DIRECTORY
TO THE
FLOODPLAIN INFORMATION REPOSITORY
VOLUME 4

by
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Sandra K. Howard
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Prepared for
Division of Water Resources
Illinois Department of Transportation
and
Federal Emergency Management Agency

February 1985
These maps and listings of Repository contents are current through September 30, 1984.

MAP CODES:

FHB  Flood Hazard Boundary Map
FIRM Flood Insurance Rate Map
FPAM Flood Prone Area Map

REPOSITORY CODES:

Study Type:  FIS  Flood Insurance Study
REG  Regulatory Study
REC  Reconnaissance Study
SPS  Strategic Planning Study
PPS  Project Planning Study
PFA  Feasibility Study
FHA  Flood Hazard Analysis
FMP  Flood Water Management Plans
WMP  Watershed Work Plans
FCS  Flood Control Study
FPI  Flood Plain Information Study
DSR  Dam Safety Report

Study Method:  WSP2  Soil Conservation Services Backwater Model
HEC2  Corps of Engineers Backwater Model
E431  United States Geological Survey Backwater Model
J635  United States Geological Survey Back Water Model
SSC  Standard Step Calculations
DSC  Direct Step Calculations
HWM  Gage Analysis/High Water Marks/Flood of Record
PRM  Physical River Model

Author:

DOWR  Division of Water Resources
SWS  State Water Survey
USGS  United States Geological Survey
SCS  Soil Conservation Service
CCOE  Chicago Corps of Engineers
RCOE  Rock Island Corps of Engineers
LCOE  Louisville Corps of Engineers
SCOE  St. Louis Corps of Engineers
MCOE  Memphis Corps of Engineers
NIIPC  Northeastern Illinois Planning Commission
MSD  Chicago Metropolitan Sanitary District
SWPC  Southwestern Illinois Planning Commission
BENESCH  Alfred Benesch
CEMCON LTD  Cemcon Ltd
CLARK DTZ  Clark Dietz
CRANE  Carl C. Crane
CRAWFORD  Crawford, Murphy, Tilly, Johnson, and Anderson
DELEUW CAT  Deleuw Cather
FARNSWORTH  Farnsworth and Wylie
FEHR GRAHA  Fehr Graham
HARZA  Harza
HNTB  Howard, Needles, Tammen, and Bergendoff
H O HEFTER  H.O. Hefter
MCCLURE  McClure Engineering
METCALF  Metcalf and Eddy
OWEN AYRES  Owen Ayres
RUSS-AXON  Russel and Axon
TOUPS  Harris Toups
WEBSTER  Webster
WESTON  Roy F. Weston
GLOBETROT  Globetrotters
DAILY  Daily and Associates
AVENT  Jordan Avent
AVILA  Avila and Associates
CONSOER  Consoer, Townsend and Associates
INTRODUCTION

The federal government has identified approximately 20,000 communities in the United States as having flood hazards. Of these communities, more than 850 are located in Illinois. Continuing efforts at the local, state, and federal levels to reduce flood hazards have been effective in slowing the rate of increase in flood damages, but the total amount of losses continues to grow. Illinois' share of average annual flood damage is over $250 million.

Since the creation of the Governor's Task Force on Flood Control in 1973, the State of Illinois has been very active in promoting and guiding non-structural solutions as a way of mitigating these flood damage losses. The Task Force's 1975 report presented a detailed assessment of the state's flood-related programs. In a section on the State of Illinois' Flood Damage Prevention Program, this report noted that the Illinois State Water Survey (SWS) had been given responsibility for maintaining a repository of floodplain information.

The Floodplain Information Repository and other activities related to floodplain information established by SWS have been described by Lardner et al. (1979) in SWS Circular 137. This circular and a short brochure summarizing the SWS floodplain information activities have received widespread distribution among public agencies, communities, insurance agents, and consulting engineers.
A unified, coherent program of floodplain management can be developed and administered at the local level only with the technical support of the many other government entities that are responsible for floodplain management. Flood problems generally occur in communities that lack resources to solve problems and develop programs on their own. Any approach to the flood problem begins with a determination of the extent to which a flood hazard exists. A significant step in this direction is to learn what information already is available, how appropriate it is for management purposes, and whether better information should be prepared. The Floodplain Information Repository is a primary resource for this type of information, not only for local officials but for other public and private establishments as well.

The Illinois Floodplain Information Directory is a source document for all floodplain information entered in the Repository through September 1984. It is printed in four volumes, each of which covers a portion of the state. Each volume contains listings by county of all studies, reports, maps, or other materials entered in the Repository for the county and its communities. For anyone who needs to know the types, extent, and sources of information available for particular locations in the state, the directory constitutes a useful, current reference.

FLOODPLAIN INFORMATION DIRECTORY FORMAT AND USE

Directory Format

The components of the county entries in the directory are a map of the county, a corresponding Repository listing, and a list of pertinent Flood-Prone Area Maps (FPAMs). The county map includes the following information:

1. County boundary

2. Township boundary indicators
3. County Flood Hazard Boundary Map boundaries, with identifying community-panel numbers

4. Principal streams

5. Locations and names of communities which are featured in Repository information

Communities for which there are no data in the Repository are not plotted. The size of the symbol locating a community depends on the population; four sizes from smallest to largest represent population ranges of 0-5,000, 5,000-25,000, 25,000-100,000, and more than 100,000. The numbers following a community name are the report numbers of the Repository items which are concerned with the town. The first number is that of the report considered the best available information for the community. The remaining reports are grouped by ascending priority level and then ordered numerically. A priority ranking is assigned to a report at the time it is indexed into the Repository, establishing the relative reliability of the information contained in the report. Priority one reports are those which have featured analyses by detailed methods and thorough review of results. If a Flood Hazard Boundary Map (FHBM) exists, then FHB is the last notation made on the map for the community. The FHBM is not indexed into the computerized Repository database and has no report number because it does not represent the result of a detailed determination of 100-year flood elevation, but only an estimate of floodplain extent. At the bottom of the map, similar notation is made for reports pertaining to the unincorporated county, with the first number again representing the report with best available information and the last being FHB or the number of the lowest-ranked report. About 50 communities to date have undergone Special Conversion to the regular phase of the National Flood Insurance Program (NFIP) without flood insurance studies. In these cases the FHBM has become a Flood Insurance Rate Map (FIRM) without any accompanying

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study to be indexed into the Repository. The notation FIRM, rather than FHB, follows the names of these communities on the county maps.

The Repository listing is comprised of characteristics of all reports in the Repository which contain information about the communities or the county. For each Repository item the following data are included:

1. Report number (1-998 currently)
2. Report title (abbreviated)
3. Author
4. Entries for each stream covered by the report:
   a) stream name (or proposed name if it is unnamed)
   b) stream mile limits of study
   c) method of analysis
   d) geographic location of downstream limit
   e) priority

A table explaining the abbreviations for authors, report types, and methods is included on the inside front cover.

The list of FPAMs representing the county contains four categories of information:

1. Streams for which flood-prone area has been defined on the set of maps
2. Names of all quadrangles in the set of maps which show flood-prone area for each stream
3. Map series (7.5 minute or 15 minute) in which each quadrangle occurs
4. Numeric code used at SWS to identify each quadrangle

This list is printed separately from the Repository summary because FPAMs, like FHBMs, are not indexed into the computerized Repository data base.

Example of Directory Use

A portion of the directory map for Knox County is shown in Figure 1. The figure is labeled for easy identification of county boundary, FHBM boundary
Figure 1. Example of directory map - Knox County
and panel number, stream, and community name, location, and notation of corresponding Repository contents. A user searching for information on Galesburg in Knox County would locate it on the map, note the report numbers following the name, and look up the information displayed under each report number in the Repository listing immediately following the county map. Wataga is a community whose only entry in the Repository is an FHBM, while Knoxville is a community which has undergone Special Conversion to the regular phase of the NFIP, so that its FHBM has become a FIRM without a study. Any community in the county which does not appear on the map has no information entered in the Repository.

Updates

This directory will be updated periodically. Updates will consist of listings by county of new reports indexed into the Repository and typed lists of changes to be made to county maps. Users of this directory who wish to obtain updates should write to SWS at the address shown below, indicating the counties for which updates are desired.

Illinois State Water Survey
Floodplain Information Unit
2204 Griffith Drive
Champaign, IL 61820
(217) 333-2304

THE FLOODPLAIN INFORMATION REPOSITORY DATA BASE

Before beginning a project or purchasing property near riverine areas, an individual must determine whether and to what extent the area of interest is floodprone. The purpose of the Floodplain Information Repository is to answer requests on matters such as this, using the best available flood hazard information from the reports on file at SWS. The Repository relies upon the cooperation of engineers and agencies to provide information to
SWS. There are currently 998 reports in the Repository.

For each of the 998 reports, bibliographic information, stream data, and characteristics of analyses have been entered into a computerized data base. Three computer programs have been written to manage this data base: ENTRY, which indexes the information into the system; CHANGE, which enables correction or alteration of indexed information; and SWAT, which retrieves the data in a format specified by the user. A series of SWAT commands permits a user to search for any combination of bibliographic or stream information items.

The reports in the Repository are divided into nine basic categories. The categories and the total number of reports in each category as of September 30, 1984 are shown in the following tabulation. Definitions of the nine categories follow.

<table>
<thead>
<tr>
<th>Total indexed</th>
<th></th>
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</thead>
<tbody>
<tr>
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<td>Total indexed</td>
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<td>1. Flood Insurance Studies (FIS)</td>
<td>453</td>
</tr>
<tr>
<td>2. Regulatory Floodplain Studies (REG)</td>
<td>9</td>
</tr>
<tr>
<td>3. Flood Hazard Reconnaissance Studies (REC)</td>
<td>175</td>
</tr>
<tr>
<td>4. Strategic Planning Studies (SPS)</td>
<td>8</td>
</tr>
<tr>
<td>5. Flood Hazard Analyses (FHA)</td>
<td>94</td>
</tr>
<tr>
<td>6. Flood Control Studies (FCS)</td>
<td>24</td>
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<td>7. Floodplain Information Reports (FPI)</td>
<td>49</td>
</tr>
<tr>
<td>8. Project Planning Studies (PPS)</td>
<td>15</td>
</tr>
<tr>
<td>9. Dam Safety Reports (DSR)</td>
<td>171</td>
</tr>
</tbody>
</table>

1. Flood Insurance Studies (FIS)

A flood insurance study usually contains results of detailed stream analyses, performed for the Federal Emergency Management Agency (FEMA) under
their guidelines. Products normally include Flood Boundary and Floodway Maps (FBFMs) that show the 100-year and 500-year floodplain and 100-year floodway. Also included are FIRMs which show similar flood boundaries, flood insurance zone information, elevation reference marks, and flood profiles for the 10-, 50-, 100-, and 500-year floods. In almost every FIS, approximate methods are also used to estimate flood discharges and elevations and floodplain extent for headwaters and tributaries of major streams. Profiles are not plotted for these estimated elevations.

2. Regulatory Floodplain Studies (REG)

These studies include maps and profiles prepared for floodplain regulations administered by the Illinois Division of Water Resources (DWR) under their authority established pursuant to Section 65f, Chapter 19, Illinois Revised Statutes. The studies provide orthophoto contour maps depicting the 100-year floodway and floodplain, as well as 100-year flood profiles including DWR regulatory flood protection elevations (1 foot above 100-year).

3. Flood Hazard Reconnaissance Studies (REC)

These studies are generally furnished by the Soil Conservation Service (under Section 6 of Public Law 83-566), the U.S. Army Corps of Engineers (under Section 22 of Public Law 93-251), and DWR. They provide an assessment of current data on the nature of specific problems and an estimate of average annual flood damages. These studies vary in the degree of detail in which they present floodplain information. Generally, approximate methods are used.
4. Strategic Planning Studies (SPS)

These studies are the next phase of study for communities that have severe flood problems noted in a flood hazard reconnaissance study. They show much more detail and explore the feasibility of flood control projects.

5. Flood Hazard Analyses (FHA)

These again vary in detail and generally are floodplain studies used for planning purposes. The majority of these are Hydrologic Investigation Atlas maps that show flood boundaries and profiles of historic floods and/or the 100-year flood in northeastern Illinois.

6. Flood Control Studies (FCS)

These studies are generally detailed in nature and include flood profiles and floodplain maps that are the technical basis for planning and design of a flood control project that would lessen the flood hazard.

7. Floodplain Information Reports (FPI)

These are detailed studies of the flood hazard and include profiles and flood boundaries of the 100-year flood and sometimes historical floods or floods greater than the 100-year. These studies were generally prepared by the Corps of Engineers prior to the study efforts of the NFIP and are intended as an aid to local planning and zoning of the flood hazard area.

8. Project Planning Studies (PPS)

These studies vary in the amount of detail given in presenting information about a flood hazard area. They are prepared in the planning and design of a project that may be impacted by floods, such as a bridge or other drainage structure.
9. Dam Safety Reports (DSR)

These reports are analyses of the ability of a dam to pass the 100-year flood and various percentages of the Probable Maximum Flood. These studies use flood routing techniques to determine the 100-year pool elevation of the reservoir behind the dam.

The priority ranking of the reports indexed into the Repository was developed in an attempt to define objectively the relative reliability of flood elevation data for regulatory purposes. The rankings were based on the detail and application of the selected analytical method and the depth and breadth of the review of results. A thorough discussion of this ranking appears in SWS Circular 137. The priority categories, beginning with the most reliable, are as follows:

1. State-certified data, including FIS data and regulatory data reviewed and approved by DWR;

2. Detailed 100-year flood study data prepared by a federal or state agency but not certified by DWR;

3. Detailed 100-year flood study data prepared by a consultant;

4. Adjusted flood of record;

5. Observed flood of record;

6. Computations to estimate 100-year flood discharge and elevation to satisfy DWR bridge permit requirements;

7. Computations of approximate 100-year flood discharge and elevation at ungaged sites using regression equations developed for Illinois by the U.S. Geological Survey.
For publication, the directory has been divided into four volumes. Volume 1 covers the six counties in northeastern Illinois which comprise the Chicago metropolitan area; Volume 2 represents 17 counties in north central and northwestern Illinois; Volume 3 summarizes 32 counties in the central part of the state; and Volume 4 covers 47 counties in southern Illinois. Figure 2 shows the division of the counties into regions represented in the four directory volumes. It also shows the numbers of items found in the Repository for each county.

Two other sources of floodplain information are available in the Repository. These are the FPAMs and FHBMs, previously mentioned as not being indexed into the information retrieval computer program. The FPAMs are available for most Illinois streams that meet the following criteria:

1) Urban and suburban areas where the upstream drainage area exceeds 25 square miles.

2) Rural areas where the upstream drainage area exceeds 100 square miles.

The floodprone areas outlined on these maps have approximately a 1 percent chance of flooding during any year. U.S. Geological Survey 7.5-minute or 15-minute topographic maps are used as the bases for the maps (Edelen, 1973).

The FHBMs were prepared by FEMA. The FHBMs were developed prior to detailed hydrologic and hydraulic studies conducted as part of the flood insurance studies. The FHBMs were prepared to provide a preliminary indication of areas of probable flood hazard in communities. For towns and counties where flood insurance studies were later completed, FIRMs and FBFMs superseded the FHBMs. However in many areas the FHBMs remain the best available floodplain information. Most floodprone communities and counties in
Figure 2. Distribution of Illinois counties into the four volumes of the directory
Illinois that do not have flood insurance studies have at least had a map of this type prepared. Complete sets of both the FPAMs and the FHBMs are located at SWS.

The Northeastern Illinois Planning Commission (NIPC) maintains a supply of FIRMs of the communities and counties (Cook, DuPage, Kane, Lake, McHenry, and Will) in its jurisdiction. Information for ordering and purchasing these maps may be obtained by writing NIPC at MOO W. Madison, Chicago, IL 60606 or by telephoning (312) 454-0400.

THE ROLE OF THE FLOODPLAIN INFORMATION REPOSITORY

Relevance to State Programs

The Floodplain Information Repository provides data relevant to several state programs. Permits issued by the Environmental Protection Agency require that sites such as water and waste treatment plants, hazardous waste sites, and landfill sites be protected from the 100-year flood (flood of a magnitude that would be expected once in 100 years). The Repository can provide relevant information to designers of such projects.

The Governor's Executive Order IV (1979) requires that any construction project at a state-supported facility be checked to assure that the project is not in a flood hazard area. The Floodplain Information Repository assists state agencies, health facilities, housing authorities, and other parties to comply with this order.

Engineers and architects often need information on the 100-year flood elevation and boundary in order to plan projects and to obtain necessary state and local construction permits. When applying for state permits, mining companies are often concerned about whether their mining activities will be remote from floodplain areas that are unsuitable for mining and need
protection from flooding. The Repository can provide the best available information regarding these areas.

The principal benefit of the directory to all these users is that it provides a resource anyone may consult to determine what information is available for a given site. By referring to the directory, some users can ascertain immediately that no information exists in the repository for a location, or that the information they already have is the best available. Others can identify exactly what information they require, so that their requests directed to SWS may be concise and specific. For all cases the directory serves as a handy reference to assure the quality and to expedite the delivery of floodplain information.

Relevance to Federal Programs

The most relevant federal program supported by the Repository is the NFIP. A function of the Repository is to keep sets of flood insurance studies with maps and profiles so that this information can be provided when it is requested. To obtain this same information from the federal government takes several weeks.

When confronted with the NFIP mandatory requirement to buy flood insurance, prospective homeowners in floodprone areas often request the appropriate floodplain maps and flood profiles to determine if property is within the flood boundary or if it is above the regulatory 100-year flood elevation. As flood insurance premiums increase to reach unsubsidized actuarial rates, the demand for this information is likely to increase.

New rules proposed for the NFIP will require that any new construction in an approximate "A" zone (Special Flood Hazard Area—no elevations provided) must provide a flood elevation before flood insurance can be
purchased, which is mandatory if the mortgage is from a federally insured lender. The Repository generally can provide this information when it is needed.

One feature of the directory which is aimed directly at a federal issue is the inclusion of panel numbers for the maps covering the unincorporated areas of the counties. These numbers are required information when ordering maps from the FEMA, and they are useful when requesting similar materials from SWS.

Future Role

As the federal government shifts control over programs to the state, the state will assume increased responsibility for floodplain management. The Association of State Floodplain Managers has identified appropriate state and federal roles in floodplain management. They have determined that a data repository is an important and necessary state role.

The framework for accomplishing floodplain management responsibilities in the State of Illinois is established with an existing, functioning data repository that can respond to the information needs of those directly involved in the operation of programs to manage floodplain areas in the state. Again, the importance of the directory is that it constitutes a user-oriented index of the contents of the Repository, which any individual can use to determine the types and amount of information available in a particular area before consulting other agencies.

SUMMARY

The Illinois Floodplain Information Repository is a valuable resource for many users around the state. It was created to provide central storage and easy recovery of a variety of floodplain information for communities and
counties throughout Illinois. The ability of the State Water Survey to furnish information to users with varying needs has been enhanced by the development of the Repository.

This four-volume directory extends the usefulness of the Repository by making available a geographically-based summary of the Repository contents. The use of the directory should simplify the determination of data availability for a specific location and the evaluation of information a user already has. Furthermore, it should guide the user in the search for the most current and reliable information for a site, and make greater precision possible in requests for information. This should streamline the process of information transfer from the Repository to the user.

Acknowledgments

Many SWS staff members contributed to this report. Robert A. Sinclair and Mark C. Collins assisted in developing the county maps on the PRIME computer system. Lisa Miskimen helped in digitizing maps. Tami Thompson helped in the assembly of the directory listings of Repository information and Flood-Prone Area Maps. Word Processing was done by Kathleen Brown, Pamela Lovett, and Becky Howard. Additional illustrations and figure labels were produced by the Graphic Arts unit under the direction of John W. Brother, Jr.
REFERENCES


Floodplain Information Directory

Volume 4
ALEXANDER COUNTY

REPORT NUMBER: 8
REPORT TITLE: CAIRO FIS
AUTHOR: MCOE
STREAM NAME: OHIO R
PROPOSED NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0- 3.9
METHOD: HWM
D/S LIMITS: NE QTR, SEC 6, T 15S, R 2W
PRIORITY: 2

REPORT NUMBER: 168
REPORT TITLE: MISSISSIPPI R MILE 0 - 160.7 FHA
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 160.7
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 171
REPORT TITLE: OHIO R PPS
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 133.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 582
REPORT TITLE: MISSISSIPPI R PROFILES
AUTHOR: RCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 847.3
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 5

REPORT NUMBER: 553
REPORT TITLE: OHIO RIVER FPI
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 141.0
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 4

REPORT NUMBER: 722
REPORT TITLE: OLIVE BRANCH REC
AUTHOR: SCS
STREAM NAME: PIGEON ROOST CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 2.3
METHOD: HWM
D/S LIMITS: NW QTR, SEC 3, T 16S, R 2W
PRIORITY: 5

REPORT NUMBER: 723
REPORT TITLE: TAMMS REC
AUTHOR: DOWR
STREAM NAME: NW QTR, SEC 7, T 13S, R 1W
PROPOSED NAME: TAMMS SLOUGH
RIVER MILE LIMITS: 0.0- .6
METHOD: HWM
D/S LIMITS: NW QTR, SEC 7, T 13S, R 1W
PRIORITY: 5
REPORT NUMBER: 879
REPORT TITLE: THEBES FIS
AUTHOR: RCOR
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 41.5 - 44.5
METHOD: HWM
D/S LIMITS: SE QTR, SEC 20, T 15S, R 3W
PRIORITY: 2

REPORT NUMBER: 943
REPORT TITLE: OLIVE BRANCH FHA
AUTHOR: SCS
STREAM NAME: BLACK CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0 - 1.0
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 8, T 16S, R 2W
PRIORITY: 2
STREAM NAME: PIGEON ROOST CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0 - 2.3
METHOD: WSP2
D/S LIMITS: NW QTR, SEC S, T 16S, R 2
PRIORITY: 3
### ALEXANDER COUNTY

#### FLOOD PRONE AREA MAPS

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<th>location</th>
<th>elevation</th>
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<td>281 C</td>
</tr>
<tr>
<td></td>
<td>Cape Girardeau</td>
<td>7.5'</td>
<td>282 D</td>
</tr>
<tr>
<td></td>
<td>Thebes</td>
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<td></td>
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<td>Ohio River</td>
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<td>284 C</td>
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<td>Cache River</td>
<td>Cache</td>
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<td>Miller Creek</td>
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<td>Sexton Creek</td>
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REPORT TITLE: GREENVILLE NEW CITY LAKE DSR
AUTHOR: CCOE
STREAM NAME: GOVERNOR BOND LAKE DAM #1
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 1.3
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 35, T 6N, R 3W
PRIORITY: 3

REPORT NUMBER: 707
REPORT TITLE: SORENTO RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: SORENTO RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- .6
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 9, T 6N, R 4W
PRIORITY: 3
### BOND COUNTY

#### FLOOD PRONE AREA MAPS

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<thead>
<tr>
<th>Creek</th>
<th>Town</th>
<th>Elevation</th>
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<td>St. Rose</td>
<td>7.5'</td>
<td>227 A</td>
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<td>227 A</td>
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<td>201</td>
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<tr>
<td>Beaver Creek</td>
<td>Greenville</td>
<td>15'</td>
<td>218</td>
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<tr>
<td>Little Beaver Creek</td>
<td>Greenville</td>
<td>15'</td>
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<tr>
<td>Flat Branch</td>
<td>Greenville</td>
<td>15'</td>
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<td>Indian Creek</td>
<td>Greenville</td>
<td>15'</td>
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<tr>
<td>East Fork Shoal Creek</td>
<td>Hillsboro</td>
<td>15'</td>
<td>202</td>
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<td>Spring Branch</td>
<td>Greenville</td>
<td>15'</td>
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<td>Owl Creek</td>
<td>Greenville</td>
<td>15'</td>
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<td>Hurricane Creek</td>
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<td>Gilham Creek</td>
<td>Hillsboro</td>
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<td>Greenville</td>
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<td>218</td>
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REPORT NUMBER: 166
REPORT TITLE: MISSISSIPPI R FHA
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME: MISSISSIPPI R
RIVER MILE LIMITS: 160.7-261.0
METHOD: FRM
D/S LIMITS: SE QTR, SEC 5, T 2S, R 11W
PRIORITY: 2

REPORT NUMBER: 311
REPORT TITLE: BRUSSELS FIS
AUTHOR: METCALF
STREAM NAME: SW QTR, SEC 1, T 13S, R 2W
PROPOSED STREAM NAME: POHLMAN CR
RIVER MILE LIMITS: .3- .9
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 1, T 13S, R 2W
PRIORITY: 2

REPORT NUMBER: 313
REPORT TITLE: HARDIN FIS
AUTHOR: METCALF
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME: ILLINOIS R
RIVER MILE LIMITS: 20.5- 22.9
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 34, T 10S, R 2W
PRIORITY: 2

REPORT NUMBER: 325
REPORT TITLE: KAMPSVILLE FIS
AUTHOR: METCALF
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME: ILLINOIS R
RIVER MILE LIMITS: 30.9- 32.9
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 2, T 9S, R 2W
PRIORITY: 2

REPORT NUMBER: 493
REPORT TITLE: MISSISSIPPI R MILE 261 TO 361 FPI
AUTHOR: RCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME: MISSISSIPPI R
RIVER MILE LIMITS: 261.0- 361.0
METHOD: FRM
D/S LIMITS: NW QTR, SEC 22, T 9S, R 3W
PRIORITY: 2

REPORT NUMBER: 552
REPORT TITLE: MISSISSIPPI R PROFILES
AUTHOR: RCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0- 847.5
METHOD: FRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 5

