0.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.2         9           Developed, Low Intensity         97         3         1.1         93.6         0.0         0.8           Barren Land (Rock / Sand / Clay)         94				89	0	0.0	1.3
Deciduous Forest         70         0         0.0         1.0           Evergreen Forest         70         0         0.0         0.5           Mixed Forest         70         0         0.0         0.5           Shrub / Scrub         74         0         0.11         4.4           Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         -         -         -           Woody Wetlands         70         0         0.0         0.0           Emergent Herbaceous Wetlands         70         0         0.0         0.5           D         32.9         Open Water         100         0         0.0         2.9           Developed, Medium Intensity         91         0         0.0         2.9         0         0.0         0.0         2.9           Developed, Medium Intensity         95         0         0.0         0.0         0.1         31.8           Evergreen Forest         77         1         0.4 <t< td=""><td></td><td></td><td></td><td></td><td>0</td><td>0.0</td><td>0.4</td></t<>					0	0.0	0.4
Evergreen Forest         70         0         0.0         0.5           Mixed Forest         70         0         0.0         0.5           Shrub / Scrub         74         -         -           Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         -         -         -           Woody Wetlands         70         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         2.9           Developed, Low Intensity         87         3         1.1         93.6         -         -           Developed, High Intensity         95         0         0.0         0.1         31.8           Evergreen Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Mixed Forest         70         0         0.0         0.5           Shrub / Scrub         74         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td< td=""><td></td><td></td><td></td><td></td><td>0</td><td>0.0</td><td>1.0</td></td<>					0	0.0	1.0
Shrub / Scrub         74 Grasslands / Herbaceous         71 71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         3         0.5         39.3           Woody Wetlands         70         0         0.0         0.0           Woody Wetlands         79         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         2.9           Developed, Low Intensity         87         3         1.1         93.6         2.9         0.0         0.0         2.9           Developed, Low Intensity         95         0         0.0         0.0         0.1         3.8           Developed, Heijn Intensity         91         0         0.0         0.0         0.1           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7         3.4.7           Shrub / Scrub         80         2         0.5         34.7 </td <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td>			5				
Grasslands / Herbaceous         71         0         0.1         4.4           Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         74         74         74           Urban/Recreational Grasses         74         74         74         74           Woody Wetlands         70         0         0.0         0.0           Emergent Herbaceous Wetlands         79         0         0.0         0.2           Developed, Open Space         84         3         1.0         80.6           Developed, Low Intensity         87         3         1.1         93.6           Developed, High Intensity         95         0         0.0         0.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mike Forest         77         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3 <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0.0</td> <td>0.5</td>					0	0.0	0.5
Pasture / Hay         74         3         0.5         39.3           Cultivated Crops         82         91         14.2         1166.5           Small Grains         74         74         74         74           Urban/Recreational Grasses         74         74         74         74           Woody Wetlands         70         0         0.0         0.0         0.0           Emergent Herbaceous Wetlands         79         0         0.0         0.0         0.2           D         32.9         Open Water         100         0         0.0         0.2           Developed, Copen Space         84         3         1.0         80.6           Developed, Medium Intensity         91         0         0.0         2.9           Developed, High Intensity         95         0         0.0         0.1           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.0           Mixed Forest         77         0         0.0         0.0         0.0           Mixed Forest         77         0         0.0         0.0         0.1           Grasslands / Herbaceous         78         1         0.3         24.7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Cultivated Crops Small Grains         82         91         14.2         1166.5           Small Grains         74         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         <						-	
Small Grains         74 Urban/Recreational Grasses         74 74 Urban/Recreational Grasses         74 74 Urban/Recreational Grasses         74 74 0         0         0.0         0.0         0.0           D         32.9         Open Water         100         0         0.0         0.0         0.0           D         32.9         Open Water         100         0         0.0         0.0         0.5           Developed, Low Intensity         87         3         1.1         83.6         0.0         2.9           Developed, Low Intensity         91         0         0.0         0.0         2.9           Developed, Low Intensity         95         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         3.7           Shrub / Scrub         80         0         0.0         0.2           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85			-				
Urban/Recreational Grasses         74         0         0         0.0         0.0           Emergent Herbaceous Wetlands         79         0         0.0         0.2           Total =         100         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         0.5           Developed, Open Space         84         3         1.0         80.6           Developed, Low Intensity         87         3         1.1         93.6           Developed, High Intensity         95         0         0.0         0.1           Developed, High Intensity         95         0         0.0         0.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         3.7           Shrub / Scrub         80         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops					91	14.2	1166.5
Woody Wetlands         70         0         0.0         0.0           D         32.9         Open Water         100         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         0.5           Developed, Open Space         84         3         1.0         80.6         0.0         0.0         2.9           Developed, Low Intensity         87         3         1.1         93.6         0.0         0.0         2.9           Developed, High Intensity         91         0         0.0         0.0         2.9           Developed, Medium Intensity         95         0         0.0         0.1         8.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1         3.8           Developed, Herbaceous         77         1         0.4         31.8         3.1         3.3         2.1         3.7           Shrub / Scrub         80         0         0.0         0.0         2.1         3.4.7           Pasture / Hay         80         2         0.5         43.7         3.4.7         3.1.0         3.3         24.7           Pasture / Hay							
Emergent Herbaceous Wetlands         79 Total =         0         0.0         0.2           D         32.9         Open Water         100         0         0.0         0.5           Developed, Open Space         84         3         1.0         80.6           Developed, Low Intensity         87         3         1.1         93.6           Developed, Medium Intensity         91         0         0.0         2.9           Developed, High Intensity         95         0         0.0         0.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         -         -         -           Woody Wetlands         77							
D         32.9         Open Water         Total =         100         0         0.0         0.5           Developed, Developed, Dew Intensity         87         3         1.0         80.6         0.0         2.9           Developed, Medium Intensity         91         0         0.0         2.9         0.0         0.0         0.8           Developed, High Intensity         95         0         0.0         0.9         2.9           Developed, High Intensity         95         0         0.0         0.1         1.0           Deciduous Forest         77         1         0.4         31.8         3.7           Evergreen Forest         77         0         0.0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         2         0.5         1.3           Urban/Recreational Grasses         80         -         -         -           Water         0.9367134         Open Water         100         0.9							
D         32.9         Open Water         100         0         0.0         0.5           Developed, Open Space         84         3         1.0         80.6           Developed, Low Intensity         87         3         1.1         93.6           Developed, Medium Intensity         91         0         0.0         2.9           Developed, Medium Intensity         95         0         0.0         0.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         0         0.0         0.2           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84			Emergent Herbaceous Wetlands			0.0	0.2
Developed, Open Space         84         3         1.0         80.6           Developed, Low Intensity         87         3         1.1         93.6           Developed, Medium Intensity         91         0         0.0         2.9           Developed, High Intensity         95         0         0.0         0.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         -         -         -         -           Woody Wetlands         77         0         0.1         5.1         -           Emergent Herbaceous Wetlands         84         0         0.0         0.2         -           Woody Wetlands         <	_		<b>a</b>				
Developed, Low Intensity         87         3         1.1         93.6           Developed, Medium Intensity         91         0         0.0         2.9           Developed, High Intensity         95         0         0.0         0.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         0.2           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         -         -         -           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.0         0.2           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.0	D	32.9					
Developed, Medium Intensity         91         0         0.0         2.9           Developed, High Intensity         95         0         0.0         0.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         3.7           Shrub / Scrub         80         0         0.0         2.4           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         2         0.0         0.2           Urban/Recreational Grasses         80         -         -         -           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.0         0.2           Total =         -         -         -         -     <							
Developed, High Intensity         95         0         0.0         0.8           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         3.7           Shrub / Scrub         80         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         -         -         -           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.0         0.2           Water         0.9367134         Open Water         100         -         -           Totals         100         -         100         7529.3		1					
Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         3.7           Shrub / Scrub         80         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         -         -         -           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         77         0         0.1         5.1           Water         0.9367134         Open Water         100         -         -           Totals         100         -         100         7529.3							
Deciduous Forest         77         1         0.4         31.8           Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         3.7           Shrub / Scrub         80         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         0         0.0         0.2           Urban/Recreational Grasses         80         0         0.0         0.2           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.0         0.2           Water         0.9367134         Open Water         100         0.9         93.7           Totals         100         100         7529.3         100         7529.3							
Evergreen Forest         77         0         0.0         0.0           Mixed Forest         77         0         0.0         3.7           Shrub / Scrub         80         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         -         -         -           Urban/Recreational Grasses         80         -         -         -           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.00         0.2           Total =         -         -         -         -         -           Water         0.9367134         Open Water         100         -         -         -           Totals         100         -         100         7529.3         -							
Mixed Forest         77         0         0.0         3.7           Shrub / Scrub         80         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         2         0.5         1.5           Urban/Recreational Grasses         80         -         -         -           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.00         0.2           Total =         100         -         -         -         -           Totals         100         -         100         7529.3							
Shrub / Scrub         80         0         0.0         2.1           Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         -         -         -           Urban/Recreational Grasses         80         -         -         -           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.00         0.2           Water         0.9367134         Open Water         100         0.9         93.7           Totals         100         -         100         7529.3		1	5				
Grasslands / Herbaceous         78         1         0.3         24.7           Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         -         -         -           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.0         0.2           Water         0.9367134         Open Water         100         -         -           Totals         100         -         100         7529.3							
Pasture / Hay         80         2         0.5         43.7           Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         -         -         -           Urban/Recreational Grasses         80         -         -         -           Woody Wetlands         77         0         0.1         5.1           Emergent Herbaceous Wetlands         84         0         0.0         0.2           Vater         0.9367134         Open Water         100         -         -           Totals         100         -         -         -         -							
Cultivated Crops         85         89         29.4         2497.5           Small Grains         80         80         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60							
Small Grains         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80			-				
Urban/Recreational Grasses         80         77         0         0.1         5.1           Woody Wetlands         77         0         0.0         0.2           Total =         100         100         0.2           Water         0.9367134         Open Water         100         0.9377           Totals         100         100         7529.3		1			89	29.4	2497.5
Woody Wetlands Emergent Herbaceous Wetlands         77 84 Total =         0 0 100         0.1 0.0         5.1 0.0           Water         0.9367134         Open Water         100         0.9367134         0         0.9367134           Totals         100         100         100         7529.3							
Emergent Herbaceous Wetlands         84 Total =         0         0.0         0.2           Water         0.9367134         Open Water         100         0.9         93.7           Totals         100         100         100         7529.3							
Total =         100           Water         0.9367134         Open Water         100         0.9         93.7           Totals         100         100         7529.3			-		0		
Water         0.9367134         Open Water         100         0.9         93.7           Totals         100         100         7529.3			Emergent Herbaceous Wetlands			0.0	0.2
Totals         100         100         7529.3				Total =	100		
	Water	0.9367134	Open Water	100		0.9	93.7
CN - 75.3	Totals	100				100	7529.3
611 - 75.5						CN =	75.3