REPORT NUMBER: 615
REPORT TITLE: ELDRED & SPANKY ORAINAGE & LEVEE DISTRICT
AUTHOR: SCOE
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME: ILLINOIS R
RIVER MILE LIMITS: 0.0- 80.0
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 16, T 6N, R 12W
PRIORITY: 2
REPORT NUMBER: 669
REPORT TITLE: ILLINOIS R PROFILES R MI 0-160
AUTHOR: SCOE
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 160.0
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 15, T 6N, R 12W
PRIORITY: 2

REPORT NUMBER: 687
REPORT TITLE: KAMPSVILLE REC
AUTHOR: SCS
STREAM NAME: ILLINOIS R
PROPOSED NAME: KAMPSVILLE HOLLOW
RIVER MILE LIMITS: 0.0- 1.1
METHOD: HUM
D/S LIMITS: SE QTR, SEC 2 T 9S R 2W
PRIORITY: 5

REPORT NUMBER: 716
REPORT TITLE: HAMBURG REC
AUTHOR: SCS
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME: IRISH CR
RIVER MILE LIMITS: 258.2- 259.0
METHOD: HWM
D/S LIMITS: SW QTR, SEC 35, T 9S, R 3W
PRIORITY: 2

REPORT NUMBER: 728
REPORT TITLE: HARDIN REC
AUTHOR: SCOE
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 20.5- 22.0
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 27, T 10S, R 14W
PRIORITY: 2

REPORT NUMBER: 916
REPORT TITLE: HAMBURG FIS
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 258.3- 259.1
METHOD: HWM
D/S LIMITS: SW QTR, SEC 35, T 9S, R 3W
PRIORITY: 5

REPORT NUMBER: 936
REPORT TITLE: CALHOUN COUNTY UNINCORPORATED FIS
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 219.4- 276.0
METHOD: HWM
D/S LIMITS: NE QTR, SEC 1, T 13S, R 1W
PRIORITY: 4

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 271.5
METHOD: HWM
D/S LIMITS: SE QTR, SEC 15, T 6N, R 12W
PRIORITY: 5
### CALHOUN COUNTY

#### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Location</th>
<th>Elevation</th>
<th>Year</th>
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<tbody>
<tr>
<td>Mississippi River</td>
<td>Nebo</td>
<td>15'</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>Hardin</td>
<td>15'</td>
<td>197</td>
</tr>
<tr>
<td></td>
<td>Brussels</td>
<td>7.5'</td>
<td>223 A</td>
</tr>
<tr>
<td></td>
<td>Winfield, MO</td>
<td>7.5'</td>
<td>223 B</td>
</tr>
<tr>
<td>Illinois River</td>
<td>Pearl</td>
<td>15'</td>
<td>194</td>
</tr>
<tr>
<td></td>
<td>Hardin</td>
<td>15'</td>
<td>197</td>
</tr>
<tr>
<td></td>
<td>Brussels</td>
<td>7.5'</td>
<td>223 A</td>
</tr>
<tr>
<td>West Point Creek</td>
<td>Winfield, MO</td>
<td>7.5'</td>
<td>223 B</td>
</tr>
<tr>
<td>Metz Creek</td>
<td>Winfield, MO</td>
<td>7.5'</td>
<td>223 B</td>
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</table>
CHRISTIAN COUNTY

REPORT NUMBER: 186
REPORT TITLE: SANGAMON R PPS
AUTHOR: CCOE
STREAM NAME: SANGAMON R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 34.5 - 130.1
METHOD: SSC
D/S LIMITS: SW QTR, SEC 6, T 19N, R 6W
PRIORITY: 2

REPORT NUMBER: 456
REPORT TITLE: TAYLORVILLE REC
AUTHOR: CCOE
STREAM NAME: SOUTH FK SANGAMON R
PROPOSED STREAM NAME: PANTHER CR
RIVER MILE LIMITS: 51.9 - 55.9
METHOD: DFM
D/S LIMITS: NW QTR, SEC 3, T 12N, R 2W
PRIORITY: 7

REPORT NUMBER: 464
REPORT TITLE: ASSUMPTION REC
AUTHOR: CCOE
STREAM NAME: NW QTR, SEC 2, T 12N, R 1E
PROPOSED STREAM NAME: LITTLE GEORGE CR
RIVER MILE LIMITS: 0.0 - 0.6
METHOD: OFM
D/S LIMITS: NW QTR, SEC 2, T 12N, R 1E
PRIORITY: 7

REPORT NUMBER: 465
REPORT TITLE: STONINGTON REC
AUTHOR: CCOE
STREAM NAME: BUCKHART CR
PROPOSED STREAM NAME: STONINGTON CR
RIVER MILE LIMITS: 21.7 - 22.1
METHOD: DFM
D/S LIMITS: SW QTR, SEC 22, T 14N, R 1W
PRIORITY: 7

REPORT NUMBER: 727
REPORT TITLE: KINCAID REC
AUTHOR: DOWR
STREAM NAME: SOUTH FK SANGAMON R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 35.7 - 38.6
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 10, T 13N. R 3W
PRIORITY: 2

REPORT NUMBER: 765
REPORT TITLE: KINCAID CITY LAKE DSR
AUTHOR: CCOE
STREAM NAME: KINCAID LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 1.1
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 13, T 13N, R 3W
PRIORITY: 3

REPORT NUMBER: 766
REPORT TITLE: LAKE TAYLORVILLE DSR
AUTHOR: CCOE
STREAM NAME: LAKE TAYLORVILLE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 5.0
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 13, T 12N, R 2W
PRIORITY: 3
REPORT NUMBER: 767
REPORT TITLE: PARAGON LAKE DSR
AUTHOR: CCOE
STREAM NAME: PARAGON LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0– 1.0
METHOD: HECI
D/S LIMITS: SE QTR, SEC 28, T 11N, R 1E
PRIORITY: 3

REPORT NUMBER: 768
REPORT TITLE: SANGCHRIS LAKE DSR
AUTHOR: CCOE
STREAM NAME: SANGCHRIS LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0– 4.0
METHOD: HECI
D/S LIMITS: SE QTR, SEC 24, T 14N, R 4W
PRIORITY: 3

REPORT NUMBER: 833
REPORT TITLE: PANA LAKE DSR
AUTHOR: CCOE
STREAM NAME: PANA LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0– 2.0
METHOD: HECI
D/S LIMITS: SE QTR, SEC 24, T UN, R 1E
PRIORITY: 3

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: SANGamon R
PROPOSED NAME:
RIVER MILE LIMITS: 0.0– 173.8
METHOD: HWM
D/S LIMITS: SE QTR, SEC 10, T 18S, R 12W
PRIORITY: 5
STREAM NAME: SOUTH FK SANGamon R
PROPOSED NAME:
RIVER MILE LIMITS: 0.0– 59.3
METHOD: HWM
D/S LIMITS: NE QTR, SEC 28, T 16N, R 4W
PRIORITY: 5
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<thead>
<tr>
<th>River</th>
<th>Town</th>
<th>Elevation</th>
<th>ID</th>
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<tbody>
<tr>
<td>Sangamon River</td>
<td>Mechanicsburg</td>
<td>15</td>
<td>157</td>
</tr>
<tr>
<td></td>
<td>Taylorville</td>
<td>15</td>
<td>174</td>
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<tr>
<td>South Fork Sangamon River</td>
<td>Taylorville</td>
<td>15</td>
<td>174</td>
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<tr>
<td>Clear Creek</td>
<td>Pawnee</td>
<td>7.5</td>
<td>173 D</td>
</tr>
</tbody>
</table>
REPORT NUMBER: 673
REPORT TITLE: WABASH R FHA
AUTHOR: LCOE
STREAM NAME: WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–100.0
METHOD: HWM
D/S LIMITS: NE OTR, SEC 30, T 8S, R 10E
PRIORITY: 5

REPORT NUMBER: 702
REPORT TITLE: MARTINSVILLE REC
AUTHOR: SCS
STREAM NAME: KETTERING BR
PROPOSED NAME: LITTLE CR
RIVER MILE LIMITS: 1.1–1.6
METHOD: DFM
D/S LIMITS: SW OTR, SEC 6, T 10N, R 13W
PRIORITY: 7

REPORT NUMBER: 769
REPORT TITLE: LINCOLN TRAIL STATE PARK LAKE DS R
AUTHOR: COOE
STREAM NAME: LINCOLN TRAIL LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–2.0
METHOD: HECI
D/S LIMITS: NE QTR, SEC 10, T 10N, R 12W
PRIORITY: 3

REPORT NUMBER: 883
REPORT TITLE: WABASH R PPS
AUTHOR: LCOE
STREAM NAME: WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–231.0
METHOD: HWM
D/S LIMITS: NE OTR, SEC 30, T 8S, R 10E
PRIORITY: 5
### CLARK COUNTY

#### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Location</th>
<th>Height</th>
<th>Section</th>
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<tbody>
<tr>
<td>Wabash River</td>
<td>Dennison, IN</td>
<td>7.5'</td>
<td>182 A</td>
</tr>
<tr>
<td></td>
<td>Hutton, IN</td>
<td>7.5'</td>
<td>182 D</td>
</tr>
<tr>
<td></td>
<td>Fairbanks, IN</td>
<td>7.5'</td>
<td>209 A</td>
</tr>
<tr>
<td></td>
<td>West Union</td>
<td>7.5'</td>
<td>209 B</td>
</tr>
<tr>
<td>Raccoon Creek</td>
<td>West Union</td>
<td>7.5'</td>
<td>209 B</td>
</tr>
<tr>
<td>North Fork Embarras River</td>
<td>Casey</td>
<td>15'</td>
<td>183</td>
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REPORT NUMBER:  501
REPORT TITLE: CLAY CITY REC
AUTHOR: LCOE
STREAM NAME: LITTLE WABASH R
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 133.0- 143.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 27, T 3N, R 8E
PRIORITY: 4

REPORT NUMBER:  839
REPORT TITLE: LOUISVILLE LAKE & LITTLE WABASH R PCS
AUTHOR: LCOE
STREAM NAME: LITTLE WABASH R
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 172.0
METHOD: HWM
D/S LIMITS: NW QTR, SEC 27, T 7S, R 10E
PRIORITY: 4

REPORT NUMBER:  930
REPORT TITLE: CLAY CITY FIS
AUTHOR: OCOE
STREAM NAME: LITTLE WABASH R
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 137.9- 141.9
METHOD: HWM
D/S LIMITS: NW QTR, SEC 16, T 3N, R 8E
PRIORITY: 4

REPORT NUMBER:  991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: LITTLE WABASH R
PROPOSED NAME: SKILLET FK
RIVER MILE LIMITS: 0.0- 154.0
METHOD: HWM
D/S LIMITS: NW QTR, SEC 27, T 7S, R 10E
PRIORITY: 5
CLAY COUNTY

FLOOD PRONE AREA MAPS

NONE AVAILABLE
CLINTON COUNTY

REPORT NUMBER: 149
REPORT TITLE: WAMAC FPI
AUTHOR: SCOE
STREAM NAME: FULTON BR
PROPOSED STREAM NAME: RIVER MILE LIMITS: 0.0- 3.3
METHOD: HEC2 D/S LIMITS: NW QTR, SEC 26, T 1N, R 1W
PRIORITY: 2

REPORT NUMBER: 155
REPORT TITLE: CENTRALIA FPI
AUTHOR: SCOE
STREAM NAME: CROOKED CR
PROPOSED NAME: RIVER MILE LIMITS: 28.5- 38.4
METHOD: SSC D/S LIMITS: SW QTR, SEC 10, T 1N, R 1W
PRIORITY: 2

REPORT NUMBER: 160
REPORT TITLE: CENTRALIA FHA
AUTHOR: SCOE
STREAM NAME: CROOKED CR
PROPOSED NAME: RIVER MILE LIMITS: 28.1- 38.1
METHOD: HEC2 D/S LIMITS: SW QTR, SEC 10, T 1N, R 1W
PRIORITY: 2

REPORT NUMBER: 976
REPORT TITLE: CENTRALIA FIS
AUTHOR: SCOE
STREAM NAME: CROOKED CR
PROPOSED NAME: RIVER MILE LIMITS: 30.8- 37.3
METHOD: HEC2 D/S LIMITS: NE QTR, SEC 16, T 1N, R 1W
PRIORITY: 2

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: KASKASKIA R
PROPOSED NAME: RIVER MILE LIMITS: 1.0- 254.0
METHOD: HWM D/S LIMITS: SE QTR, SEC 23, T 6S, R 8W
PRIORITY: 5
CLINTON COUNTY

FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Town</th>
<th>Flood Level</th>
<th>Area</th>
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<tbody>
<tr>
<td>Kaskaskia River</td>
<td>Carlyle</td>
<td>15'</td>
<td>228</td>
</tr>
<tr>
<td></td>
<td>Nashville</td>
<td>15'</td>
<td>244</td>
</tr>
<tr>
<td></td>
<td>Okawville</td>
<td>7.5'</td>
<td>245A</td>
</tr>
<tr>
<td></td>
<td>Venedy</td>
<td>7.5'</td>
<td>245B</td>
</tr>
<tr>
<td>Crooked Creek</td>
<td>Carlyle</td>
<td>15'</td>
<td>228</td>
</tr>
<tr>
<td></td>
<td>Centralia</td>
<td>15'</td>
<td>229</td>
</tr>
<tr>
<td></td>
<td>Nashville</td>
<td>15'</td>
<td>224</td>
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<tr>
<td>Sugar Creek</td>
<td>Highland</td>
<td>7.5'</td>
<td>227B</td>
</tr>
<tr>
<td></td>
<td>Trenton</td>
<td>7.5'</td>
<td>227C</td>
</tr>
<tr>
<td></td>
<td>Breese</td>
<td>7.5'</td>
<td>227D</td>
</tr>
<tr>
<td></td>
<td>Okawville</td>
<td>7.5'</td>
<td>245A</td>
</tr>
<tr>
<td></td>
<td>Venedy</td>
<td>7.5'</td>
<td>245B</td>
</tr>
<tr>
<td>Spanker Branch</td>
<td>St. Rose</td>
<td>7.5'</td>
<td>227A</td>
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<td>Lake Branch</td>
<td>St. Rose</td>
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<td>Trenton</td>
<td>7.5'</td>
<td>227C</td>
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<td></td>
<td>Breese</td>
<td>7.5'</td>
<td>227D</td>
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<td>Grassy Branch</td>
<td>Breese</td>
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<td>Sycamore Branch</td>
<td>Okawville</td>
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<td>Shoal Creek</td>
<td>Carlyle</td>
<td>15'</td>
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<td></td>
<td>St. Rose</td>
<td>7.5'</td>
<td>227A</td>
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<td></td>
<td>Breese</td>
<td>7.5'</td>
<td>227D</td>
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<td>Okawville</td>
<td>7.5'</td>
<td>245A</td>
</tr>
<tr>
<td>Hanover Drainage Ditch</td>
<td>Breese</td>
<td>7.5'</td>
<td>227D</td>
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<td>Okawville</td>
<td>7.5'</td>
<td>245A</td>
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<tr>
<td>Beaver Creek</td>
<td>Carlyle</td>
<td>15'</td>
<td>228</td>
</tr>
<tr>
<td>East Fork Kaskaskia River</td>
<td>Centralia</td>
<td>15'</td>
<td>229</td>
</tr>
<tr>
<td>North Fork Kaskaskia River</td>
<td>Centralia</td>
<td>15'</td>
<td>229</td>
</tr>
</tbody>
</table>
COLES COUNTY

REPORT NUMBER: 136
REPORT TITLE: CHARLESTON FPI
AUTHOR: LCOE
STREAM NAME: EMBARRAS R
PROPOSED NAME:
RIVER MILE LIMITS: 113.2- 127.0
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 35, T 12N, R 9E
STREAM NAME: KICKAPOO CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 9.9
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 35, T 12N, R 9E
PRIORITY: 2

STREAM NAME: RILEY CR
PROPOSED NAME:
RIVER MILE LIMITS: 113.2- 127.0
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 35, T 12N, R 9E
PRIORITY: 2

STREAM NAME: CASSELL CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 3.9
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 16, T 12N, R 9E
PRIORITY: 2

REPORT NUMBER: 139
REPORT TITLE: EMBARRAS R FCS
AUTHOR: DOWR
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 147.7
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 3, T 2N, R 11W
PRIORITY: 2

REPORT NUMBER: 163
REPORT TITLE: KASKASKIA R 8 TRIBS FPI
AUTHOR: SCOEO
STREAM NAME: KASKASKIA R
PROPOSED NAME:
RIVER MILE LIMITS: 262.4- 283.0
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 19, T 13N, R 7E
PRIORITY: 2

STREAM NAME: FLAT BR
PROPOSED NAME:
RIVER MILE LIMITS: 2.2- 4.4
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 3, T 2N, R 11W
PRIORITY: 2

REPORT NUMBER: 503
REPORT TITLE: CHARLESTON REC
AUTHOR: LCOE
STREAM NAME: NW QTR, SEC 16, T 12N, R 9E
PROPOSED STREAM NAME: TOWN BR CR
RIVER MILE LIMITS: 0.0- 4.6
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 16, T 12N, R 9E
PRIORITY: 3

REPORT NUMBER: 666
REPORT TITLE: MATTOON REC
AUTHOR: SCSE
STREAM NAME: KICKAPOO CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 15.2- 16.2
METHOD: HMN
D/S LIMITS: NE QTR, SEC 19, T 12N, R 7E
PRIORITY: 7

REPORT NUMBER: 770
REPORT TITLE: LAKE CHARLESTON DSR
AUTHOR: CCOE
STREAM NAME: LAKE CHARLESTON
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 2.3
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 25, T 12N, R 9E
PRIORITY: 3
REPORT NUMBER: 771
REPORT TITLE: LAKE OAKLAND DSR
AUTHOR: CCOE
STREAM NAME: LAKE OAKLAND
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 1.3
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 18, T 14N, R 11E
PRIORITY: 3

REPORT NUMBER: 837
REPORT TITLE: LAKE MATTOON DSR
AUTHOR: CCOE
STREAM NAME: LAKE MATTOON
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 4.3
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 12, T 14N, R 6E
PRIORITY: 3

REPORT NUMBER: 954
REPORT TITLE: CHARLESTON FIS
AUTHOR: LCOE
STREAM NAME:
PROPOSED NAME:
RIVER MILE LIMITS: .4- 2.3
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 16, T 12N, R 9E
PRIORITY: 2

REPORT NUMBER: 992
REPORT TITLE: COLES COUNTY UNINCORPORATED FIS
AUTHOR: SCOE
STREAM NAME:
PROPOSED NAME:
RIVER MILE LIMITS: 262.4- 283.0
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 19, T 13N, R 7E
PRIORITY: 2
STRENM NAME: RILEY CR
PROPOSED NAME:
RIVER MILE LIMITS: .2- 2.2
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 35, T 12N, R 9E
PRIORITY: 2
STRENM NAME: CASSELL CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- .9
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 16, T 12N, R 9E
PRIORITY: 2
## COLES COUNTY

### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Location</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaskaskia River</td>
<td>Arcola</td>
<td>15' 178</td>
</tr>
<tr>
<td>Lake Fork</td>
<td>Arcola</td>
<td>15' 178</td>
</tr>
<tr>
<td>Flat Branch</td>
<td>Areola</td>
<td>15' 178</td>
</tr>
<tr>
<td>Embarras River</td>
<td>Toledo</td>
<td>15' 184</td>
</tr>
<tr>
<td></td>
<td>Oakland</td>
<td>15' 179</td>
</tr>
<tr>
<td>Little Embarras</td>
<td>Oakland</td>
<td>15' 179</td>
</tr>
<tr>
<td>Hurricane Creek</td>
<td>Toledo</td>
<td>15' 184</td>
</tr>
<tr>
<td>Riley Creek</td>
<td>Toledo</td>
<td>15' 184</td>
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32
REPORT NUMBER: 139
REPORT TITLE: EMBARRAS R FCS
AUTHOR: DOWR
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 147.7
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 3, T 2N, R 11W
PRIORITY: 2

REPORT NUMBER: 673
REPORT TITLE: WABASH R FHA
AUTHOR: LCOE
STREAM NAME: WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 100.0
METHOD: HWM
D/S LIMITS: NE QTR, SEC 30, T 8S, R 10E
PRIORITY: 5

REPORT NUMBER: 883
REPORT TITLE: WABASH R PPS
AUTHOR: LCOE
STREAM NAME: WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 231.0
METHOD: HWM
D/S LIMITS: NE QTR, SEC 30, T 8S, R 10E
PRIORITY: 5

REPORT NUMBER: 943
REPORT TITLE: PALESTINE REC
AUTHOR: LCOE
STREAM NAME: SUGAR CR
PROPOSED NAME: LAMOTTE CR
RIVER MILE LIMITS: 1.2- 3.4
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 1, T 6N, R 11W
D/S LIMITS: SE QTR, SEC 2, T 6N, R 11W
PRIORITY: 2

REPORT NUMBER: 946
REPORT TITLE: HUTSONVILLE FHA
AUTHOR: SCS
STREAM NAME: WABASH R
PROPOSED NAME: HUTSON CR
RIVER MILE LIMITS: 170.9- 172.0
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 28, T 8N, R 11W
D/S LIMITS: SE QTR, SEC 29, T 8N, R 11W
PRIORITY: 2

REPORT NUMBER: 950
REPORT TITLE: HUTSONVILLE FIS
AUTHOR: SCS
STREAM NAME: WABASH R
PROPOSED NAME: HUTSON CR
RIVER MILE LIMITS: 171.6- 172.4
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 29, T 8N, R 11W
D/S LIMITS: NW QTR, SEC 29, T 8N, R 11W
PRIORITY: 2
REPORT NUMBER: 984
REPORT TITLE: PALESTINE FPI
AUTHOR: LCOE

STREAM NAME: LAMOTTE CR
PROPOSED NAME: PALESTINE CR
RIVER MILE LIMITS: .8– 1.8
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 2, T 6N, R 11W
PRIORITY: 2

STREAM NAME: SUGAR CR
PROPOSED STREAM NAME: PALESTINE CR
RIVER MILE LIMITS: 1.2– 3.4
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 2, T 6N, R 11W
PRIORITY: 2

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS

STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME: PALESTINE CR
RIVER MILE LIMITS: 0.0– 66.4
METHOD: HWM
D/S LIMITS: NE QTR, SEC 3, T 2N, R 11W
PRIORITY: 5
### Crawford County

**Flood Prone Area Maps**

<table>
<thead>
<tr>
<th>Creek</th>
<th>Location</th>
<th>Water Level</th>
<th>Map Number</th>
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<tbody>
<tr>
<td>Wabash River</td>
<td>West Union</td>
<td>7.5'</td>
<td>209 B</td>
</tr>
<tr>
<td></td>
<td>Hutsonville</td>
<td>7.5'</td>
<td>209 C</td>
</tr>
<tr>
<td></td>
<td>Merom, IN</td>
<td>7.5'</td>
<td>209 D</td>
</tr>
<tr>
<td></td>
<td>Heathsville</td>
<td>7.5'</td>
<td>211 A</td>
</tr>
<tr>
<td></td>
<td>Russellville</td>
<td>7.5'</td>
<td>211 D</td>
</tr>
<tr>
<td>Raccoon Creek</td>
<td>West Union</td>
<td>7.5'</td>
<td>209 B</td>
</tr>
<tr>
<td>Sugar Creek</td>
<td>Hutsonville</td>
<td>7.5'</td>
<td>209 C</td>
</tr>
<tr>
<td></td>
<td>Merom, IN</td>
<td>7.5'</td>
<td>209 D</td>
</tr>
<tr>
<td></td>
<td>Heathsville</td>
<td>7.5'</td>
<td>211 A</td>
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<tr>
<td>Minnow Slough</td>
<td>Merom, IN</td>
<td>7.5'</td>
<td>209 D</td>
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<td>Heathsville</td>
<td>7.5'</td>
<td>211 A</td>
</tr>
<tr>
<td>Taylor Ditch</td>
<td>Russellville</td>
<td>7.5'</td>
<td>211 D</td>
</tr>
<tr>
<td>No Business Ditch</td>
<td>Heathsville</td>
<td>7.5'</td>
<td>211 A</td>
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CUMBERLAND COUNTY

REPORT NUMBER: 139
REPORT TITLE: EMBARRAS R FCS
AUTHOR: DOWR
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 147.7
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 3, T 2N, R 11W
PRIORITY: 2

REPORT NUMBER: 598
REPORT TITLE: TOLEDO REC
AUTHOR: SCS
STREAM NAME: COTTONWOOD CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 5.7- 7.1
METHOD: HWM
D/S LIMITS: SW QTR, SEC 33, T 9N, R 9E
PRIORITY: 4

REPORT NUMBER: 837
REPORT TITLE: LAKE MATTOON DSR
AUTHOR: CCOE
STREAM NAME: LAKE MATTOON
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 4.3
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 12, T UN, R 6E
PRIORITY: 3

REPORT NUMBER: 994
REPORT TITLE: CUMBERLAND COUNTY UNINCORPORATED FIS
AUTHOR: DOWR
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 79.0- 106.2
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 4, T SN, R 9E
PRIORITY: 2
CUMBERLAND COUNTY

FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River/Stream</th>
<th>Town</th>
<th>Elevation</th>
<th>Year</th>
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<tbody>
<tr>
<td>Embarras River</td>
<td>Toledo</td>
<td>15'</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>Greenup</td>
<td>15'</td>
<td>207</td>
</tr>
<tr>
<td>Range Creek</td>
<td>Greenup</td>
<td>15'</td>
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<tr>
<td>East Crooked Creek</td>
<td>Greenup</td>
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<td>Cottonwood Creek</td>
<td>Toledo</td>
<td>15'</td>
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<tr>
<td>Hurricane Creek</td>
<td>Toledo</td>
<td>15'</td>
<td>184</td>
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</table>
DOUGLAS UNINCORPORATED COUNTY 161 162 979
DOUGLAS COUNTY