Sol Name and hytotopic Group         ''Aca for Type         ''Aca for year Description         CN         ''Yea for Type         ''Yea for year Description           A         145         Open Water Developed, Con Instanty Developed, Los Instanty Barren (Tack / Stant / Clay)         51         4         0.0         0.0         2.7.3           Developed, Con Instanty Developed, High Instanty Barren (Tack / Stant / Clay)         77         0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0 <t< th=""><th>in Name</th><th>KR5</th><th>iver Flood and Sediment Management</th><th></th><th></th><th>Date</th><th></th></t<>	in Name	KR5	iver Flood and Sediment Management			Date	
hybridologic Group         Type         Note and the set of X % Total Ares         N X % Tot							
A         143         Open Water         100         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0        <			Cover Description	CN	-	% Total Area	CN X % Total
Developed, Devinancia         51         4         0.5         27.3           Developed, Molium Intensity         75         1         0.1         0.1           Barren Land (Rock / Stand / City)         77         0         0.0         0.4           Barren Land (Rock / Stand / City)         77         0         0.0         0.4           Barren Land (Rock / Stand / City)         77         0         0.0         0.4           Masal Forest         25         0         0.0         0.5           Struk / Schol         39         2         0.3         0.4           Masal Forest         25         0         0.0         0.3           Barton (Hay         39         2         0.3         0.4         2.4.4           Catitated Crops         64         477         6.7         49.0           Ubar/Recreational Grasses         39         0         0.1         7.5         0.5         0.6         0.3         2.4         0.6         0.3         2.4         0.6         0.3         2.4         0.6         0.3         3.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Developed. Medium Intensity         75         1         0.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1         6.1 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>			-				
Developed, Medium Intensity         75         1         0.1         6.1         6.3           Barren Land (Rok/ Sand / Clay)         77         0.1         0.0         0.4           Developed, Medium Intensity         25         0.1         0.0         0.4           Evergreen Forest         25         0.1         0.2         0.65           Mond Forest         25         0.1         0.2         0.65           Grasslands (Hebaceous         30         6         0.9         9.65           Pasture (Hebaceous         30         1         0.1         6.5           Cultivated Crops         64         477         6.7         43.0           Uban/Recreational Grasses         39         0         0.1         6.5           Woody Wellands         7.8         3         0.4         2.4           Developed, Medium Intensity         65         0.6         0.0         0.3           Barron Land (Rok/ Sand / Clay)         65         0.6         0.0         0.3           Barron Land (Rok/ Sand / Clay)         65         0.6         0.0         0.7           Made Joset         55         0.0         0.7         Made Jose         0.0         0.7 <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td>					4		
Developed. High Intensity Decisious Forest         89 25         0 25         0 26         0 0         0 0 <td></td> <td></td> <td></td> <td>75</td> <td>1</td> <td>0.1</td> <td>6.1</td>				75	1	0.1	6.1
Barron Land (Rock / Sand / Clay)         77         0         0         0.0         0.4           Evergreen Forest         25         0         0.00         0.66           Strub / Scrub         39         1         0.2         6.5           Grassland / Horbacous         39         1         0.2         6.5           Grassland / Horbacous         39         1         0.2         6.5           Grassland / Horbacous         39         1         0.2         6.5           Strub / Grains         39         1         0.1         5.5           Mong / Walands         39         1         0.1         6.2           B         13.4         Open Water         100         0         0.1         6.2           Developed. (pin lineaity         84         1         0.1         6.2         0.0         3.3           B         13.4         Open Water         100         0         0         1.5           Developed. (pin lineaity         82         0.0         0.3         3.3           Developed. High Intenty         82         0.2         0.2         2.2           Grasslandy / Horbacous         53         0.4         1.4							
Lecidous Forest         25         34         5.0         124.3           Mind Forest         25         0         0.0         0.6           Strub / Scrub         201         1         0.2         0.5           Carasslands / Harbacous         30         1         0.2         0.3           Cultivaride Crops         64         4.7         6.7         430.4           Developed, Dow Intensity         75         5         0.6         4.24.4           Developed, Medium Intensity         22         0.0         0.3         3.3           Developed, Medium Intensity         24         1         0.1         7.6           Developed, Medium Intensity         22         0.0         0.3         3.2           Evergmen Forest         55         0         0.0         2.6           Strub / Scrub         65         1.4         1         0.0         2.8           Cultious Forest         55         0							
Levergreen Forest         25         0         0.00         0.6           Shrub / Scrub         39         1         0.2         6.5           Shrub / Scrub         39         1         0.2         6.5           Carlisonds / Herbacous         39         6         0.3         10.4           Curinetercential Grasses         33         1         0.0         0.3           B         13.4         Open Water         100         0         0.1         2.2           B         13.4         Open Water         100         0         0.1         2.2           Developed, Com Intensity         75         5         0.6         4.5.1           Developed, Modun Intensity         75         5         0.6         0.3           Developed, Modun Intensity         75         5         0.6         0.2           Developed, Modun Intensity         75         5         0.6         0.3           Developed, Modun Intensity         75         5         0.6         0.2         1.8           Developed, Intensity         75         66         8.6         682.1         1.1           Developed, Dorest Strand Class         55         1.4         1.8			· · · ·				
Media Forest Grasslands / Herbacous         25 30 30 30 30 40 30 40 30 40 30 40 30 40 30 40 30 40 30 40 30 40 30 40 40 30 40 40 40 40 40 40 40 40 40 40 40 40 40							-
Shrub / Scub         39         1         0.2         6.5           Patture / Hay         39         2         0.3         10.4           Graved Cops         64         47         67         430.4           Small Grains         39         7         6         430.4           Urba?/Recreational Grasses         39         7         6         430.4           Micropolic Low Intraction         30         1         0.1         3.5           B         13.4         Open Vater         66         3         0.4         24.4           Developed, Low Intraction         55         5         0.0         0.7         3.3           Developed, Color Intraction         55         5         0.0         0.7         3.3           Developed, Vision Intraction         55         5         0.0         0.7         3.3           Developed, Vision Intraction         55         5         0.0         0.7         3.3           Developed, Vision Intraction         55         5         0.0         0.7         3.2           Developed, Vision Intraction         55         1.4         0.6         0.3         3.2           Urba?/Proper Foret         55			-				
Grasslands / Herbaceous         30         6         0.9         26.9           Grasslands / Herbaceous         39         2         0.3         44.4         47         6.7         43.0.4           Smill Grains         39         1         0.0         0.3         0.0         0.3           B         13.4         Open Water         100         0         0.1         6.2           Developed, Open Space         68         3         0.4         2.4.1           Developed, Medium Intensity         75         5         0.6         4.6.1           Developed, Medium Intensity         75         5         0.6         0.3.3           Developed, Medium Intensity         75         5         0.6         0.3.3           Developed, High Intensity         92         0         0.0         0.3           Developed, Developed, Textual         55         0.6         0.7.2         1.6           Grasslands / Herbaceous         55         0.6         0.0.2         2.8           Grasslands / Herbaceous         55         1.4         1.8         10.0.0           Developed,							
Pasture / Hay         39         2         0.3         10.4           Small Grains         39         47         6.7         430.4           Urban/Recreational Grasses         39         0         0.1         3.5           B         13.4         Open Water         100         0         0           B         13.4         Open Water         68         3         0.4         24.4           Developed, Low Intensity         55         0.6         0.0         7.5         0.6         0.3           Developed, Mightimeset         55         0         0.0         0.2         0         0.7           Developed, Mightimeset         55         0         0.0         2.6         0.7         7           Model Forest         55         0         0.0         2.6         0.7         7           Model Forest         55         0         0.0         2.6         0.7         7         1.8         0.0         2.6         1.3           Developed, Den Space         75         66         8.8         662.1         1.3         1.00.0         0.2         1.2           Controls         Stand Clanis         55         1.4         0.							
Cultivaste Crops         64 39 Woody Wetands         47 39 30 30 40         6.7 40 0.0         43.4 0.0           B         13.4         Open Water         100         0         0.1         3.5 6           B         13.4         Open Water         100         0         0.1         6.2 7           B         13.4         Open Water         100         0         0.1         7.5 8         0.6 8         4.6 8           Developed, Low Intensity         75         5         0.6 8         4.6 8         1.7 8         0.0 9         0.3 9           Developed, High Intensity         52         5         0.6 9         0.2 9         2.2 9         0.0 9         0.3 9           Developed, High Intensity         52         5         0.6 9         0.2 9         2.2 9         0.0 9         0.2 9         2.2 9         0.0 9         0.2 9         2.2 9         0.0 9         0.2 9         2.2 9         0.0 9         0.0 9         0.2 9         2.2 9         0.0 9         0.0 9         0.2 9         2.2 9         0.0 9							
Small Grains         39 Woody Wetlands         30 Total         100         0.1         3.5.3           B         13.4         Open Water         100         0.1         6.2           Developed, Copen Space         68         33         0.4         24.4           Developed, Copen Space         68         3         0.4         24.4           Developed, Might Intensity         92         0         0.7         7.6           Developed, Might Intensity         92         0         0.0         0.3           B         10.4         10.1         7.6         0.0         2.8           Developed, Might Intensity         92         0.0         0.0         2.8           Developed, Might Intensity         92         0.0         0.2         1.8           Micro Forest         55         0         0.0         2.6           Strub / Scrub         61         4         0.6         3.3.3           Developed, Might Intensity         61         4         0.6         3.5           Strub / Scrub         61         4         0.6         5.3         1.5           O         0.0         0.2         1.5         5         1.6         1.6			-				
Unban/Recreasional Grasses         39 40 40         1 00         0.1 0.0         35 6.2           B         13.4         Open Water         100         0         0.4         2.4           B         13.4         Open Water         100         0         0.4         2.44           Developed, Low Intensity         75         5         0.6         4.6.1           Developed, Medium Intensity         75         5         0.6         3.2.2           Developed, Medium Intensity         75         5         0.6         3.2.2           Developed, Medium Intensity         75         5         0.6         3.2.2           Developed, Street         55         0.0         0.7         7           Mixed Forest         55         0.0         0.2.8         7           Grasslands / Herbaceous         58         2         0.2         1.5.3           Developed, Medium Intensity         83         6         0.0         2.6           C         10.7         Open Water         100         0         0.0         2.2         1.5.3           Developed, Medium Intensity         83         6         0.6         5.3.1         0         0.0         2.2						•	
Woody Wellands         30         1         0.1         3.5           B         13.4         Open Water         100         0.4         0.4           Developed, Open Space         100         0.4         2.44           Developed, Molum Intensity         75         5         6.6         4.44           Developed, Molum Intensity         84         1         0.1         7.8           B         0.60         0.7         7.8         5         6.6         0.3.2           Developed, Molum Intensity         84         1         0.1         7.8         3.3           Developed, Molum Intensity         84         1         0.1         7.8           Barren Land (Rock / Sand / Clay)         86         0         0.0         2.8           Grasslands / Herbaceous         55         0         0.0         2.6           Shrub / Scrub         61         44         0.6         63.3           Cultivaed Crops         75         66         66         53.1           Developed, Molum Intensity         80         1         0.1         8.0           C         10.7         Open Water         100         0.0         2.2           De							
Emergent Herbaceous Wetlands         49 Total = 100         00         0.0         0.3           B         13.4         Open Water         100         0         0.4         2.44           Developed, Low Intensity         75         5         0.6         4.61           Developed, High Intensity         75         5         0.6         0.3           Barren Land (Rock Sand / Clay)         55         0         0.0         3.3           Developed, High Intensity         52         0         0.0         2.8           Evergreen Forest         55         0         0.0         2.8           Grasslands / Herbaceous         58         2         0.2         12.3           Pasture / Hay         61         100         0.0         2.6           C         10.7         Open Space         75         66         8.8         662.1           Small Grains         11         1.8         100.0         0.0         2.6         15.3           C         10.7         Open Water         100         0         0.0         2.6           Barren Land (Rock Sand Clay)         71         0         0.0         2.2         15.3           Developed, Herbaceou					1	0.1	3.5
B         13.4         Open Water         100         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0			-				
B         13.4         Open Water         100         0         0.1         6.2           B         13.4         Open Open Space         66         3         0.4         2.44           Developed, High Intensity         75         5         0.6         46.1           Developed, High Intensity         92         0         0.0         3.9           Deciduous Forest         55         5         0.6         3.2           Deciduous Forest         55         0         0.0         2.8           Grasslands / Horbaceous         58         2         0.2         1.2           Parture / Hay         61         4.6         3.6.3         66           Uthan/Recreational Grasses         61         1.6         5.6         1.4         1.8         100.0           C         10.7         Open Water         100         9         0.0         2.6         1.5           Developed, Medium Intensity         89         1         0.1         8.6         5.1           Developed, Low Intensity         9         2         0.0         2.2         1.5           Developed, Low Intensity         9         1         0.1         8.6         5.1 <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>0.0</td> <td>0.0</td>				-		0.0	0.0
Developed, Open Space         68         3         0.4         24.4           Developed, Medium Intensity         75         5         0.0         39           Barren Land (Kock / Sand / Clay)         86         0         0.0         39           Barren Land (Kock / Sand / Clay)         86         0         0.0         32           Evergreen Forest         55         0         0.0         2.6           Strub / Strub         61         0         0.0         2.6           Grasslands / Herbaceous         58         2         0.2         1.2           Pasture / Hay         61         4         0.6         36.3           Cultivated Crops         75         68         8.8         662.1           Drank Recreational Grasses         61         100         0.0         2.6           C         10.7         Open Water         100         0.0         0.0         2.5           Developed, Open Space         79         2         0.0         0.0         2.2           Developed, High Intensity         94         0         0.0         2.2           Developed, Low Intensity         94         0         0.0         2.2           Dev	В	13.4	Open Water			0.1	62
Developed, Modin Intensity         75         5         0.6         46.1           Developed, High Intensity         92         0         0.0         3.9           Developed, High Intensity         92         0         0.0         3.9           Devidued, Forest         55         5         0.6         0.2           Devidues Forest         55         0         0.0         2.8           Grasslands / Herbaceous         58         2         0.2         12.2           Grasslands / Herbaceous         58         2         0.2         12.3           Grasslands / Herbaceous         58         2         0.2         12.3           Grasslands / Herbaceous         61         4.0         3.3.3           Cultivard Crops         75         66         8.8         662.1           Urban/Recreational Grasses         61         100         0.0         2.6           C         10.7         Open Water         100         0         0.2         15.9           Developed, Medium Intensity         89         1         0.1         8.8         60.2         15.9           Developed, Low Intensity         91         0         0.2         2.2         15.9	0	10.4	-				
Developed, Medium Intensity         94         1         0.1         7.6           Barren Land (Kock / Sand / Clay)         86         0         0.0         0.3           Barren Land (Kock / Sand / Clay)         86         0         0.0         0.3           Barren Land (Kock / Sand / Clay)         86         0         0.0         0.7           Model Forest         55         0         0.0         2.6           Strub / Scrub         61         0         0.0         2.8           Pasture / Hay         61         4         0.6         36.3           Cuitivated Crops         75         66         8.8         662.1           Utran/Recreational Grasses         61         1         100.0         2.6           C         10.7         Open Water         100         0         0.0         2.5           Developed, Modium Intensity         83         6         0.6         53.1         1         8.8         100.0           Developed, Modium Intensity         94         0         0.0         2.2         15.9           Developed, High Intensity         94         0         0.0         2.2         15.9           Developed, Cow Intensity <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Developed, High Intensity         92         0         0.0         3.9           Bern Land (Rock Sand / Clay)         86         55         0.6         33.2           Deciduous Forest         55         0         0.0         2.8           Grasslands / Herbaceous         53         2.0         2.12.2           Pasture / Hay         61         4         0.6         30.3           Calivated Crops         53         2.0         2.12.2           Pasture / Hay         61         4         0.6         30.3           Calivated Crops         75         669         8.8         662.1           Univariad Crops         75         2         0.2         15.9           Smail Grains         61         1         1.8         100.0         0.0           C         10.7         Open Water         70         0         0.0         2.2           Developed, Midum Intensity         83         1         0.1         8.0           Developed, Midum Intensity         94         0         0.0         2.2           Barre Land (Rock / Sand / Clay)         91         0         0.0         2.2           Developed, Madium Intensity         94         <							-
Barren Land (Rock / Sand / Clay)         86         0         0.0         0.3           Evergreen Forest         55         0         0.0         0.7           Miked Forest         55         0         0.0         2.8           Grasslands / Herbaceous         58         2         0.2         12.2           Carliants / Herbaceous         58         2         0.6         33.3           Cultivated Crops         75         66         8.8         662.1           Mail Grains         61         4         0.0         2.6           Cultivated Crops         75         66         8.8         662.1           Mail Grains         61         4         0.0         2.0         1.5           Developed, Open Space         79         2         0.2         1.5.9           Developed, Open Space         79         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.2         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)							
Deciduous Forest         55         5         0.0         0.07           Mixed Forest         55         0         0.00         2.6           Grasslands / Herbaceous         58         2         0.2         12.2           Pasture / Hay         61         0         0.00         2.8           Grasslands / Herbaceous         53         2         0.2         12.2           Pasture / Hay         61         0         0.00         2.8           Grasslands / Herbaceous         61         0         0.00         2.8           Bradi Grains         61         0         0.00         0.5           Developed, Losen Space         79         2         0.2         15.9           Developed, Medium Intensity         83         1         0.1         8.8           Developed, Medium Intensity         94         0         0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.0           Developed, Lipi Intensity         94         0         0.0         2.0           Grasslands / Herbaceous         71         2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Evergreen Forest         55         0         0.00         2.6           Shrub / Scub         61         0         0.00         2.8           Grasslands / Herbaceous         58         2         0.2         12.2           Pasture / Hay         61         4         0.6         33.3           Cultivated Crops         75         66         8.8         662.1           Small Grains         61         0         0.0         2.6           Wood/ Wetlands         55         14         1.8         100.0           C         10.7         Open Water         100         0         0.0         2.5           Developed, Open Space         79         2         0.2         15.9         0.0         2.2           Developed, Mich Intensity         83         6         0.6         53.1         0.0         0.2           Developed, Mich Intensity         83         6         0.0         2.2         15.9           Developed, Mich Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Mixed Forest         55         0         0.00         2.6           Shrub / Scrub         61         4         0.6         36.3           Grasslands / Herbaceous         58         2         0.2         12.2           Pasture / Hay         61         4         0.6         36.3           Cultivated Crops         75         66         8.8         662.1           Woody Wetlands         61         -         -         -         -           Emergent Herbaceous Wetlands         69         0         0.0         2.6           C         10.7         Open Water         0         0.0         2.6           Developed, Medium Intensity         89         1         0.1         8.8           Developed, Medium Intensity         89         1         0.1         8.8           Developed, Medium Intensity         89         1         0.0         2.2           Deciduous Forest         70         0         0.0         3.0           Small Crains         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Developed, Medium Intensity         74         0							
Shrub / Scrub         61         0         0.2         2.8           Pasture / Hay         61         4         0.6         36.3           Cultivated Crops         75         66         8.8         662.1           Small Grains         61         4         0.6         36.3           Urban/Recreational Grasses         61         1         1         100.0         2.6           C         10.7         Open Water         100         0         0.0         2.5           Developed, Open Space         79         2         0.2         15.9         0.0         2.2           Developed, Open Space         70         1         0.1         8.8         0.0         2.2           Developed, Medium Intensity         83         6         0.0         2.2         15.9         0.0         2.2           Developed, Medium Intensity         84         0         0.0         2.2         15.9           Developed, Medium Intensity         94         0         0.0         2.2         15.9           Developed, Medium Intensity         94         0         0.0         2.0         15.9           Guitvaid Crops         82         81         8.7			8				
Grasslands / Herbaceous         58         2         0.2         12.2           Pasture / Hay         61         61         66         36.3           Cultivated Crops         75         66         8.8         662.1           Small Grains         61         1         1         100.0         2.6           Emergent Herbaceous Wetlands         55         14         0.0         2.6           C         10.7         Open Water         100         0.0         0.5           Developed, Low Intensity         83         6         0.6         53.1           Developed, Low Intensity         89         1         0.1         8.8           Developed, Hedium Intensity         89         1         0.1         8.0           Developed, Hedium Intensity         94         0         0.0         2.2           Decidoudus Forest         70         0         0.0         0.0         0.0           Strub / Scrub         74         0         0.0         2.0         3         16.5           Pasture / Hay         74         5         0.6         4.2         1.1         96.4           D         60.8         Open Water         100							
Pasture / Hay         61         4         0.6         38.3           Cultivated Crops         75         66         8.8         662.1           Drail Grains         61         -         -         -           Woody Watands         55         14         0.0         2.6           C         10.7         Open Water         100         0         0.0         2.6           Developed, Copen Space         79         2         0.2         15.9         -           Developed, Low Intensity         83         6         0.6         53.1           Developed, High Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.0           Developed, High Intensity         94         0         0.0         2.0           Grasslands / Herbaccous         71         2         0.3         0.0         0.0           Evergreen Forest         70         0         0.0         0.0         3.0           Grasslands / Herbaccous         71         2         0.3         16.5           Grasslands / Herbaccous         74         0         0.0         1.6							
Cultivated Crops         75         66         8.8         662.1           Small Grains         61         1         1.8         100.0           Emergent Herbaceous Wetlands         55         14         1.8         100.0           C         10.7         Open Water         100         0.0         0.5           Developed, Copen Space         79         2         0.2         15.9           Developed, Low Intensity         83         6         0.6         53.1           Developed, Low Intensity         83         1         0.1         8.8           Developed, Low Intensity         83         1         0.1         8.0           Evergreen Forest         70         1         0.1         8.0           Evergreen Forest         70         0         0.0         0.0         2.2           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         71.1.7           Moody Wetlands         70         0         0.0         1.6           Emergent Herbaceous Wetlands         79		1					
Small Grains         61 Woody Wetlands         61 55 69 0         14 0         000         2.6           C         10.7         Open Water         100         0         0.0         2.6           Developed, Open Space         79         2         0.2         15.9           Developed, Low Intensity         83         6         0.6         53.1           Developed, Medium Intensity         83         6         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         16.5           Grasslands / Herbaceous Krets         70         0         0.0         2.0           Grasslands / Herbaceous Krets         70         0         0.0         1.6           Waod Wetlands         70         0         0.0         1.6           Developed, Medium Intensity         91         1 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>				-			
Uban/Recreational Grasses         61 55 56 70         14 0 0         1.8 100.0         100.0 2.6           C         10.7         Open Water         100         0.0         0.5           Developed, Open Space         79         2         0.2         15.9           Developed, Cow Intensity         83         6         0.6         55.1           Developed, Medium Intensity         83         1         0.0         2.2           Barren Land (Rock / Sand / Clay)         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Developed, High Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Developed, High Intensity         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Urban/Recreational Grasses         74         0         0         1.6           Developed, Low Intensity         87         4         2.3         1.1					66	8.8	662.1
Woody Wellands         55         14         1.8         100.0           C         10.7         Open Water         100         0         0.0         15.9           Developed, Low Intensity         83         6         0.6         53.1         0.0         22.2           Developed, Low Intensity         83         6         0.0         22.2         15.9           Developed, Medium Intensity         83         1         0.1         8.8           Developed, High Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.0           Mixed Forest         70         0         0.0         3.0           Strasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         71.1.7           Small Grains         74         0         0.0         1.6           D         60.8         Open Water         100         0         0.1         12.0           Developed, Medium Intensity         97         4		1		-			
Emergent Herbaceous Wetlands         69 Total =         0 100         0.0         2.6           C         10.7         Open Water         100         0         0.0         15.9           Developed, Open Space         79         2         0.2         15.9           Developed, Medium Intensity         83         6         0.6         53.1           Developed, Medium Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Grasslands / Herbaceous         71         1         0.1         8.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         4.2.9           Urban/Recreational Grasses         74         0         0.0         1.6           Emergent Herbaceous Wetlands         70         0         0.1         16.5           D         60.8         Open Space         84         2         1.1         96.4           Developed, Low Intensity         95         0         0.1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
C         Open Water Developed, Coen Space         Total =         100         0         0.0         0.5           C         10.7         Open Water Developed, Low Intensity         83         6         0.6         53.1           Developed, High Intensity         89         1         0.1         8.8           Developed, High Intensity         94         0         0.0         2.2           Deciduous Forest         70         1         0.1         8.0           Evergreen Forest         70         0         0.0         3.0           Mixed Forest         70         0         0.0         3.0           Strub / Scrub         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         71.1.7           Small Grains         74         100         0         0.1         12.0           Developed, Open Space         84         2         1.1         96.4         100         0.2         1.6           Developed, Medium Intensity         97 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>			-				
C         10.7         Open Water Developed, Open Space         100         0         0         0.0         0.5           Developed, Low Intensity Developed, High Intensity         83         6         0.6         53.1           Developed, High Intensity         83         1         0.1         8.8           Developed, High Intensity         89         1         0.1         8.8           Developed, High Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Strub / Scrub         74         0         0.0         3.0           Shrub / Scrub         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Small Grains         74         74         5         0.6         42.9           Outlivated Crops         82         81         8.7         711.7         711.7           Small Grains         70         0 </td <td></td> <td></td> <td>Emergent Herbaceous Wetlands</td> <td></td> <td></td> <td>0.0</td> <td>2.6</td>			Emergent Herbaceous Wetlands			0.0	2.6
Developed, Low Intensity         79         2         0.2         15.9           Developed, Low Intensity         83         6         0.6         53.1           Developed, High Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Deciduous Forest         70         1         0.1         8.8           Evergreen Forest         70         0         0.0         0.0           Mixed Forest         70         0         0.0         3.0           Strub / Scrub         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Smail Grains         74         0         0         0.1         12.0           Developed, Open Water         100         0.1         12.0         166.4           Developed, Low Intensity         87         4         2.3         198.9           Developed, Medium Intensity         95			a				
Developed, Low Intensity         83         6         0.6         53.1           Developed, Medium Intensity         89         1         0.1         8.8           Developed, High Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Deciduous Forest         70         0         0.0         3.0           Shrub / Scrub         74         0         0.0         3.0           Shrub / Scrub         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         -         -         -         -           Urban/Recreational Grasses         74         -         -         -         -           D         60.8         Open Water         100         0.1         1.6         -           Developed, Low Intensity         87         4         2.3         198.9         -         -     <	С	10.7					
Developed, Heigh Intensity         89         1         0.1         8.8           Developed, High Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Deciduous Forest         70         1         0.1         8.0           Evergreen Forest         70         0         0.0         3.0           Shrub / Scrub         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Small Grains         74         70         0         0.0         1.6           Woody Wetlands         79         70         0         0.0         1.6           Developed, Low Intensity         87         4         2.3         198.9           Developed, Keium Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Developed, High Intensity         94         0         0.0         2.2           Barren Land (Rock / Sand / Clay)         91         0         0.0         2.2           Deciduous Forest         70         1         0.1         8.0           Evergreen Forest         70         0         0.0         3.0           Shrub / Scrub         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Small Grains         74         0         0.0         1.6           Ubar/Recreational Grasses         74         0         0.0         1.6           D         60.8         Open Water         100         0         0.1         12.0           Developed, Low Intensity         87         4         2.3         198.9         0         1.6           Developed, High Intensity         91         1         0.4         31.9         0         0.1         65.5           Developed, Medium Intensity         95         0         0.1         65.5         273.0         2.5         1.7         6         3.5					-		
Barren Land (Řock / Sand / Clay)         91         0         0.0         2.2           Deciduous Forest         70         1         0.1         8.0           Evergreen Forest         70         0         0.0         3.0           Mixed Forest         70         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Small Grains         74         0         0.0         0.0         1.6           Woody Wetlands         70         0         0.0         1.6         100         100         1.6           Developed, Open Space         84         2         1.1         96.4         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         31.9         32.9         32.1         32.5         273.0         32.3         32.3         32							
Deciduous Forest         70         1         0.1         8.0           Ward Forest         70         0         0.0         0.0         0.0           Mixed Forest         70         0         0.0         3.0         3.0           Shrub / Scrub         74         0         0.0         2.0         3.1         8.5           Pasture / Hay         74         5         0.6         42.9         3.1         8.5           Quitivated Crops         82         81         8.7         711.7         5           Small Grains         74         0         0.0         1.6         42.9           Woody Wetlands         79         0         0.0         1.6         5           Permergent Herbaceous Wetlands         79         0         0.0         1.6           Developed, Open Space         84         2         1.1         96.4           Developed, Low Intensity         87         4         2.3         198.9           Developed, High Intensity         91         1         0.4         35           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94				-			
Evergreen Forest         70         0         0.0         0.0         3.0           Mixed Forest         70         0         0.0         3.0         3.0           Shrub / Scrub         74         4         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Small Grains         74         0         0         0.0         1.6           Emergent Herbaceous Wetlands         79         0         0         0.1         12.0           Developed, Open Water         0         0         0.1         12.0         0.0         3.1           Developed, Medium Intensity         87         4         2.3         198.9         0           Developed, Medium Intensity         95         0         0.1         6.5         2.73.0           Evergreen Forest         77         0         0.1         5.5         2.73.0           Evergreen Forest         77         0         0.1         5.9         2.73.0           Evergreen							
Mixed Forest         70         0         0.0         3.0           Shrub / Scrub         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Small Grains         74         0         0         0.0         16           Urban/Recreational Grasses         74         0         0         0.0         1.6           Emergent Herbaceous Wetlands         70         0         0         0.1         12.0           D         60.8         Open Water         100         0         0.1         12.0           Developed, Low Intensity         87         4         2.3         198.9           Developed, Heidium Intensity         91         1         0.4         31.9           Developed, Heidium Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         0         0.1         5.9							
Shrub / Scrub         74         0         0.0         2.0           Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Small Grains         74         -         -         -           Woody Wetlands         70         0         0.0         1.6           Emergent Herbaceous Wetlands         70         0         0.0         1.6           D         60.8         Open Water         100         0         0.1         12.0           Developed, Open Space         84         2         1.1         96.4         31.9           Developed, Medium Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Developed, High Intensity         95         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous			-	-			
Grasslands / Herbaceous         71         2         0.3         18.5           Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Small Grains         74         0         0         16           Urban/Recreational Grasses         74         0         0.0.0         1.6           Emergent Herbaceous Wetlands         79         0         0         1.1         96.4           D         60.8         Open Water         100         0         0.1         12.0           Developed, Open Space         84         2         1.1         96.4         31.98.9           Developed, Medium Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Developed, High Intensity         95         0         0.1         5.9           Shrub / Scrub         80         0         0.3         3.23.6           Grasslands / Herbaceous         78         2         1.4         109.5							
Pasture / Hay         74         5         0.6         42.9           Cultivated Crops         82         81         8.7         711.7           Small Grains         74         0         0.0         1.6           Woody Wetlands         70         0         0         1.6           D         60.8         Open Water         100         0         0.1         12.0           Developed, Low Intensity         87         4         2.3         198.9           Developed, Low Intensity         97         4         3.1         96.4           Developed, Low Intensity         97         4         3.3         198.9           Developed, Medium Intensity         91         1         0.4         31.9           Developed, Medium Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         3.3         23.6           Grasslands / Herbaceous         78         2         1.4         100.5           Cultivated Crops         85							
Cultivated Crops Small Grains         82 Urban/Recreational Grasses         87 74 74 0         81 0         8.7 74 0         711.7 0           D         60.8         Open Water         70 Emergent Herbaceous Wetlands         70 79 79         100         0.0.0         1.6           D         60.8         Open Water         100         0.0.1         12.0           Developed, Open Space         84         2         1.1         96.4           Developed, Low Intensity         87         4         2.3         198.9           Developed, High Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         2.9           Mixed Forest         77         6         3.5         273.0           Evergreen Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0         3.2           Grasslands / Herbaceous         78         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Small Grains         74 Urban/Recreational Grasses         74 74 Woody Wetlands         74 70 70         0         0.0         1.6           D         60.8         Open Water         100         0         0.1         12.0           D         60.8         Open Water         100         0         0.1         12.0           D         60.8         Open Water         100         0         0.1         12.0           Developed, Low Intensity         87         4         2.3         198.9           Developed, Medium Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         2.9           Mixed Forest         77         0         0.0         2.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80						0.6	-
Urban/Recreational Grasses         74 Yoody Wetlands         0 Yo         0.0         1.6           D         60.8         Open Water         100         0         0.1         12.0           D         60.8         Open Water         100         0         0.1         12.0           Developed, Open Space         84         2         1.1         96.4         2.3         198.9           Developed, Medium Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         2         1.4         10.5         7.8           Voody Wetlands         77         2					81	8.7	711.7
Woody Wetlands Emergent Herbaceous Wetlands         70 79 Total =         0 100         0.0         1.6           D         60.8         Open Water         0         0         0         12.0           D         60.8         Open Water         0         0         0         1.1         96.4           Developed, Open Space         84         2         1.1         96.4         31.9         95.0         0.1         6.5           Developed, High Intensity         91         1         0.4         31.9         95.0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2         96.2           Deciduous Forest         77         6         3.5         273.0         0.1         5.9           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2         96.2           Mixed Forest         77         0         0.1         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.17.5         117.5         117.5         117.5         117.5         117.5         5.9         5.8         80						I	
Emergent Herbaceous Wetlands         79 Total =         100         01         120           D         60.8         Open Water         100         0         0.1         120           D         60.8         Open Water         100         0         0.1         120           D         60.8         Open Water         100         0         0.1         120           Developed, Low Intensity         87         4         2.3         198.9           Developed, Low Intensity         91         1         0.4         31.9           Developed, Medium Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         6         3.5         273.0           Evergreen Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         -         - <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>		1					
D         60.8         Open Water         100         0         0.1         12.0           D         Beveloped, Open Space         84         2         1.1         96.4           Developed, Low Intensity         87         4         2.3         198.9           Developed, Medium Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         6         3.5         273.0           Evergreen Forest         77         0         0.0         2.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Mand Crains         80         -         -         -           Woody Wetlands         77 <td></td> <td></td> <td>-</td> <td></td> <td>0</td> <td>0.0</td> <td>1.6</td>			-		0	0.0	1.6
D         60.8         Open Water         100         0         0.1         12.0           Developed, Open Space         84         2         1.1         96.4           Developed, Low Intensity         87         4         2.3         198.9           Developed, Medium Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         6         3.5         273.0           Evergreen Forest         77         0         0.0         2.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         0         0.1         7.8           Woody Wetlands         77         2         1.4         110.3           Emergent Herbaceous Wetlands         84 <td></td> <td></td> <td>Emergent Herbaceous Wetlands</td> <td>-</td> <td></td> <td>1</td> <td></td>			Emergent Herbaceous Wetlands	-		1	
Developed, Open Space         84         2         1.1         96.4           Developed, Low Intensity         87         4         2.3         198.9           Developed, Medium Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         6         3.5         273.0           Evergreen Forest         77         0         0.0         2.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         -         -         -         -           Urban/Recreational Grasses         80         -         -         -         -           Woody Wetlands         77         <		L				ļ	
Developed, Low Intensity         87         4         2.3         198.9           Developed, Medium Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         66         3.5         273.0           Evergreen Forest         77         0         0.1         5.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         -         -         -         -           Urban/Recreational Grasses         80         -         -         -         -           Woody Wetlands         77         2         1.4         110.3         -           Emergent Herbaceous Wetlands	D	60.8	-				-
Developed, Medium Intensity         91         1         0.4         31.9           Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         6         3.5         273.0           Deciduous Forest         77         0         0.0         2.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         -         -         -           Woody Wetlands         77         2         1.4         110.3           Emergent Herbaceous Wetlands         84         0         -         -           Water         0.6546498         Open Water         100         -         -           Totals         100         -         -		1					
Developed, High Intensity         95         0         0.1         6.5           Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         66         3.5         273.0           Evergreen Forest         77         0         0.0         2.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         0         0.1         7.8           Woody Wetlands         77         2         1.4         110.3           Emergent Herbaceous Wetlands         84         0         0.1         7.8           Totals         100         0.7         65.5         5.5           CN =         76.7         2         1.4         10.0							
Barren Land (Rock / Sand / Clay)         94         0         0.0         3.2           Deciduous Forest         77         6         3.5         273.0           Evergreen Forest         77         0         0.0         2.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         -         -         -           Woody Wetlands         77         2         1.4         110.3           Emergent Herbaceous Wetlands         84         0         0.1         7.8           Totals         100         -         -         -         -           Totals         100         -         100         7670.7				91		0.4	31.9
Deciduous Forest         77         6         3.5         273.0           Evergreen Forest         77         0         0.0         2.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         -         -         -         -           Urban/Recreational Grasses         80         -         -         -         -           Woody Wetlands         77         2         1.4         110.3         -         -         -         -           Water         0.6546498         Open Water         100         -         -         -         -         -         -           Totals         100         -         100         767.7         2         -         -         -         -         -         -         -         -         -         -         -			Developed, High Intensity	95	0	0.1	6.5
Deciduous Forest         77         6         3.5         273.0           Evergreen Forest         77         0         0.0         2.9           Mixed Forest         77         0         0.1         5.9           Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         -         -         -         -           Urban/Recreational Grasses         80         -         -         -         -           Woody Wetlands         77         2         1.4         110.3         -         -         -         -           Water         0.6546498         Open Water         100         -         -         -         -         -         -           Totals         100         -         100         767.7         2         -         -         -         -         -         -         -         -         -         -         -			Barren Land (Rock / Sand / Clay)	94	0	0.0	3.2
Mixed Forest       77       0       0.1       5.9         Shrub / Scrub       80       0       0.3       23.6         Grasslands / Herbaceous       78       2       1.5       117.5         Pasture / Hay       80       2       1.4       109.5         Cultivated Crops       85       80       48.4       4116.7         Small Grains       80       -       -       -         Urban/Recreational Grasses       80       -       -       -         Woody Wetlands       77       2       1.4       110.3         Emergent Herbaceous Wetlands       77       2       1.4       110.3         Water       0.6546498       Open Water       100       -       -         Totals       100       -       -       -       -         CN =       76.7       -       -       -       -				77	6	3.5	273.0
Mixed Forest       77       0       0.1       5.9         Shrub / Scrub       80       0       0.3       23.6         Grasslands / Herbaceous       78       2       1.5       117.5         Pasture / Hay       80       2       1.4       109.5         Cultivated Crops       85       80       48.4       4116.7         Small Grains       80       -       -       -         Urban/Recreational Grasses       80       -       -       -         Woody Wetlands       77       2       1.4       110.3         Emergent Herbaceous Wetlands       77       2       1.4       110.3         Water       0.6546498       Open Water       100       -       -         Totals       100       -       -       -       -         CN =       76.7       -       -       -       -		1	Evergreen Forest	77	0	0.0	2.9
Shrub / Scrub         80         0         0.3         23.6           Grasslands / Herbaceous         78         2         1.5         117.5           Pasture / Hay         80         2         1.4         109.5           Cultivated Crops         85         80         48.4         4116.7           Small Grains         80         2         1.4         109.5           Urban/Recreational Grasses         80         48.4         4116.7           Woody Wetlands         77         2         1.4         110.3           Emergent Herbaceous Wetlands         84         0         0.1         7.8           Total =         100         100         100         100         100           Water         0.6546498         Open Water         100         100         7670.7           Totals         100         100         7670.7         2         1.4         76.7					0		
Pasture / Hay       80       2       1.4       109.5         Cultivated Crops       85       80       48.4       4116.7         Small Grains       80       77       2       1.4       110.3         Urban/Recreational Grasses       80       0       0.1       7.8         Woody Wetlands       77       2       1.4       110.3         Emergent Herbaceous Wetlands       84       0       0.1       7.8         Water       0.6546498       Open Water       100       0.7       65.5         Totals       100       0.7       65.5       65.5         Collar       100       100       7670.7         Collar       100       100       7670.7					0		
Pasture / Hay       80       2       1.4       109.5         Cultivated Crops       85       80       48.4       4116.7         Small Grains       80       77       2       1.4       110.3         Urban/Recreational Grasses       80       0       0.1       7.8         Woody Wetlands       77       2       1.4       110.3         Emergent Herbaceous Wetlands       84       0       0.1       7.8         Water       0.6546498       Open Water       100       0.7       65.5         Totals       100       0.7       65.5       65.5         Collar       100       100       7670.7         Collar       100       100       7670.7			Grasslands / Herbaceous				
Cultivated Crops       85       80       48.4       4116.7         Small Grains       80       80       48.4       4116.7         Urban/Recreational Grasses       80       100       100       103         Emergent Herbaceous Wetlands       77       2       1.4       110.3         Water       0.6546498       Open Water       100       0.7       65.5         Totals       100       0.7       65.5       0         Totals       100       0.7       65.5							
Small Grains Urban/Recreational Grasses Woody Wetlands Emergent Herbaceous Wetlands         80 80 77         2 0         1.4         110.3           Total =         100         0.1         7.8           Water         0.6546498         Open Water         100         0.7         65.5           Totals         100         100         7670.7			-				
Urban/Recreational Grasses Woody Wetlands Emergent Herbaceous Wetlands         80 77 84 100         2 0         1.4 0.1         110.3 7.8           Water         0.6546498         Open Water         100         0         0           Water         0.6546498         Open Water         100         0.7         65.5           Totals         100         100         7670.7							
Woody Wetlands Emergent Herbaceous Wetlands         77 84 Total =         2 0         1.4 0         110.3 7.8           Water         0.6546498         Open Water         100         0         0         0           Totals         100         100         0.7         65.5         0         0           Totals         100         100         0.7         65.5         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>		1					
Emergent Herbaceous Wetlands         84 Total =         0 100         0.1         7.8           Water         0.6546498         Open Water         100         0.7         65.5           Totals         100         100         100         7670.7           CN =         76.7					2	14	110 3
Total =     100       Water     0.6546498       Open Water     100       Totals     100         Totals     100         CN =     76.7			-				
Water         0.6546498         Open Water         100         0.7         65.5           Totals         100         100         7670.7           CN =         76.7				-	-	1	7.0
Totals         100         7670.7           CN =         76.7							
CN = 76.7	Water	0.6546498	Open Water	100		0.7	65.5
	Totals	100				100	7670.7
						CN =	76 7
						0	