REPORT NUMBER: 35
REPORT TITLE: VILLA GROVE FIS
AUTHOR: WESTON
STREAM NAME: EMBARRAS R
PROPOSED NAME:
RIVER MILE LIMITS: 172.6- 174.4
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 11, T 16N, R 9E
PRIORITY: 2
STREAM NAME: JORDAN SL
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- .7
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 2, T 16N, R 9E
PRIORITY: 2

REPORT NUMBER: 131
REPORT TITLE: VILLA GROVE FCS
AUTHOR: SWS
STREAM NAME: JORDAN SL
PROPOSED STREAM NAME:
RIVER MILE LIMITS: .2- .8
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 2, T 16N, R 9E
PRIORITY: 2

REPORT NUMBER: 138
REPORT TITLE: EMBARRAS R S TRIBS FCS
AUTHOR: DOWR
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 166.5- 174.1
METHOD: SSC
D/S LIMITS: SW QTR, SEC 13, T 14N, R 7E
PRIORITY: 2

REPORT NUMBER: 161
REPORT TITLE: DOUGLAS COUNTY FP1
AUTHOR: SCOE
STREAM NAME: KASKASKIA R
PROPOSED NAME:
RIVER MILE LIMITS: 283.0- 291.7
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 13, T 14N, R 7E
PRIORITY: 2
STREAM NAME: BEAR CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 5.0
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 11, T 14N, R 7E
PRIORITY: 2
STREAM NAME: WEST FK
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 3.2
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 27, T 15N, R 7E
PRIORITY: 2

REPORT NUMBER: 162
REPORT TITLE: KASKASKIA R S DRY FK CR FP1
AUTHOR: SCOE
STREAM NAME: KASKASKIA R
PROPOSED NAME:
RIVER MILE LIMITS: 291.7- 306.7
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 22, T 15N, R 7E
PRIORITY: 2

REPORT NUMBER: 492
REPORT TITLE: TUSCOLA FIS
AUTHOR: USGS
STREAM NAME: HAYES BR
PROPOSED NAME:
RIVER MILE LIMITS: 3.0- 3.7
METHOD: J635
D/S LIMITS: NW QTR, SEC 35, T 16N, R 8E
PRIORITY: 2
REPORT NUMBER: 897
REPORT TITLE: NEWMAN REC
AUTHOR: SCS
STREAM NAME: BRUSHY FK
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 11.1–12.3
METHOD: HWM
D/S LIMITS: NE QTR, SEC S, T 15N, R 14W
PRIORITY: 4

REPORT NUMBER: 696
REPORT TITLE: ARTHUR REC
AUTHOR: SCS
STREAM NAME: SE QTR, SEC 11, T 14N, R 7E
PROPOSED STREAM NAME: LOWE TOWNSHIP #2 D
RIVER MILE LIMITS: 6.2–7.0
METHOD: HWM
D/S LIMITS: NW QTR, SEC 1, T 16N, R 7E
PRIORITY: 5

REPORT NUMBER: 719
REPORT TITLE: TUSCOLA REC
AUTHOR: SCS
STREAM NAME: SCATTERING FK
PROPOSED STREAM NAME: HAYES BR
RIVER MILE LIMITS: 9.0–10.8
METHOD: HWM
D/S LIMITS: NE QTR, SEC 2, T 15N, R 8E
PRIORITY: 5

REPORT NUMBER: 979
REPORT TITLE: DOUGLAS COUNTY UNINCORPORATED FIS
AUTHOR: LCOE
STREAM NAME: KASKASKIA R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 283.0–306.7
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 18, T 14N, R 8E
PRIORITY: 2
STREAM NAME: LAKE FK
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–7.6
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 22, T 13N, R 7E
PRIORITY: 2
STREAM NAME: DRY FK
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–8.2
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 13, T 13N, R 7E
PRIORITY: 2
STREAM NAME: HAYES BR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 3.0–3.7
METHOD: J635
D/S LIMITS: NE QTR, SEC 34, T 16N, R 8E
PRIORITY: 2
STREAM NAME: JORDAN SL
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–.7
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 2, T 16N, R 9E
PRIORITY: 2
### DOUGLAS COUNTY

#### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>Location</th>
<th>Location</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embarras River</td>
<td>Villa Grove</td>
<td>15'</td>
<td>152</td>
</tr>
<tr>
<td></td>
<td>Oakland</td>
<td>15'</td>
<td>179</td>
</tr>
<tr>
<td>Scattering Fork</td>
<td>Tuscola</td>
<td>15'</td>
<td>153</td>
</tr>
<tr>
<td>Hayes Branch</td>
<td>Tuscola</td>
<td>15'</td>
<td>153</td>
</tr>
<tr>
<td>Brushy Fork</td>
<td>Newman</td>
<td>15'</td>
<td>151</td>
</tr>
<tr>
<td>Kaskaskia River</td>
<td>Tuscola</td>
<td>15'</td>
<td>153</td>
</tr>
<tr>
<td>Lake Fork</td>
<td>Tuscola</td>
<td>15'</td>
<td>153</td>
</tr>
<tr>
<td>Dry Fork</td>
<td>Tuscola</td>
<td>15'</td>
<td>153</td>
</tr>
<tr>
<td>Bear Creek</td>
<td>Tuscola</td>
<td>15'</td>
<td>153</td>
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</tbody>
</table>
EDGAR COUNTY

REPORT NUMBER: 620
REPORT TITLE: EADS LAKE OSR
AUTHOR: CCCE
STREAM NAME: EADS LAKE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- .2
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 6, T 13N, R 11W
PRIORITY: 3

REPORT NUMBER: 621
REPORT TITLE: THIRD LAKE DSR
AUTHOR: CCCE
STREAM NAME: TWIN LAKES
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 2.5
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 31, T 14N, R 11W
PRIORITY: 3
<table>
<thead>
<tr>
<th>Creek</th>
<th>Location</th>
<th>Height</th>
<th>Code</th>
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<tbody>
<tr>
<td>Sugar Creek</td>
<td>Paris North</td>
<td>7.5'</td>
<td>181 B</td>
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<td></td>
<td>Paris South</td>
<td>7.5'</td>
<td>181 C</td>
</tr>
<tr>
<td>Crabapple Creek</td>
<td>Chrisman</td>
<td>7.5'</td>
<td>150 C</td>
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<td>Brouilletts Creek</td>
<td>Paris North</td>
<td>7.5'</td>
<td>181 B</td>
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<td></td>
<td>Chrisman</td>
<td>7.5'</td>
<td>150 C</td>
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<td></td>
<td>Newman</td>
<td>15'</td>
<td>151</td>
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<tr>
<td>South Fork</td>
<td>Paris North</td>
<td>7.5'</td>
<td>181 B</td>
</tr>
<tr>
<td>Snake Creek</td>
<td>Paris North</td>
<td>7.5'</td>
<td>181 B</td>
</tr>
<tr>
<td>Big Creek</td>
<td>Paris South</td>
<td>7.5'</td>
<td>181 C</td>
</tr>
<tr>
<td>Brushy Fork</td>
<td>Newman</td>
<td>15'</td>
<td>151</td>
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<td>Report Number</td>
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<td>BROWNS REC</td>
<td>SCS</td>
<td>NEGRO CR</td>
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<tr>
<td>839</td>
<td>LOUISVILLE LAKE &amp; LITTLE WABASH R FCS</td>
<td>LCOE</td>
<td>LITTLE WABASH R</td>
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<tr>
<td>991</td>
<td>FLOODS OF MAY 1943 IN ILLINOIS</td>
<td>USGS</td>
<td>LITTLE WABASH R</td>
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</table>
EDWARDS COUNTY

FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>Creek</th>
<th>Location</th>
<th>Elevation</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>Little Wabash</td>
<td>Olney</td>
<td>15'</td>
<td>233</td>
</tr>
<tr>
<td></td>
<td>Albion</td>
<td>15'</td>
<td>239</td>
</tr>
<tr>
<td>Fox River</td>
<td>Olney</td>
<td>15'</td>
<td>233</td>
</tr>
<tr>
<td>Bonpas Creek</td>
<td>Grayville</td>
<td>7.5'</td>
<td>238C</td>
</tr>
<tr>
<td>Big Creek</td>
<td>Albion</td>
<td>15'</td>
<td>239</td>
</tr>
<tr>
<td>Butler Creek</td>
<td>Albion</td>
<td>15'</td>
<td>239</td>
</tr>
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</table>
EFFINGHAM COUNTY

REPORT NUMBER: 622
REPORT TITLE: ALTAMONT RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: ALTAMONT RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 1.0
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 2, T 7N, R 4E
PRIORITY: 3

REPORT NUMBER: 623
REPORT TITLE: CENTRAL ILLINOIS PUBLIC SERVICE DSR
AUTHOR: CCOE
STREAM NAME: CIPS LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- .2
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 25, T 8N, R 5E
PRIORITY: 3

REPORT NUMBER: 624
REPORT TITLE: LAKE SARA DSR
AUTHOR: CCOE
STREAM NAME: LAKE SARA (BLUE POINT CR)
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- .2
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 23, T 8N, R SE
PRIORITY: 3

REPORT NUMBER: 625
REPORT TITLE: LITTLE WABASH RIVER DSR
AUTHOR: CCOE
STREAM NAME: LITTLE WABASH R RES
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 202.8- 203.3
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 36, T 8N, R 6E
PRIORITY: 3

REPORT NUMBER: 626
REPORT TITLE: OLD ALTAMONT RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: OLD ALTAMONT RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- .4
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 2, T 7N, R 4E
PRIORITY: 3

REPORT NUMBER: 737
REPORT TITLE: EFFINGHAM EXCESS FLOW FACILITY FPI
AUTHOR: MILANO
STREAM NAME: SW QTR, SEC 28, T 8N, R 6E
PROPOSED STREAM NAME: SEWAGE DISPOSAL D
RIVER MILE LIMITS: .2-.4
METHOD: DFM
D/S LIMITS: SW QTR, SEC 28, T 8N, R 6E
PRIORITY: 7

REPORT NUMBER: 862
REPORT TITLE: EFFINGHAM SEWAGE TREATMENT PLANT FPI
AUTHOR: MILANO
STREAM NAME: SALT CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 13.7- 13.9
METHOD: DSC
D/S LIMITS: SE QTR, SEC 28, T 8N, R 6E
PRIORITY: 7
# Effingham County

## Flood Prone Area Maps

<table>
<thead>
<tr>
<th>Creek Name</th>
<th>Location</th>
<th>Flood Depth</th>
<th>Flood Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Little Wabash River</td>
<td>Effingham</td>
<td>15'</td>
<td>205</td>
</tr>
<tr>
<td>Bishop Creek</td>
<td>Effingham</td>
<td>15'</td>
<td>205</td>
</tr>
<tr>
<td>Salt Creek</td>
<td>Effingham</td>
<td>15'</td>
<td>205</td>
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<tr>
<td>Little Salt Creek</td>
<td>Effingham</td>
<td>15'</td>
<td>205</td>
</tr>
<tr>
<td>Big Creek</td>
<td>Effingham</td>
<td>15'</td>
<td>205</td>
</tr>
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<td>Brockett Creek</td>
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<td>Coon Creek</td>
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<td>Second Creek</td>
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<td>Lily Creek</td>
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<td>Blue Point Creek</td>
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<td>Green Creek</td>
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<td>Henry Creek</td>
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<td>Shoal Creek</td>
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<td>North Fork</td>
<td>Effingham</td>
<td>15'</td>
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<td>Wolf Creek</td>
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<td>Morris Creek</td>
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<td>Brush Creek</td>
<td>Effingham</td>
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<td>205</td>
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REPORT NUMBER: 627
REPORT TITLE: LAKE NELLIE DSR
AUTHOR: CCOE
STREAM NAME: LAKE NELLIE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 1.3
METHOD: HWM
D/S LIMITS: SE QTR, SEC 15, T 7N, R 3E
PRIORITY: 3

REPORT NUMBER: 628
REPORT TITLE: ST ELMO OLD CITY RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: ST ELMO OLD CITY RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 1.0
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 27, T 7N, R 3E
PRIORITY: 3

REPORT NUMBER: 629
REPORT TITLE: VANDALIA CITY LAKE DSR
AUTHOR: CCOE
STREAM NAME: VANOALIA LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 3.3
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 31, T 7N, R 1E
PRIORITY: 3

REPORT NUMBER: 732
REPORT TITLE: VANOALIA REC
AUTHOR: DOWR
STREAM NAME: SE QTR, SEC 9, T 6N, R 1E
PROPOSED STREAM NAME: TOWN BR CR
RIVER MILE LIMITS: 0.0- 1.0
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 9, T 6N, R 1E
PRIORITY: 2

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: KASKASKIA R
PROPOSED NAME:
RIVER MILE LIMITS: 1.0- 254.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 23, T 6S, R 8W
PRIORITY: 5
# FAYETTE COUNTY

## FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Town</th>
<th>Height</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>Kaskaskia River</td>
<td>Carlyle</td>
<td>15'</td>
<td>228</td>
</tr>
<tr>
<td></td>
<td>Centralia</td>
<td>15'</td>
<td>229</td>
</tr>
<tr>
<td></td>
<td>Vandalia</td>
<td>15'</td>
<td>217</td>
</tr>
<tr>
<td>East Fork</td>
<td>Centralia</td>
<td>15'</td>
<td>229</td>
</tr>
<tr>
<td>North Fork</td>
<td>Centralia</td>
<td>15'</td>
<td>229</td>
</tr>
<tr>
<td>Hurricane Creek</td>
<td>Vandalia</td>
<td>15'</td>
<td>217</td>
</tr>
<tr>
<td></td>
<td>Greenville</td>
<td>15'</td>
<td>218</td>
</tr>
<tr>
<td></td>
<td>Hillsboro</td>
<td>15'</td>
<td>202</td>
</tr>
<tr>
<td>Avery Branch</td>
<td>Greenville</td>
<td>15'</td>
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<tr>
<td>Spring Branch</td>
<td>Greenville</td>
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<tr>
<td>Gilham Creek</td>
<td>Greenville</td>
<td>15'</td>
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</tr>
<tr>
<td>Owl Creek</td>
<td>Greenville</td>
<td>15'</td>
<td>218</td>
</tr>
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FRANKLIN COUNTY

REPORT NUMBER: 630
REPORT TITLE: NEW CITY LAKE DSR
AUTHOR: CCOE
STREAM NAME: WEST FRANKFORT CITY LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 2.4
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 18, T 7S, R 4E
PRIORITY: 3

REPORT NUMBER: 631
REPORT TITLE: OLD CITY LAKE DSR
AUTHOR: CCOE
STREAM NAME: WEST FRANKFORT RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 3.4
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 19, T 7S, R 4E
PRIORITY: 3

REPORT NUMBER: 632
REPORT TITLE: VALIER LAKE DSR
AUTHOR: CCOE
STREAM NAME: VALIER MINE POND
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- .9
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 36, T 5S, R 2E
PRIORITY: 3

REPORT NUMBER: 713
REPORT TITLE: WEST FRANKFORT FIS
AUTHOR: SCS
STREAM NAME: POND CR
PROPOSED NAME:
RIVER MILE LIMITS: 10.8- 12.4
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 25, T 7S, R 2E
PRIORITY: 2
STREAM NAME: EWING CR
PROPOSED NAME:
RIVER MILE LIMITS: .7- 2.2
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 18, T 7S, R 3E
PRIORITY: 2
STREAM NAME: NE QTR, SEC 13, T 7S, R 2E
PROPOSED STREAM NAME: BIG D TRIB
RIVER MILE LIMITS: .7- 1.6
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 24, T 7S, R 2E
PRIORITY: 2
## FRANKLIN COUNTY

### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>Creek Name</th>
<th>Location</th>
<th>Flood Level</th>
<th>Map Scale</th>
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<tbody>
<tr>
<td>Big Muddy River</td>
<td>Ina</td>
<td>15'</td>
<td>255</td>
</tr>
<tr>
<td></td>
<td>West Frankfort</td>
<td>7.5'</td>
<td>263 B</td>
</tr>
<tr>
<td></td>
<td>Christopher</td>
<td>7.5'</td>
<td>264 A</td>
</tr>
<tr>
<td></td>
<td>Herrin</td>
<td>7.5'</td>
<td>264 D</td>
</tr>
<tr>
<td>Casey Fork</td>
<td>Ina</td>
<td>15'</td>
<td>255</td>
</tr>
<tr>
<td>Little Muddy River</td>
<td>DuQuoin</td>
<td>15'</td>
<td>254</td>
</tr>
<tr>
<td></td>
<td>Elkville</td>
<td>7.5'</td>
<td>264 B</td>
</tr>
<tr>
<td>Little Indian Creek</td>
<td>DuQuoin</td>
<td>15'</td>
<td>254</td>
</tr>
<tr>
<td>Middle Fork Muddy River</td>
<td>Ina</td>
<td>15'</td>
<td>255</td>
</tr>
<tr>
<td></td>
<td>Christopher</td>
<td></td>
<td>264 A</td>
</tr>
<tr>
<td>Sugarcamp Creek</td>
<td>Ina</td>
<td>15'</td>
<td>255</td>
</tr>
<tr>
<td></td>
<td>West Frankfort</td>
<td>7.5'</td>
<td>263 B</td>
</tr>
<tr>
<td>Ewing Creek</td>
<td>West Frankfort</td>
<td>7.5'</td>
<td>263 B</td>
</tr>
<tr>
<td>Pond Creek</td>
<td>Johnston City</td>
<td>7.5'</td>
<td>263 C</td>
</tr>
<tr>
<td>Andy Creek</td>
<td>Christopher</td>
<td>7.5'</td>
<td>264 A</td>
</tr>
<tr>
<td>Prairie Creek</td>
<td>Christopher</td>
<td>7.5'</td>
<td>264 A</td>
</tr>
<tr>
<td></td>
<td>Herrin</td>
<td>7.5'</td>
<td>264 D</td>
</tr>
</tbody>
</table>
GALLATIN COUNTY

REPORT NUMBER: 17
REPORT TITLE: OHIO R PPS
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME: RIVER MILE LIMITS: 0.0 - 133.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 18
REPORT TITLE: SALINE R S TRIBS PCS
AUTHOR: LCOE
STREAM NAME: SALINE R
PROPOSED NAME: RIVER MILE LIMITS: 0.0 - 27.1
METHOD: HWM
D/S LIMITS: SW QTR, SEC 8, T 11S, R 10E
PRIORITY: 5

REPORT NUMBER: 673
REPORT TITLE: WABASH R FHA
AUTHOR: LCOE
STREAM NAME: WABASH R
PROPOSED STREAM NAME: RIVER MILE LIMITS: 0.0 - 100.0
METHOD: HWM
D/S LIMITS: NE QTR, SEC 30, T 8S, R 10E
PRIORITY: 5

REPORT NUMBER: 853
REPORT TITLE: LOUISVILLE LAKE S LITTLE WABASH R FCS
AUTHOR: LCOE
STREAM NAME: LITTLE WABASH R
PROPOSED STREAM NAME: RIVER MILE LIMITS: 0.0 - 172.0
METHOD: HM
D/S LIMITS: NW QTR, SEC 27, T 7S, R 10E
PRIORITY: 4

REPORT NUMBER: 878
REPORT TITLE: OLD SHAWNEETOWN FIS
AUTHOR: OCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME: RIVER MILE LIMITS: 123.0 - 123.9
METHOD: HM
D/S LIMITS: SW QTR, SEC 32, T 9S, R 10E
PRIORITY: 2

REPORT NUMBER: 883
REPORT TITLE: WABASH R PPS
AUTHOR: LCOE
STREAM NAME: WABASH R
PROPOSED STREAM NAME: RIVER MILE LIMITS: 0.0 - 231.0
METHOD: HM
D/S LIMITS: NE QTR, SEC 30, T 8S, R 10E
PRIORITY: 5
REPORT NUMBER: 908
REPORT TITLE: UNINC HARDIN COUNTY FIS
AUTHOR: OCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 84.8-116.9
METHOD: PRM
D/S LIMITS: NW QTR, SEC 8, T 13S, R 8E
PRIORITY: 2

REPORT NUMBER: 924
REPORT TITLE: JUNCTION FIS
AUTHOR: RCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 122.3-123.1
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 6, T 10S, R 10E
PRIORITY: 2

REPORT NUMBER: 932
REPORT TITLE: GALIATIN COUNTY UNINCORPORATED FIS
AUTHOR: OCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: .1-.2
METHOD: PRM
D/S LIMITS: NE QTR, SEC 6, T 11S, R 9E
PRIORITY: 2

REPORT NUMBER: 963
REPORT TITLE: OMAHAN REC
AUTHOR: LCOE
STREAM NAME: CAME CR
PROPOSED NAME:
RIVER MILE LIMITS: 3.9-4.1
METHOD: DFM
D/S LIMITS: SW QTR, SEC 26, T 7S, R 8E
PRIORITY: 7

REPORT NUMBER: 982
REPORT TITLE: EQUALITY FPI
AUTHOR: LCOE
STREAM NAME: SALINE R
PROPOSED NAME:
RIVER MILE LIMITS: 17.5-19.0
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 21, T 9S, R 8E
PRIORITY: 2

REPORT NUMBER: 983
REPORT TITLE: NEW HAVEN FPI
AUTHOR: LCOE
STREAM NAME: LITTLE WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: .5-4.3
METHOD: RMS
D/S LIMITS:
PRIORITY: 5

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: LITTLE WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0-154.0
METHOD: RMS
D/S LIMITS: NW QTR, SEC 27, T 7S, R 10E
PRIORITY: 5

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### GALLATIN COUNTY

#### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Location</th>
<th>Water Level</th>
<th>Area Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ohio River</td>
<td>Grove Center, KY</td>
<td>7.5'</td>
<td>275 A</td>
</tr>
<tr>
<td></td>
<td>Shawneetown</td>
<td>7.5'</td>
<td>275 B</td>
</tr>
<tr>
<td></td>
<td>Saline Mines</td>
<td>7.5'</td>
<td>275 C</td>
</tr>
<tr>
<td>Wabash River</td>
<td>Emma</td>
<td>7.5'</td>
<td>260 A</td>
</tr>
<tr>
<td></td>
<td>Wabash Island</td>
<td>7.5'</td>
<td>260 D</td>
</tr>
<tr>
<td>Little Wabash River</td>
<td>Emma</td>
<td>7.5'</td>
<td>260 A</td>
</tr>
<tr>
<td></td>
<td>New Haven</td>
<td>7.5'</td>
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</tr>
<tr>
<td>Running Slough</td>
<td>Wabash Island</td>
<td>7.5'</td>
<td>260 D</td>
</tr>
<tr>
<td>Yellowbank Slough</td>
<td>Wabash Island</td>
<td>7.5'</td>
<td>260 D</td>
</tr>
<tr>
<td>Saline River</td>
<td>Equality</td>
<td>15'</td>
<td>274</td>
</tr>
<tr>
<td></td>
<td>Shawneetown</td>
<td>7.5'</td>
<td>275 B</td>
</tr>
<tr>
<td></td>
<td>Saline Mines</td>
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</tr>
<tr>
<td>Turkey Creek</td>
<td>Shawneetown</td>
<td>7.5'</td>
<td>275 B</td>
</tr>
<tr>
<td>Cypress Ditch</td>
<td>Shawneetown</td>
<td>7.5'</td>
<td>275 B</td>
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<td></td>
<td>Equality</td>
<td>15'</td>
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<td>Eagle Creek</td>
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<td>Little Eagle Creek</td>
<td>Equality</td>
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<td>Robinette Creek</td>
<td>Equality</td>
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<td>Hutt Creek</td>
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<tr>
<td>Sugarcamp Creek</td>
<td>Equality</td>
<td>15'</td>
<td>274</td>
</tr>
<tr>
<td>Black Branch</td>
<td>Equality</td>
<td>15'</td>
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</tr>
<tr>
<td>Lawler Ditch</td>
<td>Equality</td>
<td>15'</td>
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<td>North Fork Saline River</td>
<td>Equality</td>
<td>15'</td>
<td>274</td>
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<tr>
<td></td>
<td>Eldorado</td>
<td>15'</td>
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<tr>
<td>Crawford Creek</td>
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<td>White Oak Creek</td>
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<td>Cave Creek</td>
<td>Eldorado</td>
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<tr>
<td>Bear Creek</td>
<td>Eldorado</td>
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<tr>
<td>Middle Fork Saline River</td>
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<tr>
<td>Cockerel Branch</td>
<td>Equality</td>
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</table>
GREENE COUNTY

REPORT NUMBER: 371
REPORT TITLE: ELDRED FIS
AUTHOR: METCALF
STREAM NAME: ILLINOIS R
PROPOSED NAME: ILLINOIS R
RIVER MILE LIMITS: 31.2- 31.4
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 25, T 10N, R 14W
PRIORITY: 2

REPORT NUMBER: 409
REPORT TITLE: HILLVIEW FIS
AUTHOR: METCALF
STREAM NAME: ILLINOIS R
PROPOSED NAME: ILLINOIS R
RIVER MILE LIMITS: 42.7- 43.7
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 25, T 12N, R 13W
PRIORITY: 2

REPORT NUMBER: 615
REPORT TITLE: ELDRED & SPANKY DRAINAGE & LEVEE DISTRICT
AUTHOR: SCOE
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME: ILLINOIS R
RIVER MILE LIMITS: 0.0- 80.0
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 16, T 6N, R 12W
PRIORITY: 2

REPORT NUMBER: 633
REPORT TITLE: GREENFIELD CITY LAKE DSR
AUTHOR: CCOE
STREAM NAME: GREENFIELD CITY LAKE
PROPOSED STREAM NAME: GREENFIELD CITY LAKE
RIVER MILE LIMITS: 0.0- .9
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 3, T 10N, R 10W
PRIORITY: 3

REPORT NUMBER: 634
REPORT TITLE: WHITE HALL RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: WHITE HALL RESERVOIR
PROPOSED STREAM NAME: WHITE HALL RESERVOIR
RIVER MILE LIMITS: 0.0- 1.9
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 36, T 12N, R 12W
PRIORITY: 3

REPORT NUMBER: 669
REPORT TITLE: ILLINOIS R PROFILES R Ml 0-160
AUTHOR: SCOE
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME: ILLINOIS R
RIVER MILE LIMITS: 0.0- 160.0
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 15, T 6N, R 12W
PRIORITY: 2

REPORT NUMBER: 685
REPORT TITLE: HILLVIEW REC
AUTHOR: SCS
STREAM NAME: HURRICANE CR
PROPOSED NAME: HURRICANE CR
RIVER MILE LIMITS: 3.6- 4.9
METHOD: DFM
D/S LIMITS: SE QTR, SEC 28, T 12N, R 13W
PRIORITY: 5
REPORT NUMBER: 689
REPORT TITLE: ELDRED REC
AUTHOR: SCS
STREAM NAME: HURRICANE CR
PROPOSED NAME:
RIVER MILE LIMITS: 4.0- 4.6
METHOD: HWM
D/S LIMITS: SW QTR, SEC 28, T 10N, R 13W
PRIORITY: 5

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 271.3
METHOD: HWM
D/S LIMITS: SE QTR, SEC 15, T 6N, R 12W
PRIORITY: 5
<table>
<thead>
<tr>
<th>Creek</th>
<th>Location</th>
<th>Flood Level</th>
<th>FPRM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illinois River</td>
<td>Greggsville</td>
<td>15'</td>
<td>169</td>
</tr>
<tr>
<td></td>
<td>Pearl</td>
<td>15'</td>
<td>194</td>
</tr>
<tr>
<td></td>
<td>Hardin</td>
<td>15'</td>
<td>197</td>
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<tr>
<td>Hurricane Creek</td>
<td>Pearl</td>
<td>15'</td>
<td>194</td>
</tr>
<tr>
<td>Apple Creek</td>
<td>Pearl</td>
<td>15'</td>
<td>194</td>
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<tr>
<td>Lick Creek</td>
<td>Jacksonville</td>
<td>15'</td>
<td>171</td>
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<tr>
<td>Macoupin Creek</td>
<td>Hardin</td>
<td>15'</td>
<td>197</td>
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REPORT NUMBER: 181
REPORT TITLE: SALINE R & TRIBS PCS
AUTHOR: LCCE
STREAM NAME: NORTH FK SALINE R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–27.7
METHOD: HWM
D/S LIMITS: NE QTR, SEC 21, T 9S, R 8E
PRIORITY: S

REPORT NUMBER: 370
REPORT TITLE: LAKE MCLEANSBORO DSR
AUTHOR: CCOE
STREAM NAME: LAKE MCLEANSBORO
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–0.0
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 16, T 5S, R 6E
PRIORITY: 3

REPORT NUMBER: 636
REPORT TITLE: LAKE HELEN DSR
AUTHOR: CCOE
STREAM NAME: LAKE HELEN
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–0.1
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 14, T 6S, R 5E
PRIORITY: 3
## HAMILTON COUNTY

### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River/Stream</th>
<th>City</th>
<th>Elevation</th>
<th>Footage</th>
</tr>
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<tbody>
<tr>
<td>North Fork Saline River</td>
<td>Eldorado</td>
<td>15'</td>
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REPORT NUMBER: 170
REPORT TITLE: OHIO R FPI (PPES HAR)
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 51.0- 106.0
METHOD: HWM
D/S LIMITS: NW QTR, SEC 6, T 17S, R 7E
PRIORITY: 2

REPORT NUMBER: 171
REPORT TITLE: OHIO R FFS
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 133.0
METHOD: HWM
D/S LIMITS: SE OTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 181
REPORT TITLE: SALINE R & TRIBS FCS
AUTHOR: LCOE
STREAM NAME: SALINE R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 27.1
METHOD: HWM
D/S LIMITS: SW QTR, SEC 8, T 11S, R 10E
PRIORITY: S

REPORT NUMBER: 553
REPORT TITLE: OHIO RIVER FPI
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 141.0
METHOD: PRM
D/S LIMITS: SW QTR, SEC 36, T 17S, R 1W
PRIORITY: 4

REPORT NUMBER: 863
REPORT TITLE: CAVE IN ROCK FIS
AUTHOR: CCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 100.2- 100.9
METHOD: PRM
D/S LIMITS: SW QTR, SEC 13, T 12S, R 9E
PRIORITY: 2

REPORT NUMBER: 880
REPORT TITLE: ELIZABETHTOWN FIS
AUTHOR: OCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 92.1- 93.0
METHOD: HWM
D/S LIMITS: SW QTR, SEC 27, T 12S, R 9E
PRIORITY: 2

REPORT NUMBER: 881
REPORT TITLE: ROSICLARE FIS
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 88.1- 90.0
METHOD: HWM
D/S LIMITS: SW QTR, SEC 8, T 13S, R 8E
PRIORITY: 2

REPORT NUMBER: 908
REPORT TITLE: UNINC HARDIN COUNTY FIS
AUTHOR: OCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 84.8- 116.9
METHOD: PRM
D/S LIMITS: NW QTR, SEC 8, T 13S, R 8E
PRIORITY: 2
### HARDIN COUNTY

#### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>Stream</th>
<th>Location</th>
<th>Elevation</th>
<th>Map Scale</th>
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<tr>
<td>Ohio River</td>
<td>Saline Mines</td>
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<tr>
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<td>DeKoven, KY</td>
<td>7.5'</td>
<td>275 D</td>
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<tr>
<td></td>
<td>Repton, KY</td>
<td>7.5'</td>
<td>276 A</td>
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<td></td>
<td>Cave-In-Rock, KY</td>
<td>7.5'</td>
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<td>Rosiclare</td>
<td>7.5'</td>
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<td>Shelterville</td>
<td>7.5'</td>
<td>277 B</td>
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<td>Saline River</td>
<td>Saline Mines</td>
<td>7.5'</td>
<td>275 C</td>
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<td>Rock Creek</td>
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<td>Harris Creek</td>
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<td>Saline Mines</td>
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<td>Beaver Creek</td>
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<td>Hogthief Creek</td>
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<td>Threemile Creek</td>
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<td>Peters Creek</td>
<td>Rosiclare</td>
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<td>277 A</td>
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</tbody>
</table>
JACKSON COUNTY

REPORT NUMBER: 38
REPORT TITLE: CARBONDALE FIS
AUTHOR: WESTON

STREAM NAME: CRAB ORCHARD CR
PROPOSED NAME:
RIVER MILE LIMITS: .8 - 17.0
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 28, T 8S, R 1W
PRIORITY: 2
STREAM NAME: PILES FORK CR
PROPOSED NAME: RIVER MILE LIMITS: 0.0 - 7.2
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 11, T 9S, R 1W
PRIORITY: 2
STREAM NAME: INDIAN CR
PROPOSED NAME: RIVER MILE LIMITS: 0.0 - 10.6
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 33, T 8S, R 1W
PRIORITY: 2
STREAM NAME: NW QTR, SEC 14, T 9S, R 1W
PROPOSED STREAM NAME: GLADES CR
RIVER MILE LIMITS: 0.0 - 3.1
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 14, T 9S, R 1W
PRIORITY: 2

REPORT NUMBER: 59
REPORT TITLE: MURPHYSBORO FIS
AUTHOR: WESTON

STREAM NAME: BIG MUDDY R
PROPOSED NAME:
RIVER MILE LIMITS: 33.3 - 37.3
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 8, T 9S, R 2W
PRIORITY: 1
STREAM NAME: POND CR
PROPOSED NAME: RIVER MILE LIMITS: 3.3 - 6.2
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 32, T 8S, R 2W
PRIORITY: 1

REPORT NUMBER: 109
REPORT TITLE: CARBONDALE FHA
AUTHOR: SCOE

STREAM NAME: CRAB ORCHARD CR
PROPOSED NAME: RIVER MILE LIMITS: 10.2 - 15.4
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 11, T 9S, R 1W
PRIORITY: 2
STREAM NAME: PILES FORK CR
PROPOSED NAME: RIVER MILE LIMITS: 2.7 - 9.4
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 4, T 9S, R 1W
PRIORITY: 2
STREAM NAME: INDIAN CR
PROPOSED NAME: RIVER MILE LIMITS: 0.0 - 5.4
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 15, T 9S, R 1W
PRIORITY: 2
STREAM NAME: NW QTR, SEC 14, T 9S, R 1W
PROPOSED NAME: RIVER MILE LIMITS: 0.0 - 3.1
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 10, T 9S, R 1W
PRIORITY: 2
REPORT NUMBER: 38
REPORT TITLE: CARBONDALE FIS
AUTHOR: WESTON

STREAM NAME: CRAB ORCHARD CR
PROPOSED NAME: CRAB ORCHARD CR
RIVER MILE LIMITS: .8 - 17.0
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 28, T 8S, R 1W
PRIORITY: 2

STREAM NAME: PILES FORK CR
PROPOSED NAME: PILES FORK CR
RIVER MILE LIMITS: 0.0 - 7.2
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 11, T 9S, R 1W
PRIORITY: 2

STREAM NAME: INDIAN CR
PROPOSED NAME: INDIAN CR
RIVER MILE LIMITS: 0.0 - .4
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 3, T 10S, R 1W
PRIORITY: 2

STREAM NAME: NW QTR, SEC 14, T 9S, R 1W
PROPOSED STREAM NAME: GLADES CR
RIVER MILE LIMITS: 0.0 - 3.1
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 14, T 9S, R 1W
PRIORITY: 2

REPORT NUMBER: 59
REPORT TITLE: MURPHYSBORO FIS
AUTHOR: WESTON

STREAM NAME: BIO MUDDY R
PROPOSED NAME: BIO MUDDY R
RIVER MILE LIMITS: 33.3 - 37.3
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 8, T 9S, R 2W
PRIORITY: 1

STREAM NAME: POND CR
PROPOSED NAME: POND CR
RIVER MILE LIMITS: 5.3 - 6.2
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 32, T 8S, R 2W
PRIORITY: 1

REPORT NUMBER: 109
REPORT TITLE: CARBONDALE FHA
AUTHOR: SCOEB

STREAM NAME: CRAB ORCHARD CR
PROPOSED NAME: CRAB ORCHARD CR
RIVER MILE LIMITS: 10.2 - 15.4
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 11, T 9S, R 1W
PRIORITY: 2

STREAM NAME: PILES FORK CR
PROPOSED NAME: PILES FORK CR
RIVER MILE LIMITS: .7 - 5.3
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 15, T 9S, R 1W
PRIORITY: 2

STREAM NAME: INDIAN CR
PROPOSED NAME: INDIAN CR
RIVER MILE LIMITS: .1 - 1.0
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 3, T 10S, R 1W
PRIORITY: 2

STREAM NAME: NW QTR, SEC 14, T 9S, R 1W
PROPOSED STREAM NAME: GLADES CR
RIVER MILE LIMITS: 0.0 - 3.1
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 10, T 9S, R 1W
PRIORITY: 2
REPORT NUMBER: 110
REPORT TITLE: CARBONDABLE FPI
AUTHOR: 3COE
STREAM NAME: LITTLE CRAB ORCHARD CR
PROPOSED NAME: LITTLE CRAB ORCHARD CR
RIVER MILE LIMITS: 3.5- 9.6
METHOD: SSC
D/S LIMITS: NE QTR, SEC 8, T 9S, R 1W
PRIORITY: 2

REPORT NUMBER: 168
REPORT TITLE: MISSISSIPPI R MILE 0 - 160.7 FHA
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0- 160.7
METHOD: PRM
D/S LIMITS: NE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 267
REPORT TITLE: LITTLE MUDDY R FHA
AUTHOR: RUSS-AXON
STREAM NAME: LITTLE MUDDY R
PROPOSED NAME: LITTLE MUDDY R
RIVER MILE LIMITS: 0.0- 28.4
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 22, T 8S, R 1W
PRIORITY: 2

REPORT NUMBER: 437
REPORT TITLE: ELKVILLE REC
AUTHOR: SCOE
STREAM NAME: SW QTR, SEC 13, T 7S, R 1W
PROPOSED NAME: SW QTR, SEC 13, T 7S, R 1W
RIVER MILE LIMITS: .2- .8
METHOD: DFM
D/S LIMITS: NE QTR, SEC 17, T 7S, R 1W
PRIORITY: 7

REPORT NUMBER: 461
REPORT TITLE: CARBONOALE REC
AUTHOR: SCOE
STREAM NAME: PILES FK
PROPOSED NAME: LITTLE CRAB ORCHARD CR
RIVER MILE LIMITS: 0.0- 5.0
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 14, T 9S, R 1W
PRIORITY: 2

REPORT NUMBER: 488
REPORT TITLE: MAKANDA FIS
AUTHOR: SCS
STREAM NAME: DRURY CR
PROPOSED NAME: DRURY CR
RIVER MILE LIMITS: 10.0- 11.7
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 28, T 10S, R 1W
PRIORITY: 2

REPORT NUMBER: 552
REPORT TITLE: MISSISSIPPI R PROFILES
AUTHOR: RCQE
STREAM NAME: MISSISSIPPI R
PROPOSED NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0- 847.3
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 5

REPORT NUMBER: 539
REPORT TITLE: CARBONDABLE RESERVOIR DSR
AUTHOR: HNTS
STREAM NAME: CARBONDABLE RESERVOIR
PROPOSED NAME: CARBONDABLE RESERVOIR
RIVER MILE LIMITS: 0.0- 0.0
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 33, T 9S, R 1W
PRIORITY: 3
REPORT NUMBER: 560
REPORT TITLE: CAMPUS LAKE OSR
AUTHOR: HNTB
STREAM NAME: CAMPUS LAKE
PROPOSED STREAM NAME:  
RIVER MILE LIMITS:  0.0-  0.0
METHOD: HECI
D/S LIMITS: NW QTR, SEC 28, T 9S, R 1W
PRIORITY: 3

REPORT NUMBER: 637
REPORT TITLE: CEDAR LAKE DSR
AUTHOR: CCOE
STREAM NAME: CEDAR LAKE
PROPOSED STREAM NAME:  
RIVER MILE LIMITS:  0.0-  6.0
METHOD: HECI
D/S LIMITS: SW QTR, SEC 12, T 10S, R 2W
PRIORITY: 3

REPORT NUMBER: 638
REPORT TITLE: CRISSENBERRY DSR
AUTHOR: CCOE
STREAM NAME: KINKAID LAKE
PROPOSED STREAM NAME:  
RIVER MILE LIMITS:  0.0-  11.3
METHOD: HECI
D/S LIMITS: NE QTR, SEC 5, T 9S, R 3W
PRIORITY: 3

REPORT NUMBER: 639
REPORT TITLE: LAKE CHAUTAUQUA DSR
AUTHOR: CCOE
STREAM NAME: LAKE CHAUTAUQUA
PROPOSED STREAM NAME:  
RIVER MILE LIMITS:  0.0-  1.4
METHOD: HECI
D/S LIMITS: NW QTR, SEC 23, T 9S, R 2W
PRIORITY: 3

REPORT NUMBER: 640
REPORT TITLE: LAKE MURPHYSBORO DSR
AUTHOR: CCOE
STREAM NAME: LAKE MURPHYSBORO
PROPOSED STREAM NAME:  
RIVER MILE LIMITS:  0.0-  1.4
METHOD: HECI
D/S LIMITS: NE QTR, SEC 1, T 9S, R 3W
PRIORITY: 3

REPORT NUMBER: 641
REPORT TITLE: SYCAMORE CREEK DSR
AUTHOR: CCOE
STREAM NAME: SPRING ARBOR LAKE
PROPOSED STREAM NAME:  
RIVER MILE LIMITS:  0.0-  1.4
METHOD: HECI
D/S LIMITS: NW QTR, SEC 13, T 10S, R 1W
PRIORITY: 3

REPORT NUMBER: 675
REPORT TITLE: GRAND TOWER FIS
AUTHOR: DOWR
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:  
RIVER MILE LIMITS:  79.1-  81.2
METHOD: HECI
D/S LIMITS: SW QTR, SEC 25, T 10S, R SW
PRIORITY: 2
REPORT NUMBER: 895
REPORT TITLE: MARYS R PLANNING BASIN PPS
AUTHOR: SWFC

STREAM NAME: MILL CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 11.2
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 23, T 7S, R 6W
PRIORITY: 2

STREAM NAME: LITTLE MILL CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 6.0
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 24, T 7S, R 6W
PRIORITY: 2

STREAM NAME: PINEY BR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 4.2
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 28, T 7S, R SW
PRIORITY: 2

REPORT NUMBER: 974
REPORT TITLE: ELKVILLE FIS
AUTHOR: SCOE

STREAM NAME: SW QTR, SEC 13, T 7S, R 1W
PROPOSED NAME:
RIVER MILE LIMITS: .2- .9
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 17, T 7S, R 1W
PRIORITY: 2

STREAM NAME: NORTH BR ELKVILLE CR
PROPOSED NAME: SOUTH BR ELKVILLE CR
RIVER MILE LIMITS: .2- .5
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 17, T 7S, R 1W
PRIORITY: 2
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<th>River/Stream</th>
<th>Location</th>
<th>Height</th>
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<td>Mississippi River</td>
<td>Rockwood</td>
<td>7.5'</td>
<td>266 C</td>
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<td>269 A</td>
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<td>Neelys Landing, MO</td>
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<td>270 C</td>
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<td>Rockwood</td>
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<td>Big Muddy River</td>
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<td>Oraville</td>
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<tr>
<td>Crab Orchard Creek</td>
<td>DeSoto</td>
<td>7.5'</td>
<td>264 C</td>
</tr>
<tr>
<td></td>
<td>Carbondale</td>
<td>7.5'</td>
<td>271 B</td>
</tr>
<tr>
<td>Drury Creek</td>
<td>Carbondale</td>
<td>7.5'</td>
<td>271 B</td>
</tr>
<tr>
<td>Piles Fork</td>
<td>Carbondale</td>
<td>7.5'</td>
<td>271 B</td>
</tr>
<tr>
<td>Little Crab Orchard Creek</td>
<td>DeSoto</td>
<td>7.5'</td>
<td>264 C</td>
</tr>
<tr>
<td></td>
<td>Carbondale</td>
<td>7.5'</td>
<td>271 B</td>
</tr>
<tr>
<td>Worthen Bayou</td>
<td>Oraville</td>
<td>7.5'</td>
<td>265 C</td>
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<tr>
<td>Kinkaid Creek</td>
<td>Oraville</td>
<td>7.5'</td>
<td>265 C</td>
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<tr>
<td>Beaucoup Creek</td>
<td>Murphysboro</td>
<td>7.5'</td>
<td>265 D</td>
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</table>
REPORT NUMBER: 139
REPORT TITLE: EMBARRAS R FCS
AUTHOR: DOMW
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 147.7
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 3, T 2N, R 11W
PRIORITY: 2

REPORT NUMBER: 642
REPORT TITLE: NEWTON POWER STATION LAKE DSR
AUTHOR: COE
STREAM NAME: NEWTON POWER STATION LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 8.3
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 10, T 3N, R 8E
PRIORITY: 3

REPORT NUMBER: 715
REPORT TITLE: ST MARIE REC
AUTHOR: SCS
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 48.2 - 50.2
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 30, T 6N, R 14W
PRIORITY: 2

REPORT NUMBER: 733
REPORT TITLE: WHEELER REC
AUTHOR: SCS
STREAM NAME: BIG MUDDY CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 43.7 - 46.4
METHOD: HWM
D/S LIMITS: NW QTR, SEC 22, T 7N, R 8E
PRIORITY: 5

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 66.4
METHOD: HWM
D/S LIMITS: NE QTR, SEC 3, T 2N, R 11W
PRIORITY: 5

REPORT NUMBER: 994
REPORT TITLE: CUMBERLAND COUNTY UNINCORPORATED FIS
AUTHOR: DOMW
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 79.0 - 106.2
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 4, T 8N, R 9E
PRIORITY: 2
JASPER COUNTY

FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Town</th>
<th>Flood Level</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embarras River</td>
<td>Greenup</td>
<td>15'</td>
<td>207</td>
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<tr>
<td></td>
<td>Newton</td>
<td>15'</td>
<td>213</td>
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<tr>
<td>Brush Creek</td>
<td>Newton</td>
<td>15'</td>
<td>213</td>
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<tr>
<td>Range Creek</td>
<td>Greenup</td>
<td>15'</td>
<td>207</td>
</tr>
<tr>
<td>East Crooked Creek</td>
<td>Greenup</td>
<td>15'</td>
<td>207</td>
</tr>
<tr>
<td>West Crooked Creek</td>
<td>Greenup</td>
<td>15'</td>
<td>207</td>
</tr>
</tbody>
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REPORT NUMBER: 643
REPORT TITLE: MILLER LAKE DSR
AUTHOR: CCOE
STREAM NAME: MILLER LAKE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 2.0
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 32, T 1S, R 3E
PRIORITY: 3

REPORT NUMBER: 644
REPORT TITLE: LAKE JAYCEE DSR
AUTHOR: CCOE
STREAM NAME: LAKE JAYCEE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 3.0
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 8, T 2S, R 3E
PRIORITY: 3

REPORT NUMBER: 645
REPORT TITLE: WALTONVILLE LAKE DSR
AUTHOR: CCOE
STREAM NAME: WALTONVILLE LAKE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- .4
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 1, T 4S, R 1E
PRIORITY: 3

REPORT NUMBER: 818
REPORT TITLE: AUXILIARY RESERVOIR IMPOUNDMENT STRUCTUR
AUTHOR: CCOE
STREAM NAME: AUXILIARY RESERVOIR
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- .2
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 11, T 4S, R 1E
PRIORITY: 3

REPORT NUMBER: 857
REPORT TITLE: L & N RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: L & N RESERVOIR
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- .4
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 30, T 2S, R 3E
PRIORITY: 3

REPORT NUMBER: 897
REPORT TITLE: MOUNT VERNON FIS
AUTHOR: SCS
STREAM NAME: NE QTR, SEC 29, T 2S, R 3E
PROPOSED NAME: BISHOP CR
RIVER MILE LIMITS: 0.0- .9
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 29, T 2S, R 3E
PRIORITY: 2
STREAM NAME: NW QTR, SEC 20, T 2S, R 3E
PROPOSED NAME: BRICKYARD CR
RIVER MILE LIMITS: 0.0- .6
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 20, T 2S, R 3E
PRIORITY: 2
STREAM NAME: SE QTR, SEC 8, T 3S, R 3E
PROPOSED NAME: BOTCHES D
RIVER MILE LIMITS: .8- 3.1
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 6, T 3S, R 3E
PRIORITY: 2
STREAM NAME: SE QTR, SEC 9, T 3S, R 3E
PROPOSED NAME: EAST FK BOTCHES D
RIVER MILE LIMITS: 0.0- .4
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 9, T 3S, R 3E
PRIORITY: 2
STREAM NAME: NE QTR, SEC 9, T 3S, R 3E
PROPOSED NAME: CASEY FK
RIVER MILE LIMITS: 18.6- 24.8
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 33, T 2S, R 3E
PRIORITY: 2

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JEFFERSON COUNTY

FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River/Stream</th>
<th>Town</th>
<th>Depth</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Muddy River</td>
<td>DeQuoin</td>
<td>15'</td>
<td>254</td>
</tr>
<tr>
<td></td>
<td>Ina</td>
<td>15'</td>
<td>255</td>
</tr>
<tr>
<td>Little Muddy River</td>
<td>DuQuoin</td>
<td>15'</td>
<td>254</td>
</tr>
<tr>
<td>Eaton Creek</td>
<td>DuQuoin</td>
<td>15'</td>
<td>254</td>
</tr>
<tr>
<td>Hurricane Creek</td>
<td>DuQuoin</td>
<td>15'</td>
<td>254</td>
</tr>
<tr>
<td>Casey Fork</td>
<td>Ina</td>
<td>15'</td>
<td>255</td>
</tr>
<tr>
<td></td>
<td>Mount Vernon</td>
<td>7.5'</td>
<td>242 C</td>
</tr>
<tr>
<td>Atchison Creek</td>
<td>Ina</td>
<td>15'</td>
<td>255</td>
</tr>
<tr>
<td>East Muddy River</td>
<td>Ina</td>
<td>15'</td>
<td>255</td>
</tr>
</tbody>
</table>
JERSEY UNINCORPORATED COUNTY  166 615 669 584 934 552 991
REPORT NUMBER: 60  
REPORT TITLE: CRAFTON FIS  
AUTHOR: SCOE  
STREAM NAME: MISSISSIPPI R  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 217.6- 219.7  
METHOD: HEC2  
D/S LIMITS: NW QTR, SEC 14, T 6N, R 12W  
PRIORITY: 2  
REPORT NUMBER: 166  
REPORT TITLE: MISSISSIPPI R FHA  
AUTHOR: SCOE  
STREAM NAME: MISSISSIPPI R  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 160.7- 261.0  
METHOD: PRM  
D/S LIMITS: SE QTR, SEC 5, T 2S, R 11W  
PRIORITY: 2  
REPORT NUMBER: 337  
REPORT TITLE: ELJAH FIS  
AUTHOR: SCOE  
STREAM NAME: MISSISSIPPI R  
PROPOSED NAME: ELSAH CR  
RIVER MILE LIMITS: 213.2- 215.0  
METHOD: HEC2  
D/S LIMITS: SE QTR, SEC 5, T 2S, R 11W  
PRIORITY: 2  
REPORT NUMBER: 449  
REPORT TITLE: NUTWOOD REC  
AUTHOR: SCOE  
STREAM NAME: THE NARROWS  
PROPOSED NAME:  
RIVER MILE LIMITS: 0.0- .2  
METHOD: DFM  
D/S LIMITS: NE QTR, SEC 7, T 7N, R 13W  
PRIORITY: 7  
REPORT NUMBER: 552  
REPORT TITLE: MISSISSIPPI R PROFILES  
AUTHOR: RCOE  
STREAM NAME: MISSISSIPPI R  
PROPOSED NAME:  
RIVER MILE LIMITS: 0.0- 847.5  
METHOD: PRM  
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W  
PRIORITY: 5  
REPORT NUMBER: 584  
REPORT TITLE: AIRSTRIAP RESERVOIR DSR  
AUTHOR: CCOE  
STREAM NAME: AIRSTRIAP RESERVOIR ORS  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 0.0- 0.0  
METHOD: HEC1  
D/S LIMITS: SE QTR, SEC 3, T 6N, R 12W  
PRIORITY: 3  
REPORT NUMBER: 615  
REPORT TITLE: ELDRD & SPANKY DRAINAGE S LEVEE DISTRICT  
AUTHOR: SCOE  
STREAM NAME: ILLINOIS R  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 0.0- 80.0  
METHOD: HEC2  
D/S LIMITS: NW QTR, SEC 16, T 6N, R 12W  
PRIORITY: 2
REPORT NUMBER: 669
REPORT TITLE: ILLINOIS R PROFILES R MI 0-160
AUTHOR: SCOE
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 160.0
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 15, T 6N, R 12W
PRIORITY: 2