Sont Name and Veter Sectors         "Acta of the sectors         "Year of the sectors         "Year of the sectors         "Year of the sectors           A         57         Open Water         100         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         <	in Name	SD					
hybridologic Group         Type         K. Total Ares         DVX Mares         DVX Mares <thdvx mares<="" th=""></thdvx>							
A         5:7         Open Water         100         0         0         0         2           Developed, Cen Intensity         61         3         0.2         10.8           Developed, Mellun Intensity         51         1         0.0         6.3           Developed, Mellun Intensity         51         0.0         0.3           Barner Lund (Rock Stand/ Clay)         7         8         0.0         0.3           Barner Lund (Rock Stand/ Clay)         25         0         0.0         0.3           Barner Lund (Rock Stand/ Clay)         39         1         0.0         1.8           Grasslands / Horbaceous         39         1         0.0         1.8           Grasslands / Horbaceous         39         3         0.2         6.1           Cultivated Crops         64         71         4.0         2.86.0           Smail Crains         0         7         0.4         12.8           B         36.5         Open Water         100         0         1.4         0.0           Developed, Levi Intensity         75         3         1.2         8.8         0.0         1.3           Developed, Melani Intensity         55         0			Cover Description	CN		% Total Area	CN X % Total
Developed, Con Intensity         51         2         0.1         6.3           Developed, Molium Intensity         75         1         0.0         2.2           Developed, Molium Intensity         75         1         0.0         0.2           Barren, Land (Rok / Stand / City)         77         0         0.0         0.2           Barren, Land (Rok / Stand / City)         77         0         0.0         0.2           Barren, Land (Rok / Stand / City)         77         0         0.0         0.3           Struk / Stand         39         1         0.0         0.3           Struk / Stand         39         1         0.0         0.3           Grasslands / Hobacous         30         3         0.2         6.4           Particitation Crops         64         71         4.0         26.0           UbarrRecreational Grasses         39         7         0.4         12.8         8           Developed, Low Intensity         75         3         1.2         86.8         0.0         1.7         1.0           Developed, Mellium Intensity         64         1         0.2         1.0         5.0         1.0         5.0         1.0         1.0         <							
Developed, Medun Intensity         75         1         0.0         2.2           Barren Land (Rok/ Stant / Clay)         77         0         0.0         0.2           Barren Land (Rok/ Stant / Clay)         77         0         0.0         0.2           Barren Land (Rok/ Stant / Clay)         31         0.2         0.3         7.8           Evergreen Forest         25         0         0.0         0.1         33           Mod / State         Matta baceus         39         3         0.2         6.1           Outor / State         Matta baceus         39         3         0.2         6.3           Barten (Roreating Crasses         39         7         0.4         1.26           Barten (Roreating Crasses         39         7         0.4         1.26           Barten Land (Rok/ Stant / Clay)         86         0.1         7.1         4.0           Developed, Low Intensity         24         1         0.2         10.0           Developed, Low Intensity         25         0         0.0         2.7           Barten Land (Rok/ Stant / Clay)         86         0         0.1         7.1           Developed, Low Intensity         24         1.0			-				
Developed, Medium Intensity         75         1         0.0         2.2           Barron Land (Rok/ Sand / Clay)         77         0         0.0         0.2           Bergen Land (Rok/ Sand / Clay)         77         0         0.0         0.2           Bergen Forest         25         0         0.0         0.1           Mood Forest         25         0         0.0         0.1           Mood Forest         25         0         0.0         0.1           Mood Forest         25         0         0.0         0.1           Chittanee Crops         64         71         4.0         256.0           Grasslands / Hebraceous         70         0.4         12.6         6.3           Chittanee Corps         64         71         4.0         256.0           Uban/Rocreational Grasses         30         7         0.4         12.6           Developed, Medininitrensity         24         1         0.2         16.0           Developed, Medininitrensity         24         1         0.2         16.0           Developed, Medininitrensity         24         1         0.2         16.0           Developed, Medinitrensity         25         1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Developed. High Intensity         B9         0         0.0         0.3           Berron Lond (Rok / Small         25         6         0.3         7.8           Nued Forest         25         0         0.0         0.3           Strub / Stub         33         1         0.2         5.4           Mast Forest         25         0         0.0         0.3           Strub / Stub         33         1         0.2         5.4           Calimate / Hay         33         1         0.2         5.4           Calimate / Hay         Stub / Stub         33         1.2         5.4           Calimate / Hay         Stub / Stub         33         3         0.2         5.3           B         38.3         Open Water         Total         100         1         6.0           Developed.cov Intensity //         64         2         0.7         4.83           Developed.cov Intensity //         64         3         1.0         5.0           Developed.cov Intensity //         64         3         1.0         5.0           Developed.cov Intensity //         65         3         1.0         5.0           Developed.cov Intensity //				75		0.0	
Barran Land (Rock / Sand / Clay)         77         0         0.0         0.2         7.8           Evergreen Forest         25         0         0.0         0.1         0.0         1.8           Brub / Strub         Grassiands / Horbaceous         39         1         0.0         1.8           Curivade Copp         39         3         0.2         6.1         2.6         0.0         0.3         0.2         6.1           Curivade Copp         39         3         0.2         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         6.3         0.0         0.3         6.6         0.0         0.3         6.6         0.0         0.3         6.6         0.0         0.3         6.6         0.0         0.3         1.0         5.0         0.3         1.0         5.0         0.							
C         Deciduous Forest         25         0         0.3         7.8           Mond Forest         25         0         0.0         0.3           Strub / Scub         25         0         0.0         0.3           Grasslands / Herbaceous         39         3         0.2         6.1           Cullivaride Crops         64         7.1         4.0         286.0           Dial Grains         33         7         0.4         125           Dial Grasses         33         7         0.4         125           Developed, Developed, Netherbaceous Wetlands         7         0.4         125           Developed, Medulum Intensity         75         3         1.2         8.0           Developed, Medulum Intensity         75         3         1.2         8.0           Developed, Medulum Intensity         24         1         0.4         2.17           Barren Laar (Rock / Sand / Clay)         85         0         0.1         3.1           Developed, Medulum Intensity         24         1         0.4         2.17           Statub / Scub         61         1         0.4         2.17           Developed, Ores Space         79         4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Evergreen Forest         25         0         0.00         0.1           Shrub / Scrub         38         1         0.00         1.8           Grassinds / Herbaceus         39         3         0.20         6.1           Luivined Cops         34         71         4.0         26.6           Small Grains         38         7         0         26.3           B         36.3         7         0.2         6.3           Demogent Herbaceous Wetlands         48         3         0.2         6.3           B         36.3         Open Water         100         0         0.1         6.0           Developed, Low Intensity         75         3         1.2         86.6         0.0         3.8           B         36.3         Core Nater         55         3         1.0         5.0           Developed, Medium Intensity         75         3         3.1         6.4         4.1           Developed, Intern Intensity         75         3         3.1         6.4         4.1           Developed, Intern Intensity         75         5         3.3         1.1         6.4           Developed, Intensity         75         5							
Mode Forest Grasslands / Herbacous         25 30 30 30 30 30 30 30 30 30 30 30 30 30							-
Shub/ Scub         39         1         0.0         18           Gravisselonds / Herbacous         39         3         0.2         6.1           Curvesel Crops         64         71         4.0         256.0           Small Grains         39         7         0.4         12.6           Small Grains         39         7         0.4         12.6           Woody Wellands         30         7         0.4         12.8           B         96.3         Open Water         63         2         0.7         48.0           Developed, Low Interstion         73         12         12.8         88.0         0.0         7.3         12.8         88.0           Developed, May Interstion         73         12         1.0         58.0         10.0         58.0           Developed, Might Intensity         75         83         10.0         56.0         22.6.9         7.7           Meet Forest         55         0         0.1         3.8         3.1         22.56.9           C         54.4         Open Water         7.5         8.3         3.1         22.56.9           Curversen         55         0         0.1         3.			•				
Grassiands / Herbaceous         30         3         0.2         5.4           B         Grassiands / Terbaceous Wetlands         39         7         4.0         226.0           B         96.3         Open Water         100         0         0.1         6.0           B         96.3         Open Water         100         0         0.1         6.0           Developed, Low Intensity         75         3         1.2         88.6           Developed, Medium Intensity         75         3         1.2         88.6           Developed, Medium Intensity         75         3         1.0         50.0           Developed, Medium Intensity         75         83         30.1         7.1           Developed, Medium Intensity         75         83         30.1         7.1           Developed, Medium Intensity         75         83         30.1         7.1           Developed, Developed, Sonth         65         0         0.1         7.1           Grassiands / Herbaceous         68         2         0.4         1.1           Developed,							
Pasture / Hay         99         3         0.2         6.1           B         Condy Wetlands         99         71         4.0         256.0           B         Open Water         100         0         12.6           B         Open Water         100         0         0.1         8.0           Developed, Open Space         68         2         0.7         48.0           Developed, Water         100         0         0.1         8.0           Developed, Water         68         2         0.7         48.0           Developed, Water         0.8         0.0         0.1         3.0           Developed, Water         55         0         0.0         7.6           Developed, Maduum Innersity         55         0         0.1         3.8           Developed, Inferior Stand Clay)         55         1         0.5         2.2         5.9           Grasslands / Herbaccous							
Cultivised Corps         64 39 Woody Wetands         71 39 39 30 30 30 7         4.0 40 0.2         286.0 83           B         36.3 Developed, Coren Space         100 100         0 100         0.1 100         6.0 100           B         36.3 Developed, Coren Space         100 Developed, Medium Intensity         75 33         1.2 1.2         18.0 1.2           B         36.3 Developed, Medium Intensity         75 33         3.0 1.2         16.0 1.7           Developed, Medium Intensity         75 33         3.0 1.2         17.1 1.2         18.0 1.0           Developed, Medium Intensity         75 33         3.0 1.0         2.7 1.0         1.7 1.1           Developed, Medium Intensity         75 33         3.0 1.0         2.7 1.1           Developed, Medium Intensity         75 33         3.0 1.1         2.6 2.6 2.7 1.1           Pasture / Hay         61 33         3.0 1.1         2.2 2.6 2.6 2.7 1.1         2.2 2.6 2.7 1.1           C         51.4 Open Water         Open Water         100         0.1         6.7 2.7 1.1           C         51.4 Open Water         Open Water         100         0.1         6.7 2.7 1.1         9.4 2.2           Developed, Medium Intensity         89 2.2         2.0 2.0 4.2         2.0 4.2         2.0 4.2         2.0							
Small Grains         39 Woody Wetlands         30 Total         7 How Total         0.4 How Total         12.6 How Total           B         36.3 Open Water         Open Vater         100         0.1         6.0           Developed. Open Space         66         2         0.7         48.0           Developed. Modium Intensity         24         1         0.2         8.6           Developed. Might Intensity         24         1         0.2         15.0           Developed. Might Intensity         24         1         0.2         15.0           Developed. Might Intensity         24         1         0.2         15.0           Developed. Might Intensity         24         1         0.4         27.7           Marker Forest         55         0         0.0         2.7           Shrub / Scrub         11         0.4         2.17.7           Grains         61         0         0.1         2.7           Mixed Forest         56         0         0.1         2.7           Mixed Forest         100         0.1         6.7         1.0           Open Water         100         0.1         6.7         1.0           Developed. How Intensity			-			-	
Unban/Recreational Grasses         33 30 40         7 30         0.4 30         12.6 30           B         36.3         Open Water         100         0         0.1         6.0           Developed, Low Intensity         75         3         1.2         86.3           Developed, Low Intensity         75         3         1.2         86.3           Developed, Mailum Intensity         75         3         1.2         86.3           Developed, Mailum Intensity         75         3         1.2         86.3           Developed, Mailum Intensity         22         0         0.0         37.1           Developed, Mailum Intensity         55         3         1.0         55.6           Developed, International Grasses         51         0.1         38.4         1.4           Mixel Forest         55         1         0.5         27.9           Grasslands / Herbaceous         58         2         0.8         44.1           Developed, High Intensity         83         10         5.3         1.1         47.4           Open Water         100         0         1.1         67.4         2.2         17.5           Developed, Open Space         79 <td< td=""><td></td><td></td><td></td><td></td><td>· · ·</td><td>4.0</td><td>230.0</td></td<>					· · ·	4.0	230.0
Woody Wetlands         30 Protect         7 Protect         0.4 Protect         12.6 Protect           B         36.3 Developed. Open Water         100         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0							
Emergent Herbaceous Wetlands         49 Total = 100         3 100         0.2         8.3           B         36.3         Open Water         100         0         0.1         6.0           Developed, Low Intensity         75         3         1.2         86.0           Developed, Medium Intensity         22         0         0.0         3.8           Barron Land (Rock XS and Clay)         86         0         0.1         3.8           Developed, Medium Intensity         92         0         0.0         3.8           Barron Land (Rock XS and Clay)         86         0         0.1         3.8           Burgers Forest         55         0         0.1         3.8         1.4           Pasture / Hay         61         3         1.4         64.1           Pasture / Hay         61         3         1.1         67.5           Small Grains         100         0         0.1         8.1           Urban/Recreational Grasses         61         0.0         1.3         7.1           Barron Land (Rock Sond Clay)         83         100         5.3         44.2.0           Developed, Medun Intensity         83         100         5.3         442.0					7	0.4	10.0
B         36.3         Open Water         100         0.1         6.0           Developed, Open Space         86         2         0.7         48.0           Developed, Clew Intensity         84         1         0.2         48.0           Developed, Might Intensity         94         1         0.2         18.0           Developed, Might Intensity         92         0         0.0         18.8           Barren Land (Rock / Sand / Clay)         86         0         0.1         7.1           Developed, Might Intensity         92         0         0.0         2.8           Misee Forest         55         0         0.0         2.7           Misee Forest         55         0         0.1         2.8           Grasslands / Habacoous         58         2         0.8         2.1.1           Pasture / Hay         61         3         1.1         64.6           Urban/Recreational Grasses         60         0         0.1         6.7           Woody Wellands         55         1         0.5         2.7.9           Developed, Might Intensity         89         2         1.1         97.4           Developed, Might Intensity         89<			-				
B         36.3         Open Water         100         0         0.1         6.0           Developed, Low Intensity         75         3         1.2         89.6           Developed, High Intensity         92         0         0.0         3.8           Developed, Mich Intensity         92         0         0.0         3.8           Developed, High Intensity         92         0         0.0         2.7           Baren Land (Rock / Sand / Clay)         86         0         0.1         7.1           Dediduos Forest         55         0         0.0         2.7           Mixed Forest         55         0         0.1         36.3           C         51.4         Open Water         61         0.4         21.7           Grasslands / Instraceous         56         1         0.5         27.9           Barnen Land (Rock / Sand / Clay)         61         0         0.1         6.1           Uthan Recreational Grasses         61         0         0.1         6.1           Uthan Recreational Grasses         70         0         0.1         8.1           Developed, Medium Intensity         84         0         0.2         2.0			Emergent Herbaceous Wetlands	-		0.2	8.3
Developed         Openioped         Openioped <t< td=""><td>5</td><td></td><td>o</td><td></td><td></td><td><u>.</u></td><td></td></t<>	5		o			<u>.</u>	
Developed         Motion Intensity         75         3         1.2         886           Developed         High Intensity         92         0         0.0         3.8           Developed         First         55         0         0.0         2.7           Baren Land (Rock / Sand / Clay)         86         0         0.1         7.1           Developed         55         0         0.0         2.7           Mixed Forest         55         0         0.1         3.8           Total         C         1.1         6.4         2.17.5           Grasslands / Herbaceous         56         1         0.5         2.7.9           Bartin / Herbaceous         56         1         0.5         2.7.9           Bartin / Herbaceous         861	В	36.3	-				
Developed, Medium Intensity         84         1         0.2         16.0           Barren Land (Kock / Sand / Clay)         86         0         0.1         7.1           Barren Land (Kock / Sand / Clay)         86         0         0.1         7.1           Mord Forest         55         0         0.1         3.8           Strub / Scrub         61         1         0.4         2.17           Gresslands / Herbacous         58         2.0         8         4.11           Pasture / Hay         61         3         1.1         64.6           Duthan Kerceational Grasses         61         0.1         8.1           Urban Kerceational Grasses         61         0.1         8.1           Urban Kerceational Grasses         61         0.1         8.1           Urban Kerceational Grasses         100         0.1         6.7           Developed, Medium Intensity         83         100         5.3         442.0           Developed, Medium Intensity         94         0         0.2         2.0           Barren Land (Kock / Sand / Clay)         91         0         0.3         3.3           Developed, High Intensity         94         0         0.2		1					
Developed, High Intensity         92         0         0.0         3.8           Barren Land (Rock / Sand / Clay)         86         0         0.1         7.1           Deciduues Forest         55         3         1.0         56.0         0.1         3.8           Strub / Scrub         51         0.4         2.7         Mixed Forest         55         0         0.1         3.8           Curvated Crops         53         2         0.8         44.1         44.1           Pasture / Hay         61         3         1.1         64.6         1.1         64.6           Univated Crops         75         88.3         3.1         226.6.9         55.1         0.5         2.7.9           Woody Wetlands         55         1         0.5         2.7.9         1.5         1.5         1.1         7.5           Developed, Medium Intensity         83         10         5.3         142.0         1.75.3         142.0           Developed, Medium Intensity         89         2         1.1         97.4         2.2         2.0         3.3.3         2.0         2.0         3.3.3         2.0         2.0         3.3.3         2.0         2.0         3.3.3		1					
Barren Land (Rock / Sand / Clay)         86         0         0.1         7.1           Deciduous Forest         55         0         0.0         27           Mixed Forest         55         0         0.1         3.8           Strub / Scrub         61         1         0.4         21,7           Grasslands / Herbaceous         58         2         0.8         44,11           Pasture / Hay         61         3         1.1         64,6           Outward Crops         75         83         30,1         2256,9           Small Grains         61         1         0.4         1.1           Woody Water         100         0         0.1         6.7           Urban/Necreational Grasses         61         1         0.7         8.4           Developed, Open Water         100         0         0.1         6.7           Developed, Midulm Intensity         89         2         1.1         97.4           Developed, Midulm Intensity         89         2         1.3         37.4           Mixed Forest         70         0         0.1         6.9           Strub / Scrub         74         3         3.9         220.4		1					
Deciduous Forest         55         3         1.0         56.0           Mixed Forest         55         0         0.1         3.8           Shrub / Scrub         61         3         1.0.1         3.8           Carastands / Horbaceous         58         2         0.8         44.1           Pasture / Hay         61         3         1.1         64.6           Urban/Recreational Grasses         61         0         0         1.6           Woody Wellands         69         0         0.1         6.7           Woody Wellands         69         0         0.1         6.7           Developed, Copen Space         79         4         2.2         177.5           Developed, Medium Intensity         83         2         1.1         97.4           Developed, Medium Intensity         84         0         0.2         2.20.4           Barren Land (Rock / Sand / Clay)         91         0         0.3         33.3           Developed, Medium Intensity         94         0         2.2         2.0.4           Barren Land (Rock / Sand / Clay)         91         0         0.3         33.3           Developed, Medium Intensity         74		1					
Evergreen Forest         55         0         0.01         3.8           Shrub / Scrub         61         1         0.4         21.7           Grasslands / Herbaceous         58         2         0.8         44.1           Pasture / Hay         61         3         1.1         64.6           Cultivated Crops         73         83         30.1         2266.9           Small Grains         61         1         0.4         81.7           Urban/Recreational Grasses         61         1         0.5         27.9           Emergent Herbaceous Wetlands         55         1         0.5         27.9           Developed, Open Space         79         4         2.2         175.5           Developed, Medium Intensity         83         10         5.3         442.0           Developed, Medium Intensity         83         10         0.1         8.7           Developed, Medium Intensity         84         0         0.1         3.3           Barren Land (Rock / Sand / Clay)         91         0         0.3         3.3           Developed, Medium Intensity         84         3.3.0         2.9         2.04.1           Pasture / Hay         74		1					
Mixed Forest         55         0         0.1         3.8           Grasslands / Herbaceous         58         2         0.8         44.1           Pasture / Hay         61         3         1.1         64.6           Cultivated Crops         75         8.3         30.1         2256.9           Smail Grains         61         0         0         1         8.1           Woody Wetlands         55         1         0.5         27.9           Brance Herbaceous Wetlands         69         0         0.1         6.7           C         51.4         Open Vater         0         0.1         6.7           Developed, Open Space         79         4         2.2         175.5           Developed, Medium Intensity         89         2         1.1         97.4           Developed, Medium Intensity         89         2         1.3         333.0           Developed, Check / Sand / Clay)         91         0         0.2         2.0.4           Barren Land (Rock / Sand / Clay)         91         0         0.2         2.0.4           Developed, Lock / Sand / Clay)         91         0         0.1         3.7           Mixed Forest		1				1.0	56.0
Shrub / Scrub         61         1         0.4         21.7           Pasture / Hay         61         3         1.1         64.6           Carsslands / Herbaceous         61         3         1.1         64.6           Cultivated Crops         75         83         30.1         2256.9           Small Grains         61         1         0.5         27.9           Bernergent Herbaceous Wetlands         69         0         0.1         8.1           C         51.4         Open Water         100         0         0.1         6.7           Developed, Open Space         79         4         2.2         1.1         97.4           Developed, Medium Intensity         89         2         1.1         97.4           Developed, Medium Intensity         89         2         1.1         97.4           Developed, Medic / Sand / Clay)         94         0         0.2         20.4           Total         70         0         0.1         6.9           Strub / Scrub         74         3         1.3         99.8           Grasslands / Herbaceous         71         6         2.9         2.04.1           Pasture / Hay		1	Evergreen Forest	55	0	0.0	2.7
Grasslands / Herbaceous         58         2         0.8         4.4.1           Pasture / Hay         61         51         83         30.1         46.6           Cultivated Crops         75         83         30.1         46.6           Emergent Herbaceous Wetlands         69         0         0.1         8.1           C         51.4         Open Water         100         0.1         6.7           Developed, Low Intensity         83         10         53         442.0           Developed, Low Intensity         89         2         1.1         97.4           Developed, High Intensity         94         0         0.2         22.4           Barren Land (Rock / Sand / Clay)         91         0         0.3         33.0           Developed, High Intensity         94         0         0.2         22.4           Barren Land (Rock / Sand / Clay)         91         0         0.3         33.0           Developed, High Intensity         70         0         0.1         6.9           Shrub / Scrub         74         8         39.9         285.6           Cultivated Crops         82         56         28.7         2350.6 <td< td=""><td></td><td></td><td>Mixed Forest</td><td>55</td><td>0</td><td>0.1</td><td>3.8</td></td<>			Mixed Forest	55	0	0.1	3.8
Pasture / Hay         61         3         1.1         64.6           Cutivated Crops         51         83         30.1         2256.9           Small Grains         61         0         0.1         8.1           Woody Weilands         55         1         0.5         227.9           Emergent Herbaceous Weilands         55         1         0.1         8.1           C         51.4         Open Water         100         0         0.1         6.7           Developed, Open Space         79         4         2.2         20.4         7.7           Developed, High Intensity         94         0         0.2         20.4           Developed, High Intensity         94         0         0.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Developed, High Intensity         94         0         0.1         3.7           Mixed Forest         70         0         0.1         3.7           Shrub / Scrub         74         3         3.9         285.6           Cutivated Crops         82         56         28.7         230.6           Small Grains         7		1	Shrub / Scrub	61	1	0.4	21.7
Cutivated Crops         75         83         30.1         2256.9           Small Grains         0/dot //dot /		1	Grasslands / Herbaceous	58	2	0.8	44.1
Cultivated Crops         75         83         30.1         2256.9           Small Grains         61         0.5         27.9           Woody Wellands         69         0         0.1         8.1           C         51.4         Open Water         100         0         67           Developed, Open Space         79         4         2.2         175.5           Developed, Low Intensity         83         10         5.3         442.0           Developed, Low Intensity         89         2         1.1         97.4           Developed, Low Intensity         89         2         1.1         37.4           Developed, Klock / Sand / Clay)         94         0         0.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.3         33.0           Evergreen Forest         70         0         0.1         6.9           Shrub / Srub         74         3         3.9         285.6           Cultivated Crops         82         66         28.7         230.6           Grasslands / Herbaceous         71         6         2.9         241.1           Pasture / Hay         74         8         3.			Pasture / Hay	61	3	1.1	64.6
Small Grains         61 Woody Weitands         61 55         1         05         27.9           C         51.4         Open Water         100         0         0.1         6.7           Developed, Open Space         79         4         2.2         175.5         3         442.0           Developed, Low Intensity         83         100         5.3         442.0         3         442.0           Developed, Medium Intensity         89         2         1.1         7.4         4         3         3         442.0         33.3           Developed, Medium Intensity         89         2         1.1         37.4         442.0         33.3.0         33.3.0         33.3.0         33.3.0         33.3.0         33.3.0         33.3.0         33.3.0         33.3.0         33.3.0         39.8         57.6         33.3.0         39.8         57.6         33.3.0         39.8         57.6         33.3.0         39.8         57.6         33.3.0         39.8         57.6         33.3.0         39.8         57.6         33.3.0         39.8         57.6         33.3.0         39.8         57.6         33.3.0         39.8         57.6         33.3.0         39.8         57.6         33.2 <td< td=""><td></td><td></td><td></td><td>75</td><td>83</td><td>30.1</td><td>2256.9</td></td<>				75	83	30.1	2256.9
Uban/Recreational Grasses         61 55 50 0         0 0         0.5 0         27.9 8.1           C         51.4         Open Water         100         0.1         6.7           Developed, Open Space         79         4         2.2         175.5           Developed, Cow Intensity         83         10         5.3         442.0           Developed, Medium Intensity         84         0         0.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.1         3.7           Mixed Forest         70         9         4.8         333.0           Evergreen Forest         70         0         0.1         6.9           Shrub / Scrub         74         3         1.3         98.8           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         225.6           Cuttivated Crops         82         56         28.7         230.6           Small Grains         74         8         0.3         29.0           Urban/Recreational Grasses         74         9         0         0.1         6.4           D         5.2 </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>		1					
Woody Wetlands         55 Emergent Herbaceous Wetlands         55 69 70tal =         100 100         0.1         67 8.1           C         51.4         Open Water         100         0         0.1         67           Developed, Low Intensity         83         10         5.3         442.0         75.5           Developed, Medium Intensity         83         2         1.1         97.4           Developed, High Intensity         94         0         0.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Developed, Frest         70         9         4.8         333.0           Evergreen Forest         70         0         0.1         6.9           Shrub / Scrub         74         3         1.3         99.8           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         286.6           Cultivated Crops         82         56         28.7         2350.6           Small Grains         74         74         8         3.2         20.1           D         5.2         Open Water         100		1		-		I	
Emergent Herbaceous Wetlands         69 Total =         0 100         0.1         8.1           C         51.4         Open Water         100         0         0.1         6.7           Developed, Open Space         79         4         2.2         175.5         442.0           Developed, Medium Intensity         89         2         1.1         97.4         2.2           Developed, Medium Intensity         94         0         0.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.3         33.0           Deciduous Forest         70         0         0.1         6.7           Shrub / Scrub         74         3         1.3         99.8           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         286.6           Cultivated Crops         82         56         28.7         2350.6           Small Crains         74         0         0         0         6.4           D         5.2         Open Water         100         0         0.0         1.3           D         5.2         Open Water         10		1			1	0.5	27.9
C         Open Water Developed, Cpen Space         Total =         100         0         0.1         6.7           C         61.4         Open Water Developed, Low Intensity         83         10         5.3         442.0           Developed, Medium Intensity         89         2         1.1         97.4         22         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3         33.0           Deciduous Forest         70         9         4.8         333.0         33.0           Mixed Forest         70         0         0.1         6.9         37.4           Mixed Forest         70         0         0.1         6.9         37.4           Pasture / Hay         74         8         3.9         285.6         20.41           Pasture / Hay         74         8         3.9         285.6         20.1         10.0         0.1         6.4           Woody Wetlands         70         1         0.7         49.2         20.1         10.9         20.4           D         5.2         Open Water         100         0         0.0         10.6         4.4         20.1         10.9         20.1         <			-				
C         51.4         Open Water         100         0         0         1.1         6.7           Developed, Low Intensity         B3         100         5.3         142.0         175.5           Developed, Medium Intensity         B9         2         1.1         97.4         2.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3         33.0           Evergreen Forest         70         9         4.8         333.0         33.4           Evergreen Forest         70         0         0.1         8.7         3.7           Mixed Forest         70         0         0.1         8.9         2.2         20.4           Shrub / Scrub         74         4         8         3.9         285.6         2.0           Cultivated Crops         82         56         2.87         2350.6         3.1         10.9         2.4         10.0         0         1.1         10.9         2.9         2.0         1.1         10.9         2.2         2.0         1.1         10.9         2.2         2.0         1.1         1.0         1.4         1.4         2.2         2.0         1.1         1.0         <						0.11	0.1
Developed, Open Space         79         4         2.2         175.5           Developed, Low Intensity         83         10         5.3         442.0           Developed, High Intensity         94         0         0.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Deciduous Forest         70         9         4.8         333.0           Evergreen Forest         70         0         0.1         3.7           Mixed Forest         70         0         0.1         3.3           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         285.6           Cultivated Crops         82         56         28.7         2350.6           Smail Grains         74         8         3.9         225.6           Cultivated Crops         82         56         28.7         2350.6           Smail Grains         74         8         3.9         226.6           Cultivated Crops         82         56         0.1         6.4           Doen Water         100         0         0         0 </td <td>C</td> <td>51.4</td> <td>Open Water</td> <td></td> <td></td> <td>0.1</td> <td>6.7</td>	C	51.4	Open Water			0.1	6.7
beveloped, Low Intensity         83         10         5.3         442.0           Developed, Medium Intensity         89         2         1.1         97.4           Developed, High Intensity         89         2         1.1         97.4           Developed, High Intensity         94         0         0.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.3         33.0           Deciduous Forest         70         0         0.1         37.           Mixed Forest         70         0         0.1         6.9           Shrub / Scrub         74         6         2.9         204.1           Pasture / Hay         74         6         2.9         204.1           Pasture / Hay         74         6         2.9         204.1           Urbar/Recreational Grasses         74         6         3.9         226.6           Cultivated Crops         82         56         28.7         2350.6           Small Grains         74         6         0.3         29.0           Urbar/Recreational Grasses         76         1         0.7         49.2           Developed, Low Intensity         87         6	0	01.4					
Developed, Medium Intensity         89         2         1.1         97.4           Developed, High Intensity         94         0         0.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.00         3.3           Developed, High Intensity         94         0         0.01         3.3           Developed Medium Intensity         70         9         4.8         333.0           Evergreen Forest         70         0         0.1         6.9           Shrub / Scrub         74         3         1.3         99.8           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         285.6           Cultivated Crops         82         56         28.7         2350.6           Small Grains         74         1         0.7         49.2           Woody Wetlands         79         0         0.1         6.4           D         5.2         Open Water         0         0         0.0         1.0           Developed, Low Intensity         87         6         0.3         29.0         29.0           Developed, High							
Developed, High Intensity         94         0         0.2         20.4           Barren Land (Rock / Sand / Clay)         91         0         0.0         3.3           Deciduous Forest         70         0         0.1         3.7           Mixed Forest         70         0         0.1         6.9           Shrub / Scrub         74         3         1.3         99.8           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         285.6           Cultivated Crops         82         56         28.7         2350.6           Small Grains         74							
Barren Land (Řock / Sand / Clay)         91         0         0.0         3.3           Deciduous Forest         70         9         4.8         333.0           Evergreen Forest         70         0         0.1         3.7           Mixed Forest         70         0         0.1         6.9           Shrub / Scrub         74         3         1.3         99.8           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         285.6           Cultivated Crops         78         56         2.8         285.6           Cultivated Crops         74         100         0         0.1         6.4           Woody Wetlands         79         0         0.1         6.4         100           D         5.2         Open Water         100         0         0.0         4.1           Developed, Low Intensity         87         6         0.3         229.0           Developed, Hedium Intensity         91         1         0.0         4.1           Developed, Hedium Intensity         95         0         0.0         1.3           Barren Land (Rock							
Deciduous Forest         70         9         4.8         333.0           Evergreen Forest         70         0         0.1         3.7           Mixed Forest         70         0         0.1         6.9           Shrub / Scrub         74         3         1.3         99.8           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         285.6           Cultivated Crops         82         56         28.7         2350.6           Small Grains         74         1         0.7         49.2           Woody Wetlands         79         0         0.1         10.9           D         5.2         Open Water         100         0         0.0         0.4.1           Developed, Developed, Cons (Space         84         2         0.1         10.9         29.0           Developed, High Intensity         91         1         0.0         1.3         39.8           Developed, High Intensity         91         1         0.0         1.3         39.9           Developed, High Intensity         95         0         0.0         1.3         39.8				-		-	-
Evergreen Forest         70         0         0.1         3.7           Mixed Forest         70         0         0.1         6.9           Shrub / Scrub         74         8         3.9         226.6           Casslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         225.6           Cultivated Crops         82         56         28.7         2350.6           Small Grains         74         10         0         10.7         49.2           Urban/Recreational Grasses         74         0         0.1         6.4           Woody Wetlands         79         0         0.1         6.4           D         5.2         Open Water         100         0         0.0         6.4           Developed, Low Intensity         87         6         0.3         29.0           Developed, Medium Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Developed, Heigh Intensity         95         0         0.0         1.1           Mixed Forest         77<							
Mixed Forest         70         0         0.1         6.9           Shrub / Scrub         74         3         1.3         99.8           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         285.6           Cultivated Crops         82         56         28.7         2350.8           Small Grains         74         8         3.9         285.6           Woody Wetlands         70         1         0.7         49.2           Emergent Herbaceous Wetlands         70         1         0.7         49.2           D         5.2         Open Water         100         0         0.0         6.6           Developed, Open Space         84         2         0.1         10.9         0         1.3           Developed, Heigh Intensity         97         0         0.0         1.3         36           Developed, Heigh Intensity         95         0         0.0         1.3         36           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1         8           Grasslands / Herbaceous         78         4         0.2							
Shrub / Scrub         74         3         1.3         99.8           Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         2265.6           Cultivated Crops         82         56         28.7         2350.6           Small Grains         74         74         74         74           Woody Wetlands         70         1         0.7         49.2           Emergent Herbaceous Wetlands         70         1         0.7         49.2           D         5.2         Open Water         100         0         0.0         0.6           Developed, Open Space         84         2         0.1         10.9         4.1           Developed, Medium Intensity         91         1         0.0         4.1           Developed, Medium Intensity         95         0         0.0         1.3           Barren Land (Rock / Sant / Clay)         94         0         0.0         0.3           Deciduous Forest         77         0         0.0         0.1         3.6           Grasslands / Herbaceous         78         4         0.2         17.8 <td< td=""><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td></td<>			•				
Grasslands / Herbaceous         71         6         2.9         204.1           Pasture / Hay         74         8         3.9         285.6           Cultivated Crops         82         56         2.8.7         2350.6           Small Grains         74         74         8         285.7         2350.6           Small Grains         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         74         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75							
Pasture / Hay         74         8         3.9         285.6           Cultivated Crops         56         56         28.7         2350.6           Small Grains         74         74         6         22.55.6           Woody Wetlands         70         1         0.7         49.2           Ermergent Herbaceous Wetlands         70         1         0.7         49.2           D         5.2         Open Water         100         0         0.0         0.6           Developed, Low Intensity         87         6         0.3         29.0         0.0         1.3           Developed, Medium Intensity         91         1         0.0         4.1         0.0           Developed, Medium Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1         8.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         3							
Cultivated Crops         82         56         28.7         2350.6           Small Grains         74         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -							
Small Grains         74 Urban/Recreational Grasses         74 74 Woody Wetlands         70 70         1         0.7         49.2 6           D         5.2         Open Water         100         0         0.1         6.4           D         5.2         Open Water         100         0         0.0         0.6           D         5.2         Open Water         100         0         0.0         0.6           Developed, Low Intensity         87         6         0.3         29.0           Developed, Medium Intensity         91         1         0.0         4.1           Developed, High Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Deciduous Forest         77         2         0.1         8.7           Evergreen Forest         77         0         0.0         0.7           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85 <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td>			3				
Urban/Recreational Grasses         74 Woody Wetlands         70 Total =         100 100         0.7 0.1         49.2 49.2 6.1           D         5.2         Open Water         100         0         0.0         0.6           Developed, Open Space         84         2         0.1         10.9           Developed, Medium Intensity         87         6         0.3         29.0           Developed, Medium Intensity         91         1         0.0         4.1           Developed, Medium Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Developed, Lidy Intensity         95         0         0.0         0.1         8.7           Evergreen Forest         77         0         0.0         0.1         8.7           Evergreen Forest         77         0         0.0         0.7           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         100         0.5         39.8           Cultivated Crops         85         70					56	28.7	2350.6
Woody Wetlands Emergent Herbaceous Wetlands         70 79 Total =         1 00         0.7 0         49.2 0.1           D         5.2         Open Water         00         0.0         0.6           Developed, Open Space         84         2         0.1         10.9           Developed, Low Intensity         87         6         0.3         29.0           Developed, High Intensity         91         1         0.0         4.1           Developed, High Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1         8.7           Kitzet Forest         77         0         0.0         0.1         8.7           Kitzet Forest         77         0         0.0         0.7         7.8           Kitzet Forest         77         0         0.0         0.7         7.8           Kitzet Forest         77         0         0.0         0.7         7.8           Kitzet Forest         77         0         0.0         0.5         39.8           Cultivated Crops         85         70		1				I	
Emergent Herbaceous Wetlands         79 Total =         0         0.1         6.4           D         5.2         Open Water         100         0         0.0         0.6           Developed, Open Space         84         2         0.1         10.9         0.0         0.6           Developed, Low Intensity         87         6         0.3         22.0         0.1         10.9           Developed, High Intensity         91         1         0.0         4.1         0.0         4.1           Developed, High Intensity         95         0         0.0         1.3         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.1         8.7           Deciduous Forest         77         0         0.0         0.1         8.7           Evergreen Forest         77         0         0.0         0.7         7.8           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         100 <t< td=""><td></td><td>1</td><td></td><td></td><td></td><td>I</td><td></td></t<>		1				I	
D         5.2         Open Water         Total =         100         0         0.0         0.6           Developed, Developed, Low Intensity         87         6         0.3         29.0           Developed, Low Intensity         91         1         0.0         4.1           Developed, Medium Intensity         91         1         0.0         4.1           Developed, High Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.3           Deciduous Forest         77         2         0.1         8.7           Evergreen Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.7           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         1         0.0         2.2           Woody Wetlands		1					
D         5.2         Open Water         100         0         0.0         0.6           Developed, Open Space         84         2         0.1         10.9         0.0         0.6           Developed, Low Intensity         87         6         0.3         29.0         0.0         1.1         10.9           Developed, Medium Intensity         91         1         0.0         4.1         0.0         4.1           Developed, High Intensity         95         0         0.0         0.3         29.0           Developed, High Intensity         95         0         0.0         1.3         3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.3         0.0           Deciduous Forest         77         2         0.1         8.7         6         0.0         0.0         0.0           Mixed Forest         77         0         0.0         0.0         0.7         Shrub / Scrub         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7         Small Grains         80         100         2.2         17.8           Water         1.4191589 <t< td=""><td></td><td>1</td><td>Emergent Herbaceous Wetlands</td><td>-</td><td></td><td>0.1</td><td>6.4</td></t<>		1	Emergent Herbaceous Wetlands	-		0.1	6.4
Developed, Open Space         84         2         0.1         10.9           Developed, Low Intensity         87         6         0.3         29.0           Developed, Medium Intensity         91         1         0.0         4.1           Developed, High Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.3           Deciduous Forest         77         2         0.1         8.7           Evergreen Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.7           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         1         0.0         2.2           Total =         100         1         9.5         1         1.4           Water         1.4191589         Open Water         100						ļ	
Developed, Low Intensity         87         6         0.3         29.0           Developed, Medium Intensity         91         1         0.0         4.1           Developed, High Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.3           Deciduous Forest         77         2         0.1         8.7           Evergreen Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.7           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         1         0.0         2.2           Urban/Recreational Grasses         80         1         0.0         2.2 <td>D</td> <td>5.2</td> <td>-</td> <td></td> <td></td> <td></td> <td></td>	D	5.2	-				
Developed, Medium Intensity         91         1         0.0         4.1           Developed, High Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.3           Deciduous Forest         77         2         0.1         8.7           Evergreen Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.7           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         100         0.5         39.8           Urban/Recreational Grasses         80         1         0.0         2.2           Total =         100         1.4         141.9           Total =         100         1.4         141.9           Total =						0.1	10.9
Developed, High Intensity         95         0         0.0         1.3           Barren Land (Rock / Sand / Clay)         94         0         0.0         0.3           Deciduous Forest         77         2         0.1         8.7           Evergreen Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         100         0.5         39.8           Urban/Recreational Grasses         80         100         2.2         17.8           Pasture / Hay         80         100         2.2         1         9.5           Emergent Herbaceous Wetlands         77         2         0.1         9.5           Emergent Herbaceous Wetlands         84         1         0.0         2.2           Total =         100         1.4 <t< td=""><td></td><td>1</td><td></td><td>87</td><td>6</td><td>0.3</td><td>29.0</td></t<>		1		87	6	0.3	29.0
Barren Land (Rock / Sand / Clay)         94         0         0.0         0.3           Deciduous Forest         77         2         0.1         8.7           Evergreen Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.7           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         1         0.0         2.2           Woody Wetlands         77         2         0.1         9.5           Emergent Herbaceous Wetlands         84         1         0.0         2.2           Total =         100         1.4         141.9           Mater         1.4191589         Open Water         100         7641.5           Totals         100         7641.5         100         7641.5		1	Developed, Medium Intensity	91	1	0.0	4.1
Deciduous Forest         77         2         0.1         8.7           Evergreen Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         100         0.2         1         9.5           Emergent Herbaceous Wetlands         77         2         0.1         9.5           Emergent Herbaceous Wetlands         84         1         0.0         2.2           Total =         100         1.4         141.9           Totals         100         7641.5         100         7641.5		1	Developed, High Intensity	95	0	0.0	1.3
Deciduous Forest         77         2         0.1         8.7           Evergreen Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.1           Strub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         100         0.2         1         9.5           Emergent Herbaceous Wetlands         77         2         0.1         9.5           Emergent Herbaceous Wetlands         84         1         0.0         2.2           Total =         100         1.4         141.9           Totals         100         7641.5         100         7641.5		1			0		
Evergreen Forest         77         0         0.0         0.1           Mixed Forest         77         0         0.0         0.7           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         1         0.0         2.2           Urban/Recreational Grasses         80         1         0.0         2.2           Woody Wetlands         77         2         0.1         9.5           Emergent Herbaceous Wetlands         84         1         0.0         2.2           Total =         100         1.4         141.9           Mater         1.4191589         Open Water         100         1.4         141.9           Totals         100         10.0         7641.5         100         7641.5		1			2		
Mixed Forest         77         0         0.0         0.7           Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         10         0.5         39.8           Urban/Recreational Grasses         80         10         0.5         39.8           Woody Wetlands         77         2         0.1         9.5           Emergent Herbaceous Wetlands         84         1         0.0         2.2           Total =         100         1.4         141.9           Totals         100         7641.5         100         7641.5		1					
Shrub / Scrub         80         1         0.0         3.6           Grasslands / Herbaceous         78         4         0.2         17.8           Pasture / Hay         80         10         0.5         39.8           Cultivated Crops         85         70         3.6         309.7           Small Grains         80         1         0.0         2.2           Woody Wetlands         77         2         0.1         9.5           Emergent Herbaceous Wetlands         84         1         0.0         2.2           Water         1.4191589         Open Water         100         1.4         141.9           Totals         100         100         7641.5         100         7641.5		1	0				
Grasslands / Herbaceous     78     4     0.2     17.8       Pasture / Hay     80     10     0.5     39.8       Cultivated Crops     85     70     3.6     309.7       Small Grains     80     10     0.5     39.8       Urban/Recreational Grasses     80     1     0.0     2.2       Woody Wetlands     77     2     0.1     9.5       Emergent Herbaceous Wetlands     84     1     0.0     2.2       Water     1.4191589     Open Water     100     1.4     141.9       Totals     100     1.0     7641.5     100     7641.5							
Pasture / Hay       80       10       0.5       39.8         Cultivated Crops       85       70       3.6       309.7         Small Grains       80       77       2       0.1       9.5         Woody Wetlands       77       2       0.1       9.5         Emergent Herbaceous Wetlands       84       1       0.0       2.2         Total =       100       100       1.4       141.9         Water       1.4191589       Open Water       100       1.4       141.9         Totals       100       100       7641.5       100       7641.5		1					
Cultivated Crops       85       70       3.6       309.7         Small Grains       80       77       2       0.1       9.5         Urban/Recreational Grasses       80       1       0.0       2.2         Total =       100       100       2.2         Water       1.4191589       Open Water       100       1.4       141.9         Totals       100       100       7641.5       100       7641.5		1					
Small Grains Urban/Recreational Grasses Woody Wetlands Emergent Herbaceous Wetlands         80 80 77         2         0.1         9.5           Mathematical Strength Herbaceous Wetlands         77         2         0.1         9.5           Water         1.4191589         Open Water         100         1.4         141.9           Totals         100         1.0         1.00         7641.5		1	-				
Urban/Recreational Grasses Woody Wetlands Emergent Herbaceous Wetlands         80 77 84 Total =         2 100         0.1 9.5 2.2           Water         1.4191589 1.4191589         Open Water         100         1.4         141.9           Totals         100         1.00         7641.5         CN =         76.4		1			70	3.0	309.7
Woody Wetlands Emergent Herbaceous Wetlands         77 84 Total =         2 100         0.1 9.5 1 0.0         9.5 2.2           Water         1.4191589         Open Water         100         1.4         141.9           Totals         100         1.4         141.9         100         7641.5		1				I	
Emergent Herbaceous Wetlands         84 Total =         1 100         0.0         2.2           Water         1.4191589         Open Water         100         1.4         141.9           Totals         100         1.4         141.9         100         100         7641.5           CN =         76.4         100         100         100         7641.5		1			0	0.4	0.5
Total         Total         100           Water         1.4191589         Open Water         100         1.4         141.9           Totals         100         1.4         141.9         100         7641.5							
Water         1.4191589         Open Water         100         1.4         141.9           Totals         100         100         7641.5           CN =         76.4		1	Emergent Herbaceous Wetlands	-		0.0	2.2
Totals         100         7641.5           CN =         76.4					100		
CN = 76.4	Water	1.4191589	Open Water	100		1.4	141.9
	Totals	100				100	7641.5
		_		_		CN =	76.4
Use CN 76						0.1-	10.4