REPORT NUMBER: 693
REPORT TITLE: CHAUTAUQUA REC
AUTHOR: SCS
STREAM NAME: MISSISSIPPI R
PROPOSED NAME: BABBS HOLLOW
RIVER MILE LIMITS: 215.0- 216.0
METHOD: HWM
D/S LIMITS: SW QTR, SEC 18, T 6N, R 12W
PRIORITY: 5

REPORT NUMBER: 694
REPORT TITLE: GRAFTON REC
AUTHOR: SCS
STREAM NAME: ILLINOIS R
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 2.0
METHOD: HWM
D/S LIMITS: SW QTR, SEC 15, T 6N, R 12W
PRIORITY: 5

REPORT NUMBER: 69S
REPORT TITLE: ELSAH REC
AUTHOR: SCS
STREAM NAME: MISSISSIPPI R
PROPOSED NAME: ELSAH CR
RIVER MILE LIMITS: 213.2- 215.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 20, T 6N, R 11W
PRIORITY: 5

REPORT NUMBER: 934
REPORT TITLE: JERSEY COUNTY UNINCORPORATED FIS
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED NAME: ILLINOIS R
RIVER MILE LIMITS: 208.4- 221.4
METHOD: HWM
D/S LIMITS: NE QTR, SEC 25, T 6N, R 11W
PRIORITY: 4

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: ILLINOIS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 271.5
METHOD: HWM
D/S LIMITS: SE QTR, SEC 15, T GN, R 12W
PRIORITY: 5

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## JERSEY COUNTY

### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Town</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mississippi River</td>
<td>Elsah</td>
<td>7.5'</td>
<td>222 A</td>
</tr>
<tr>
<td></td>
<td>Grafton, MO</td>
<td>7.5'</td>
<td>222 B</td>
</tr>
<tr>
<td>Piasa Creek</td>
<td>Elsah</td>
<td>7.5'</td>
<td>222 A</td>
</tr>
<tr>
<td>Mill Creek</td>
<td>Elsah</td>
<td>7.5'</td>
<td>222 A</td>
</tr>
<tr>
<td>Illinois River</td>
<td>Hardin</td>
<td>15'</td>
<td>197</td>
</tr>
<tr>
<td></td>
<td>Brussels</td>
<td>7.5'</td>
<td>223 A</td>
</tr>
<tr>
<td>Macoupin Creek</td>
<td>Hardin</td>
<td>15'</td>
<td>197</td>
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REPORT NUMBER:  904
REPORT TITLE:  VIENNA FIS
AUTHOR:  SCS
STREAM NAME:  LITTLE CACHE CR
PROPOSED STREAM NAME:  
RIVER MILE LIMITS:  1.1-  3.3
METHOD:  WSP2
D/S LIMITS:  SW QTR, SEC 5, T 13S, R 3E
PRIORITY:  2

REPORT NUMBER:  944
REPORT TITLE:  VIENNA REC
AUTHOR:  SCS
STREAM NAME:  LITTLE CACHE CR
PROPOSED NAME:  
RIVER MILE LIMITS:  1.2-  3.3
METHOD:  HWM
D/S LIMITS:  SW QTR, SEC 5, T 13S, R 3E
PRIORITY:  5

STREAM NAME:  MCCORKLE CR
PROPOSED NAME:  
RIVER MILE LIMITS:  0.0" .8
METHOD:  HWM
D/S LIMITS:  SE QTR, SEC 3. T 13S, R 3E
PRIORITY:  5
JOHNSON COUNTY

FLOOD PRONE AREA MAPS

NONE AVAILABLE
LAWRENCE UNINCORPORATED COUNTY  989 139 890 673 883 991
REPORT NUMBER: 139
REPORT TITLE: EMBARRAS R FCS
AUTHOR: DOWR
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 147.7
METHOD: HEC2
D/S LIMITS: NE QTR. SEC 3, T 2N, R 11W
PRIORITY: 2

REPORT NUMBER: 470
REPORT TITLE: RUSSELLVILLE REC
AUTHOR: CCOE
STREAM NAME: WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 139.6- 141.0
METHOD: OFM
D/S LIMITS: SE QTR, SEC 4, T 4N, R 10W
PRIORITY: 7

REPORT NUMBER: 475
REPORT TITLE: SUMNER AND BIRDS FHA
AUTHOR: LCOE
STREAM NAME: MUDDY CR
PROPOSED NAME:
RIVER MILE LIMITS: 3.0- 12.6
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 24, T 4N, R 13W
PRIORITY: 2

STREAM NAME: SHIRLEY CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- .7
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 4, T 3N, R 13W
PRIORITY: 2

REPORT NUMBER: 673
REPORT TITLE: SUMMER AND BIRDS FHA
AUTHOR: LCOE
STREAM NAME: MUDDY CR
PROPOSED NAME:
RIVER MILE LIMITS: 3.0- 12.6
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 24, T 4N, R 13W
PRIORITY: 2

STREAM NAME: SHIRLEY CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- .7
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 4, T 3N, R 13W
PRIORITY: 2

REPORT NUMBER: 736
REPORT TITLE: BINOS REC
AUTHOR: SCS
STREAM NAME: BRUSHY CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 9.8- 10.3
METHOD: HWM
D/S LIMITS: NE QTR, SEC 30, T 3N, R 11W
PRIORITY: 5

REPORT NUMBER: 737
REPORT TITLE: BRIDGEPORT REC
AUTHOR: SCS
STREAM NAME: INDIAN CR
PROPOSED NAME:
RIVER MILE LIMITS: 6.1- 7.7
METHOD: HWM
D/S LIMITS: SE QTR, SEC 9, T 3N, R 12W
PRIORITY: 5

STREAM NAME: SW QTR, SEC 9, T 3N, R 12W
PROPOSED NAME: SCHOOL TRIB
RIVER MILE LIMITS: 0.0- .3
METHOD: HWM
D/S LIMITS: SW QTR, SEC 9, T 3N, R 12W
PRIORITY: 5
<table>
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<tr>
<th>Report Number</th>
<th>Report Title</th>
<th>Author</th>
<th>Stream Name 1</th>
<th>Proposed Name 1</th>
<th>Method 1</th>
<th>D/S Limits 1</th>
<th>River Mile Limits 1</th>
<th>Priority 1</th>
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<tr>
<td>738</td>
<td>SUMNER REC</td>
<td>SCS</td>
<td>MUDDY CR</td>
<td>PROPOSED NAME:</td>
<td>HWM</td>
<td>D/S LIMITS: SE OTR, SEC 4, T 3N, R 13W</td>
<td>11.0- 12.8</td>
<td>5</td>
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<tr>
<td>738</td>
<td></td>
<td></td>
<td>SHIRLEY CR</td>
<td>PROPOSED NAME:</td>
<td>HWM</td>
<td>D/S LIMITS: SE OTR, SEC 4, T 3N, R 13W</td>
<td>0.0- 1.2</td>
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<td>872</td>
<td>BRIDGEPORT FMP</td>
<td>SCS</td>
<td>INDIAN CR</td>
<td>PROPOSED NAME: WESTSIDE TRIB</td>
<td>WSP2</td>
<td>D/S LIMITS: SE QTR, SEC 18, T 3N, R 11W</td>
<td>0.0- 8.2</td>
<td>2</td>
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<tr>
<td>872</td>
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<td></td>
<td>SE QTR, SEC 8, T 3N, R 12W</td>
<td>PROPOSED NAME: CRABAPPLE CR</td>
<td>WSP2</td>
<td>D/S LIMITS: SE QTR, SEC 8, T 3N, R 12W</td>
<td>0.0- .6</td>
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<tr>
<td>883</td>
<td>WABASH R PPS</td>
<td>LCOE</td>
<td>WABASH R</td>
<td>PROPOSED NAME:</td>
<td>HWM</td>
<td>D/S LIMITS: NW QTR, SEC 28, T 1S, R 12W</td>
<td>0.0- 231.0</td>
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<td>890</td>
<td>WABASH RIVER FPI</td>
<td>LCOE</td>
<td>WABASH R</td>
<td>PROPOSED NAME:</td>
<td>HEC2</td>
<td>D/S LIMITS: NE QTR, SEC 30, T 8S, R 10E</td>
<td>94.0- 127.3</td>
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<tr>
<td>949</td>
<td>BIRDS FIS</td>
<td>LCOE</td>
<td>BRUSHY CR</td>
<td>PROPOSED STREAM NAME:</td>
<td>HEC2</td>
<td>D/S LIMITS: NE QTR, SEC 31, T 5N, R 11W</td>
<td>9.8- 10.3</td>
<td>2</td>
</tr>
<tr>
<td>969</td>
<td>SUMMER FIS</td>
<td>LCOE</td>
<td>MUDY CR</td>
<td>PROPOSED NAME:</td>
<td>HEC2</td>
<td>D/S LIMITS: SE QTR, SEC 4, T 3N, R 13W</td>
<td>11.0- 12.2</td>
<td>2</td>
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<tr>
<td>969</td>
<td></td>
<td></td>
<td>SHIRLEY CR</td>
<td>PROPOSED NAME:</td>
<td>HEC2</td>
<td>D/S LIMITS: SE QTR, SEC 4, T 3N, R 13W</td>
<td>0.0- .7</td>
<td>2</td>
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107
REPORT NUMBER: 972
REPORT TITLE: LAWRENCEVILLE FIS
AUTHOR: DOWR
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 6.3- 8.7
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 5, T 3N, R 11W
PRIORITY: 2

REPORT NUMBER: 969
REPORT TITLE: LAWRENCE COUNTY UNINCORPORATED FIS
AUTHOR: LCOE
STREAM NAME: WABASH R
STREAM NAME: EMBARRAS R
PROPOSED NAME:
RIVER MILE LIMITS: 113.2- 143.5
METHOD: PRM
D/S LIMITS: SE QTR, SEC 29, T 2N, R 11W
PRIORITY: 2

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 66.4
METHOD: HWM
D/S LIMITS: NE QTR, SEC 3, T 2N, R 11W
PRIORITY: 5

REPORT NUMBER: 993
REPORT TITLE: RUSSELVILLE FIS
AUTHOR: LCOE
STREAM NAME: WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 139.4- 140.6
METHOD: HWM
D/S LIMITS: SE QTR, SEC 4, T 4N, R 10W
PRIORITY: 2
### LAWRENCE COUNTY

#### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>Ditch Name</th>
<th>Location</th>
<th>Flood Stage</th>
<th>F.S. Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wabash River</td>
<td>Oaktown, IN</td>
<td>7.5'</td>
<td>210 C</td>
</tr>
<tr>
<td></td>
<td>Russellville</td>
<td>7.5'</td>
<td>211 D</td>
</tr>
<tr>
<td></td>
<td>Vincennes, IN</td>
<td>7.5'</td>
<td>235 A</td>
</tr>
<tr>
<td></td>
<td>St. Francisville</td>
<td>7.5'</td>
<td>235 C</td>
</tr>
<tr>
<td></td>
<td>Decker, IN</td>
<td>7.5'</td>
<td>235 D</td>
</tr>
<tr>
<td></td>
<td>Frichton, IN</td>
<td>7.5'</td>
<td>236 B</td>
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<tr>
<td>Otter Pond Ditch</td>
<td>Russellville</td>
<td>7.5'</td>
<td>211 D</td>
</tr>
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<td>211 D</td>
</tr>
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<td>211 D</td>
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<td>Taylor Ditch</td>
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MACOUPIN COUNTY

REPORT NUMBER: 165
REPORT TITLE: STAUNTON FHA
AUTHOR: RUSS-AXON
STREAM NAME: GINSENG CR
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 1.9- 3.3
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 30, T 7N, R 6W
PRIORITY: 2

REPORT NUMBER: 319
REPORT TITLE: SILVER CR PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: SILVER CR
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 80.1
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 21, T 2S, R 7W
PRIORITY: 3

REPORT NUMBER: 779
REPORT TITLE: OLD GILLESPIE LAKE DSR
AUTHOR: CCOE
STREAM NAME: OLD GILLESPIE LAKE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- .9
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 10, T 8N, R 7W
PRIORITY: 3

REPORT NUMBER: 780
REPORT TITLE: NEW GILLESPIE LAKE DSR
AUTHOR: CCOE
STREAM NAME: NEW GILLESPIE LAKE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 1.3
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 8, T 8N, R 7W
PRIORITY: 3

REPORT NUMBER: 781
REPORT TITLE: LAKE CARLINVILLE DSR
AUTHOR: CCOE
STREAM NAME: LAKE CARLINVILLE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 2.7
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 10, T 9N, R 7W
PRIORITY: 3

REPORT NUMBER: 782
REPORT TITLE: PALMYRA-MODESTO CITY LAKE DSR
AUTHOR: CCOE
STREAM NAME: PALMYRA-MODESTO CITY LAKE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- .6
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 33, T 12N, R 8W
PRIORITY: 3

REPORT NUMBER: 783
REPORT TITLE: OTTER LAKE DSR
AUTHOR: CCOE
STREAM NAME: OTTER LAKE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 5.5
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 7, T 11N, R 7W
PRIORITY: 3

REPORT NUMBER: 784
REPORT TITLE: OLD MOUNT OLIVE CITY LAKE DSR
AUTHOR: CCOE
STREAM NAME: OLD MOUNT OLIVE RESERVOIR
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- .7
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 3, T 7N, R 6W
PRIORITY: 3
REPORT NUMBER: 78S
REPORT TITLE: STAUNTON RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: STAUNTON RESERVOIR DSR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 1.3
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 17, T 7N, R 6W
PRIORITY: 3

REPORT NUMBER: 786
REPORT TITLE: SHAO LAKE DSR
AUTHOR: CCOE
STREAM NAME: SHAO LAKE DSR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 0.6
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 27, T 8N, R 8W
PRIORITY: 3

REPORT NUMBER: 787
REPORT TITLE: SHIPMAN RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: SHIPMAN RESERVOIR DSR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 0.3
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 24, T 8N, R 8W
PRIORITY: 3
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<th>Elevation</th>
<th>Area</th>
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MADISON
FLOOD HAZARD BOUNDARY MAP
COMMUNITY PANEL NUMBER

FLOOD HAZARD BOUNDARY MAP COMMUNITY NUMBER 170436
NP = NOT PRINTED
REPORT NUMBER: 74
REPORT TITLE: GRANITE CITY FIS
AUTHOR: SCOE
STREAM NAME: PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: N/A
D/S LIMITS:
PRIORITY: 0

REPORT NUMBER: 75
REPORT TITLE: HARTFORD FIS
AUTHOR: WESTON
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 196.0- 197.5
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 4, T 4N, R 9W
PRIORITY: 2

REPORT NUMBER: 76
REPORT TITLE: ROXANA FIS
AUTHOR: WESTON
STREAM NAME:
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: N/A
D/S LIMITS:
PRIORITY: 0

REPORT NUMBER: 77
REPORT TITLE: VENICE FIS
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 182.0- 183.5
METHOD: PRM
D/S LIMITS: SW QTR, SEC 35, T 3N, R 10W
PRIORITY: 2

REPORT NUMBER: 100
REPORT TITLE: ALTON FIS
AUTHOR: SCOE
STREAM NAME: COAL BR CR
PROPOSED NAME: BELT LINE CR
RIVER MILE LIMITS: 0.3- 1.7
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 6, T 5N, R 9W
PRIORITY: 2

REPORT NUMBER: 101
REPORT TITLE: WOOD RIVER FIS
AUTHOR: WESTON
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 197.0- 198.5
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 33, T 5N, R 9W
PRIORITY: 2
REPORT NUMBER: 121
REPORT TITLE: BETHALTD FIS
AUTHOR: SCOE
STREAM NAME: EAST FK WOOD R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 2.8–3.9
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 13, T 5N R 9W
PRIORITY: 2

REPORT NUMBER: 166
REPORT TITLE: MISSISSIPPI R FHA
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED NAME:
RIVER MILE LIMITS: 160.7–261.0
METHOD: PRM
D/S LIMITS: SE QTR, SEC 5, T 2S R 11W
PRIORITY: 2

REPORT NUMBER: 290
REPORT TITLE: COLLINSVILLE FIS
AUTHOR: SCOE
STREAM NAME: CANTENE CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 1.9–8.3
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 36, T 3N, R 9W
PRIORITY: 2

REPORT NUMBER: 319
REPORT TITLE: SILVER CR PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: SILVER CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0–80.1
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 21, T 2S R 7W
PRIORITY: 3

REPORT NUMBER: 347
REPORT TITLE: CANTENE CR WATERSHED SPS
AUTHOR: DOWR
STREAM NAME: CANTENE CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0–10.9
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 35, T 3N, R 8W
PRIORITY: 2

REPORT NUMBER: 360
REPORT TITLE: PONTOON BEACH FIS
AUTHOR: SCOE
STREAM NAME:
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–0.0
METHOD: N/A
D/S LIMITS:
PRIORITY: 0

REPORT NUMBER: 368
REPORT TITLE: MADON FIS
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 183.4–184.2
METHOD: PRM
D/S LIMITS: SW QTR, SEC 26, T 3N, R 10W
PRIORITY: 2

REPORT NUMBER: 382
REPORT TITLE: CASEVILLE FIS
AUTHOR: SCOE
STREAM NAME: CANTENE CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 3.4–4.9
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 36, T 3N, R 9W
PRIORITY: 2
REPORT NUMBER: 388  
REPORT TITLE: EAST ALTON FIS  
AUTHOR: WESTON  
STREAM NAME: MISSISSIPPI R  
PROPOSED NAME:  
RIVER MILE LIMITS: 199.0- 200.5  
METHOD: PRM  
D/S LIMITS: NW QTR, SEC 29, T 5N, R 9W  
PRIORITY: 2  
STREAM NAME: EAST FK WOOD R  
PROPOSED NAME:  
RIVER MILE LIMITS: 2.3- 5.0  
METHOD: HEC2  
D/S LIMITS: NW QTR, SEC 16, T 5N, R 9W  
PRIORITY: 2  
STREAM NAME: WOOD R  
PROPOSED NAME:  
RIVER MILE LIMITS: 0.0- 2.3  
METHOD: HEC2  
D/S LIMITS: NW QTR, SEC 29, T 5N, R 9W  
PRIORITY: 2  
STREAM NAME: WEST FK WOOD R  
PROPOSED NAME:  
RIVER MILE LIMITS: 0.1- 7.7  
METHOD: HEC2  
D/S LIMITS: NW QTR, SEC 16, T 5N, R 9W  
PRIORITY: 2  

REPORT NUMBER: 390  
REPORT TITLE: SOUTH ROXANA FIS  
AUTHOR: SCOE  
STREAM NAME:  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 0.0- 0.0  
METHOD: N/A  
D/S LIMITS:  
PRIORITY: 0  

REPORT NUMBER: 455  
REPORT TITLE: TROY REC  
AUTHOR: SCOE  
STREAM NAME: NW QTR, SEC 2, T 3N, R 7W  
PROPOSED STREAM NAME: TROY CR  
RIVER MILE LIMITS: 2.0- 3.1  
METHOD: DFM  
D/S LIMITS: SE QTR, SEC 9, T 3N, R 7W  
PRIORITY: 7  

REPORT NUMBER: 482  
REPORT TITLE: UNINC MADISON COUNTY FIS  
AUTHOR: SCOE  
STREAM NAME: MISSISSIPPI R  
RIVER MILE LIMITS: 182.3- 208.6  
METHOD: HEC2  
D/S LIMITS: SW QTR, SEC 36, T 3N, R 10W  
PRIORITY: 2  
STREAM NAME: WOOD R  
PROPOSED NAME:  
RIVER MILE LIMITS: 0.8- 2.3  
METHOD: HEC2  
D/S LIMITS: SE QTR, SEC 20, T 5N, R 9W  
PRIORITY: 2  
STREAM NAME: EAST FK WOOD R  
PROPOSED NAME:  
RIVER MILE LIMITS: 0.0- 10.6  
METHOD: HEC2  
D/S LIMITS: NW QTR, SEC 16, T 5N, R 9W  
PRIORITY: 2  
STREAM NAME: CAHOKIA CR  
PROPOSED NAME:  
RIVER MILE LIMITS: 0.0- 30.5  
METHOD: HEC2  
D/S LIMITS: NE QTR, SEC 17, T 4N, R 9W  
PRIORITY: 2  
STREAM NAME: JOULTERS CR  
PROPOSED NAME:  
RIVER MILE LIMITS: 0.0- 11.0  
METHOD: HEC2  
D/S LIMITS: SE QTR, SEC 1, T 5N, R 8W  
PRIORITY: 2
STREAM NAME: SHERRY CR
PROPOSED NAME: MOONEY CR
RIVER MILE LIMITS: 0.0- 4.7
METHOD: HEC2
D/S LIMITS: SE QTR, Sec 35, T 4N, R 8W
PRIORITY: 2
STREAM NAME: MOONEY CR CUTOFF D
RIVER MILE LIMITS: 0.0- .9
METHOD: HEC2
D/S LIMITS: SE QTR, Sec 35, T 4N, R 8W
PRIORITY: 2
STREAM NAME: SILVER CR
PROPOSED NAME: MOONEY CR
RIVER MILE LIMITS: 36.0- 74.4
METHOD: HEC2
D/S LIMITS: SE QTR, Sec 35, T 3N, R 7W
PRIORITY: 2
STREAM NAME: CANTEEN CR
RIVER MILE LIMITS: 8.2- 12.6
METHOD: HEC2
D/S LIMITS: NE QTR, Sec 23, T 3N, R 8W
PRIORITY: 2
STREAM NAME: HONEYCUT BR
RIVER MILE LIMITS: 0.0- 4.5
METHOD: HEC2
D/S LIMITS: NE QTR, Sec 29, T 6N, R 9W
PRIORITY: 2

REPORT NUMBER: 552
REPORT TITLE: MISSISSIPPI R PROFILES
AUTHOR: RCOE
STREAM NAME: MISSISSIPPI R
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 847.5
METHOD: HEC2
D/S LIMITS: SE QTR, Sec 36, T 17S, R 1W
PRIORITY: 5

REPORT NUMBER: 583
REPORT TITLE: ALTON WOODRIVER RESERVOIR DSR
AUTHOR: COOE
STREAM NAME: SPORTSMANS RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: HEC1
D/S LIMITS: NE QTR, Sec 29, T 6N, R 10W
PRIORITY: 3

REPORT NUMBER: 586
REPORT TITLE: GODFREY POND DSR
AUTHOR: HNTS
STREAM NAME: GODFREY POND
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: HEC1
D/S LIMITS: NW QTR, Sec 20, T 6N, R 6W
PRIORITY: 3
REPORT NUMBER: 720
REPORT TITLE: BETHALTO REC
AUTHOR: SWPC
STREAM NAME: NW QTR, SEC 1, T 5N, R 9W
PROPOSED STREAM NAME: BETHALTO CR
RIVER MILE LIMITS: 0.0- 1.3
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 1, T 5N, R 9W
PRIORITY: 2

REPORT NUMBER: 721
REPORT TITLE: EDWARDSVILLE REC
AUTHOR: SWPC
STREAM NAME: CANOKIA CR
PROPOSED STREAM NAME: CAHOKIA CR
RIVER MILE LIMITS: 8.0- 11.9
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 4, T 4N, R 8W
PRIORITY: 2

REPORT NUMBER: 741
REPORT TITLE: ALTON REC
AUTHOR: SWPC
STREAM NAME: WEST FK WOOD R
PROPOSED STREAM NAME: WEST FK WOOD R
RIVER MILE LIMITS: 0.0- 3.7
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 16, T 3N, R 9W
PRIORITY: 2

REPORT NUMBER: 742
REPORT TITLE: COLLINSVILLE REC
AUTHOR: SWPC
STREAM NAME: CANTIEEN CR
PROPOSED STREAM NAME: CANTIEEN CR
RIVER MILE LIMITS: 2.0- 10.3
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 6, T 2N, R 8W
PRIORITY: 2

REPORT NUMBER: 743
REPORT TITLE: GLEN CARBON REC
AUTHOR: SWPC
STREAM NAME: JUDYS BR
PROPOSED STREAM NAME: JUDYS BR
RIVER MILE LIMITS: 2.0- 4.6
METHOD: HWM
D/S LIMITS: NE QTR, SEC 4, T 3N, R 8W
PRIORITY: 5

REPORT NUMBER: 744
REPORT TITLE: ROXANA REC
AUTHOR: SWPC
STREAM NAME: DUNLAP LAKE
PROPOSED STREAM NAME: DUNLAP LAKE
RIVER MILE LIMITS: 0.0- 0.0
METHOD: HWM
D/S LIMITS: SW QTR, SEC 12, T 4N, R 8W
PRIORITY: 5

REPORT NUMBER: 790
REPORT TITLE: DUNLAP LAKE DSR
AUTHOR: CCOE
STREAM NAME: DUNLAP LAKE
PROPOSED STREAM NAME: DUNLAP LAKE
RIVER MILE LIMITS: 0.0- 1.5
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 12, T 4N, R 8W
PRIORITY: 3

REPORT NUMBER: 791
REPORT TITLE: TOWER LAKE DSR
AUTHOR: CCOE
STREAM NAME: TOWER LAKE
PROPOSED STREAM NAME: TOWER LAKE
RIVER MILE LIMITS: 0.0- 0.8
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 8, T 4N, R 8W
PRIORITY: 3

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<th>STREAM NAME</th>
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<td>JUDYS BR</td>
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REPORT NUMBER: 900
REPORT TITLE: AMERICAN BOTTOMS & HILLSIDE DRAINAGE PPS
AUTHOR: SWPC

REPORT NUMBER: 928
REPORT TITLE: EDWARDSVILLE FIS
AUTHOR: SCOE
MADISON COUNTY
FLOOD PRONE AREA MAPS

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<thead>
<tr>
<th>River/Branch</th>
<th>Town</th>
<th>Level</th>
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<tr>
<td>Mississippi River</td>
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<td>Columbia Bottom MO</td>
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<td>Wood River</td>
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<td></td>
<td>Elsah</td>
<td>7.5' 222 A</td>
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<tr>
<td></td>
<td>Monks Mound</td>
<td>7.5' 225 A</td>
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<td></td>
<td>Granite City</td>
<td>7.5' 225 B</td>
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<td>Piasa Creek</td>
<td>Elsah</td>
<td>7.5' 222 A</td>
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<tr>
<td>Chain of Rocks Canal</td>
<td>Granite City</td>
<td>7.5' 225 B</td>
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<tr>
<td>Wood River</td>
<td>Bethalto</td>
<td>7.5' 221 A</td>
</tr>
<tr>
<td></td>
<td>Alton</td>
<td>7.5' 221 B</td>
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<tr>
<td>West Fork</td>
<td>Bethalto</td>
<td>7.5' 221 A</td>
</tr>
<tr>
<td></td>
<td>Alton</td>
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<tr>
<td>East Fork</td>
<td>Bethalto</td>
<td>7.5' 221 A</td>
</tr>
<tr>
<td>Silver Creek</td>
<td>Marine</td>
<td>7.5' 220 D</td>
</tr>
<tr>
<td></td>
<td>St. Jacob</td>
<td>7.5' 226 A</td>
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<tr>
<td></td>
<td>New Douglas</td>
<td>15' 219</td>
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<tr>
<td></td>
<td>Worden</td>
<td>7.5' 220 A</td>
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<tr>
<td>Little Silver Creek</td>
<td>St. Jacob</td>
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<tr>
<td>Lake Fork</td>
<td>St. Jacob</td>
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<td>St. Jacob</td>
<td>7.5' 226 A</td>
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<tr>
<td>Sugar Fork</td>
<td>New Douglas</td>
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<td>St. Rose</td>
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<td>Marine</td>
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<td>Spanker Branch</td>
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<td>Cahokia Creek</td>
<td>Worden</td>
<td>7.5' 220 A</td>
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<tr>
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<td>Prairietown</td>
<td>7.5' 220 B</td>
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<td>Edwardsville</td>
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<td>Sherry Creek</td>
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<tr>
<td>Canteen Creek</td>
<td>Collinsville</td>
<td>7.5' 226 B</td>
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MARION COUNTY

REPORT NUMBER: 78
REPORT TITLE: SALEM FIS
AUTHOR: WESTON
STREAM NAME: TOWN CR
PROPOSED NAME:
RIVER MILE LIMITS: .6–5.1
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 13, T 2N, R 2E
PRIORITY: 1
STREAM NAME: FOLKS CR
PROPOSED NAME:
RIVER MILE LIMITS: 1.4–4.2
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 13, T 2N, R 2E
PRIORITY: 1
STREAM NAME: SW QTR, SEC 13, T 2N, R 2E
PROPOSED STREAM NAME: TULLY PARK TRIB
RIVER MILE LIMITS: 0.0–.5
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 12, T 2N, R 2E
PRIORITY: 1

REPORT NUMBER: 149
REPORT TITLE: WAMAC FPI
AUTHOR: SCOE
STREAM NAME: FULTON BR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0–3.3
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 26, T 1N, R 1W
PRIORITY: 2
STREAM NAME: RACCOON CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0–1.2
METHOD: SSC
D/S LIMITS: SE QTR, SEC 5, T 1N, R 1E
PRIORITY: 2

REPORT NUMBER: 155
REPORT TITLE: CENTRALIA FPI
AUTHOR: SCOE
STREAM NAME: CROOKED CR
PROPOSED NAME:
RIVER MILE LIMITS: 28.5–38.4
METHOD: SSC
D/S LIMITS: SW QTR, SEC 10, T 1N, R 1W
PRIORITY: 2
STREAM NAME: SEWER CR
PROPOSED NAME:
RIVER MILE LIMITS: 1.8–5.9
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 27, T 1N, R 1E
PRIORITY: 2

REPORT NUMBER: 160
REPORT TITLE: CENTRALIA FHA
AUTHOR: SCOE
STREAM NAME: CROOKED CR
PROPOSED NAME:
RIVER MILE LIMITS: 28.1–38.1
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 10, T 1N, R 1W
PRIORITY: 2
STREAM NAME: SEWER CR
PROPOSED NAME:
RIVER MILE LIMITS: 1.8–5.9
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 27, T 1N, R 1E
PRIORITY: 2

REPORT NUMBER: 798
REPORT TITLE: LAKE CENTRALIA DSR
AUTHOR: CCOE
STREAM NAME: LAKE CENTRALIA
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–1.9
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 5, T 1N, R 2E
PRIORITY: 3

REPORT NUMBER: 799
REPORT TITLE: SALEM RESERVOIR OSR
AUTHOR: CCOE
STREAM NAME: SALEM RESERVOIR OSR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0–1.2
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 2, T 2N, R 2E
PRIORITY: 3
REPORT NUMBER: 804  
REPORT TITLE: RACCOON LAKE DSR  
AUTHOR: CCOE  
STREAM NAME: RACCOON LAKE  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 0.0-2.8  
METHOD: HEC1  
D/S LIMITS: NE QTR, SEC 8, T 1N, R 1E  
PRIORITY: 3

REPORT NUMBER: 805  
REPORT TITLE: C&EI RESERVOIR DSR  
AUTHOR: CCOE  
STREAM NAME: C&EI RESERVOIR  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 0.0-.9  
METHOD: HEC1  
D/S LIMITS: NW QTR, SEC 12, T 2N, R 2E  
PRIORITY: 3

REPORT NUMBER: 871  
REPORT TITLE: CENTRAL CITY REC  
AUTHOR: SCS  
STREAM NAME: CROOKED CR  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 37.6-39.4  
METHOD: HWM  
D/S LIMITS: NW QTR, SEC 6, T 1N, R 1E  
PRIORITY: S

REPORT NUMBER: 919  
REPORT TITLE: CENTRAL CITY REC  
AUTHOR: SCOE  
STREAM NAME: CROOKED CR  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 30.8-37.3  
METHOD: HEC2  
D/S LIMITS: NW QTR, SEC 6, T 1N, R 1E  
PRIORITY: 2

REPORT NUMBER: 976  
REPORT TITLE: CENTRAILIA FIS  
AUTHOR: SCOE  
STREAM NAME: CROOKED CR  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 30.8-37.3  
METHOD: HEC2  
D/S LIMITS: NE QTR, SEC 16, T 1N, R 1W  
PRIORITY: 2  
STREAM NAME: RACCOON CR  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: .8-1.1  
METHOD: HEC2  
D/S LIMITS: SE QTR, SEC 6, T 1N, R 1E  
PRIORITY: 2
### MARION COUNTY

#### FLOOD PRONE AREA MAPS

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<tr>
<th>Creek</th>
<th>Location</th>
<th>Elevation</th>
<th>Code</th>
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<tbody>
<tr>
<td>Crooked Creek</td>
<td>Centralia</td>
<td>15'</td>
<td>229</td>
</tr>
<tr>
<td></td>
<td>Salem North</td>
<td>7.5'</td>
<td>230 B</td>
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<tr>
<td>Town Creek</td>
<td>Salem North</td>
<td>7.5'</td>
<td>230 B</td>
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MASSAC COUNTY

REPORT NUMBER: 169
REPORT TITLE: OHIO R S MASSAC CR FPI
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED NAME: MASSAC CR
RIVER MILE LIMITS: 21.0- 56.0
METHOD: HWM
D/S LIMITS: SW QTR, SEC 7, T 15S, R 3E
PRIORITY: 2

REPORT NUMBER: 171
REPORT TITLE: OHIO R PPS
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 133.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 832
REPORT TITLE: UNINC MASSAC COUNTY FIS
AUTHOR: CCOE
STREAM NAME: OHIO R
PROPOSED NAME: MASSAC CR
RIVER MILE LIMITS: 0.0- 11.0
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 7, T 16S, R 3E
PRIORITY: 2

REPORT NUMBER: 860
REPORT TITLE: JOPPA FIS
AUTHOR: CCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 29.8- 30.6
METHOD: HWM
D/S LIMITS: SW QTR, SEC 23, T 15S, R 3E
PRIORITY: 2
MASSAC COUNTY

FLOOD PRONE AREA MAPS

<table>
<thead>
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<th>River</th>
<th>Location</th>
<th>Elevation</th>
<th>Code</th>
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<tr>
<td>Ohio River</td>
<td>Paducah NE, KY</td>
<td>7.5'</td>
<td>286A</td>
</tr>
<tr>
<td></td>
<td>Metropolis</td>
<td>7.5'</td>
<td>286 B</td>
</tr>
<tr>
<td></td>
<td>Paducah West, KY</td>
<td>7.5'</td>
<td>286 C</td>
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<tr>
<td></td>
<td>Paducah East, KY</td>
<td>7.5'</td>
<td>286 D</td>
</tr>
<tr>
<td></td>
<td>Joppa</td>
<td>7.5'</td>
<td>285 A</td>
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<tr>
<td></td>
<td>Bandana, KY</td>
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<td>Massac Creek</td>
<td>Metropolis</td>
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<td>286 B</td>
</tr>
<tr>
<td>Sevenmile Creek</td>
<td>Metropolis</td>
<td>7.5'</td>
<td>286 B</td>
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<tr>
<td>Fourmile Creek</td>
<td>Metropolis</td>
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<td>286 B</td>
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<td>Mud Creek</td>
<td>Paducah East, KY</td>
<td>7.5'</td>
<td>286 D</td>
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<td>Crenshaw Creek</td>
<td>Paducah NE, KY</td>
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<td>286 A</td>
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<td>Paducah East, KY</td>
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<td>286 D</td>
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REPORT NUMBER: 166
REPORT TITLE: MISSISSIPPI R FHA
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 160.7- 261.0
METHOD: PRM
D/S LIMITS: SE QTR, SEC 5, T 2S, R 11W
PRIORITY: 2

REPORT NUMBER: 168
REPORT TITLE: MISSISSIPPI R MILE 0 - 160.7 FHA
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 160.7
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 306
REPORT TITLE: LOWER MISSISSIPPI R PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: HILL CR STREAM NAME:
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 3.4
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 5, T 1S, R 10W
PRIORITY: 3
STREAM NAME: PALMER CR STREAM NAME:
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 3.8
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 5, T 1S, R 11W
PRIORITY: 3
STREAM NAME: WILSON CR STREAM NAME:
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 3.3
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 12, T 1S, R 11W
PRIORITY: 3
STREAM NAME: FOUNTAIN CR STREAM NAME:
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 28.7
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 30, T 2S, R 11W
PRIORITY: 3
STREAM NAME: MONROE CITY CR STREAM NAME:
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 7.0
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 23, T 4S, R 11W
PRIORITY: 3
STREAM NAME: OLD MAEISTOWN CR STREAM NAME:
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 7.0
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 23, T 4S, R 11W
PRIORITY: 3
STREAM NAME: ONE MILE RACE CR STREAM NAME:
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 4.6
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 30, T 5S, R 9W
PRIORITY: 3
REPORT NUMBER: 320
REPORT TITLE: LOWER KASKASKIA R PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: HORSE CR
PROPOSED NAME: 
RIVER MILE LIMITS: 0.0 - 26.2
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 12, T SS, R 8W
PRIORITY: 3
STREAM NAME: SOUTH FK HORSE CR
PROPOSED NAME: 
RIVER MILE LIMITS: 0.0 - 3.0
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 14, T 4S, R 9W
PRIORITY: 3

REPORT NUMBER: 321
REPORT TITLE: RICHLAND CR PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: RICHLAND CR
PROPOSED NAME: 
RIVER MILE LIMITS: 0.0 - 37.2
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 29, T 3S, R 7W
PRIORITY: 3
STREAM NAME: PRAIRIE DU LONG CR
PROPOSED NAME: 
RIVER MILE LIMITS: 0.0 - 17.3
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 22, T 3S, R 8W
PRIORITY: 3

REPORT NUMBER: 552
REPORT TITLE: MISSISSIPPI R PROFILES
AUTHOR: RCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0 - 847.5
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 5

REPORT NUMBER: 849
REPORT TITLE: WATERLOO NEW RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: WATERLOO NEW RESERVOIR
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0 - 4.0
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 35, T 2S, R 10W
PRIORITY: 3

REPORT NUMBER: 850
REPORT TITLE: WATERLOO RESERVOIR NO 2 DSR
AUTHOR: CCOE
STREAM NAME: WATERLOO RESERVOIR NO 2
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0 - 0.2
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 36, T 2S, R 10W
PRIORITY: 3

REPORT NUMBER: 851
REPORT TITLE: WATERLOO RESERVOIR NO 1 DSR
AUTHOR: CCOE
STREAM NAME: WATERLOO RESERVOIR NO 1
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0 - 0.2
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 35, T 2S, R 10W
PRIORITY: 3
**MONROE COUNTY**

**FLOOD PRONE AREA MAPS**

<table>
<thead>
<tr>
<th>Location</th>
<th>City</th>
<th>Water Level</th>
<th>Map Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mississippi River</td>
<td>Oakville, MO</td>
<td>7.5'</td>
<td>248 A</td>
</tr>
<tr>
<td></td>
<td>Valmeyer</td>
<td>7.5'</td>
<td>248 D</td>
</tr>
<tr>
<td></td>
<td>Selma</td>
<td>7.5'</td>
<td>249 A</td>
</tr>
<tr>
<td></td>
<td>Bloomsdale, MO</td>
<td>7.5'</td>
<td>250 C</td>
</tr>
<tr>
<td></td>
<td>Columbia</td>
<td>7.5'</td>
<td>247 B</td>
</tr>
<tr>
<td></td>
<td>Renault</td>
<td>7.5'</td>
<td>250 B</td>
</tr>
<tr>
<td>Old Marystown Creek</td>
<td>Renault</td>
<td>7.5'</td>
<td>250 B</td>
</tr>
<tr>
<td>Fountain Creek</td>
<td>Waterloo</td>
<td>7.5'</td>
<td>247 C</td>
</tr>
<tr>
<td></td>
<td>Valmeyer</td>
<td>7.5'</td>
<td>248 D</td>
</tr>
<tr>
<td>Andy's Run</td>
<td>Waterloo</td>
<td>7.5'</td>
<td>247 C</td>
</tr>
<tr>
<td>Bond Creek</td>
<td>Waterloo</td>
<td>7.5'</td>
<td>247 C</td>
</tr>
<tr>
<td>Kaskaskia River</td>
<td>New Athens West</td>
<td>7.5'</td>
<td>246 C</td>
</tr>
<tr>
<td>Horse Creek</td>
<td>Ames</td>
<td>7.5'</td>
<td>250 A</td>
</tr>
<tr>
<td>Richland Creek</td>
<td>New Athens West</td>
<td>7.5'</td>
<td>246 C</td>
</tr>
<tr>
<td>Prairie du Long Creek</td>
<td>Paderborn</td>
<td>7.5'</td>
<td>247 D</td>
</tr>
<tr>
<td></td>
<td>New Athens West</td>
<td>7.5'</td>
<td>246 C</td>
</tr>
<tr>
<td>Rockhouse Creek</td>
<td>Paderborn</td>
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<td>247 D</td>
</tr>
<tr>
<td>Kopp Creek</td>
<td>Paderborn</td>
<td>7.5'</td>
<td>247 D</td>
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<tr>
<td>Walters Creek</td>
<td>Paderborn</td>
<td>7.5'</td>
<td>247 D</td>
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REPORT NUMBER: 438
REPORT TITLE: FARMERSVILLE REC
AUTHOR: SCOE
STREAM NAME: MACOUPIN CR
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 91.2- 92.4 
METHOD: DFM
D/S LIMITS: NE QTR, SEC 4, T UN, R 5W 
PRIORITY: 7

REPORT NUMBER: 431
REPORT TITLE: NOKOMIS REC
AUTHOR: SCOE
STREAM NAME: EAST FK SHOAL CR
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 54.4- 56.6 
METHOD: DFM
D/S LIMITS: NW QTR, SEC 22, T 10N, R 2W 
PRIORITY: 7

REPORT NUMBER: 699
REPORT TITLE: HILLSBORO REC
AUTHOR: SCS
STREAM NAME: MIDDLE FK SHOAL CR
PROPOSED NAME: HILLSBORO BR
RIVER MILE LIMITS: 8.3- 9.6 
METHOD: HWM 
D/S LIMITS: SW QTR, SEC 2, T 8N, R 4W 
PRIORITY: 5

REPORT NUMBER: 800
REPORT TITLE: COFFEEN LAKE DSR
AUTHOR: CCOE
STREAM NAME: COFFEEN LAKE
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 5.5 
METHOD: HEC1 
D/S LIMITS: NE QTR, SEC 23, T 7N, R 3W 
PRIORITY: 3

REPORT NUMBER: 801
REPORT TITLE: HILLSBORO DSR
AUTHOR: CCOE
STREAM NAME: LAKE HILLSBORO
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 1.4 
METHOD: HEC1 
D/S LIMITS: SE QTR, SEC 36, T 9N, R 4W 
PRIORITY: 3

REPORT NUMBER: 802
REPORT TITLE: LAKE LOU YAEGER DSR
AUTHOR: CCOE
STREAM NAME: LAKE LOU YAEGER
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 6.0 
METHOD: HEC1 
D/S LIMITS: NE QTR, SEC 35, T 9N, R 5W 
PRIORITY: 3

REPORT NUMBER: 803
REPORT TITLE: LAKE GLENN SHOALS DSR
AUTHOR: CCOE
STREAM NAME: LAKE GLENN SHOALS
PROPOSED STREAM NAME: 
RIVER MILE LIMITS: 0.0- 6.9 
METHOD: HEC1 
D/S LIMITS: NE QTR, SEC 36, T 9N, R 4W 
PRIORITY: 3

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**MONTGOMERY COUNTY**

**FLOOD PRONE AREA MAPS**

<table>
<thead>
<tr>
<th>Creek Name</th>
<th>Location</th>
<th>Elevation</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoal Creek</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>Dry Fork</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>Bearcat Creek</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td></td>
<td>Hillsboro</td>
<td>15'</td>
<td>202</td>
</tr>
<tr>
<td>Middle Fork Shoal Creek</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td></td>
<td>Hillsboro</td>
<td>15'</td>
<td>202</td>
</tr>
<tr>
<td>Lake Fork</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>East Branch</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>Grove Branch</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>West Fork Shoal Creek</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>Brush Creek</td>
<td>Mount Olive</td>
<td>15'</td>
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</tr>
<tr>
<td>Long Branch</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>Threemile Branch</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>Shop Creek</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>East Fork Shoal Creek</td>
<td>Mount Olive</td>
<td>15'</td>
<td>201</td>
</tr>
<tr>
<td>McDonald Branch</td>
<td>Hillsboro</td>
<td>15'</td>
<td>202</td>
</tr>
<tr>
<td>Hurricane Creek</td>
<td>Hillsboro</td>
<td>15'</td>
<td>202</td>
</tr>
<tr>
<td>Gilham Creek</td>
<td>Hillsboro</td>
<td>15'</td>
<td>202</td>
</tr>
<tr>
<td>Dry Fork</td>
<td>Hillsboro</td>
<td>15'</td>
<td>202</td>
</tr>
<tr>
<td>Mud Creek</td>
<td>Hillsboro</td>
<td>15'</td>
<td>202</td>
</tr>
<tr>
<td>Horse Creek</td>
<td>Pawnee</td>
<td>7.5'</td>
<td>173 D</td>
</tr>
</tbody>
</table>
MOULTRE COUNTY

REPORT NUMBER: 163
REPORT TITLE: KASKASKIA R & TRIBS FPI
AUTHOR: SCOE

STREAM NAME: CRABAPPLE CR
PROPOSED NAME:
RIVER MILE LIMITS: .6- 10.5
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 36, T 12N, R 6E
PRIORITY: 2

REPORT NUMBER: 696
REPORT TITLE: ARTHUR REC
AUTHOR: SCS

STREAM NAME: SE OTR, SEC 11, T 14N, R 7E
PROPOSED STREAM NAME: LOWE TOWNSHIP #2 D
RIVER MILE LIMITS: 6.2- 7.0
METHOD: HWM
D/S LIMITS: NW QTR, SEC 31, T 14N, R 7E
PRIORITY: 5

REPORT NUMBER: 746
REPORT TITLE: DALTON CITY REC
AUTHOR: SCS

STREAM NAME: NE QTR, SEC 32, T 15N, R 4E
PROPOSED NAME: DALTON CITY TRIB
RIVER MILE LIMITS: 0.0- 2.0
METHOD: HWM
D/S LIMITS: NE QTR, SEC 32, T 15N, R 4E
PRIORITY: 2

REPORT NUMBER: 873
REPORT TITLE: SULLIVAN REC
AUTHOR: SCOE

STREAM NAME: ASA CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 1.9- 3.2
METHOD: OFM
D/S LIMITS: NW QTR, SEC 12, T 13N, R 5E
PRIORITY: 7

REPORT NUMBER: 953
REPORT TITLE: DALTON CITY FIS
AUTHOR: SCS

STREAM NAME: NE QTR, SEC 32, T 15N, R 4E
PROPOSED NAME: DALTON CITY DRAIN
RIVER MILE LIMITS: 0.0- 1.9
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 32, T 15N, R 4E
PRIORITY: 2

REPORT NUMBER: 970
REPORT TITLE: DALTON CITY REC
AUTHOR: SCS

STREAM NAME: NE QTR, SEC 32, T 15N, R 4E
PROPOSED NAME: DALTON CITY DRAIN
RIVER MILE LIMITS: 0.0- 1.9
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 32, T 15N, R 4E
PRIORITY: 2

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS

STREAM NAME: KASKASKIA R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 1.0- 254.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 23, T 6S, R 8W
PRIORITY: 5
MOULTRIE COUNTY

FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River/Flow</th>
<th>Location</th>
<th>Flood Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaskaskia River</td>
<td>Arcola</td>
<td>15' 178</td>
</tr>
<tr>
<td>Okaw River</td>
<td>Bement</td>
<td>15' 154</td>
</tr>
<tr>
<td>Hammond Mutual Ditch</td>
<td>Bement</td>
<td>15' 154</td>
</tr>
<tr>
<td>Ditch No. 4</td>
<td>Bement</td>
<td>15' 154</td>
</tr>
<tr>
<td>Ditch No. 3</td>
<td>Bement</td>
<td>15' 154</td>
</tr>
</tbody>
</table>
REPORT NUMBER: 434
REPORT TITLE: DUQUOIN REC
AUTHOR: SCOE
STREAM NAME: REESE CR
PROPOSED STREAM NAME: 7.3- 10.0
RIVER MILE LIMITS: NW QTR, SEC 9, T 6S, R 1W
METHOD: OFM
D/S LIMITS: PRIORITY: 7

REPORT NUMBER: 543
REPORT TITLE: PINCKNEYVILLE FIS
AUTHOR: SCS
STREAM NAME: BEAUCOUP CR
PROPOSED NAME: SE QTR, SEC 13, T 3S, R 3W
RIVER MILE LIMITS: 0.0- .3
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 19, T 5S, R 2W
PRIORITY: 2

REPORT NUMBER: SS5
REPORT TITLE: DUQUOIN & ST JOHN REC
AUTHOR: SCS
STREAM NAME: BEAUCOUP CR
RIVER MILE LIMITS: 0.0- 0.0
METHOD: HWM
D/S LIMITS: PRIORITY: 5

REPORT NUMBER: S27
REPORT TITLE: PINCKNEYVILLE RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: PINCKNEYVILLE RESERVOIR
PROPOSED STREAM NAME: RIVER MILE LIMITS: 0.0- 2.1
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 14, T 5S, R 3W
PRIORITY: 3