Project No.:	18-0290.	00000	
Project Name:	Kankake	e River Work Plan	
Calcs. By:	IKH	Date: 10/16/18	
Check By:	HLF	Date: 10/16/18	

# **Time of Concentration**

Basin: KR5

SHEET	FLOW					Tt(hr) =	(0.007(r	n L)^0.8)/(	P2^0.5 s^0	.4)		
(ft)	(ft)	(ft)		(in)		<u>Surfac</u>	e Descr	ription	<u>n-value</u>			
Length	U/S Elev	D/S Elev	Slope	P2	n	Smoo	th surface	es	0.011		Tt	(hr)
100	689.1	688.8	0.003	2.83	0.06		v (no resi ated soils	-	0.05			.18
							due cove		0.06			
							due cove		0.17			
									0.15	тот	TAL T <sub>t</sub> (hr) 0.	.18
							erage		0.15	101		.10
						Grass			0.45			
							t grass		0.15			
							n grasses		0.24			
							nudagras		0.41			
						-	e (natural	)	0.13			
						Wood			0.4			
						-	underbru		0.4			
						Dens	se underb	brusn	0.8			
SHALL	OW CO	NCENTR (ft)	ATED F	LOW		Tt(hr) =	L/(3600	V)			3282 S^0.5 6.1345 S^0.5	
		D/S Elev	Slone	Pave(v/n)			Coef	Velocity	· · ·	u) – 1		(hr)
1159.2	688.8	685.5	0.0028	<u>N</u>	y =	20.33	16.135	0.86	_			.37
1100.2	000.0	000.0	0.0020		n =	16.13	10.100	0.00				.07
						10.10						
										тот	TAL T <sub>t</sub> (hr) 0.	.37
												.57
	CHANNI ng a veloo	EL/PIPE I	FLOW			Tt(hr) =	L/(3600	V)				
(ft)	(ft/s)	, , , , , , , , , , , , , , , , , , ,				,	_,(0000	- /				
	Velocity										Tt	(hr)
193605	3											7.93
										тот	TAL T <sub>t</sub> (hr) 17	7.93
(w/o ass	suming a v	velocity)		= = = = = = = = = = =		Tt(hr) =	L/(3600	V)	V(ft/s) = (	1.49 F	R^2/3 S^1/2)/n	
	10-1	<i>1</i> <b>•</b> ->		~ -	(ft)	(ft)	(ft)	<b>1</b>				
(ft)	(ft)	(ft)	01		en Chai		Pipe	(ft)	A	-		(1)
∟ength	U/S Elev	D/S Elev	Slope	n-value	Bottom	SS	DIA	Depth	Area	R	Velocity Tt	(hr)
										T07		00
										101	「AL T <sub>t</sub> (hr) 0.	.00
_		10.15	_				-		_		<u> </u>	
Τc	otal $T_c =$	18.48	hours =	1109	minute	es	T <sub>lag</sub> =	11.09	hours =	665	minutes	
		Adjusted Inc		oifia T	00.00				(If applica	(-   - )		
			71202-500			nouro -	1848	minutes	/It onnuc			
		A aliverta al lun		oifia T	00.00				<i>/// //</i>	(- ( - )		



Project No.:	18-0290.0	0000	
Project Name:	Kankakee	River Work P	lan
Calcs. By:	IKH	Date:	10/16/18
Check By:	HLF	Date:	10/16/18