REPORT NUMBER: 869
REPORT TITLE: PINCKNEYVILLE REC
AUTHOR: SCOE
STREAM NAME: BEAUCOUP CR
PROPOSED STREAM NAME: RIVER MILE LIMITS: 40.6- 42.2
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 19, T 5S, R 2W
PRIORITY: 2
<table>
<thead>
<tr>
<th>Creek Name</th>
<th>Town</th>
<th>Flood Level</th>
<th>Map Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaucoup Creek</td>
<td>Pinckneyville</td>
<td>15'</td>
<td>253</td>
</tr>
<tr>
<td>Panther Creek</td>
<td>Pinckneyville</td>
<td>15'</td>
<td>253</td>
</tr>
<tr>
<td>William Creek</td>
<td>Pinckneyville</td>
<td>15'</td>
<td>253</td>
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<tr>
<td>Little Beaucoup Creek</td>
<td>Pinckneyville</td>
<td>15'</td>
<td>253</td>
</tr>
<tr>
<td>Locust Creek</td>
<td>Pinckneyville</td>
<td>15'</td>
<td>253</td>
</tr>
<tr>
<td>Little Muddy River</td>
<td>DuQuoin</td>
<td>15'</td>
<td>254</td>
</tr>
<tr>
<td></td>
<td>Elkville</td>
<td>7.5'</td>
<td>264 B</td>
</tr>
<tr>
<td>Hog Creek</td>
<td>DuQuoin</td>
<td>15'</td>
<td>254</td>
</tr>
<tr>
<td>Reese Creek</td>
<td>DuQuoin</td>
<td>15'</td>
<td>254</td>
</tr>
<tr>
<td>Blacksop Creek</td>
<td>Elkville</td>
<td>7.5'</td>
<td>264 B</td>
</tr>
<tr>
<td>Halfmile Creek</td>
<td>Elkville</td>
<td>7.5'</td>
<td>264 B</td>
</tr>
<tr>
<td>Granny's Branch Creek</td>
<td>Elkville</td>
<td>7.5'</td>
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</tr>
<tr>
<td>Sixmile Creek</td>
<td>Elkville</td>
<td>7.5'</td>
<td>264 B</td>
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</tbody>
</table>
REPORT NUMBER: 170
REPORT TITLE: OHIO R FPI (PPE& HAR)
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 31.0-106.0
METHOD: HWM
D/S LIMITS: NW QTR, SEC 6, T 17S, R 7E
PRIORITY: 2

REPORT NUMBER: 171
REPORT TITLE: OHIO R PPS
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED NAME:
RIVER MILE LIMITS: 0.0-133.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 553
REPORT TITLE: OHIO RIVER FPI
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED NAME:
RIVER MILE LIMITS: 0.0-141.0
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 4

REPORT NUMBER: 823
REPORT TITLE: GOLCONDA FIS
AUTHOR: CCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 78.1-79.3
METHOD: PRM
D/S LIMITS: SE QTR, SEC 30, T 13S, R 7E
PRIORITY: 2

REPORT NUMBER: 909
REPORT TITLE: UNINC POPE COUNTY FIS
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 54.0-85.3
METHOD: PRM
D/S LIMITS: NW QTR, SEC 6, T 17S, R 7E
PRIORITY: 2
### POPE COUNTY

#### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>Location</th>
<th>City</th>
<th>Flood Level</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ohio River</td>
<td>Shelterville</td>
<td>7.5'</td>
<td>277 B</td>
</tr>
<tr>
<td></td>
<td>Golconda, KY</td>
<td>7.5'</td>
<td>277 C</td>
</tr>
<tr>
<td></td>
<td>Brownfield</td>
<td>15'</td>
<td>278</td>
</tr>
<tr>
<td></td>
<td>Smithland, KY</td>
<td>7.5'</td>
<td>287 B</td>
</tr>
<tr>
<td></td>
<td>Little Cypress, KY</td>
<td>7.5'</td>
<td>287 C</td>
</tr>
<tr>
<td>Lusk Creek</td>
<td>Harrisburg</td>
<td>15'</td>
<td>273</td>
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<tr>
<td></td>
<td>Golconda, KY</td>
<td>7.5'</td>
<td>277 C</td>
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<td></td>
<td>Brownfield</td>
<td>15'</td>
<td>278</td>
</tr>
<tr>
<td>Miller Creek</td>
<td>Golconda, KY</td>
<td>7.5'</td>
<td>277 C</td>
</tr>
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<td></td>
<td>Brownfield</td>
<td>15'</td>
<td>278</td>
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<tr>
<td>Copperous Branch</td>
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<tr>
<td>Little Lusk Creek</td>
<td>Harrisburg</td>
<td>15'</td>
<td>273</td>
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<tr>
<td>Flick Branch</td>
<td>Brownfield</td>
<td>15'</td>
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<tr>
<td>Beatty Branch</td>
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<tr>
<td>Ramsey Branch</td>
<td>Harrisburg</td>
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<td>273</td>
</tr>
<tr>
<td>East Fork</td>
<td>Equality</td>
<td>15'</td>
<td>274</td>
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<td>Barren Creek</td>
<td>Brownfield</td>
<td>7.5'</td>
<td>278 D</td>
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<td>Caney Creek</td>
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<td>Cave Creek</td>
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<td>Cooney Creek</td>
<td>Brownfield</td>
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<td>278 D</td>
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<td>Bay Creek</td>
<td>Brownfield</td>
<td>15'</td>
<td>278</td>
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<td></td>
<td>Brownfield</td>
<td>7.5'</td>
<td>278 D</td>
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<td>Hunting Branch</td>
<td>Harrisburg</td>
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<td>273</td>
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<td>Bay Creek Ditch</td>
<td>Brownfield</td>
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<td>Robnett Creek</td>
<td>Brownfield</td>
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<tr>
<td>Black Slough</td>
<td>Brownfield</td>
<td>15'</td>
<td>278</td>
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<tr>
<td>Flat Lick Branch</td>
<td>Brownfield</td>
<td>7.5'</td>
<td>278 D</td>
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<tr>
<td>Root Lick Creek</td>
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<td>278</td>
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<tr>
<td>Sugar Creek</td>
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<td>15'</td>
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<tr>
<td>Hills Branch</td>
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<td>15'</td>
<td>278</td>
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<tr>
<td>Grand Pierre Creek</td>
<td>Equality</td>
<td>15'</td>
<td>274</td>
</tr>
<tr>
<td>Pinhook Creek</td>
<td>Equality</td>
<td>15'</td>
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</tr>
<tr>
<td>Gibbons Creek</td>
<td>Equality</td>
<td>15'</td>
<td>274</td>
</tr>
<tr>
<td>Hart Creek</td>
<td>Equality</td>
<td>15'</td>
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<tr>
<td>Little Saline River</td>
<td>Harrisburg</td>
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<tr>
<td>Allen Branch</td>
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<td>Burden Creek</td>
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<td>Ogden Branch</td>
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<td>Hayes Creek</td>
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<td>Whiteside Branch</td>
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<td>Alcorn Creek</td>
<td>Smithland, KY</td>
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<td>287 B</td>
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<td>Dog Creek</td>
<td>Smithland, KY</td>
<td>7.5'</td>
<td>287 B</td>
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</tbody>
</table>
PULASKI COUNTY

REPORT NUMBER: 171
REPORT TITLE: OHIO R FPS
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 133.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 472
REPORT TITLE: PULASKI REC
AUTHOR: CCOE
STREAM NAME: BRIAR CR
PROPOSED STREAM NAME: PULASKI SLough
RIVER MILE LIMITS: 0.0- .1
METHOD: DFM
D/S LIMITS: SW QTR, SEC 10, T 13S, R 1W
PRIORITY: 7

REPORT NUMBER: SS3
REPORT TITLE: OHIO RIVER FPI
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 141.0
METHOD: FFM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 4

REPORT NUMBER: 751
REPORT TITLE: MILL CREEK REC
AUTHOR: CCOE
STREAM NAME: MILL CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 12.0- 14.0
METHOD: DFM
D/S LIMITS: SW QTR, SEC 32, T 13S, R 1W
PRIORITY: 7

REPORT NUMBER: 861
REPORT TITLE: OLMSTED FIS
AUTHOR: CCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 15.1- 17.1
METHOD: FFM
D/S LIMITS: NE QTR, SEC 34, T 15S, R 1E
PRIORITY: 2

REPORT NUMBER: 956
REPORT TITLE: MOUND CITY FIS
AUTHOR: LCOE
STREAM NAME: OHIO R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 6.1- 7.2
METHOD: FFM
D/S LIMITS: SE QTR, SEC 34, T 16S, R 1W
PRIORITY: 2

REPORT NUMBER: 960
REPORT TITLE: PULASKI FIS
AUTHOR: CCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 12.8- 14.0
METHOD: FFM
D/S LIMITS: SW QTR, SEC 30, T 16S, R 1W
PRIORITY: 2

REPORT NUMBER: 988
REPORT TITLE: PULASKI COUNTY UNINCORPORATED FIS
AUTHOR: RCOE
STREAM NAME: OHIO R
PROPOSED NAME:
RIVER MILE LIMITS: 7.0- 26.0
METHOD: FFM
D/S LIMITS: SW QTR, SEC 1, T 17S, R 1W
PRIORITY: 2
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<tr>
<th>Location</th>
<th>Town</th>
<th>Water Level</th>
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<tr>
<td>Cache River</td>
<td>Cache</td>
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<td>283 D</td>
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<tr>
<td>Ohio River</td>
<td>Olmsted</td>
<td>7.5'</td>
<td>284 A</td>
</tr>
<tr>
<td></td>
<td>Cairo</td>
<td>7.5'</td>
<td>284 C</td>
</tr>
<tr>
<td></td>
<td>Barlow, KY</td>
<td>7.5'</td>
<td>284 D</td>
</tr>
<tr>
<td></td>
<td>Bandana, KY</td>
<td>7.5'</td>
<td>285 B</td>
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<tr>
<td>Hodges Creek</td>
<td>Olmsted</td>
<td>7.5'</td>
<td>284 A</td>
</tr>
<tr>
<td>Post Creek Cutoff</td>
<td>Bandana, KY</td>
<td>7.5'</td>
<td>285 B</td>
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</tbody>
</table>
RANDOLPH COUNTY

REPORT NUMBER: 168
REPORT TITLE: MISSISSIPPI R MILE 0 - 160.7 FHA
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0 - 160.7
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 306
REPORT TITLE: LOWER MISSISSIPPI R PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: ONE MILE RACE CR
PROPOSED NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0 - 4.6
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 5, T 4S, R 7W
PRIORITY: 3

REPORT NUMBER: 320
REPORT TITLE: LOWER KASKASKIA R PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: DOZA CR
PROPOSED NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0 - 13.8
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 5, T 4S, R 7W
PRIORITY: 3

REPORT NUMBER: 552
REPORT TITLE: MISSISSIPPI R PROFILES
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0 - 847.5
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 5

REPORT NUMBER: 585
REPORT TITLE: BALDWIN PLANT COOLING LAKE DSR
AUTHOR: HNTB
STREAM NAME: COOLING LAKE
PROPOSED STREAM NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0 - 0.0
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 4, T 4S, R 7W
PRIORITY: 3

REPORT NUMBER: 70S
REPORT TITLE: STEELVILLE REC
AUTHOR: SCOE
STREAM NAME: NORTH FK COX CR
PROPOSED STREAM NAME: MISSISSIPPI R
RIVER MILE LIMITS: 0.0 - 2.3
METHOD: DFM
D/S LIMITS: SE QTR, SEC 16, T 6S, R 5W
PRIORITY: 7

REPORT NUMBER: 754
REPORT TITLE: CHESTER REC
AUTHOR: SCB
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME: MISSISSIPPI R
RIVER MILE LIMITS: 108.0 - 111.3
METHOD: HMM
D/S LIMITS: SW QTR, SEC 30, T 75, R 6W
PRIORITY: 5
REPORT NUMBER: 753
REPORT TITLE: ROCKWOOD REC
AUTHOR: SCS
STREAM NAME: NW QTR, SEC 18, T 8S, R 5W
PROPOSED STREAM NAME: JONES CR
RIVER MILE LIMITS: 0.0- .3
METHOD: HWM
D/S LIMITS: NW QTR, SEC 18, T 8S, R SW
PRIORITY: 5

REPORT NUMBER: 842
REPORT TITLE: WARDENS POND DSR
AUTHOR: CCOE
STREAM NAME: NORTH WARREN POND
PROPOSED NAME: SOUTH WARREN POND
RIVER MILE LIMITS: 0.0- .1
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 13, T 7S, R 7W
PRIORITY: 3

REPORT NUMBER: 893
REPORT TITLE: MARYS R PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: MARYS R
PROPOSED NAME: PATTEN BR
RIVER MILE LIMITS: 0.0- 41.1
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 24, T 7S, R 6W
PRIORITY: 2

STREAM NAME: NORTH FK COX CR
RIVER MILE LIMITS: 0.0- 6.1
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 16, T 6S, R SW
PRIORITY: 2

STREAM NAME: MAXWELL CR
RIVER MILE LIMITS: 0.0- 4.4
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 16, T SS, R SW
PRIORITY: 2
REPORT NUMBER: 907
REPORT TITLE: EVANSVILLE REC
AUTHOR: SC3
STREAM NAME: KASKASKIA R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 10.2- 10.9
METHOD: HWM
D/S LIMITS: NE OTR, SEC 23, T SS, R 8W
PRIORITY: 5

REPORT NUMBER: 910
REPORT TITLE: CHESTER FIS
AUTHOR: LCOS
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 108.0- 111.4
METHOD: HWM
D/S LIMITS: SW QTR, SEC 30, T 7S, R 6W
PRIORITY: 2

REPORT NUMBER: 911
REPORT TITLE: ROCKWOOD FIS
AUTHOR: LCOS
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 100.0- 101.4
METHOD: HWM
D/S LIMITS: SW QTR, SEC 19, T 8S, R 3W
PRIORITY: 2

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: KASKASKIA R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 1.0- 254.0
METHOD: HWM
D/S LIMITS: SE OTR, SEC 23, T 6S, R SW
PRIORITY: S
### RANDOLPH COUNTY

#### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River/Stream</th>
<th>Location</th>
<th>Flood Stage</th>
<th>Code</th>
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<tbody>
<tr>
<td><strong>Mississippi River</strong></td>
<td></td>
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</tr>
<tr>
<td>Bloomdale, MO</td>
<td>7.5'</td>
<td>250 C</td>
<td></td>
</tr>
<tr>
<td>Prairie du Rocher</td>
<td>7.5'</td>
<td>250 D</td>
<td></td>
</tr>
<tr>
<td>Rockwood</td>
<td>7.5'</td>
<td>266 C</td>
<td></td>
</tr>
<tr>
<td>Chester</td>
<td>7.5'</td>
<td>267 A</td>
<td></td>
</tr>
<tr>
<td>Kaskaskia</td>
<td>7.5'</td>
<td>267 B</td>
<td></td>
</tr>
<tr>
<td>Lithium, MO</td>
<td>7.5'</td>
<td>267 C</td>
<td></td>
</tr>
<tr>
<td>Belgique, MO</td>
<td>7.5'</td>
<td>267 D</td>
<td></td>
</tr>
<tr>
<td>Weingarten, MO</td>
<td>15'</td>
<td>268</td>
<td></td>
</tr>
<tr>
<td><strong>Prairie du Rocher Creek</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prairie du Rocher</td>
<td>7.5'</td>
<td>250 D</td>
<td></td>
</tr>
<tr>
<td>Kaskaskia</td>
<td>7.5'</td>
<td>267 B</td>
<td></td>
</tr>
<tr>
<td><strong>Horse Creek</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Ames</td>
<td>7.5'</td>
<td>250 A</td>
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</tr>
<tr>
<td><strong>Idlewood Slough</strong></td>
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<td>Kaskaskia</td>
<td>7.5'</td>
<td>267 B</td>
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<tr>
<td><strong>Degonia Creek</strong></td>
<td></td>
<td></td>
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<tr>
<td>Rockwood</td>
<td>7.5'</td>
<td>266 C</td>
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</table>
RICHLAND UNINCORPORATED COUNTY  139 839 840 841 859 FHB
REPORT NUMBER: 139
REPORT TITLE: EMBARRAS R FCS
AUTHOR: DOWR
STREAM NAME: EMBARRAS R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 147.7
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 3, T 2N, R 11W
PRIORITY: 2

REPORT NUMBER: 839
REPORT TITLE: M D BORAH LAKE DSR
AUTHOR: CCOE
STREAM NAME: M D BORAH LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 1.6
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 23, T 4N, R 11E
PRIORITY: 3

REPORT NUMBER: 840
REPORT TITLE: VERNOR LAKE DSR
AUTHOR: CCOE
STREAM NAME: VERNOR LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- .9
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 21, T 4N, R 10E
PRIORITY: 3

REPORT NUMBER: 841
REPORT TITLE: EAST FORK LAKE OSR
AUTHOR: CCOE
STREAM NAME: EAST FORK LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 2.9
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 22, T 4N, R 11E
PRIORITY: 3

REPORT NUMBER: 859
REPORT TITLE: LOUISVILLE LAKE & LITTLE WABASH R FCS
AUTHOR: LCOE
STREAM NAME: LITTLE WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 172.0
METHOD: HWM
D/S LIMITS: NW QTR, SEC 27, T 7S, R 10E
PRIORITY: 4
### RICHLAND COUNTY

#### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Location</th>
<th>Elevation</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fox River</td>
<td>Olney</td>
<td>15'</td>
<td>233</td>
</tr>
<tr>
<td>Little Fox Creek</td>
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<tr>
<td>Big Creek</td>
<td>Olney</td>
<td>15'</td>
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<tr>
<td>Sugar Creek</td>
<td>Olney</td>
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<td>233</td>
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</tbody>
</table>
SALINE UNINCORPORATED COUNTY 562 822 824 181 FHB
REPORT NUMBER: 181
REPORT TITLE: SALINE R & TRIBS FCS
AUTHOR: LCOE
STREAM NAME: SALINE R
PROPOSED NAME:
RIVER MILE LIMITS: 0.0 - 27.1
METHOD: HWM
D/S LIMITS: SW QTR, SEC 8, T 11S, R 10E
PRIORITY: 5
STREAM NAME: SOUTH FK SALINE R
PROPOSED NAME:
RIVER MILE LIMITS: 0.0 - 15.3
METHOD: HWM
D/S LIMITS: NE QTR, SEC 32, T 9S, R 7E
PRIORITY: 5

REPORT NUMBER: 471
REPORT TITLE: STONEFORT REC
AUTHOR: CCOE
STREAM NAME: POND CR
PROPOSED NAME:
RIVER MILE LIMITS: 3.7 - 4.4
METHOD: OFM
D/S LIMITS: NE QTR, SEC 31, T 10S, R 3E
PRIORITY: 7

REPORT NUMBER: 562
REPORT TITLE: ELDORADO RESERVOIR DSR
AUTHOR: HNTB
STREAM NAME: ELDORADO RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 0.0
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 13, T 8S, R 6E
PRIORITY: 3

REPORT NUMBER: 703
REPORT TITLE: HARRISBURG REC
AUTHOR: LCOE
STREAM NAME: SE QTR, SEC 3, T 9S, R 6E
PROPOSED NAME: WEST HARRISON DRAINAGE D
RIVER MILE LIMITS: 1.2 - 3.9
METHOD: DFM
D/S LIMITS: NE QTR, SEC 9, T 9S, R 6E
PRIORITY: 7

REPORT NUMBER: 822
REPORT TITLE: HARRISBURG RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: HARRISBURG RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 2.0
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 7, T 8S, R 6E
PRIORITY: 3

REPORT NUMBER: 824
REPORT TITLE: GLEN 0 JONES LAKE DSR
AUTHOR: CCOE
STREAM NAME: GLEN 0 JONES LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 1.1
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 36, T 9S, R 7E
PRIORITY: 3
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<td>Little Eagle Creek</td>
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<td>Middle Fork Saline River</td>
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<td>North Fork Saline River</td>
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<td>White Oak Creek</td>
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<tr>
<td>Brush Creek</td>
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<tr>
<td>Rector Creek</td>
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SHELBY COUNTY

REPORT NUMBER: 838
REPORT TITLE: PANA LAKE DSR
AUTHOR: CCOE
STREAM NAME: PANA LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 2.0
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 24, T 11N, R 1E
PRIORITY: 3

REPORT NUMBER: 837
REPORT TITLE: LAKE MATTOON DSR
AUTHOR: CCOE
STREAM NAME: LAKE MATTOON
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 4.3
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 12, T UN, R 6E
PRIORITY: 3

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: KASKASKIA R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 1.0- 254.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 23, T 6S, R 8W
PRIORITY: 5
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<td>Robinson Creek</td>
<td>Shelbyville</td>
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ST CLAIR COUNTY

REPORT NUMBER: 85
REPORT TITLE: CAHOKIA FIS
AUTHOR: SCOEA
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 165.5 - 177.5
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 5, T IN, R 10W
PRIORITY: 2

REPORT NUMBER: 86
REPORT TITLE: FAIRVIEW HEIGHTS FIS
AUTHOR: WESTON
STREAM NAME: OGLES CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 8.9 - 10.0
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 27, T 2N, R 8W
PRIORITY: 2

REPORT NUMBER: 107
REPORT TITLE: WASHINGTON PARK FIS
AUTHOR: SCOEA
STREAM NAME: SCHENBERGER CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 3.1 - 4.7
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 9, T 2N, R 9W
PRIORITY: 2

REPORT NUMBER: 166
REPORT TITLE: MISSISSIPPI R FHA
AUTHOR: SCOEA
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 160.7 - 261.0
METHOD: PRM
D/S LIMITS: SE QTR, SEC 5, T 2S, R 11W
PRIORITY: 2

REPORT NUMBER: 167
REPORT TITLE: BLUE WATERS D FHA
AUTHOR: SCOEA
STREAM NAME: SW QTR, SEC 4, T 1N, R 10W
PROPOSED NAME: GOOSE CANAL
RIVER MILE LIMITS: 0.0 - 3.4
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 10, T 1N, R 10W
PRIORITY: 2

REPORT NUMBER: 218
REPORT TITLE: SILVER CR & TRIBS FPI
AUTHOR: SCOEA
STREAM NAME: SILVER CR
PROPOSED NAME:
RIVER MILE LIMITS: 9.6 - 38.0
METHOD: HMM
D/S LIMITS: NE QTR, SEC 33, T 1S, R 7W
PRIORITY: 5

STREAM NAME: LITTLE SILVER CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0 - 12.1
METHOD: HMM
D/S LIMITS: NE QTR, SEC 1, T 1N, R 7W
PRIORITY: 5

REPORT NUMBER: 264
REPORT TITLE: BELLEVILLE FIS
AUTHOR: SCOEA
STREAM NAME: RICHLAND CR
PROPOSED NAME:
RIVER MILE LIMITS: 29.5 - 33.5
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 34, T 1N, R 8W
PRIORITY: 2
REPORT NUMBER: 275
REPORT TITLE: FLOODS IN OFALLOM QUAD HA449 FHA
AUTHOR: USGS
STREAM NAME: LOOP CR  STREAM NAME: RICHLAND CR
PROPOSED NAME: PROPOSED NAME:
RIVER MILE LIMITS:  4.5-  9.5  RIVER MILE LIMITS:  30.5-  37.9
METHOD: HMM  METHOD: HMM
D/S LIMITS: SE QTR, SEC 21, T 1N, R 7W  D/S LIMITS: SW QTR, SEC 27, T 1N, R 8W
PRIORITY: 5  PRIORITY: 5

REPORT NUMBER: 290
REPORT TITLE: COLLINSVILLE FIS
AUTHOR: SCOE
STREAM NAME: CANTEEN CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS:  1.9-  8.3
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 36, T 3N, R 9W
PRIORITY: 2

REPORT NUMBER: 294
REPORT TITLE: EAST ST LOUIS FIS
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R  STREAM NAME: LOWER SCHOENBERGER CR
PROPOSED NAME: PROPOSED NAME:
RIVER MILE LIMITS:  178.0- 181.0  RIVER MILE LIMITS:  1.9-  3.1
METHOD: PRM  METHOD: HEC2
D/S LIMITS: SE QTR, SEC 22, T 2N, R 10W  D/S LIMITS: NW QTR, SEC 8, T 2N, R 9W
PRIORITY: 2  PRIORITY: 2

REPORT NUMBER: 306
REPORT TITLE: LOWER MISSISSIPPI R PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: HILL CR  STREAM NAME: HILL LAKE CR
PROPOSED NAME: PROPOSED NAME:
RIVER MILE LIMITS:  0.0-  3.4  RIVER MILE LIMITS:  0.0-  4.0
METHOD: WSP2  METHOD: WSP2
D/S LIMITS: SE QTR, SEC 5, T 1S, R 10W  D/S LIMITS: SE QTR, SEC 12, T 1S, R 11W
PRIORITY: 3  PRIORITY: 3

REPORT NUMBER: 312
REPORT TITLE: EAST CARONDELET FIS
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS:  172 2-  174.9
METHOD: PRM
D/S LIMITS: SW QTR, SEC 18, T 1N, R 10W
PRIORITY: 2

REPORT NUMBER: 319
REPORT TITLE: SILVER CR PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: SILVER CR  STREAM NAME: OGLES CR
PROPOSED NAME: PROPOSED NAME:
RIVER MILE LIMITS:  0.0-  80.1  RIVER MILE LIMITS:  0.0-  9.0
METHOD: WSP2  METHOD: WSP2
PRIORITY: 3  PRIORITY: 3

STREAM NAME: LITTLE SILVER CR
PROPOSED NAME: PROPOSED NAME:
RIVER MILE LIMITS:  0.0-  5.9  RIVER MILE LIMITS:  0.0-  5.6
METHOD: WSP2  METHOD: WSP2
D/S LIMITS: NE QTR, SEC 1, T 1N, R 7W  D/S LIMITS: SW QTR, SEC 24, T 2N, R 7W
PRIORITY: 3  PRIORITY: 3

STREAM NAME: ROCK SPRING BR
PROPOSED NAME: PROPOSED NAME:
RIVER MILE LIMITS:  0.0-  2.5  RIVER MILE LIMITS:  0.0-  10.0
METHOD: WSP2  METHOD: WSP2
D/S LIMITS: SW QTR, SEC 23, T 2N, R 7W  D/S LIMITS: NW QTR, SEC 1, T 1S, R 7W
PRIORITY: 3  PRIORITY: 3
REPORT NUMBER: 320
REPORT TITLE: LOWER KASKASKIA R PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: RAVHILL SL
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 6.6
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 16, T 1S, R 6W
PRIORITY: 3
STREAM NAME: JACKSON SL
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 4.0
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 16, T 1S, R 6W
PRIORITY: 3
STREAM NAME: JONES SL
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 15.7
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 20, T 2S, R 6W
PRIORITY: 3
STREAM NAME: JACKSON SL
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 4.0
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 16, T 1S, R 6W
PRIORITY: 3
STREAM NAME: DOZA CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 13.8
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 20, T 2S, R 6W
PRIORITY: 3