# Time of Concentration

Basin: KR6

	FLOW					Tt(hr) =	(0.007(n	L)^0.8)/(F	P2^0.5 s^0	.4)		
(ft)	(ft)	(ft)		(in)		<u>Surfac</u>	e Descr	iption	<u>n-value</u>			
Length	U/S Elev	D/S Elev	Slope	P2	n	Smoo	th surface	es	0.011			Tt (hr)
100	710.7	710	0.007	2.83	0.06		v (no resid ated soils		0.05			0.13
						Resi	due cover	<sup>.</sup> <20%	0.06			
							due cover		0.17			
							erage	0 / 0	0.15	TOT	TAL T <sub>t</sub> (hr)	0.13
							•		0.15	10		0.15
						Grass			0.45			
							t grass		0.15			
							n grasses		0.24			
							nudagrass		0.41			
						Range Wood	e (natural) ls:	)	0.13			
						Light	underbru	ısh	0.4			
						Dens	se underb	rush	0.8			
SHALL	OW CO	NCENTR	ATED I	FLOW		Tt(hr) =	L/(3600	V)	V(paved)	= 20.3	3282 S^0.5	
(ft)	(ft)	(ft)						·			6.1345 S^0.	5
		D/S Elev	Slope	Pave(y/n)	)		Coef.	Velocity				Tt (hr)
3096.5	710	701.7	0.0027	Ν	y =	20.33	16.135	0.84				1.03
					n =	16.13						
										тот	AL T <sub>t</sub> (hr)	1.03
	ing a veloc	EL/PIPE I	FLOW			Tt(hr) =	L/(3600	V)				
(ft)	(ft/s)	, <b>,</b> )					2,(0000	• /				
	Velocity											Tt (hr)
102168	3											9.46
												9.40
102100	5											9.40
102100	5											9.40
	5											9.40
	5											9.40
	5									TO	۲AL T <sub>t</sub> (hr)	9.46
						T+//>	1//2600					9.46
	suming a v	′elocity)			/#*\		L/(3600 )	V)	V(ft/s) = (		FAL T <sub>t</sub> (hr)	9.46
 (w/o ass	suming a v				(ft)	(ft)	(ft)	,	V(ft/s) = (			9.46
(w/o ass (ft)	suming a v	(ft)	Sione		en Char	(ft) nnel	(ft) Pipe	(ft)		1.49 F	R^2/3 S^1/2)	<b>9.46</b>
(w/o ass (ft)	suming a v	(ft)	Slope	<u>Ope</u> n-value	en Char	(ft)	(ft)	,	V(ft/s) = ( Area		R^2/3 S^1/2)	9.46
(w/o ass (ft)	suming a v	(ft)	Slope		en Char	(ft) nnel	(ft) Pipe	(ft)		1.49 F	R^2/3 S^1/2)	<b>9.46</b>
(w/o ass (ft)	suming a v	(ft)	Slope		en Char	(ft) nnel	(ft) Pipe	(ft)		1.49 F	R^2/3 S^1/2)	<b>9.46</b>
(w/o ass (ft)	suming a v	(ft)	Slope		en Char	(ft) nnel	(ft) Pipe	(ft)		1.49 F	R^2/3 S^1/2)	<b>9.46</b>
(w/o ass (ft)	suming a v	(ft)	Slope		en Char	(ft) nnel	(ft) Pipe	(ft)		1.49 F R	Velocity	<b>9.46</b> /n <b>Tt (hr)</b>
(w/o ass (ft)	suming a v	(ft)	Slope		en Char	(ft) nnel	(ft) Pipe	(ft)		1.49 F R	R^2/3 S^1/2)	<b>9.46</b>
(w/o ass <sup>(ft)</sup> Length	suming a v <sup>(ft)</sup> U/S Elev	(ft) D/S Elev		n-value	en Char Bottom	(ft) nnel SS	(ft) <u>Pipe</u> DIA	(ft) Depth	Area	1.49 F R TO1	Velocity	<b>9.46</b> /n <b>Tt (hr)</b>
(w/o ass <sup>(ft)</sup> Length	suming a v <sup>(ft)</sup> U/S Elev	(ft)		n-value	en Char	(ft) nnel SS	(ft) Pipe	(ft) Depth	Area	1.49 F R TO1	Velocity	<b>9.46</b> /n <b>Tt (hr)</b>
(w/o ass <sup>(ft)</sup> Length	suming a v <sup>(ft)</sup> U/S Elev D/S Elev	(ft) D/S Elev	hours =	n-value	en Char Bottom	(ft) nnel SS	(ft) <u>Pipe</u> DIA Tlag =	(ft) Depth	Area	1.49 F R TO1 382	Velocity	<b>9.46</b> /n <b>Tt (hr)</b>



Project No.:	18-0290.00	000	
Project Name:	Kankakee F	River Work P	lan
Calcs. By:	IKH	Date:	10/16/18
Check By:	HLF	Date:	10/16/18

# Time of Concentration

Basin: KR7

SHEET FLOW					Tt(hr) =	(0.007(n l	L)^0.8)/(F	P2^0.5 s^0	.4)		
(ft) (ft)	(ft)		(in)		<u>Surfac</u>	e Descri	ption	<u>n-value</u>			
Length U/S Elev	D/S Elev	Slope	P2	n	Smoo	oth surfaces	S	0.011			Tt (hr)
100 728.7	727.7	0.01	2.83	0.06	Fallov	v (no residu	ue)	0.05			0.11
						ated soils:					
					Resi	due cover<	<20%	0.06			
					Resi	due cover>	>20%	0.17			
					Ave	erage		0.15	тот	AL T <sub>t</sub> (hr)	0.11
					Grass	-					
						rt grass		0.15			
						n grasses		0.24			
						nudagrass		0.41			
						e (natural)		0.13			
					Wood						
					Light	t underbrus	sh	0.4			
					Dens	se underbr	ush	0.8			
SHALLOW COM		ATED	-LOW		Tt(hr) =	L/(3600 V	/)			3282 S^0.5 6.1345 S^0	5
Length U/S Elev		Slope	Pave(y/n)	)		Coef.	Velocity	• (unpuve	a) – 1		.5 Tt (hr)
10760 727.7	709	0.0017	<u>N</u>	y =	20.33	16.135	0.67	-			4.44
10100 12111	100	0.0011		n =	16.13	10.100	0.07				
									тот	AL T <sub>t</sub> (hr)	4.44
<b>OPEN CHANNE</b>	EL/PIPE I	FLOW									
OPEN CHANNE (assuming a veloc		FLOW			Tt(hr) =	L/(3600 V	/)				
OPEN CHANNE (assuming a veloc (ft) (ft/s)		FLOW			Tt(hr) =	L/(3600 \	/)				
(assuming a veloc		FLOW			Tt(hr) =	L/(3600 V	/)				Tt (hr)
(assuming a veloc (ft) (ft/s)		FLOW			Tt(hr) =	L/(3600 ∖	/)			F	Tt (hr) 27.89
(assuming a veloc (ft) (ft/s) Length Velocity		FLOW			Tt(hr) =	L/(3600 V	/)			F	
(assuming a veloc (ft) (ft/s) Length Velocity		FLOW			Tt(hr) =	L/(3600 ∖	/)			-	
(assuming a veloc (ft) (ft/s) Length Velocity		FLOW			Tt(hr) =	L/(3600 ∖	()			-	
(assuming a veloc (ft) (ft/s) Length Velocity		FLOW			Tt(hr) =	L/(3600 ∖	()				
(assuming a veloc (ft) (ft/s) Length Velocity		FLOW			Tt(hr) =	L/(3600 ∖	()		тот	AL T <sub>t</sub> (hr)	
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3	:ity)	FLOW								<b></b>	27.89
(assuming a veloc (ft) (ft/s) Length Velocity	:ity)	FLOW				L/(3600 V L/(3600 V		V(ft/s) = (		AL T <sub>t</sub> (hr)	27.89
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v	relocity)	FLOW		(ft)	Tt(hr) =	L/(3600 ∖ (ft)	· /)	V(ft/s) = (*		<b></b>	27.89
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v (ft) (ft)	relocity)			en Char	Tt(hr) = (ft) nnel	L/(3600 V (ft) <u>Pipe</u>	<pre>/) (ft)</pre>		1.49 F	R^2/3 S^1/2)	<b>27.89</b> <b>27.89</b> /n
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v	relocity)		<u>Ope</u> n-value	en Char	Tt(hr) =	L/(3600 ∖ (ft)	· /)	V(ft/s) = ( Area		<b></b>	27.89
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v (ft) (ft)	relocity)			en Char	Tt(hr) = (ft) nnel	L/(3600 V (ft) <u>Pipe</u>	<pre>/) (ft)</pre>		1.49 F	R^2/3 S^1/2)	<b>27.89</b> <b>27.89</b> /n
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v (ft) (ft)	relocity)			en Char	Tt(hr) = (ft) nnel	L/(3600 V (ft) <u>Pipe</u>	<pre>/) (ft)</pre>		1.49 F	R^2/3 S^1/2)	<b>27.89</b> <b>27.89</b> /n
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v (ft) (ft)	relocity)			en Char	Tt(hr) = (ft) nnel	L/(3600 V (ft) <u>Pipe</u>	<pre>/) (ft)</pre>		1.49 F	R^2/3 S^1/2)	<b>27.89</b> <b>27.89</b> /n
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v (ft) (ft)	relocity)			en Char	Tt(hr) = (ft) nnel	L/(3600 V (ft) <u>Pipe</u>	<pre>/) (ft)</pre>		1.49 F R	R^2/3 S^1/2) Velocity	<b>27.89</b> <b>27.89</b> /n <b>Tt (hr)</b>
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v (ft) (ft)	relocity)			en Char	Tt(hr) = (ft) nnel	L/(3600 V (ft) <u>Pipe</u>	<pre>/) (ft)</pre>		1.49 F R	R^2/3 S^1/2)	<b>27.89</b> <b>27.89</b> /n
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v (ft) (ft) Length U/S Elev	relocity) (ft) D/S Elev	Slope	n-value	en Char Bottom	Tt(hr) = (ft) nnel SS	L/(3600 V (ft) <u>Pipe</u> DIA	/) (ft) Depth	Area	1.49 F R TOT	Velocity	<b>27.89</b> <b>27.89</b> /n <b>Tt (hr)</b>
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v (ft) (ft) Length U/S Elev	relocity)	Slope	n-value	en Char Bottom	Tt(hr) = (ft) nnel SS	L/(3600 V (ft) <u>Pipe</u> DIA	/) (ft) Depth	Area	1.49 F R TOT	R^2/3 S^1/2) Velocity	<b>27.89</b> <b>27.89</b> /n <b>Tt (hr)</b>
(assuming a veloc (ft) (ft/s) Length Velocity 301201 3 (w/o assuming a v (ft) (ft) Length U/S Elev Total T <sub>c</sub> =	relocity) (ft) D/S Elev	Slope hours =	n-value	en Char Bottom	Tt(hr) = (ft) nnel SS	L/(3600 V (ft) DIA	/) (ft) Depth 19.47	Area	1.49 F <u>R</u> TOT	Velocity	<b>27.89</b> <b>27.89</b> /n <b>Tt (hr)</b>



Project No.:	18-0290.0	00000
Project Name:	Kankakee	e River Work Plan
Calcs. By:	IKH	Date: 10/16/18
Check By:	HLF	Date: 10/16/18

# Time of Concentration

Basin: SD

SHEET	<b>FLOW</b>					Tt(hr) =	(0.007(n	L)^0.8)/(I	P2^0.5 s^0	.4)		
(ft)	(ft)	(ft)		(in)		Surfac	e Descri	ption	<u>n-value</u>			
	U/S Elev		Slope	P2	n		oth surface		0.011			Tt (hr)
100	793.6	790.7	0.029	2.83	0.4	_	v (no resid		0.05			0.33
					-		ated soils:					
						Resi	due cover-	<20%	0.06			
						Resi	due cover:	>20%	0.17			
						Ave	erage		0.15	тот	TAL T <sub>t</sub> (hr)	0.33
						Grass	-					
							t grass		0.15			
							n grasses		0.24			
							nudagrass		0.41			
							e (natural)		0.13			
						Wood	ls:					
						Light	t underbru	sh	0.4			
						Dens	se underbr	rush	0.8			
											_	
SHALL (ft)	_OW CO	NCENTR (ft)	ATEDI	FLOW		Tt(hr) =	L/(3600 \	V)			3282 S^0.5 6.1345 S^0.5	5
		D/S Elev	Slope	Pave(y/n)	)		Coef.	Velocity	· ·	-, .		Tt (hr)
661.32	790.7	768.2	0.034	N	y =	20.33	16.135	2.98	-		-	0.06
					n =	16.13						
										TOT	TAL T <sub>t</sub> (hr)	0.06
	_											
		EL/PIPE I	FLOW									
(assumi	ing a velo		FLOW			Tt(hr) =	L/(3600 \	√)				
(assumi <sup>(ft)</sup>	ing a veloe (ft/s)		FLOW			Tt(hr) =	L/(3600 \	√)			<b>-</b>	
(assumi <sup>(ft)</sup> Length	ing a veloe (ft/s) Velocity		FLOW			Tt(hr) =	L/(3600 \	√)				Tt (hr)
(assumi <sup>(ft)</sup>	ing a veloe (ft/s)		FLOW			Tt(hr) =	L/(3600 \	√)				<mark>Tt (hr)</mark> 17.18
(assumi <sup>(ft)</sup> Length	ing a veloe (ft/s) Velocity		FLOW			Tt(hr) =	L/(3600 \	<b>√</b> )				
(assumi <sup>(ft)</sup> Length	ing a veloe (ft/s) Velocity		FLOW			Tt(hr) =	L/(3600 \	√)				
(assumi <sup>(ft)</sup> Length	ing a veloe (ft/s) Velocity		FLOW			Tt(hr) =	L/(3600 \	√)				
(assumi <sup>(ft)</sup> Length	ing a veloe (ft/s) Velocity		FLOW			Tt(hr) =	L/(3600 \	√)		тот		
(assumi (ft) Length 185591	ing a veloe (ft/s) Velocity 3	city)	FLOW				` 				「AL T <sub>t</sub> (hr)	17.18 17.18
(assumi (ft) Length 185591	ing a veloe (ft/s) Velocity	city)	FLOW			Tt(hr) =	L/(3600 \		V(ft/s) = (			17.18 17.18
(assumi (ft) Length 185591 	ing a veloe (ft/s) Velocity 3	city) - velocity)	FLOW		(ft)	Tt(hr) =	L/(3600 \ (ft)		V(ft/s) = (		「AL T <sub>t</sub> (hr)	17.18 17.18
(assumi (ft) Length 185591 	ing a veloe (ft/s) Velocity 3 suming a v	city) - velocity) (ft)			en Chai	Tt(hr) = (ft) nnel	L/(3600 \ (ft) <u>Pipe</u>	√) (ft)		1.49 F	「AL T <sub>t</sub> (hr) R^2/3 S^1/2)/I	<b>17.18</b> <b>17.18</b>
(assumi (ft) Length 185591 	ing a veloe (ft/s) Velocity 3	city) - velocity) (ft)			en Chai	Tt(hr) = (ft) nnel	L/(3600 \ (ft)		V(ft/s) = ( Area		「AL T <sub>t</sub> (hr) R^2/3 S^1/2)/I	17.18 17.18
(assumi (ft) Length 185591 	ing a veloe (ft/s) Velocity 3 suming a v	city) - velocity) (ft)			en Chai	Tt(hr) = (ft) nnel	L/(3600 \ (ft) <u>Pipe</u>	√) (ft)		1.49 F	「AL T <sub>t</sub> (hr) R^2/3 S^1/2)/I	<b>17.18</b> <b>17.18</b>
(assumi (ft) Length 185591 	ing a veloe (ft/s) Velocity 3 suming a v	city) - velocity) (ft)			en Chai	Tt(hr) = (ft) nnel	L/(3600 \ (ft) <u>Pipe</u>	√) (ft)		1.49 F	「AL T <sub>t</sub> (hr) R^2/3 S^1/2)/I	<b>17.18</b> <b>17.18</b>
(assumi (ft) Length 185591 	ing a veloe (ft/s) Velocity 3 suming a v	city) - velocity) (ft)			en Chai	Tt(hr) = (ft) nnel	L/(3600 \ (ft) <u>Pipe</u>	√) (ft)		1.49 F	「AL T <sub>t</sub> (hr) R^2/3 S^1/2)/I	<b>17.18</b> <b>17.18</b>
(assumi (ft) Length 185591 	ing a veloe (ft/s) Velocity 3 suming a v	city) - velocity) (ft)			en Chai	Tt(hr) = (ft) nnel	L/(3600 \ (ft) <u>Pipe</u>	√) (ft)		1.49 F R	FAL T <sub>t</sub> (hr)	<b>17.18</b> <b>17.18</b>
(assumi (ft) Length 185591 (w/o ass (ft)	ing a veloe (ft/s) Velocity 3 suming a v	city) - velocity) (ft)			en Chai	Tt(hr) = (ft) nnel	L/(3600 \ (ft) <u>Pipe</u>	√) (ft)		1.49 F R	「AL T <sub>t</sub> (hr) R^2/3 S^1/2)/I	<b>17.18</b> <b>17.18</b>
(assumi (ft) 185591 (w/o ass (ft) Length	ing a veloe (ft/s) Velocity 3 suming a v (ft) U/S Elev	velocity) (ft) D/S Elev	Slope	n-value	en Chai Bottom	Tt(hr) = (ft) nnel SS	L/(3600 \ (ft) <u>Pipe</u> DIA	√) (ft) Depth	Area	1.49 F R TO1	FAL T <sub>t</sub> (hr)         R^2/3 S^1/2)/I         Velocity         TAL T <sub>t</sub> (hr)	<b>17.18</b> <b>17.18</b>
(assumi (ft) 185591 (w/o ass (ft) Length	ing a veloe (ft/s) Velocity 3 suming a v	velocity) (ft) D/S Elev	Slope		en Chai Bottom	Tt(hr) = (ft) nnel SS	L/(3600 \ (ft) <u>Pipe</u> DIA	√) (ft) Depth	Area	1.49 F R TO1	FAL T <sub>t</sub> (hr)	<b>17.18</b> <b>17.18</b>
(assumi (ft) 185591 (w/o ass (ft) Length	ing a veloe (ft/s) Velocity 3 suming a v (ft) U/S Elev	velocity) (ft) D/S Elev	Slope hours =	n-value	en Char Bottom	Tt(hr) = (ft) nnel SS	L/(3600 \ (ft) <u>Pipe</u> DIA T <sub>lag</sub> =	√) (ft) Depth 10.54	Area	1.49 F R TO1	FAL T <sub>t</sub> (hr)         R^2/3 S^1/2)/I         Velocity         TAL T <sub>t</sub> (hr)	<b>17.18</b> <b>17.18</b>

Hydraulic Model Results





📋 Indiana Counties Illinois Counties Municipal Boundaries Stream S **2**018 Event ///// 1% AEP Event

----- Rivers / Streams / Ditches

Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South115 West Washington StreetIndianapolis, Indiana 46204TITLE:(t) 317.266.8000(f) 317.632.3306

Kankakee River Flood and Sediment Management Work Plan 18-0290 Flood Extents for the Existing Condition (Sheet 1 of 3)

ROJECT NO.APPROX. SCALE18-02901"=1mile ATE: 06/2018 EXHIBIT A3.1



# 📋 Indiana Counties

Illinois Counties Municipal Boundaries ↔ 50% AEP Event **2**018 Event ///// 1% AEP Event

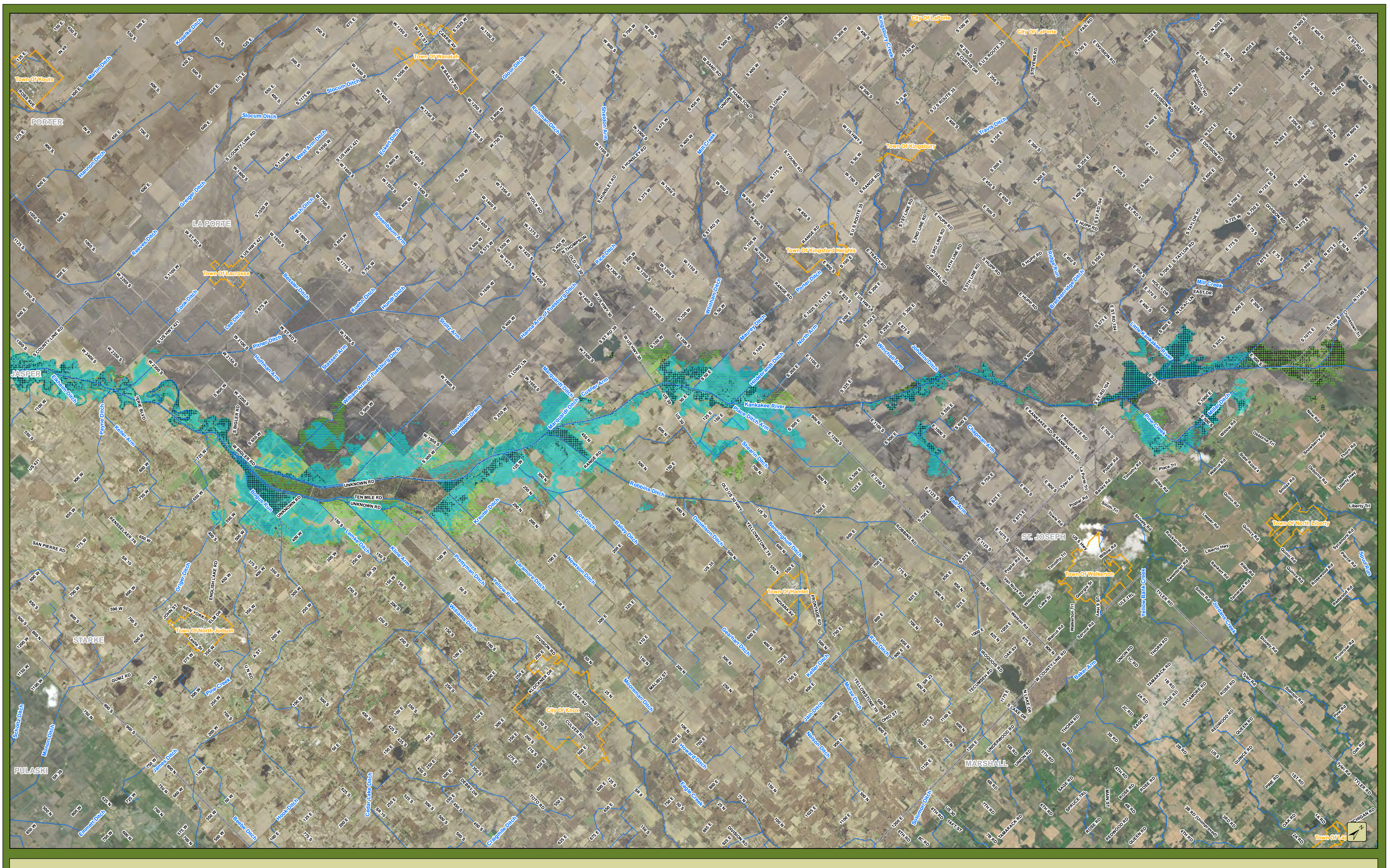
~~~ Rivers / Streams / Ditches



Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South115 West Washington StreetIndianapolis, Indiana 46204TITLE:(t) 317.266.8000(f) 317.632.3306

Kankakee River Flood and Sediment Management Work Plan 18-0290 Flood Extents for the Existing Condition (Sheet 2 of 3)

ROJECT NO.APPROX. SCALE18-02901"=1mile ATE: 06/2018 EXHIBIT A3.1



Indiana Counties 📋 Illinois Counties Municipal Boundaries

Stress 50% AEP Event € 2018 Event ///// 1% AEP Event

~~~ Rivers / Streams / Ditches

|       | С  |
|-------|----|
| CD    | P  |
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|       | It |
| BURKE | (t |
|       |    |

Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South\$\$115 West Washington Street\$\$Indianapolis, Indiana 46204\$\$(t) 317.266.8000(f) 317.632.3306

Kankakee River Flood and Sediment Management Work Plan ROJECT NO. APPROX. SCALE 8-0290 1"=1mile 18-0290 Flood Extents for the Existing Condition (Sheet 3 of 3)

ATE: 06/2018 XHIBIT A3.1



Indiana Counties Illinois Counties Municipal Boundaries 2018 Event, Existing Condition2018 Event, Dredged Scenario

| Ch<br>PN<br>11<br>Inc |
|-----------------------|
| (t)                   |
|                       |

Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South\$115 West Washington StreetTITLE:Indianapolis, Indiana 46204TITLE: Kankakee River Flood and Sediment Management Work Plan PROJECT NO. APPROX. SCALE 18-0290 1"=1mile 18-0290 Modeled Flood Extents (Sheet 1 of 3)

ATE: 06/2018

EXHIBIT A3.2



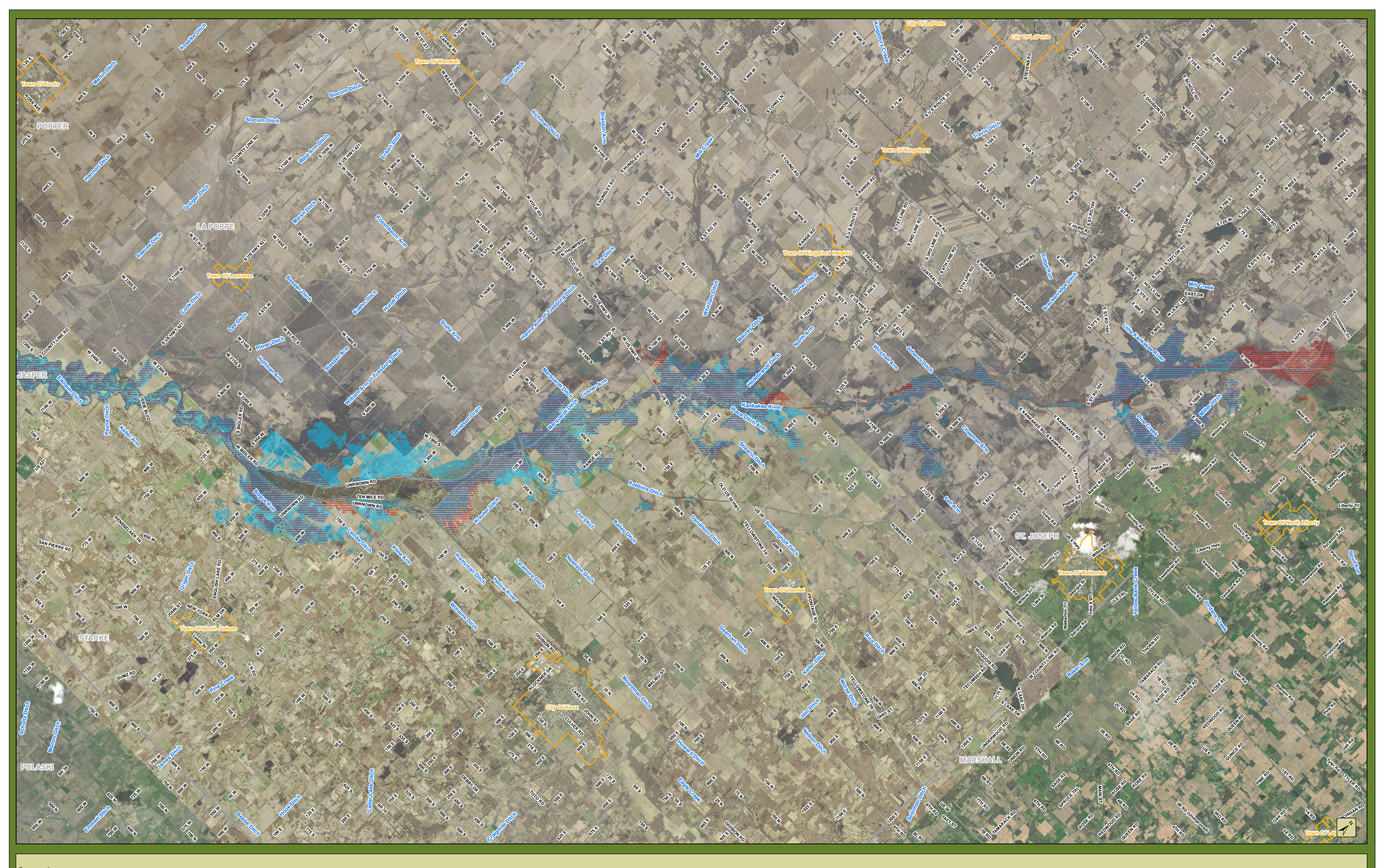
Indiana Counties Illinois Counties Municipal Boundaries 2018 Event, Existing Condition2018 Event, Dredged Scenario

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Christopher B. Burke Engineering, LLCPROJECT:NC Center, Suite 1368 SouthS15 West Washington StreetTITLE:ndianapolis, Indiana 46204317.266.8000 (f) 317.632.3306 PROJECT NO. APPROX. SCALE 18-0290 1"=1mile Kankakee River Flood and Sediment Management Work Plan 18-0290 Modeled Flood Extents (Sheet 2 of 3)

DATE: 06/2018

EXHIBIT A3.2



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2018 Event, Existing Condition2018 Event, Dredged Scenario

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 Christopher B. Burke Engineering, LLC
 PROJECT:
 Kankakee River Flood and Sediment Management Work Plan
 PROJECT NO.
 APPROX. SCALE

 PNC Center, Suite 1368 South
 115 West Washington Street
 TITLE:
 Modeled Flood Extents
 DATE: 06/2018

 Indianapolis, Indiana 46204
 TITLE:
 Modeled Flood Extents
 EXHIBIT A3.2



Indiana Counties Illinois Counties Municipal Boundaries 2018 Event, Existing Condition2018 Event, No Berms Scenario

~~~ Rivers / Streams / Ditches

Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South115 West Washington StreetIndianapolis, Indiana 46204TITLE:BURKE(t) 317.266.8000

Kankakee River Flood and Sediment Management Work Plan 18-0290 Flood Extents for EX and NB Scenarios (Sheet 1 of 3)

ROJECT NO.APPROX. SCALE18-02901"=1mile ATE: 06/2018 EXHIBIT A3.3



Indiana Counties 🚺 Illinois Counties Municipal Boundaries

2018 Event, Existing Condition2018 Event, No Berms Scenario

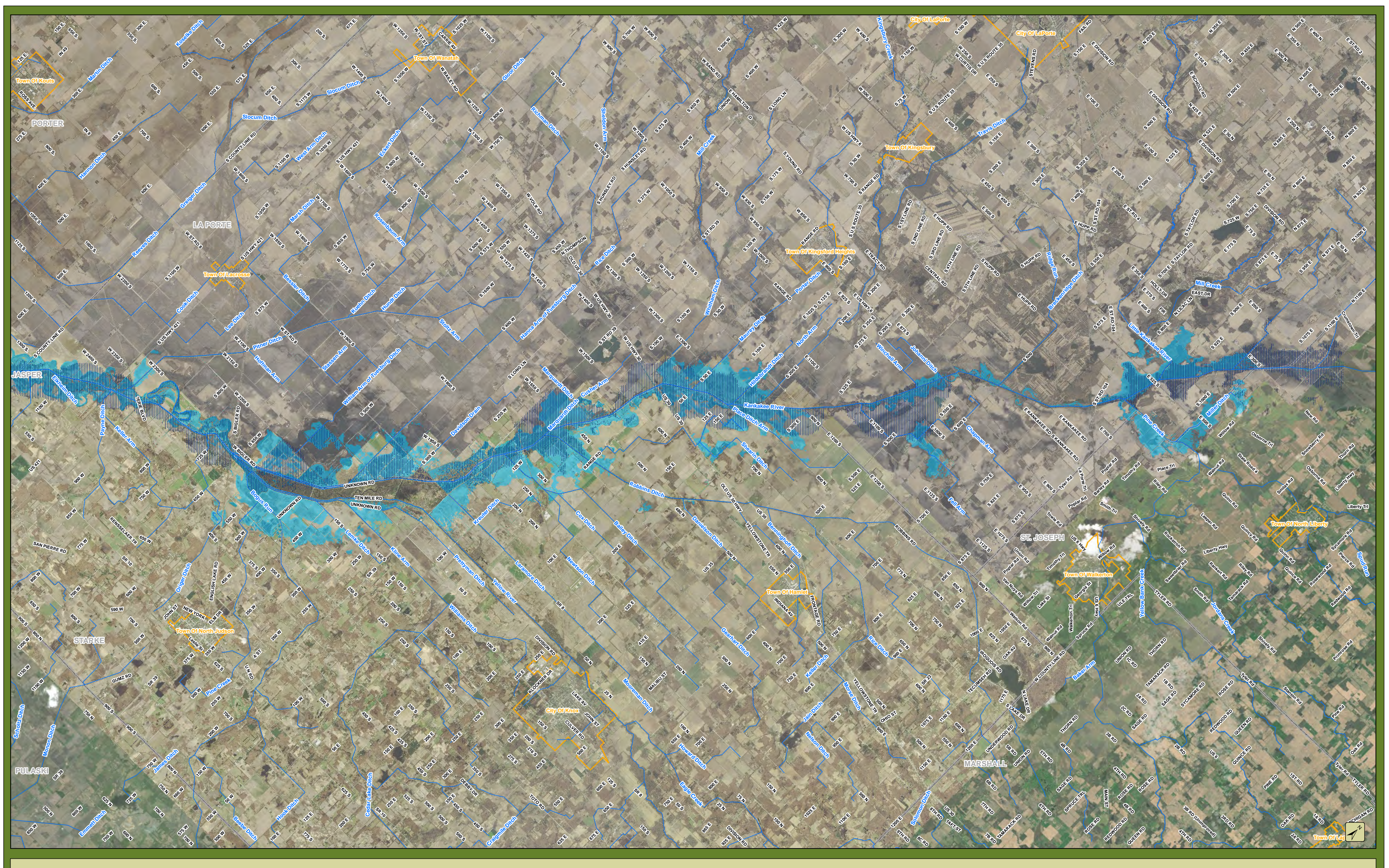
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hristopher B. Burke Engineering, LLC NC Center, Suite 1368 South 5 West Washington Street dianapolis, Indiana 46204 317.266.8000 (f) 317.632.3306

Kankakee River Flood and Sediment Management Work Plan ROJECT NO.APPROX. SCALE18-02901"=1mile 18-0290 Flood Extents for EX and NB Scenarios (Sheet 2 of 3)

ATE: 06/2018 EXHIBIT A3.3



Indiana Counties
 Illinois Counties
 Municipal Boundaries

2018 Event, Existing Condition2018 Event, No Berms Scenario

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Christopher B. Burke Engineering, LLC<br/>PNC Center, Suite 1368 South<br/>115 West Washington Street<br/>Indianapolis, Indiana 46204PROJECT:<br/>Sediment Management Work PlanPRO<br/>18TITLE:Flood Extents for EX and NB Scenarios<br/>(Sheet 3 of 3)PRO<br/>18

r Flood and<br/>nent Work PlanPROJECT NO.<br/>18-0290APPROX. SCALE<br/>1"=1mileEX and NB Scenarios<br/>set 3 of 3)DATE: 06/2018<br/>EXHIBIT A3.3



Indiana Counties 🚺 Illinois Counties Municipal Boundaries

2018 Event, Existing Condition 2018 Event, Constructed Breaches and Setback Berms Scenario ----- Rivers / Streams / Ditches

Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South\$115 West Washington Street\$Indianapolis, Indiana 46204\$(t) 317.266.8000 (f) 317.632.3306\$

Kankakee River Flood and Sediment Management Work Plan 18-0290 Flood Extents for EX and CB Scenarios (Sheet 1 of 3)

ROJECT NO. APPROX. SCALE 8-0290 1"=1mile ATE: 06/2018 EXHIBIT A3.4



Indiana Counties Illinois Counties Municipal Boundaries

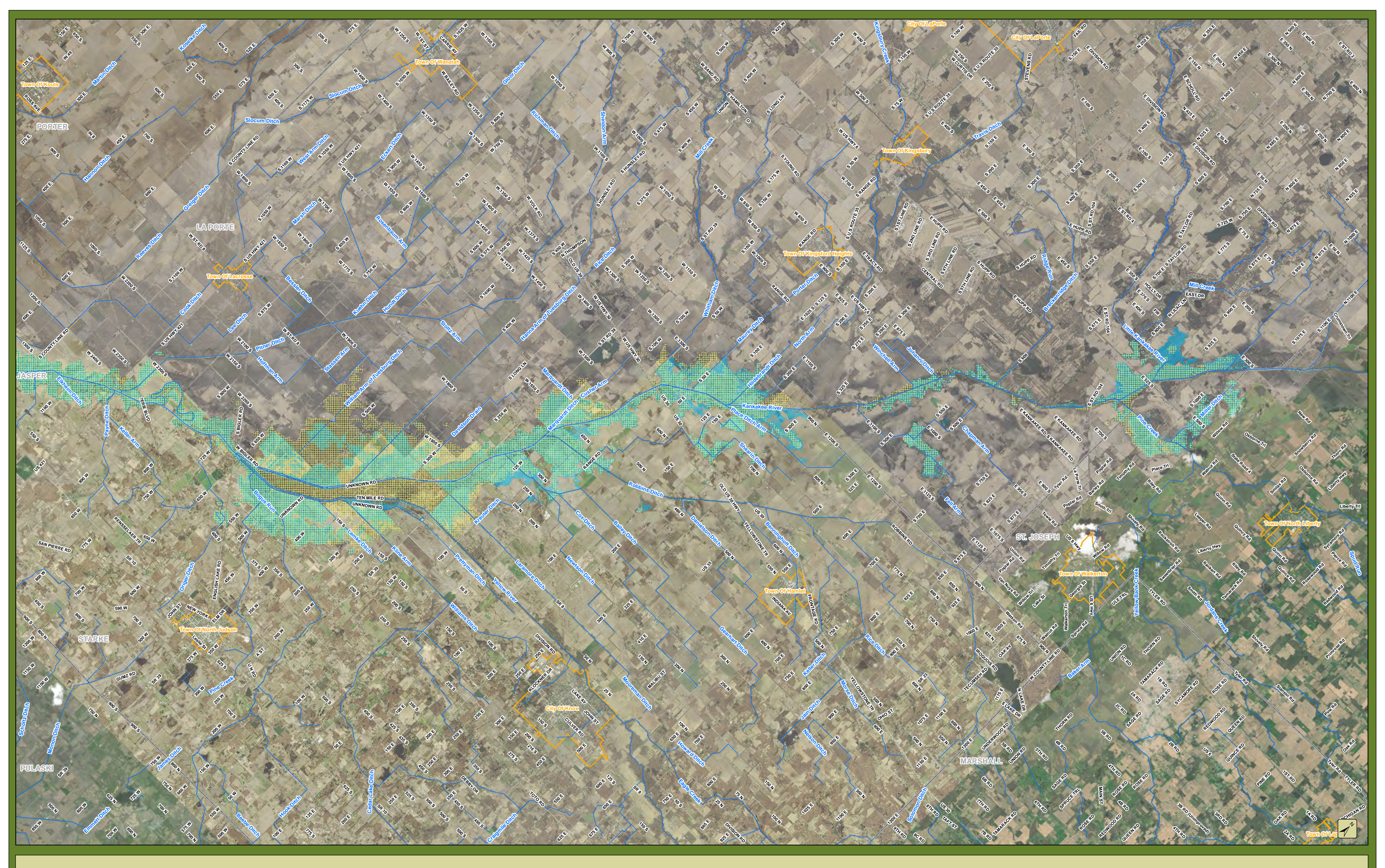
2018 Event, Existing Condition 2018 Event, Constructed Breaches and Setback Berms Scenario ----- Rivers / Streams / Ditches

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Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South\$115 West Washington Street\$Indianapolis, Indiana 46204\$(t) 317.266.8000(f) 317.632.3306

Kankakee River Flood and Sediment Management Work Plan ROJECT NO. APPROX. SCALE 8-0290 1"=1mile 18-0290 Flood Extents for EX and CB Scenarios (Sheet 2 of 3)

ATE: 06/2018 EXHIBIT A3.4



Legend Indiana Counties 🚺 Illinois Counties Municipal Boundaries

2018 Event, Existing Condition 2018 Event, Constructed Breaches and Setback Berms Scenario ----- Rivers / Streams / Ditches



Christopher B. Burke Engineering, LLCPROJECT:PNC Center, Suite 1368 South\$\$115 West Washington Street\$\$Indianapolis, Indiana 46204\$\$(t) 317.266.8000 (f) 317.632.3306\$\$ Kankakee River Flood and Sediment Management Work Plan Flood Extents for EX and CB Scenarios (Sheet 3 of 3)

OJECT NO. APPROX. SCALE 8-0290 1"=1mile 18-0290 ATE: 06/2018 XHIBIT A3.4

# Appendix 4 – Improvement Cost Estimates



# Opinion of Probable Cost for Kankakee River Flood & Sediment Management Work Plan Recommended Improvements

| 1         Yellow River Upstream Improvements           11         Streambank Stabilization using Tee Wood (or similar)         76,600         LF         \$200         \$15,320,000           12         Construction Contingency (Unforesseen Conditions - 25%)         76,600         LF         \$200         \$15,320,000           13         Tappagaphic Survey memitting (9%)         1         LS         \$16,800,000         \$16,800,000           14         LS         \$17,800,000         \$17,800,000         \$17,800,000         \$17,800,000           15         Construction Observation (4%)         1         LS         \$17,800,000         \$1532,000         \$17,800,000           14         LS         \$17,800,000         \$17,800,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000         \$1532,000                                                                                                                                                                                            | Line | Description                                                       | Estimated<br>Quantities | Units      | U        | nit Price   |    | timated Cost<br>(Rounded) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-------------------------------------------------------------------|-------------------------|------------|----------|-------------|----|---------------------------|
| 1.2       Construction Contingency (Unforeseen Conditions - 25%)       76,600       LF       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$ <td< td=""><td>1</td><td>Yellow River Upstream Improvements</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>                                                                                                                                                                                                                                                                                                                                        | 1    | Yellow River Upstream Improvements                                |                         |            |          |             |    |                           |
| 1.2       Construction Contingency (Unforeseen Conditions - 25%)       76,600       LF       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$ <td< td=""><td>1.1</td><td>Streambank Stabilization using Toe Wood (or similar)<sup>1</sup></td><td>76.600</td><td>LF</td><td>\$</td><td>200</td><td>\$</td><td>15.320.000</td></td<>                                                                                                                                                                                                                                                                               | 1.1  | Streambank Stabilization using Toe Wood (or similar) <sup>1</sup> | 76.600                  | LF         | \$       | 200         | \$ | 15.320.000                |
| 1.3       Topographic Survey       1       LS       \$       \$       96,000       \$       96,000       \$       1,552,000       \$       766,000       \$       7.552,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.65,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000       \$       7.75,000 </td <td></td> <td><b>e</b> ( )</td> <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                   |      | <b>e</b> ( )                                                      | · ·                     |            |          |             |    |                           |
| 1.4         Engineering Design & Permitting (8%)         1         LS         \$ 1,552,200         \$ 1,552,200         \$ 1,552,200           1.5         Construction Monitoring & Maintenance (10%)         76,600         LF         \$ 20         \$ 1,552,200           1.6         Pest Construction Monitoring & Maintenance (10%)         76,600         LF         \$ 2,3076,000           2.8         Kankakee Bank Stabilization Improvements         25         \$ 3,080,000           2.8         Construction Conservation (1%)         1         LS         \$ 370,000         \$ 730,000           2.4         Construction Deservation (4%)         1         LS         \$ 300,000         \$ 780,000           3.7         Construction Deservation (4%)         25         Extinated Kankakee Bank Stabilization Improvements Coat S         \$ 5,175,000         \$ 780,000           3.6         Maintenance Conditions - 30%)         1         LS         \$ 770,000         \$ 789,000           3.6         Construction Deservation (4%)         1         LS         \$ 770,000         \$ 789,000           3.6         Construction Conservation (4%)         1         LS         \$ 780,000         \$ 789,000           3.6         Construction Conservation (4%)         1         LS         \$ 780,000         \$ 789                                                                                                                                                                                                                                       |      |                                                                   | 1                       |            |          |             |    |                           |
| 1.6         Peat Construction Monitoring & Maintenance (19%)         76,600         LF         S         20         S         1,532,000           2         Kankakee Bank Stabilization Improvements         Estimated Valiow River Upstream Improvements Ocst         S         23,076,000           21         Straambank Stabilization using Planting (6%)         123,200         LF         \$         25         3,000,00           23         Engineering Design & Permitting (6%)         1         LS         \$         370,000         \$         370,000           24         Construction Contingency (Unforeseen Conditions - 50%)         123,200         LF         \$         25         750,000           35         Construction Contingency (Unforeseen Conditions - 30%)         1         LS         \$         450,000         \$         778,000           36         Construction Contingency (Unforeseen Conditions - 30%)         1         LS         \$         780,000         \$         780,000           37         Gonstruction Contingency (Unforeseen Conditions - 50%)         1         LS         \$         39,000         \$         780,000         \$         380,000         \$         380,000         \$         380,000         \$         380,000         \$         380,000         \$                                                                                                                                                                                                                                                           |      |                                                                   | 1                       |            |          |             |    |                           |
| 1.7         Estimated Yallow River Upstream Improvements         Sec.         2         23,076,000           2         Kankakee Bank Stabilization using Plantings (or similar)         123,200         LF         \$         13         3,080,000           2.         Construction Contingency (Unforeseen Conditions - 50%)         123,200         LF         \$         13         1,000         \$         157,000         \$         5,175,000           2.         Construction Observation (4%)         1         LLS         \$         168,000         \$         752,000           2.         Maintenance of Access & Logiam Mgmt         1         LLS         \$         167,000         \$         752,000           3.         Construction Rende Access as song Channel         27.6         Maintenance of Access 4         451,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         752,000         \$         73,000         \$         78,000         \$         78,000         \$                                                                                                                                                                                                                                                                                     | 1.5  | Construction Observation (4%)                                     | 1                       | LS         | \$       | 766,000     | \$ | 766,000                   |
| 2         Canactic Bank Stabilization Improvements           21.         Streambank Stabilization using Plantings (or similar)         122,200         LF         \$         13         \$         1.540,000           22.         Construction Contingency (Unforescen Conditions - 50%)         122,200         LF         \$         13         \$         1.540,000           23.         Construction Observation (4%)         1         LS         \$         370,000         \$         370,000           24.         Construction Conservation (4%)         1         LS         \$         375,000         \$         750,000           37.         Construction Consingency (Unforescen Conditions - 30%)         1         LS         \$         450,000         \$         750,000           37.         Construction Consingency (Unforescen Conditions - 30%)         1         LS         \$         730,000           37.         Construction Consingency (Unforescen Conditions - 50%)         1         LS         \$         370,000           4.         Large Wood Removal         Construction Consingency (Unforescen Conditions - 50%)         1         LS         \$         390,000         \$         380,000           4.         Large Wood Removal         Lonstwide Rasumed 10% of total length) <td< td=""><td>1.6</td><td></td><td>76,600</td><td>LF</td><td>\$</td><td>20</td><td>\$</td><td>1,532,000</td></td<>                                                                                                                                             | 1.6  |                                                                   | 76,600                  | LF         | \$       | 20          | \$ | 1,532,000                 |
| 2.1       Straambank Stabilization using Plantings (or similar)       122.00       LF       \$       25       \$       3.080.000         2.2       Construction Contingency (Unforeseen Conditions - 50%)       123.200       LF       \$       15       \$       370.000       \$       370.000       \$       165.000         2.0       Construction Observation (4%)       1       LS       \$       185.000       \$       750.000         3.0       Construction Contingency Endige Access       25       EA       \$       9.000       \$       752.000         3.0       Construction Contingency (Unforeseen Conditions - 30%)       1       LS       \$       157.000       \$       752.000         3.0       Construction Observation (4%)       1       LS       \$       157.000       \$       750.000       \$       750.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       780.000       \$       \$       110.000       \$       4.000.                                                                                                                                                                                                                                                                                                                                                               | 1.7  | Estima                                                            | ated Yellow River Ups   | tream Im   | orove    | ments Cost  | \$ | 23,076,000                |
| 2.2         Construction Contingency (Unforcesen Conditions - 50%)         12,300         F. 5         1.3         \$         1,540,000         \$         1,530,000         \$         1,540,000         \$         1,5000         \$         1,5000         \$         1,5000         \$         1,5000         \$         1,5000         \$         1,5000         \$         1,5000         \$         1,5000         \$         1,5000         \$         1,5000         \$         1,5000         \$         5,175,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000         \$         7,50,000                                                                                                                                                                                                                                                                                  | 2    | Kankakee Bank Stabilization Improvements                          |                         |            |          |             |    |                           |
| 2.2         Construction Contingency (Unforeseen Conditions - 50%)         12.2.00         LF         \$         1.8         \$ 70,000         5           2.5         Estimated Kankakee Bank Stabilization Improvements Cost         \$         5,175,000         5         5           3         Construction Observation (4%)         1         LS         \$         7,000         \$         7,5000         \$         5,175,000           3         Construction Contingency (Unforeseen Conditions - 30%)         1         LS         \$         4,0000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         780,000         \$         780,000         \$         780,000         \$         780,000         \$         780,000         \$         780,000         \$         780,000         \$         780,000         \$                                                                                                                                                                                                                                                                                         | 2.1  | Streambank Stabilization using Plantings (or similar)             | 123,200                 | LF         | \$       | 25          | \$ | 3,080,000                 |
| 2.4         Construction (4%)         1         LS         \$         165,000         \$         165,000           3         Construct/morve Bindge Access         2         5         FTS 0,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$         750,000         \$ <th< td=""><td>2.2</td><td>Construction Contingency (Unforeseen Conditions - 50%)</td><td>123,200</td><td>LF</td><td></td><td>13</td><td>\$</td><td>1,540,000</td></th<>                                                                                                                                            | 2.2  | Construction Contingency (Unforeseen Conditions - 50%)            | 123,200                 | LF         |          | 13          | \$ | 1,540,000                 |
| 2.5         Estimated Kankakee Bank Stabilization Improvements Cost         5         5,175,000           31         Construct/Improve Bridge Access         25         EA         30,000         \$         750,000           32         Minimenance of Access a Sung Channel         37,6         MI         \$         20,000         \$         7750,000           34         Engineering Design & Permitting (8%)         1         LS         \$         460,000         \$         772,000           36         Construction Observation (4%)         Estimated Zone-Specific Access & Logjam Mgmt Cost         \$         2,189,000           36         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$         30,000         \$         78,000           37         Estimated Large Wood Removal         Large Wood Removal         1         LS         \$         30,000         \$         78,000           42         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$         30,000         \$         31,000           58         Stabiliziation (As-neodod, Assumed 10% of total length)         43,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$                                                                                                                                                                                                                                                            | 2.3  | Engineering Design & Permitting (8%)                              | 1                       | LS         | \$       | 370,000     | \$ | 370,000                   |
| 3         Conce-Specific Access & Logiam Migmt           31         Construction/prove Bidge Access         25         EA         \$ 30.000 \$ 752.000           33         Construction Contingency (Unforeseen Conditions - 30%)         1         LS         \$ 456.000 \$ 752.000           33         Construction Contingency (Unforeseen Conditions - 30%)         1         LS         \$ 157.000 \$ 779.000           34         Engineering Design & Permitting (6%)         1         LS         \$ 179.000 \$ 779.000           35         Construction Observation (4%)         1         LS         \$ 179.000 \$ 779.000           36         Large Wood Removal         S.2         MI         \$ 150.00 \$ 78.000           4         Large Wood Removal         S.2         MI         \$ 39.000 \$ 39.000           37         Estimated Large Wood Removal along Yellow River at Fish and Wildlife Area         \$ 4.300.000           38         Elective and Temporary Bern Maintenance         S 2.0000 \$ 1.640.000         \$ 2.376.000           39         Construction Contingency (Unforeseen Conditions - 40%)         1         LS \$ 2.076.00 \$ 2.976.000           30         Construction Observation (4%)         1         LS \$ 3.433.000         \$ 333.000           30         Construction Observation (4%)         1         LS \$ 3.442.000 </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>-</td> <td></td>                                                                                                                    |      |                                                                   | 1                       |            |          |             | -  |                           |
| 3.1       Construct/mprove Bridge Access       25       EA       \$ 30,000       \$ 750,000         3.2       Maintenance of Access along Channel       37,6       MI       \$ 20,000       \$ 752,000         3.4       Engineering Design & Permitting (8%)       1       LS       \$ 167,000       \$ 79,000       \$ 79,000       \$ 79,000       \$ 79,000       \$ 79,000       \$ 79,000       \$ 79,000       \$ 79,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 78,000       \$ 7                                                                                                                                                                                                                        | 2.5  | Estimated K                                                       | ankakee Bank Stabili    | zation Imp | orovei   | ments Cost  | \$ | 5,175,000                 |
| 3.2       Maintenance of Access along Channel       37.6       Mil \$ 20,000 \$ 752,000         3.3       Construction Contingency (Unforeseen Conditions - 30%)       1       LS       \$ 460,600 \$ 451,000         3.4       Engineering Design & Permitting (8%)       1       LS       \$ 17,000 \$ 75,000         3.5       Construction Observation (4%)       1       LS       \$ 17,000 \$ 78,000         4       Large Wood Removal along Yellow River at Fish and Wildlife Acces       \$ 2,189,000       \$ 2,189,000         4.1       Large Wood Removal       5.2       MI       \$ 15,000 \$ 78,000         4.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 39,000 \$ 39,000         4.3       Estimated Large Wood Removal along Yellow River at Fish and Wildlife Area Cost \$ 117,000       \$ 4,300,000         5       Selective and Temporary Bern Maintenance       \$ 2,276,000       \$ 2,376,000       \$ 2,376,000       \$ 2,376,000       \$ 2,376,000       \$ 2,376,000       \$ 2,376,000       \$ 2,376,000       \$ 2,376,000       \$ 2,376,000       \$ 2,376,000       \$ 2,376,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000       \$ 33,000                                                                                                                                                                                               | 3    | Zone-Specific Access & Logjam Mgmt                                |                         |            |          |             |    |                           |
| 3.3       Construction Contingency (Uniforeseen Conditions - 30%)       1       LS       \$         451,000         3.4       Engineering Design & Permitting (%)       1       LS       \$         757,000       \$         757,000         3.6       Construction Observation (4%)       1       LS       \$         779,000       \$         2,169,000         3.6       Estimated Zone-Specific Access & Logiam Munt Cost       \$         2,169,000       \$         2,169,000         3.6       Estimated Large Wood Removal       5.2       MI       \$         1,000       \$         78,000         4.1       Large Wood Removal       5.2       MI       \$         1,000       \$         78,000         4.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$         2,000       \$         1,17,000         5.3       Beank Stabilization (As-needed: Assumed 1/mile)       82       EA       \$         2,000       \$         1,44,0000         5.4       Construction Contingency (Unforeseen Conditions - 40%)       1       LS       \$         3,30,000       \$         3,33,000         5.4       Construction Observation (4%)       1       LS       \$         4,40,000       \$         3,48,000       \$         2,476,000       \$         3,48,000                                                                                                                                                                                                                                                                              | 3.1  | Construct/Improve Bridge Access                                   | 25                      | EA         | \$       | 30,000      | \$ | 750,000                   |
| 3.4       Engineering Design & Permitting (8%)       1       LS       \$         157,000       \$         79,000       \$         79,000       \$         79,000       \$         79,000       \$         79,000       \$         79,000       \$         79,000       \$         79,000       \$         \$         79,000       \$         \$         79,000       \$         \$         79,000       \$         \$         79,000       \$         \$         79,000       \$         \$         79,000       \$         \$         79,000       \$         \$         79,000       \$         \$         79,000       \$         \$         78,000       \$         \$         78,000       \$         \$         \$         78,000       \$         \$         \$         \$         9,000       \$         \$         \$         \$         10,000       \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$                                                                   | 3.2  | Maintenance of Access along Channel                               | 37.6                    | MI         | \$       | 20,000      | \$ | 752,000                   |
| 3.5         Construction Observation (4%)         1         L         S         79,000         S         79,000           3.6         Estimated Zone-Specific Access & Logiam Mgmt Cost         S         21,000         S           4.1         Large Wood Removal along Yellow River at Fish and Wildlife Area         1         LS         \$         15,000         \$         78,000           4.1         Large Wood Removal         5.2         MI         \$         15,000         \$         78,000           4.2         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$         1000         \$         4,300,000           5.1         Bank Stabilization (As-needed; Assumed 10% of total length)         43,000         FT         \$         1000         \$         4,300,000           5.2         Breach Repair (As-needed; Assumed 10% of total length)         41         LS         \$         2,0,000         \$         2,30,000         33,3000         33,3000         33,3000         33,3000         33,3000         33,3000         33,3000         33,3000         33,3000         33,3000         33,3000         33,3000         33,3000         33,3000         34,312,000         34,312,000         34,312,000         3,315,000         5         14,512                                                                                                                                                                                                                                                               | 3.3  | Construction Contingency (Unforeseen Conditions - 30%)            | 1                       |            | \$       | 450,600     | \$ | 451,000                   |
| Estimated Zone-Specific Access & Logiam Mgmt Cost         \$         2,189,000           4         Large Wood Removal         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$,39,000         \$,39,000         \$,30,000           4.3         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$,39,000         \$,30,000           5.3         Selective and Temporary Berm Maintenance         \$,117,000         \$,4300,000         \$,117,000           5.3         Scatch Repair (As-needed, Assumed 10% of total length)         43,000         FT         \$,100         \$,4300,000           5.3         Construction Contingency (Unforeseen Conditions - 40%)         1         LS         \$,666,000         \$,2376,000           5.4         Engineering Design & Permitting (8%)         1         LS         \$,238,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,333,000         \$,3443,000         \$,142,000         \$,1                                                                                                                                                                     | 3.4  |                                                                   | 1                       |            | \$       |             | \$ | 157,000                   |
| 4         Large Wood Removal along Yellow River at Fish and Wildlife Area           4.1         Large Wood Removal         5.2         MI         \$ 15,000         \$ 78,000           4.2         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$ 39,000         \$ 39,000           4.3         Destimated Large Wood Removal along Yellow River at Fish and Wildlife Area Cost         \$ 117,000         \$ 4,000,000           5.1         Bank Stabilization (As-needed; Assumed 10% of total length)         43,000         \$ 2,376,000         \$ 4,300,000           5.2         Engineering Design & Permitting (8%)         1         LS         \$ 2,376,000         \$ 2,376,000           5.4         Engineering Design & Permitting (8%)         1         LS         \$ 33,000         \$ 33,000           5.6         Construction Description & Settack Berm Construction         149         EA         \$ 2,90,000         \$ 2,980,000           6.1         Construct Inprove Setback Berm Construction         149         EA         \$ 2,90,000         \$ 2,880,000         \$ 2,880,000         \$ 2,880,000         \$ 2,880,000         \$ 2,880,000         \$ 2,880,000         \$ 2,880,000         \$ 14,512,000         \$ 14,512,000         \$ 14,512,000         \$ 14,512,000         \$ 14,512,000         \$ 14,742,000         \$ 1,742,000                                                                                                                                                                    |      |                                                                   | 1                       |            | -        | · · ·       |    |                           |
| 4.1         Large Wood Removal         5.2         MI         \$ 1,5000         \$ 76,000           4.2         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$ 39,000         \$ 39,000           5.3         Selective and Temporary Berm Maintenance         *         117,000         \$ 117,000           5         Selective and Temporary Berm Maintenance         *         100         \$ 4,300,000         FT         \$ 100         \$ 4,300,000           5.2         Breach Repair (As-needed, Assumed 10% total length)         43,000         FT         \$ 100         \$ 4,300,000           5.3         Construction Contingency (Unforeseen Conditions - 40%)         1         LS         \$ 2376,000         \$ 2,376,000           5.4         Engineering Design & Permitting (8%)         1         LS         \$ 333,000         \$ 333,000         \$ 333,000         \$ 333,000         \$ 24,980,000         \$ 24,980,000         \$ 26,044,000         \$ 26,044,000         \$ 26,044,000         \$ 26,044,000         \$ 24,883,000         \$ 34,83,000         \$ 34,83,000         \$ 34,83,000         \$ 34,83,000         \$ 34,83,000         \$ 34,83,000         \$ 58,761,000         \$ 742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000                                                                                                                                                                                  | 3.6  | Estima                                                            | ted Zone-Specific Ac    | cess & Lo  | gjam     | Mgmt Cost   | \$ | 2,189,000                 |
| 4.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 39,000       39,000         4.3       Estimated Large Wood Removal along Yellow River at Fish and Wildlife Area Cost       \$       117,000         5       Selective and Temporary Berm Maintenance       \$       1000       FT       \$       100       \$       4,300,000         5.1       Bank Stabilization (As-needed; Assumed 10% of total length)       43,000       FT       \$       100       \$       4,300,000         5.3       Construction Contingency (Unforeseen Conditions - 40%)       1       LS       \$       2,376,000       \$       2,376,000         5.4       Engineering Design & Permitting (8%)       1       LS       \$       383,000       \$       333,000       \$       333,000       \$       333,000       \$       333,000       \$       333,000       \$       333,000       \$       333,000       \$       333,000       \$       333,000       \$       333,000       \$       333,000       \$       333,000       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$ <td>4</td> <td>Large Wood Removal along Yellow River at Fish and W</td> <td>/ildlife Area</td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                             | 4    | Large Wood Removal along Yellow River at Fish and W               | /ildlife Area           |            |          |             |    |                           |
| 4.3         Estimated Large Wood Removal along Yellow River at Fish and Wildlife Area Cost \$         117,000           5         Selective and Temporary Berm Maintenance         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         <                                                                                                                                                                                                                                                                                                                                                                                                                                  | 4.1  |                                                                   | 5.2                     |            |          | ,           | \$ | 78,000                    |
| 5         Selective and Temporary Bern Maintenance           5.1         Bank Stabilization (As-needed; Assumed 10% of total length)         43,000         FT         \$         100         \$         4,300,000           2.9         Break Repair (As-needed; Assumed 10% of total length)         82         EA         \$         20,000         \$         4,640,000           5.3         Construction Contingency (Unforeseen Conditions - 40%)         1         LS         \$         666,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,380,000         \$         3,33,000         \$         3,33,000         \$         3,330,000         \$         2,6044,000         \$         2,6044,000         \$         2,6044,000         \$         1,642,000         \$         1,4512,000         \$         1,4512,000         \$         1,4512,000         \$         1,4512,000         \$         1,4512,000         \$         1,4512,000         \$         1,42,000         \$         1,4512,000         \$         1,4512,000         \$                                                                                                                                                                                                                                                        |      |                                                                   | 1                       | -          |          | · · ·       |    | 39,000                    |
| 5.1       Bank Stabilization (Ås-needed; Assumed 10% of total length)       43,000       FT       \$ 100       \$ 4,300,000         5.2       Breach Repair (As-needed; Assumed 10% of total length)       1       LS       \$ 2,376,000       \$ 1,640,000         5.3       Construction Contingency (Unforeseen Conditions - 40%)       1       LS       \$ 2,376,000       \$ 2,376,000         5.4       Engineering Design & Permitting (8%)       1       LS       \$ 666,000       \$ 333,000         5.6       Construct Dreach / Removal & Setback Berm Construction       1       LS       \$ 2,0000       \$ 2,980,000         6.1       Construct Imeach / Remove Berm (100 ft each)       149       EA       \$ 20,000       \$ 2,980,000         6.2       Construct Imeach / Remove Berm (100 ft each)       149       EA       \$ 20,000       \$ 2,980,000         6.4       Engineering Design & Permitting (8%)       1       LS       \$ 14,512,000       \$ 14,512,000         6.4       Flooding & Access Easements <sup>2</sup> 1       LS       \$ 14,742,000       \$ 1,742,000         7       Yellow River Downstream Improvements       1       LS       \$ 10,000,000       \$ 58,761,000         7       Yellow River Downstream Improvements       1       LS       \$ 58,000       \$ 2,200,000                                                                                                                                                                                                                                                                  | 4.3  | · · · · · · · · · · · · · · · · · · ·                             | ong Yellow River at F   | ish and W  | /ildlife | Area Cost   | \$ | 117,000                   |
| 5.2         Breach Repair (As-needed; Assumed 1/mile)         82         EA         \$2,0000         \$         1,640,000           5.3         Construction Contingency (Unforeseen Conditions - 40%)         1         LS         \$2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         2,376,000         \$         3,33,000         \$         3,33,000         \$         3,33,000         \$         3,33,000         \$         3,33,000         \$         3,38,000         \$         3,480,000         \$         2,980,000         \$         2,980,000         \$         2,980,000         \$         2,980,000         \$         2,980,000         \$         2,980,000         \$         2,980,000         \$         3,433,000         \$         3,483,000         \$         3,483,000         \$         3,483,000         \$         3,483,000         \$         3,483,000         \$         3,483,000         \$         3,483,000         \$         \$         5,67,61,000         \$         \$                                                                                                                                                                                                                                                               | 5    | Selective and Temporary Berm Maintenance                          |                         |            |          |             |    |                           |
| 5.3       Construction Contingency (Unforeseen Conditions - 40%)       1       LS       \$ 2,376,000       \$       2,376,000         5.4       Engineering Design & Permitting (8%)       1       LS       \$ 666,000       \$       6666,000         5.5       Construction Observation (4%)       Estimated Selective and Temporary Berm Maintenance Cost       \$       9,315,000         6       Strategic Berm Removal & Setback Berm Construction       149       EA       \$ 2,000       \$       2,980,000         6.1       Construct Improve Setback Berm       383.3       MI       \$ 680,000       \$       2,6044,000         6.3       Constructin Ontingency (Unforeseen Conditions - 50%)       1       LS       \$ 1,45,12,000       \$       1,742,000         6.4       Engineering Design & Permitting (8%)       1       LS       \$ 1,742,000       \$       1,742,000         6.7       Yellow River Downstream Improvements       1       LS       \$ 1,742,000       \$       1,742,000         7.4       Strategic Berm Removal & Setback Berm Construction Contingency (Unforeseen Conditions - 25%)       46,000       LF       \$       \$       \$       \$         7.4       Strategic Bermeaniting (8%)       1       LS       \$ 460,000       \$       \$       \$                                                                                                                                                                                                                                                                                            | 5.1  | Bank Stabilization (As-needed; Assumed 10% of total length)       | 43,000                  | FT         | \$       | 100         | \$ | 4,300,000                 |
| 5.4         Engineering Design & Permitting (8%)         1         LS         \$ 333,000         \$ 333,000           5.6         Construction Observation (4%)         1         LS         \$ 333,000         \$ 333,000           6         Estimated Selective and Temporary Bern Maintenance Cost         \$ 9,315,000         \$ 2,980,000           6.1         Construct Improve Setback Berm         149         EA         \$ 2,000         \$ 2,6044,000           6.2         Construct Improve Setback Berm         38.3         MI         \$ 680,000         \$ 2,6044,000           6.3         Construct Improve Setback Berm         38.3         \$ 1,151,000         \$ 14,512,000         \$ 1,4512,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 2,300,000         \$ 5,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000 <t< td=""><td>5.2</td><td>Breach Repair (As-needed; Assumed 1/mile)</td><td>82</td><td>EA</td><td>\$</td><td>20,000</td><td>\$</td><td>1,640,000</td></t<> | 5.2  | Breach Repair (As-needed; Assumed 1/mile)                         | 82                      | EA         | \$       | 20,000      | \$ | 1,640,000                 |
| 5.5         Construction Observation (4%)         1         LS         \$ 333,000         333,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         533,000         532,000         52,000         52,000         52,000         52,000         52,000         52,000         52,000         52,000         52,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000         53,000 <td>5.3</td> <td></td> <td>1</td> <td></td> <td></td> <td>2,376,000</td> <td>\$</td> <td>2,376,000</td>                                                                                                                                                        | 5.3  |                                                                   | 1                       |            |          | 2,376,000   | \$ | 2,376,000                 |
| 5.6         Estimated Selective and Temporary Berm Maintenance Cost         \$ 9,315,000           6         Strategic Berm Removal & Setback Berm Construction         149         EA         \$ 20,000         \$ 2,980,000           6.1         Construct Improve Setback Berm         38.3         MI         \$ 680,000         \$ 2,6044,000           6.3         Construct Improve Setback Berm         38.3         MI         \$ 680,000         \$ 2,980,000           6.4         Engineering Design & Permitting (8%)         1         LS         \$ 14,512,000         \$ 14,512,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$ 1,742,000         \$                                                                                                                                |      |                                                                   | 1                       |            |          |             |    |                           |
| 6         Strategic Berm Removal & Setback Berm Construction           6.1         Construct Breach / Remove Berm (100 ft each)         149         EA         \$ 20,000         \$ 2,980,000           6.2         Construct Improve Setback Berm         38.3         MI         \$ 680,000         \$ 26,044,000           6.3         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$ 14,512,000         \$ 14,512,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 3,483,000         \$ 58,761,000         \$ 10,000,000         \$ 10,000,000         \$ 10,000,000         \$ 10,000,000         \$ 10,000,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 58,761,000         \$ 52,300,000         \$ 3,200,000         \$ 52,300,000         \$ 52,300,000         \$ 52,300,000         \$ 52,300,000         \$ 52,000,000         \$ 52                                                                                                   |      |                                                                   | – 1                     |            | -        | -           |    |                           |
| 6.1       Construct Breach / Remove Berm (100 ft each)       149       EA       \$ 20,000       \$       2,980,000         6.2       Construct / Improve Setback Berm       38.3       MI       \$ 680,000       \$       26,044,000         6.3       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 14,512,000       \$       14,512,000       \$       14,512,000       \$       14,512,000       \$       14,512,000       \$       14,512,000       \$       14,512,000       \$       14,512,000       \$       14,512,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000       \$       1,742,000                                                                                                                                                                                                                                                                                                                             |      |                                                                   |                         | y Berm N   | laintei  | nance Cost  | \$ | 9,315,000                 |
| 6.2       Construct / Improve Setback Berm       38.3       MI       \$ 680,000       \$ 26,044,000         6.3       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,512,000       \$ 14,742,000       \$ 14,742,000       \$ 14,742,000       \$ 14,742,000       \$ 14,742,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000,000       \$ 10,000       \$ 10,000,0                                                                                                                   |      | -                                                                 |                         |            |          |             |    |                           |
| 6.3       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 14,512,000       \$ 14,512,000         6.4       Engineering Design & Permitting (8%)       1       LS       \$ 3,483,000       \$ 3,483,000         6.5       Construction Observation (4%)       1       LS       \$ 1,742,000       \$ 1,742,000         6.6       Flooding & Access Easements'       1       LS       \$ 10,000,000       \$ 10,000,000         6.7       Estimated Strategic Berm Removal & Setback Berm Construction Cost       \$ 58,761,000         7       Yellow River Downstream Improvements         7.1       Streambank Stabilization using Toe Wood (or similar) <sup>3</sup> 46,000       LF       \$ 200       \$ 9,200,000         7.3       Topographic Survey       1       LS       \$ 58,000       \$ 58,000         7.4       Engineering Design & Permitting (8%)       1       LS       \$ 460,000       \$ 46,000         7.4       Engineering Design & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.5       Construction Monitoring & Maintenance (10%)       1       LS       \$ 460,000       \$ 460,000       \$ 48,000         8       Bridge Removal / Replacement       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000                                                                                                                                                                                                                                                                    |      |                                                                   |                         |            |          |             |    |                           |
| 6.4       Engineering Design & Permitting (8%)       1       LS       \$ 3,483,000       \$ 3,483,000         6.5       Construction Observation (4%)       1       LS       \$ 1,742,000       \$ 1,742,000         6.6       Flooding & Access Easements <sup>2</sup> 1       LS       \$ 1,742,000       \$ 10,000,000         6.7       Estimated Strategic Berm Removal & Setback Berm Construction Construction Contingency (Unforeseen Conditions - 25%)       46,000       LF       \$ 200       \$ 9,200,000         7.1       Streambank Stabilization using Toe Wood (or similar) <sup>3</sup> 46,000       LF       \$ 58,000       \$ 58,000         7.2       Construction Contingency (Unforeseen Conditions - 25%)       46,000       LF       \$ 58,000       \$ 58,000         7.4       Engineering Design & Permitting (8%)       1       LS       \$ 920,000       \$ 920,000         7.5       Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 200       \$ 920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000       \$ 13,858,000       \$ 13,858,000         8       Bridge Removal / Replacement       1       LS       \$ 460,000       \$ 2,268,000         8.2       Replace Existing Bridge       37,800       SF       \$ 30       \$ 11,34,                                                                                                                                                                                                                                              |      | •                                                                 | 38.3                    |            | -        |             |    |                           |
| 6.5       Construction Observation (4%)       1       LS       \$ 1,742,000       \$ 1,742,000         6.6       Flooding & Access Easements'       1       LS       \$ 10,000,000       \$ 10,000,000         6.7       Estimated Strategic Berm Removal & Setback Berm Construction Cost       \$ 58,761,000         7       Yellow River Downstream Improvements       \$ 9,200,000         7.1       Streambank Stabilization using Toe Wood (or similar) <sup>3</sup> 46,000       LF       \$ 50       \$ 2,300,000         7.3       Topographic Survey       1       LS       \$ 58,000       \$ 58,000       \$ 58,000         7.4       Engineering Design & Permitting (8%)       1       LS       \$ 920,000       \$ 22,000         7.5       Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.6       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000       \$ 460,000       \$ 460,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000       \$ 460,000       \$ 920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000       \$ 13,858,000         8       Bridge Removal / Replacement       \$ 14,200       \$ \$ 290       \$ 4118,000         <                                                                                                                                                                                                                                                          |      |                                                                   | 1                       |            |          |             |    |                           |
| 6.6       Flooding & Access Easements <sup>2</sup> 1       LS       \$ 10,000,000       \$       10,000,000         6.7       Estimated Strategic Bern Removal & Setback Bern Construction Cost       \$       58,761,000         7       Yellow River Downstream Improvements       58,761,000       \$       58,761,000         7.1       Streambank Stabilization using Toe Wood (or similar) <sup>3</sup> 46,000       LF       \$       200       \$       9,200,000         7.3       Topographic Survey       1       LS       \$       58,000       \$       2,300,000         7.4       Engineering Design & Permitting (8%)       1       LS       \$       920,000       \$       920,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$       20       \$       920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$       13,858,000       \$       920,000       \$       920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$       13,858,000       \$       920,000       \$       920,000       \$       920,000       \$       920,000       \$       920,000       \$       920,000       \$       920,000       \$       920,000                                                                                                                                                                                                                                                                                                                      |      |                                                                   | 1                       |            |          |             |    |                           |
| 6.7         Estimated Strategic Berm Removal & Setback Berm Construction Cost         \$ 58,761,000           7         Yellow River Downstream Improvements         58,761,000           7.1         Streambank Stabilization using Toe Wood (or similar) <sup>3</sup> 46,000         LF         \$ 200         \$ 9,200,000           7.2         Construction Contingency (Unforeseen Conditions - 25%)         46,000         LF         \$ 50         \$ 2,300,000           7.3         Topographic Survey         1         LS         \$ 58,000         \$ 58,000         \$ 58,000           7.4         Engineering Design & Permitting (8%)         1         LS         \$ 920,000         \$ 920,000           7.6         Post Construction Monitoring & Maintenance (10%)         46,000         LF         \$ 20         \$ 920,000           7.7         Estimated Yellow River Downstream Improvements Cost         \$ 13,856,000         \$ 446,000         \$ 460,000         \$ 460,000           8         Bridge Removal / Replacement         S         200         \$ 920,000         \$ 920,000           8.1         Remove Existing Bridge         37,800         SF         \$ 60         \$ 2,268,000           8.2         Replace Existing Bridge         37,800         SF         \$ 30         \$ 1,134,000           8.3 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                     |      |                                                                   | 1                       |            |          |             |    |                           |
| 7       Yellow River Downstream Improvements         7.1       Streambank Stabilization using Toe Wood (or similar) <sup>3</sup> 46,000       LF       \$ 200       \$ 9,200,000         7.2       Construction Contingency (Unforeseen Conditions - 25%)       46,000       LF       \$ 50       \$ 2,300,000         7.3       Topographic Survey       1       LS       \$ 58,000       \$ 58,000         7.4       Engineering Design & Permitting (8%)       1       LS       \$ 920,000       \$ 920,000         7.5       Construction Observation (4%)       1       LS       \$ 920,000       \$ 920,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000         8       Bridge Removal / Replacement       \$ 13,858,000       \$ 44,118,000         8.1       Remove Existing Bridge       37,800       SF       \$ 200       \$ 4,118,000         8.2       Replace Existing Bridge       14,200       SF       \$ 30       \$ 1,134,000         8.3       Construction Contingency (Unforeseen Conditions                                                                                                                                                                                                                                                                                      |      | -                                                                 | ı<br>m Removal & Sethar |            |          |             |    |                           |
| 7.1       Streambank Stabilization using Toe Wood (or similar) <sup>3</sup> 46,000       LF       \$ 200       \$ 9,200,000         7.2       Construction Contingency (Unforeseen Conditions - 25%)       46,000       LF       \$ 500       \$ 2,300,000         7.3       Topographic Survey       1       LS       \$ 58,000       \$ 58,000         7.4       Engineering Design & Permitting (8%)       1       LS       \$ 920,000       \$ 920,000         7.4       Engineering Design & Permitting (8%)       1       LS       \$ 920,000       \$ 920,000         7.6       Construction Observation (4%)       1       LS       \$ 460,000       \$ 460,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000         8       Bridge Removal / Replacement       \$ 2,268,000         8.1       Remove Existing Bridge       37,800       SF       \$ 60       \$ 2,268,000         8.2       Replace Existing Bridge       37,800       SF       \$ 30       \$ 1,134,000         8.3       Construction Contingency (Unforeseen Conditions - 50%)       37,800       SF       \$ 30       \$ 1,134,000                                                                                                                                                                                                                                                                                                                |      | -                                                                 |                         | K Denn C   | onstr    |             | Ψ  | 30,701,000                |
| 7.2       Construction Contingency (Unforeseen Conditions - 25%)       46,000       LF       \$ 50       \$ 2,300,000         7.3       Topographic Survey       1       LS       \$ 58,000       \$ 58,000         7.4       Engineering Design & Permitting (8%)       1       LS       \$ 920,000       \$ 920,000         7.5       Construction Observation (4%)       1       LS       \$ 460,000       \$ 460,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000       \$ 13,858,000         8       Bridge Removal / Replacement       \$ 2,268,000       \$ 4,118,000         8.1       Remove Existing Bridge       37,800       \$F       \$ 60       \$ 2,268,000         8.2       Replace Existing Bridge       14,200       \$F       \$ 200       \$ 4,118,000         8.3       Construction Contingency (Unforeseen Conditions - 50%)       37,800       \$F       \$ 602,000       \$ 602,000         8.6       Engineering Design & Permitting (8%)       1       LS       \$ 301,000                                                                                                                                                                                                                                                                                                  |      |                                                                   | 46.000                  | IE         | ¢        | 200         | ¢  | 0 200 000                 |
| 7.3       Topographic Survey       1       LS       \$ 58,000       \$ 58,000         7.4       Engineering Design & Permitting (8%)       1       LS       \$ 920,000       \$ 920,000         7.5       Construction Observation (4%)       1       LS       \$ 460,000       \$ 460,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000       \$ 13,858,000         8       Bridge Removal / Replacement       \$ 14,200       SF       \$ 60       \$ 2,268,000         8.1       Remove Existing Bridge       37,800       SF       \$ 30       \$ 1,134,000         8.2       Replace Existing Bridge       14,200       SF       \$ 30       \$ 1,134,000         8.4       Topographic Survey       1       LS       \$ 602,000       \$ 602,000         8.5       Engineering Design & Permitting (8%)       1       LS       \$ 301,000       \$ 8,438,000                                                                                                                                                                                                                                                                                                                  |      | <b>e</b>                                                          |                         |            |          |             |    |                           |
| 7.4       Engineering Design & Permitting (8%)       1       LS       \$ 920,000       \$       920,000         7.5       Construction Observation (4%)       1       LS       \$ 460,000       \$       460,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$ 20       \$ 920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$ 13,858,000         8       Bridge Removal / Replacement       \$ 14,200       SF       \$ 60       \$ 2,268,000         8.1       Remove Existing Bridge       37,800       SF       \$ 60       \$ 2,268,000         8.2       Replace Existing Bridge       14,200       SF       \$ 30       \$ 1,134,000         8.4       Topographic Survey       1       LS       \$ 15,000       \$ 15,000         8.5       Engineering Design & Permitting (8%)       1       LS       \$ 301,000       \$ 301,000         8.6       Construction Observation (4%)       1       LS       \$ 3,750,000       \$ 8,438,000         9       Storage Areas to Offset Increased Runoff       1       LS       \$ 3,750,000       \$ 3,750,000         9.1       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 30,000                                                                                                                                                                                                                                                                                                                               |      | · · · · · · · · · · · · · · · · · ·                               | 40,000                  |            |          |             |    |                           |
| 7.5       Construction Observation (4%)       1       LS       \$       460,000       \$       460,000         7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$       20       \$       920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$       13,858,000       \$       13,858,000         8       Bridge Removal / Replacement       37,800       SF       \$       60       \$       2,268,000         8.2       Replace Existing Bridge       37,800       SF       \$       60       \$       2,268,000         8.3       Construction Contingency (Unforeseen Conditions - 50%)       37,800       SF       \$       30       \$       1,134,000         8.4       Topographic Survey       1       LS       \$       602,000       \$       602,000       \$       602,000       \$       602,000       \$       602,000       \$       301,000       \$       301,000       \$       301,000       \$       \$       8,438,000       \$       8,438,000       \$       8,438,000       \$       \$       8,438,000       \$       8,438,000       \$       301,000       \$       \$       8,438,000       \$       8,438,000                                                                                                                                                                                                                                                                                                                                                                              |      |                                                                   | 1                       |            |          |             |    |                           |
| 7.6       Post Construction Monitoring & Maintenance (10%)       46,000       LF       \$       20       \$       920,000         7.7       Estimated Yellow River Downstream Improvements Cost       \$       13,858,000         8       Bridge Removal / Replacement       \$       13,858,000         8.1       Remove Existing Bridge       37,800       SF       \$       60       \$       2,268,000         8.2       Replace Existing Bridge       14,200       SF       \$       290       \$       4,118,000         8.3       Construction Contingency (Unforeseen Conditions - 50%)       37,800       SF       \$       30       \$       1,134,000         8.4       Topographic Survey       1       LS       \$       15,000       \$       15,000         8.5       Engineering Design & Permitting (8%)       1       LS       \$       602,000       \$       602,000         8.6       Construct Dobservation (4%)       1       LS       \$       301,000       \$       301,000       \$       301,000       \$       301,000       \$       8,438,000       \$       8,438,000       \$       8,438,000       \$       3,750,000       \$       3,750,000       \$       3,750,000       \$ <t< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td></t<>                                                                                                                                                                                                                                                                                       |      |                                                                   | 1                       |            |          |             |    |                           |
| 7.7       Estimated Yellow River Downstream Improvements Cost \$       13,858,000         8       Bridge Removal / Replacement       37,800       SF       \$       60       \$       2,268,000         8.1       Remove Existing Bridge       37,800       SF       \$       60       \$       2,268,000         8.2       Replace Existing Bridge       14,200       SF       \$       290       \$       4,118,000         8.3       Construction Contingency (Unforeseen Conditions - 50%)       37,800       SF       \$       30       \$       1,134,000         8.4       Topographic Survey       1       LS       \$       15,000       \$       15,000         8.5       Engineering Design & Permitting (8%)       1       LS       \$       602,000       \$       602,000         8.6       Construction Observation (4%)       1       LS       \$       301,000       \$       301,000       \$       301,000       \$       301,000       \$       301,000       \$       \$       30,000       \$       7,500,000       \$       \$       30,000       \$       7,500,000       \$       3,750,000       \$       3,750,000       \$       3,750,000       \$       3,750,000       \$       3,                                                                                                                                                                                                                                                                                                                                                                                 |      |                                                                   | 46.000                  |            | -        |             |    |                           |
| 8         Bridge Removal / Replacement           8.1         Remove Existing Bridge         37,800         SF         \$ 60         \$ 2,268,000           8.2         Replace Existing Bridge         14,200         SF         \$ 290         \$ 4,118,000           8.3         Construction Contingency (Unforeseen Conditions - 50%)         37,800         SF         \$ 30         \$ 1,134,000           8.4         Topographic Survey         1         LS         \$ 15,000         \$ 15,000           8.5         Engineering Design & Permitting (8%)         1         LS         \$ 602,000         \$ 602,000           8.6         Construction Observation (4%)         1         LS         \$ 301,000         \$ 301,000           8.7         Estimated Bridge Removal / Replacement Cost         \$ 8,438,000         \$ 8,438,000           9         Storage Areas to Offset Increased Runoff         \$ 250.0         AC-FT         \$ 30,000         \$ 7,500,000           9.1         Construct Detention Basins         250.0         AC-FT         \$ 30,000         \$ 7,500,000           9.2         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$ 900,000         \$ 3,750,000         \$ 3,750,000         \$ 3,750,000         \$ 3,750,000         \$ 3,750,000 <td< td=""><td></td><td>• • • •</td><td>,</td><td></td><td></td><td>-</td><td></td><td></td></td<>                                                                                                                                                 |      | • • • •                                                           | ,                       |            |          | -           |    |                           |
| 8.1       Remove Existing Bridge       37,800       SF       \$60       \$2,268,000         8.2       Replace Existing Bridge       14,200       SF       \$290       \$4,118,000         8.3       Construction Contingency (Unforeseen Conditions - 50%)       37,800       SF       \$30       \$1,134,000         8.4       Topographic Survey       1       LS       \$15,000       \$15,000         8.5       Engineering Design & Permitting (8%)       1       LS       \$602,000       \$602,000         8.6       Construction Observation (4%)       1       LS       \$301,000       \$301,000         8.7       Estimated Bridge Removal / Replacement Cost       \$8,438,000         9       Storage Areas to Offset Increased Runoff       \$250.0       AC-FT       \$30,000       \$7,500,000         9.1       Construct Detention Basins       250.0       AC-FT       \$30,000       \$7,500,000         9.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$3,750,000       \$3,750,000         9.3       Engineering Design & Permitting (8%)       1       LS       \$450,000       \$450,000         9.4       Construction Observation (4%)       1       LS       \$450,000       \$450,000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>, ,</td>                                                                                                                                                                                                                                              |      |                                                                   |                         |            |          |             | •  | , ,                       |
| 8.2       Replace Existing Bridge       14,200       SF       \$ 290       \$ 4,118,000         8.3       Construction Contingency (Unforeseen Conditions - 50%)       37,800       SF       \$ 30       \$ 1,134,000         8.4       Topographic Survey       1       LS       \$ 15,000       \$ 15,000         8.5       Engineering Design & Permitting (8%)       1       LS       \$ 602,000       \$ 602,000         8.6       Construction Observation (4%)       1       LS       \$ 301,000       \$ 301,000         8.7       Estimated Bridge Removal / Replacement Cost       \$ 8,438,000         9       Storage Areas to Offset Increased Runoff       \$ 30,000       \$ 7,500,000         9.1       Construct Detention Basins       250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 3,750,000       \$ 3,750,000         9.3       Engineering Design & Permitting (8%)       1       LS       \$ 900,000       \$ 900,000         9.4       Construction Observation (4%)       1       LS       \$ 450,000       \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                        |      |                                                                   | 37,800                  | SF         | \$       | 60          | \$ | 2,268,000                 |
| 8.3       Construction Contingency (Unforeseen Conditions - 50%)       37,800       SF       \$ 30       \$ 1,134,000         8.4       Topographic Survey       1       LS       \$ 15,000       \$ 15,000         8.5       Engineering Design & Permitting (8%)       1       LS       \$ 602,000       \$ 602,000         8.6       Construction Observation (4%)       1       LS       \$ 301,000       \$ 301,000         8.7       Estimated Bridge Removal / Replacement Cost       \$ 8,438,000         9       Storage Areas to Offset Increased Runoff       \$ 250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.1       Construct Detention Basins       250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 3,750,000       \$ 3,750,000         9.3       Engineering Design & Permitting (8%)       1       LS       \$ 900,000       \$ 900,000         9.4       Construction Observation (4%)       1       LS       \$ 450,000       \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |      | • •                                                               |                         |            |          |             |    |                           |
| 8.4       Topographic Survey       1       LS       \$ 15,000       \$ 15,000         8.5       Engineering Design & Permitting (8%)       1       LS       \$ 602,000       \$ 602,000         8.6       Construction Observation (4%)       1       LS       \$ 301,000       \$ 301,000         8.7       Estimated Bridge Removal / Replacement Cost       \$ 8,438,000         9       Storage Areas to Offset Increased Runoff       \$ 250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.1       Construct Detention Basins       250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 3,750,000       \$ 3,750,000         9.3       Engineering Design & Permitting (8%)       1       LS       \$ 900,000       \$ 900,000         9.4       Construction Observation (4%)       1       LS       \$ 450,000       \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |      |                                                                   |                         |            |          |             |    |                           |
| 8.5       Engineering Design & Permitting (8%)       1       LS       \$ 602,000       \$       602,000         8.6       Construction Observation (4%)       1       LS       \$ 301,000       \$       301,000         8.7       Estimated Bridge Removal / Replacement Cost       \$       8,438,000         9       Storage Areas to Offset Increased Runoff       5       250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.1       Construct Detention Basins       250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 3,750,000       \$ 3,750,000         9.3       Engineering Design & Permitting (8%)       1       LS       \$ 900,000       \$ 900,000         9.4       Construction Observation (4%)       1       LS       \$ 450,000       \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |      |                                                                   | 1                       |            |          |             |    |                           |
| 8.6       Construction Observation (4%)       1       LS       \$ 301,000       \$ 301,000         8.7       Estimated Bridge Removal / Replacement Cost       \$ 8,438,000         9       Storage Areas to Offset Increased Runoff       5       8,7000       \$ 7,500,000         9.1       Construct Detention Basins       250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 3,750,000       \$ 3,750,000         9.3       Engineering Design & Permitting (8%)       1       LS       \$ 900,000       \$ 900,000         9.4       Construction Observation (4%)       1       LS       \$ 450,000       \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |      |                                                                   | 1                       |            |          |             | \$ |                           |
| 9         Storage Areas to Offset Increased Runoff           9.1         Construct Detention Basins         250.0         AC-FT         \$ 30,000         \$ 7,500,000           9.2         Construction Contingency (Unforeseen Conditions - 50%)         1         LS         \$ 3,750,000         \$ 3,750,000           9.3         Engineering Design & Permitting (8%)         1         LS         \$ 900,000         \$ 900,000           9.4         Construction Observation (4%)         1         LS         \$ 450,000         \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |      |                                                                   | 1                       | LS         | \$       | 301,000     | \$ |                           |
| 9.1       Construct Detention Basins       250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 3,750,000       \$ 3,750,000         9.3       Engineering Design & Permitting (8%)       1       LS       \$ 900,000       \$ 900,000         9.4       Construction Observation (4%)       1       LS       \$ 450,000       \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |      |                                                                   | Estimated Bridge Rei    | moval / R  | eplace   | ement Cost  | \$ |                           |
| 9.1       Construct Detention Basins       250.0       AC-FT       \$ 30,000       \$ 7,500,000         9.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 3,750,000       \$ 3,750,000         9.3       Engineering Design & Permitting (8%)       1       LS       \$ 900,000       \$ 900,000         9.4       Construction Observation (4%)       1       LS       \$ 450,000       \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 9    | Storage Areas to Offset Increased Runoff                          | -                       |            |          |             |    |                           |
| 9.2       Construction Contingency (Unforeseen Conditions - 50%)       1       LS       \$ 3,750,000       \$ 3,750,000         9.3       Engineering Design & Permitting (8%)       1       LS       \$ 900,000       \$ 900,000         9.4       Construction Observation (4%)       1       LS       \$ 450,000       \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      | -                                                                 | 250.0                   | AC-FT      | \$       | 30,000      | \$ | 7,500,000                 |
| 9.3       Engineering Design & Permitting (8%)       1       LS       \$ 900,000       \$ 900,000         9.4       Construction Observation (4%)       1       LS       \$ 450,000       \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |                                                                   | 1                       |            |          |             |    |                           |
| 9.4 Construction Observation (4%) 1 LS \$ 450,000 \$ 450,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |      | · · · · · · · · · · · · · · · · · ·                               | 1                       | LS         |          |             | \$ |                           |
| 9.5 Estimated Storage Areas to Offset Increased Runoff Cost \$ 12,600,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      | Construction Observation (4%)                                     | 1                       | LS         | \$       |             |    | 450,000                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 9.5  | Estimated                                                         | Storage Areas to Off    | set Increa | ised F   | Runoff Cost | \$ | 12,600,000                |

\$ 133,529,000

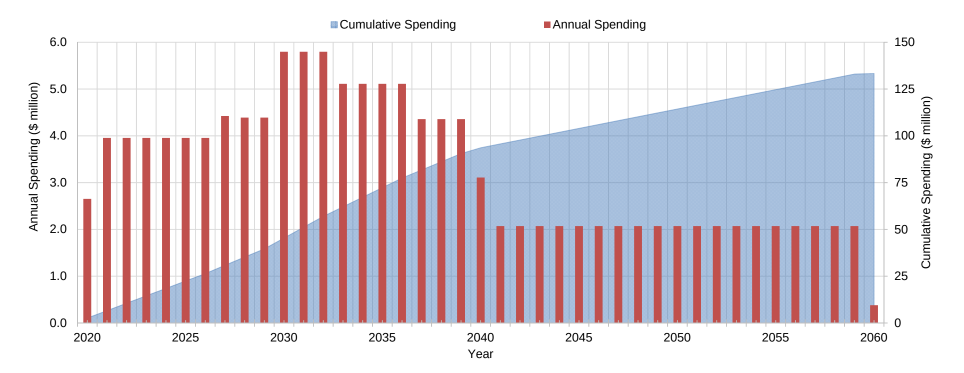
## **10** Strategic Flood Protection Measures<sup>8</sup>

| 10.1 | Construct Flood Protection Barrier (Levee or floodwall) | 46,000                      | LF       | \$    | 700         | \$<br>32,200,000 |
|------|---------------------------------------------------------|-----------------------------|----------|-------|-------------|------------------|
| 10.2 | Construct Interior Drainage System                      | 4                           | EA       | \$    | 250,000     | \$<br>1,000,000  |
| 10.3 | Construction Contingency (Unforeseen Conditions - 50%)  | 1                           | LS       | \$    | 9,960,000   | \$<br>9,960,000  |
| 10.4 | Topographic Survey                                      | 1                           | LS       | \$    | 50,000      | \$<br>50,000     |
| 10.5 | Engineering Design & Permitting (8%)                    | 1                           | LS       | \$    | 3,453,000   | \$<br>3,453,000  |
| 10.6 | Construction Observation (4%)                           | 1                           | LS       | \$    | 1,727,000   | \$<br>1,727,000  |
| 10.7 |                                                         | Estimated Strategic Flood P | rotectio | on Me | asures Cost | \$<br>48,390,000 |

#### **Notes and Assumptions**

- 1 Unit cost is based on the mitigated unstable bank length and observed cost from the Yellow River Pilot Project. Improvement length is based on the length of unstable banks in the improvement area shown in EX4.
- 2 Flooding easements provided to property owners subjected to more frequent flooding as a result of berm removal.
- 3 See Note 1. Length of improvements is based on the length of unstable banks in the improvement area shown in EX4.
- 4 All costs are estimates based on the engineer's knowledge of common construction methods and materials. Christopher B. Burke Engineering does not guarantee that the actual bid price will not vary from the costs used with this estimate.
- 5 All costs are in 2018 dollars; Estimated costs have been rounded.
- 6 This estimate does not include unforeseen costs increases that may result from shortages in fuel / materials as a result of a natural or man-made disaster.
- 7 Costs have been estimated without the benefit of survey data, utility coordination, or design. This estimate is intended for planning level consideration, and should only be used for such purposes.
- 8 It is anticipated that the strategic flood protection measures will be cost-shared between several entities, as such, the cost of the improvements has not been included in the Estimated Total Cost for Work Plan Improvements.

| No. | Active Management Recommendation                                | Design &Permitting<br>Cost | Construction<br>Cost | Easement Cost | Total<br>Cost |
|-----|-----------------------------------------------------------------|----------------------------|----------------------|---------------|---------------|
| 1   | Yellow River Upstream Improvements                              | \$2,298,000                | \$20,778,000         |               | \$23,076,000  |
| 2   | Kankakee Bank Stabilization Improvements                        | \$555,000                  | \$4,620,000          |               | \$5,175,000   |
| 3   | Zone-Specific Access & Logjam Mgmt                              | \$236,000                  | \$1,953,000          |               | \$2,189,000   |
| 4   | Large Wood Removal along Yellow River at Fish and Wildlife Area | \$0                        | \$117,000            |               | \$117,000     |
| 5   | Selective and Temporary Berm Maintenance                        | \$999,000                  | \$8,316,000          |               | \$9,315,000   |
| 6   | Strategic Berm Removal & Setback Berm Construction              | \$5,225,000                | \$43,536,000         | \$10,000,000  | \$58,761,000  |
| 7   | Yellow River Downstream Improvements                            | \$1,380,000                | \$12,478,000         |               | \$13,858,000  |
| 8   | Bridge Removal / Replacement                                    | \$903,000                  | \$7,535,000          |               | \$8,438,000   |
| 9   | Storage Areas to Offset Increased Runoff                        | \$1,350,000                | \$11,250,000         |               | \$12,600,000  |
|     | TOTAL COST                                                      | \$12,946,000               | \$110,583,000        | \$10,000,000  | \$133,529,000 |



| Year  | Yellow River<br>Upstream<br>Improvements | Kankakee Bank<br>Stabilization<br>Improvements | Zone-Specific<br>Access & Logjam<br>Mgmt | Large Wood Removal<br>along Yellow River at<br>Fish and Wildlife Area | Selective and<br>Temporary Berm<br>Maintenance | Strategic Berm<br>Removal & Setback<br>Berm Construction | Yellow River<br>Downstream<br>Improvements | Bridge Removal /<br>Replacement | Storage Areas to<br>Offset Increased<br>Runoff | Annual      | Cumulative<br>Spending |
|-------|------------------------------------------|------------------------------------------------|------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------|--------------------------------------------|---------------------------------|------------------------------------------------|-------------|------------------------|
| 2019  | \$0                                      | \$0                                            | \$0                                      | \$0                                                                   | \$0                                            | \$0                                                      | \$0                                        | \$0                             | \$0                                            | \$0         | \$0                    |
| 2020  | \$328,286                                | \$517,500                                      | \$54,725                                 | \$117,000                                                             | \$232,875                                      | \$1,088,400                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,653,786 | \$2,653,786            |
| 2021  | \$1,367,186                              | \$517,500                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$3,956,311 | \$6,610,096            |
| 2022  | \$1,367,186                              | \$517,500                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$3,956,311 | \$10,566,407           |
| 2023  | \$1,367,186                              | \$517,500                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$3,956,311 | \$14,522,718           |
| 2024  | \$1,367,186                              | \$517,500                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$3,956,311 | \$18,479,029           |
| 2025  | \$1,367,186                              | \$517,500                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$3,956,311 | \$22,435,339           |
| 2026  | \$1,367,186                              | \$517,500                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$3,956,311 | \$26,391,650           |
| 2027  | \$1,038,900                              | \$258,750                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$1,054,500                     | \$315,000                                      | \$4,423,775 | \$30,815,425           |
| 2028  | \$1,038,900                              | \$225,300                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$1,054,500                     | \$315,000                                      | \$4,390,325 | \$35,205,750           |
| 2029  | \$1,038,900                              | \$225,300                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$1,054,500                     | \$315,000                                      | \$4,390,325 | \$39,596,075           |
| 2030  | \$1,038,900                              | \$225,300                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$1,707,800                                | \$753,500                       | \$315,000                                      | \$5,797,125 | \$45,393,200           |
| 2031  | \$1,038,900                              | \$225,300                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$1,707,800                                | \$753,500                       | \$315,000                                      | \$5,797,125 | \$51,190,325           |
| 2032  | \$1,038,900                              | \$225,300                                      | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$1,707,800                                | \$753,500                       | \$315,000                                      | \$5,797,125 | \$56,987,450           |
| 2033  | \$1,038,900                              | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$1,247,800                                | \$753,500                       | \$315,000                                      | \$5,111,825 | \$62,099,275           |
| 2034  | \$1,038,900                              | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$1,247,800                                | \$753,500                       | \$315,000                                      | \$5,111,825 | \$67,211,100           |
| 2035  | \$1,038,900                              | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$1,247,800                                | \$753,500                       | \$315,000                                      | \$5,111,825 | \$72,322,925           |
| 2036  | \$1,038,900                              | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$1,247,800                                | \$753,500                       | \$315,000                                      | \$5,111,825 | \$77,434,750           |
| 2037  | \$1.038.900                              | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$1,247,800                                | \$0                             | \$315,000                                      | \$4,358,325 | \$81,793,075           |
| 2038  | \$1,038,900                              | \$0                                            | \$54,725                                 | \$0                                                                   | \$232.875                                      | \$1,469,025                                              | \$1,247,800                                | \$0                             | \$315,000                                      | \$4,358,325 | \$86,151,400           |
| 2039  | \$1,038,900                              | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$1,247,800                                | \$0                             | \$315,000                                      | \$4,358,325 | \$90,509,725           |
| 2040  | \$1,038,900                              | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315.000                                      | \$3,110,525 | \$93,620,250           |
| 2041  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$95,691,875           |
| 2042  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$97,763,500           |
| 2043  | \$0                                      | \$0                                            | \$54.725                                 | \$0                                                                   | \$232.875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2.071.625 | \$99.835.125           |
| 2044  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$101,906,750          |
| 2045  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232.875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2.071.625 | \$103,978,375          |
| 2046  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$106,050,000          |
| 2047  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$108,121,625          |
| 2048  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$110,193,250          |
| 2049  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$112,264,875          |
| 2050  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$114,336,500          |
| 2051  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$116,408,125          |
| 2052  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$118,479,750          |
| 2053  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$120,551,375          |
| 2054  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$122,623,000          |
| 2055  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$124,694,625          |
| 2056  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$126,766,250          |
| 2057  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$128,837,875          |
| 2058  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$130,909,500          |
| 2059  | \$0                                      | \$0                                            | \$54,725                                 | \$0                                                                   | \$232,875                                      | \$1,469,025                                              | \$0                                        | \$0                             | \$315,000                                      | \$2,071,625 | \$132,981,125          |
| 2060  | \$0                                      | \$0                                            | \$0                                      | \$0                                                                   | \$0                                            | \$380,625                                                | \$0                                        | \$0                             | \$0                                            | \$380,625   | \$133,361,750          |
| TOTAL | \$23,076,000                             | \$5,007,750                                    | \$2,189,000                              | \$117,000                                                             | \$9,315,000                                    | \$58,761,000                                             | \$13,858,000                               | \$8,438,000                     | \$12,600,000                                   | \$3,252,726 | \$133,361,750          |

\* Blue shading denotes the implementation period for the project, including both design and construction phases.

\* Red text denotes project funding that requires bonding or funding partnerships as the funding requirement for the project cannot be reasonably funded in the conceptual implementation window for the work.

#### Option 1. Dredging and Clear-cutting Kankakee River Dredging Proposal

Channel length to be dredged

Project Length (mi) Average Cross section to be dredged Average channel bottom width (ft) Average channel depth of dredge (ft) Volume to be dredged Cost to dredge proposed length Mob/obstruction Demob every 5 miles Clear-cutting of one-side levee TOTAL 20 mile round trip hauling TOTAL w/HAULING PER MILE COST PER MILE COST w/HAULING

# Yellow River Dredging ProposalChannel length to be dredgedProject Length (mi)Average Cross section to be dredgedAverage channel bottom width (ft)Average channel depth of dredge (ft)Volume to be dredgedCost to dredge proposed lengthMob/obstruction Demob every 5 milesClear-cutting of one-side leveeTOTAL20 mile round trip haulingSPER MILE COST

#### PER MILE COST w/HAULING

90 miles

- 40 feet 4 feet 2,816,000 CY \$33,792,000 @ \$12/CY \$1,425,000 \$1,440,000 \$36,657,000 \$22,528,000 @ \$8/CY \$59,185,000 \$407,300 \$657,611
  - 40 miles
  - 40 feet 4 feet 1,251,556 CY
- \$15,018,667 @ \$12/CY
- \$675,000 \$640,000 \$16,333,667 \$10,012,444 @ \$24
- \$10,012,444 @ \$8/CY \$26,346,111 \$408,342

\$658.653

#### DISCLAIMERS

This price does not include many chargeable items.

- Fees associated with design, bidding, inspection, construction auditing and observation have not been included.
- The cost estimate for hauling is a 2018 unit price. This is only for trucking and hauling. It does not include land acquisition for disposal, nor filling, nor any fees associated with private property disposal, nor double handling of material (only end-dumping).
- This project estimate includes only basic cost estimates of dredging material at \$12/CY with side-casting and mob/demob every 5 miles at \$75,000. This may not accurately reflect the number of actual mob/demob due to Federal, state, and local bridge heights may vary to allow passage. Hauling is estimated at \$8/CY.
- This estimate does not include easements, access, environmental impacts and their associated costs.
- This estimate does not include any allowances for state or county road or bridge repairs, some of which have significant weight restrictions.
- The adjacent levees and embankments may be subject to seepage or slope instability. No allowances have been made for the cost of repair.
- This estimate does not include erosion control for disturbed ground surface.
- Clear-cutting assumes 8 large trees per river mile at a cost of \$2000 per tree. One side of the river is assumed to be clear-cut.
  - Tree and clear-cutting debris removal has not been included in the cost.