REPORT NUMBER: 321
REPORT TITLE: RICHLAND CR PLANNING BASIN PPS
AUTHOR: SWPC
STREAM NAME: RICHLAND CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 37.2
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 29, T 3S, R 7W
PRIORITY: 3
STREAM NAME: DOUGLAS CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 8.0
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 20, T 2S, R 6W
PRIORITY: 3
STREAM NAME: DOZA CR
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 13.8
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 20, T 2S, R 6W
PRIORITY: 3

REPORT NUMBER: 327
REPORT TITLE: Dupo FIS
AUTHOR: SCOE
STREAM NAME:
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: N/A
D/S LIMITS:
PRIORITY: 0

REPORT NUMBER: 347
REPORT TITLE: CANTEEN CR WATERSHED SPS
AUTHOR: DOMR
STREAM NAME: CANTEEN CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 10.9
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 33, T 3N, R 9W
PRIORITY: 2

REPORT NUMBER: 366
REPORT TITLE: SAUGET FIS
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 177.0- 178.3
METHOD: PRM
D/S LIMITS: NE QTR, SEC 33, T 2N, R 10W
PRIORITY: 2
REPORT NUMBER: 382
REPORT TITLE: CASEYVILLE FIS
AUTHOR: SCOE
STREAM NAME: LITTLE CANTEEN CR
PROPOSED NAME: CANTEEN CR
RIVER MILE LIMITS: 0.0- 2.2
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 12, T 2N, R 9W
PRIORITY: 2

REPORT NUMBER: 386
REPORT TITLE: FAIRMONT CITY FIS
AUTHOR: SCOE
STREAM NAME:
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: N/A
D/S LIMITS:
PRIORITY: 0

REPORT NUMBER: 387
REPORT TITLE: BROOKLYN FIS
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 181.2- 182.3
METHOD: PRM
D/S LIMITS: NW QTR, SEC 11, T 2N, R 10W
PRIORITY: 2

REPORT NUMBER: 389
REPORT TITLE: CENTREVILLE FIS
AUTHOR: SCOE
STREAM NAME:
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: N/A
D/S LIMITS:
PRIORITY: 0

REPORT NUMBER: 391
REPORT TITLE: ALORTON FIS
AUTHOR: SCOE
STREAM NAME:
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: N/A
D/S LIMITS:
PRIORITY: 0

REPORT NUMBER: 401
REPORT TITLE: MASCOUTAH FIS
AUTHOR: SCOE
STREAM NAME: SILVER CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 19.5- 21.4
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 1, T 1S, R 7W
PRIORITY: 2

REPORT NUMBER: 413
REPORT TITLE: FAYETTEVILLE FIS
AUTHOR: SCOE
STREAM NAME: KASKASKIA R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 33.9- 36.4
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 8, T 2S, R 6W
PRIORITY: 2

REPORT NUMBER: 42S
REPORT TITLE: LEBANON FIS
AUTHOR: SCOE
STREAM NAME: SILVER CR
PROPOSED NAME: LITTLE SILVER CR
RIVER MILE LIMITS: 31.3- 32.6
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 24, T 2N, R 7W
PRIORITY: 2
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<th>Report Title</th>
<th>Author</th>
<th>Stream Name</th>
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<td>SWANSEA FIS</td>
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<td>RIVER MILE LIMITS: 0.0- 9.1</td>
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<td>SE QTR, SEC 3, T 2N, R 7W</td>
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<td>NW QTR, SEC 25, T 2N, R 9W</td>
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200
REPORT NUMBER: 514
REPORT TITLE: ST LIBORY FIS
AUTHOR: SCOE
STREAM NAME: LITTLE MUD CR
PROPOSED NAME: ST LIBORY CR
RIVER MILE LIMITS: 7.3- 8.0
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 13, T 2S, R 6W
PRIORITY: 2

REPORT NUMBER: S37
REPORT TITLE: OFALLON FIS
AUTHOR: SCOE
STREAM NAME: OGLES CR
PROPOSED NAME: OGLES CR TRIB
RIVER MILE LIMITS: 9.2- 9.8
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 26, T 2N, R 8W
PRIORITY: 2

REPORT NUMBER: 552
REPORT TITLE: MISSISSIPPI R PROFILES
AUTHOR: RCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 847.5
METHOD: PFM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 5

REPORT NUMBER: 567
REPORT TITLE: STOLBERG LAKE DSR
AUTHOR: CRANFORD
STREAM NAME: STOLBERG LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 28, T 1N, R 8W
PRIORITY: 3

REPORT NUMBER: 568
REPORT TITLE: SOUTH LAKE DSR
AUTHOR: HNTB
STREAM NAME: SOUTH LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 35, T 3S, R 6W
PRIORITY: 3

REPORT NUMBER: 580
REPORT TITLE: BAUERS LAKE DSR
AUTHOR: CRANFORD
STREAM NAME: BAUERS LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 10, T 2N, R 8W
PRIORITY: 3

REPORT NUMBER: 605
REPORT TITLE: MASCOUTAH REC
AUTHOR: SCS
STREAM NAME: SILVER CR
PROPOSED NAME: SILVER CR TRIB
RIVER MILE LIMITS: 20.3- 22.5
METHOD: HWM
D/S LIMITS: NE QTR, SEC 1, T 1S, R 7W
PRIORITY: 4

REPORT NUMBER: 605
REPORT TITLE: MASCOUTAH REC
AUTHOR: SCS
STREAM NAME: SILVER CR
PROPOSED NAME: SILVER CR TRIB
RIVER MILE LIMITS: 20.3- 22.5
METHOD: HWM
D/S LIMITS: NE QTR, SEC 1, T 1S, R 7W
PRIORITY: 4

REPORT NUMBER: 605
REPORT TITLE: MASCOUTAH REC
AUTHOR: SCS
STREAM NAME: SILVER CR
PROPOSED NAME: SILVER CR TRIB
RIVER MILE LIMITS: 20.3- 22.5
METHOD: HWM
D/S LIMITS: NE QTR, SEC 1, T 1S, R 7W
PRIORITY: 4
REPORT NUMBER:  742
REPORT TITLE: COLLINSVILLE REC
AUTHOR: SWPC
STREAM NAME: CANTUEEN CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS:    2.0—10.5
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 6, T 2N, R 6W
PRIORITY: 2

REPORT NUMBER:  747
REPORT TITLE: LEBANON REC
AUTHOR: SWPC
STREAM NAME: SILVER CR
PROPOSED NAME:
RIVER MILE LIMITS:    31.9—33.9
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 25, T 2N, R 6W
PRIORITY: 2

REPORT NUMBER:  748
REPORT TITLE: OFALLON REC
AUTHOR: SWPC
STREAM NAME: ENGLE CR
PROPOSED NAME:
RIVER MILE LIMITS:    5.0—6.0
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 19, T 2N, R 7W
PRIORITY: 2

REPORT NUMBER:  828
REPORT TITLE: LAKE CHRISTINE DSR
AUTHOR: CCOE
STREAM NAME: LAKE CHRISTINE
PROPOSED STREAM NAME:
RIVER MILE LIMITS:    0.0—.4
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 11, T 1N, R 8W
PRIORITY: 3

REPORT NUMBER:  829
REPORT TITLE: WESLAEK DSR
AUTHOR: CCOE
STREAM NAME: WESLAEK
PROPOSED STREAM NAME:
RIVER MILE LIMITS:    0.0—.4
METHOD: HEC1
D/S LIMITS: NE QTR, SEC 30, T 2N, R 8W
PRIORITY: 3

REPORT NUMBER:  830
REPORT TITLE: HEITMANS POND DSR
AUTHOR: CCOE
STREAM NAME: HIETMANS POND
PROPOSED STREAM NAME:
RIVER MILE LIMITS:    0.0—5
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 32, T 2N, R 8W
PRIORITY: 3
REPORT NUMBER: 900
REPORT TITLE: AMERICAN BOTTOMS & HILLSIDE DRAINAGE FPS
AUTHOR: SWPC
STREAM NAME: SPARROW CR
PROPOSED NAME:  0.0—5.1
RIVER MILE LIMITS:  0.0—3.7
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 30, T 1N, R 9W
D/S LIMITS: SW QTR, SEC 19, T 1N, R 9W
PRIORITY: 2
STREAM NAME: HICKMAN CR
PROPOSED NAME:  0.0—3.7
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 19, T 1N, R 9W
PRIORITY: 2
STREAM NAME: PRAIRIE DUPONT CR
PROPOSED NAME:  0.0—7.4
RIVER MILE LIMITS:  0.0—7.7
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 30, T 1N, R 9W
D/S LIMITS: SW QTR, SEC 19, T 1N, R 10W
PRIORITY: 2
STREAM NAME: BLUE WATER D
PROPOSED NAME:  0.0—7.7
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 19, T 1N, R 10W
PRIORITY: 2
STREAM NAME: PRAIRIE DUPONT CR
PROPOSED NAME:  0.0—2.8
RIVER MILE LIMITS:  0.0—2.6
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 12, T 1N, R 10W
PRIORITY: 2
STREAM NAME: GOOSE CANAL
PROPOSED NAME:  0.0—2.6
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 13, T 1N, R 10W
PRIORITY: 2
STREAM NAME: DEAD CR
PROPOSED NAME:  0.0—11.1
RIVER MILE LIMITS:  0.0—12.4
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 4, T 1N, R 10W
D/S LIMITS: SW QTR, SEC 12, T 1N, R 9W
PRIORITY: 2
STREAM NAME: POWDERMILL CR
PROPOSED NAME:  0.0—12.4
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 12, T 1N, R 9W
PRIORITY: 2
STREAM NAME: HARDING D
PROPOSED NAME:  0.0—6.1
RIVER MILE LIMITS:  0.0—4.1
METHOD: WSP2
D/S LIMITS: NE QTR, SEC 13, T 1N, R 10W
D/S LIMITS: NW QTR, SEC 9, T 1N, R 9W
PRIORITY: 2
STREAM NAME: LITTLE CANTEE CR
PROPOSED NAME:  0.0—4.1
METHOD: WSP2
D/S LIMITS: NW QTR, SEC 9, T 1N, R 9W
PRIORITY: 2
STREAM NAME: LOWER SCHOENBERGER CR
PROPOSED NAME:  0.0—6.1
RIVER MILE LIMITS:  0.0—4.7
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 23, T 2N, R 9W
D/S LIMITS: SW QTR, SEC 35, T 3N, R 8W
PRIORITY: 2
STREAM NAME: CANTEE CR
PROPOSED STREAM NAME:  0.0—4.7
METHOD: WSP2
D/S LIMITS: SE QTR, SEC 23, T 2N, R 8W
PRIORITY: 2
REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: KASKASKIA R
PROPOSED STREAM NAME:  1.0—254.0
METHOD: IOM
D/S LIMITS: SE QTR, SEC 23, T 6S, R 8W
PRIORITY: 5
# ST CLAIR COUNTY

## FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Major City</th>
<th>Stage Level</th>
<th>Flood Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mississippi River</td>
<td>Webster Groves, MO</td>
<td>7.5'</td>
<td>224 D</td>
</tr>
<tr>
<td></td>
<td>Monks Mound</td>
<td>7.5'</td>
<td>225 A</td>
</tr>
<tr>
<td></td>
<td>Granite City</td>
<td>7.5'</td>
<td>225 B</td>
</tr>
<tr>
<td></td>
<td>Cahokia</td>
<td>7.5'</td>
<td>225 C</td>
</tr>
<tr>
<td>Kaskaskia River</td>
<td>New Athens East</td>
<td>7.5'</td>
<td>246 D</td>
</tr>
<tr>
<td></td>
<td>New Athens West</td>
<td>7.5'</td>
<td>246 C</td>
</tr>
<tr>
<td>Mud Creek</td>
<td>St. Libory</td>
<td>7.5'</td>
<td>245 C</td>
</tr>
<tr>
<td></td>
<td>New Athens East</td>
<td>7.5'</td>
<td>246 D</td>
</tr>
<tr>
<td>Little Mud Creek</td>
<td>St. Libory</td>
<td>7.5'</td>
<td>245 C</td>
</tr>
<tr>
<td></td>
<td>New Athens East</td>
<td>7.5'</td>
<td>246 D</td>
</tr>
<tr>
<td>Drum Hill Branch</td>
<td>New Athens East</td>
<td>7.5'</td>
<td>246 D</td>
</tr>
<tr>
<td>Silver Creek &amp; South Cahokia</td>
<td>Drainage Ditch</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>St. Jacob</td>
<td>7.5'</td>
<td>226 A</td>
</tr>
<tr>
<td></td>
<td>Lebanon</td>
<td>7.5'</td>
<td>226 D</td>
</tr>
<tr>
<td></td>
<td>Mascoutah</td>
<td>7.5'</td>
<td>246 A</td>
</tr>
<tr>
<td></td>
<td>New Athens East</td>
<td>7.5'</td>
<td>246 D</td>
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<tr>
<td></td>
<td>New Athens West</td>
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<td>246 C</td>
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<tr>
<td>Jacks Run</td>
<td>Freeburg</td>
<td>7.5'</td>
<td>246 B</td>
</tr>
<tr>
<td>Little Silver Creek</td>
<td>St. Jacob</td>
<td>7.5'</td>
<td>226 A</td>
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<tr>
<td></td>
<td>Lebanon</td>
<td>7.5'</td>
<td>226 D</td>
</tr>
<tr>
<td></td>
<td>Highland</td>
<td>7.5'</td>
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<td>Hog River</td>
<td>Mascoutah</td>
<td>7.5'</td>
<td>246 A</td>
</tr>
<tr>
<td>Loop Creek</td>
<td>O'Fallon</td>
<td>7.5'</td>
<td>226 C</td>
</tr>
<tr>
<td></td>
<td>Lebanon</td>
<td>7.5'</td>
<td>226 D</td>
</tr>
<tr>
<td></td>
<td>Freeburg</td>
<td>7.5'</td>
<td>246 B</td>
</tr>
<tr>
<td>Prairie du Long</td>
<td>Paderborn</td>
<td>7.5'</td>
<td>247 D</td>
</tr>
<tr>
<td>Richland Creek</td>
<td>O'Fallon</td>
<td>7.5'</td>
<td>226 C</td>
</tr>
<tr>
<td></td>
<td>Freeburg</td>
<td>7.5'</td>
<td>246 B</td>
</tr>
<tr>
<td>West Fork</td>
<td>Millstadt</td>
<td>7.5'</td>
<td>247 A</td>
</tr>
<tr>
<td>Wolf Branch</td>
<td>O'Fallon</td>
<td>7.5'</td>
<td>226 C</td>
</tr>
<tr>
<td>Douglas Creek</td>
<td>Freeburg</td>
<td>7.5'</td>
<td>246 B</td>
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<tr>
<td></td>
<td>Millstadt</td>
<td>7.5'</td>
<td>247 A</td>
</tr>
<tr>
<td>Kinney Branch</td>
<td>Freeburg</td>
<td>7.5'</td>
<td>246 B</td>
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<tr>
<td>Kopp Creek</td>
<td>Paderborn</td>
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<td>247 D</td>
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<tr>
<td>Walters Creek</td>
<td>Paderborn</td>
<td>7.5'</td>
<td>247 D</td>
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<tr>
<td>Prairie du Pont Creek</td>
<td>Cahokia</td>
<td>7.5'</td>
<td>225 C</td>
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<tr>
<td>Hickman Creek</td>
<td>Cahokia</td>
<td>7.5'</td>
<td>225 C</td>
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<tr>
<td>Canteen Creek</td>
<td>Collinsville</td>
<td>7.5'</td>
<td>226 B</td>
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</tbody>
</table>
REPORT NUMBER: 168
REPORT TITLE: MISSISSIPPI R MILE 0 - 160.7 FHA
AUTHOR: SCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 160.7
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 2

REPORT NUMBER: 552
REPORT TITLE: MISSISSIPPI R PROFILES
AUTHOR: RCOE
STREAM NAME: MISSISSIPPI R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 847.5
METHOD: PRM
D/S LIMITS: SE QTR, SEC 36, T 17S, R 1W
PRIORITY: 5

REPORT NUMBER: 561
REPORT TITLE: OONGOLA LAKE DSR
AUTHOR: CCOE
STREAM NAME: OONGOLA LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 0.0
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 25, T 13S, R 1W
PRIORITY: 3

REPORT NUMBER: 581
REPORT TITLE: ANNA HOSPITAL RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: STATE POND
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 0.0
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 14, T 12S, R 2W
PRIORITY: 3

REPORT NUMBER: 582
REPORT TITLE: ALTO PASS RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: ALTO PASS RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0 - 0.0
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 11, T 11S, R 2W
PRIORITY: 3

REPORT NUMBER: 750
REPORT TITLE: OONGOLA REC
AUTHOR: SCOE
STREAM NAME: SE QTR, SEC 19, T 13S, R 1E
PROPOSED STREAM NAME: OONGOLA CR
RIVER MILE LIMITS: 1.3 - 2.7
METHOD: DFM
D/S LIMITS: SE QTR, SEC 24, T 13S, R 1W
PRIORITY: 7

REPORT NUMBER: 751
REPORT TITLE: MILL CREEK REC
AUTHOR: CCOE
STREAM NAME: MILL CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 12.0 - 14.0
METHOD: DFM
D/S LIMITS: SW QTR, SEC 32, T 13S, R 1W
PRIORITY: 7
## UNION COUNTY

### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River</th>
<th>Location</th>
<th>Water Level</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mississippi River</td>
<td>Neelys Landing</td>
<td>7.5'</td>
<td>269 D</td>
</tr>
<tr>
<td></td>
<td>Wolf Lake</td>
<td>7.5'</td>
<td>270 C</td>
</tr>
<tr>
<td></td>
<td>Ware</td>
<td>7.5'</td>
<td>281 B</td>
</tr>
<tr>
<td></td>
<td>McClure</td>
<td>7.5'</td>
<td>281 C</td>
</tr>
<tr>
<td>Big Muddy River</td>
<td>Wolf Lake</td>
<td>7.5'</td>
<td>270 C</td>
</tr>
<tr>
<td>Picayune Chute</td>
<td>McClure</td>
<td>7.5'</td>
<td>281 C</td>
</tr>
<tr>
<td>Clear Creek Ditch</td>
<td>McClure</td>
<td>7.5'</td>
<td>281 C</td>
</tr>
<tr>
<td>REPORT NUMBER</td>
<td>REPORT TITLE</td>
<td>AUTHOR</td>
<td>STREAM NAME</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------</td>
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</tr>
<tr>
<td>123</td>
<td>MT CARMEL FIS</td>
<td>MCOE</td>
<td>WABASH R</td>
</tr>
<tr>
<td>673</td>
<td>WABASH R FHA</td>
<td>LCOE</td>
<td>WABASH R</td>
</tr>
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<td>883</td>
<td>WABASH R PPS</td>
<td>LCOE</td>
<td>WABASH R</td>
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<td>890</td>
<td>WABASH RIVER FPI</td>
<td>LCOE</td>
<td>WABASH R</td>
</tr>
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<td>980</td>
<td>WABASH COUNTY UNINCORPORATED FIS</td>
<td>LCOE</td>
<td>WABASH R</td>
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</table>
### WABASH COUNTY

**FLOOD PRONE AREA MAPS**

<table>
<thead>
<tr>
<th>Creek</th>
<th>Location</th>
<th>Stage</th>
<th>Code</th>
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<tbody>
<tr>
<td>Wabash River</td>
<td>St. Francisville</td>
<td>7.5'</td>
<td>235 C</td>
</tr>
<tr>
<td></td>
<td>E. Mt. Carmel, IN</td>
<td>7.5'</td>
<td>237 B</td>
</tr>
<tr>
<td></td>
<td>Mount Carmel</td>
<td>7.5'</td>
<td>238 A</td>
</tr>
<tr>
<td></td>
<td>Grayville</td>
<td>7.5'</td>
<td>238 C</td>
</tr>
<tr>
<td></td>
<td>Keensburg</td>
<td>7.5'</td>
<td>238 D</td>
</tr>
<tr>
<td>Raccoon Creek</td>
<td>St. Francisville</td>
<td>7.5'</td>
<td>235 C</td>
</tr>
<tr>
<td>Greathouse Creek</td>
<td>Mount Carmel</td>
<td>7.5'</td>
<td>238 A</td>
</tr>
<tr>
<td>Crawfish Creek</td>
<td>Mount Carmel</td>
<td>7.5'</td>
<td>238 A</td>
</tr>
<tr>
<td>Bonpas Creek</td>
<td>Grayville</td>
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<td>238 C</td>
</tr>
<tr>
<td>Coffee Creek</td>
<td>Keensburg</td>
<td>7.5'</td>
<td>238 D</td>
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</tbody>
</table>
WASHINGTON COUNTY

REPORT NUMBER: 149
REPORT TITLE: WAMAC FP1
AUTHOR: SCOE
STREAM NAME: FULTON BR
PROPOSED NAME: FULTON BR TRIB
RIVER MILE LIMITS: 0.0- 3.3
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 26, T 1N, R 1W
PRIORITY: 2
STREAM NAME: WEBSTER CR
PROPOSED NAME: WEBSTER CR TRIB
RIVER MILE LIMITS: 0.0- 4.9
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 38, T 1N, R 1W
PRIORITY: 2

REPORT NUMBER: 155
REPORT TITLE: CENTRALIA FPI
AUTHOR: SCOE
STREAM NAME: SEWER CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 1.9- 5.2
METHOD: SSC
D/S LIMITS: NE QTR, SEC 27, T 1N, R 1W
PRIORITY: 2

REPORT NUMBER: 160
REPORT TITLE: CENTRALIA FHA
AUTHOR: SCOE
STREAM NAME: SEWER CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 1.8- 5.9
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 27, T 1N, R 1W
PRIORITY: 2

REPORT NUMBER: 572
REPORT TITLE: NASHVILLE CITY RESERVOIR OAM
AUTHOR: HNTB
STREAM NAME: NASHVILLE CITY RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- 0.0
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 19, T 2S, R 2W
PRIORITY: 3

REPORT NUMBER: 819
REPORT TITLE: ASHLEY LAKE DSR
AUTHOR: CCOE
STREAM NAME: ASHLEY LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0- .4
METHOD: HEC1
D/S LIMITS: SW QTR, SEC 14, T 2S, R 1W
PRIORITY: 3

REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: KASKASKIA R
PROPOSED NAME:
RIVER MILE LIMITS: 1.0- 254.0
METHOD: HUM
D/S LIMITS: SE QTR, SEC 23, T 6S, R 8W
PRIORITY: 5
**WASHINGTON COUNTY**

**FLOOD PRONE AREA MAPS**

<table>
<thead>
<tr>
<th>River/Stream</th>
<th>Town</th>
<th>Elevation</th>
<th>Section</th>
</tr>
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<tbody>
<tr>
<td>Kaskaskia River</td>
<td>Nashville</td>
<td>15'</td>
<td>244</td>
</tr>
<tr>
<td>Okawville</td>
<td>7.5'</td>
<td>245 A</td>
<td></td>
</tr>
<tr>
<td>Venedy</td>
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<td>245 B</td>
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</tr>
<tr>
<td>Crooked Creek</td>
<td>Nashville</td>
<td>15'</td>
<td>244</td>
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<tr>
<td>Little Crooked Creek</td>
<td>Nashville</td>
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<tr>
<td>North Creek</td>
<td>Nashville</td>
<td>15'</td>
<td>244</td>
</tr>
<tr>
<td>Middle Creek</td>
<td>Nashville</td>
<td>15'</td>
<td>244</td>
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<tr>
<td>Nashville Creek</td>
<td>Nashville</td>
<td>15'</td>
<td>244</td>
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<td>Elkhorn Creek</td>
<td>Venedy</td>
<td>7.5'</td>
<td>245 B</td>
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<td>Mud Creek</td>
<td>St. Libory</td>
<td>7.5'</td>
<td>245 C</td>
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<tr>
<td>South Fork</td>
<td>St. Libory</td>
<td>7.5'</td>
<td>245 C</td>
</tr>
<tr>
<td>Beaucoup Creek</td>
<td>Pinkneyville</td>
<td>15'</td>
<td>253</td>
</tr>
<tr>
<td>Panther Creek</td>
<td>Pinkneyville</td>
<td>15'</td>
<td>253</td>
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<tr>
<td>Locust Creek</td>
<td>Pinkneyville</td>
<td>15'</td>
<td>253</td>
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<td>REPORT NUMBER</td>
<td>REPORT TITLE</td>
<td>AUTHOR</td>
<td>STREAM NAME</td>
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<td>--------</td>
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<tr>
<td>668</td>
<td>FAIRFIELD REC</td>
<td>SCS</td>
<td>JOHNSON CR</td>
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<tr>
<td>613</td>
<td>OLD FAIRFIELD RESERVOIR DSR</td>
<td>CCOE</td>
<td>OLD FAIRFIELD RESERVOIR</td>
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<td>839</td>
<td>LOUISVILLE LAKE S LITTLE WABASH R FCS</td>
<td>LCOE</td>
<td>LITTLE WABASH R</td>
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<tr>
<td>991</td>
<td>FLOODS OF MAY 1943 IN ILLINOIS</td>
<td>USGS</td>
<td>LITTLE WABASH R</td>
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</tbody>
</table>
## WAYNE COUNTY

### FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>Location</th>
<th>Town</th>
<th>Depth</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Little Wabash River</td>
<td>Olney</td>
<td>15'</td>
<td>233</td>
</tr>
<tr>
<td></td>
<td>Albion</td>
<td>15'</td>
<td>239</td>
</tr>
<tr>
<td>Fox River</td>
<td>Olney</td>
<td>15'</td>
<td>233</td>
</tr>
<tr>
<td>Newton Branch</td>
<td>Olney</td>
<td>15'</td>
<td>233</td>
</tr>
<tr>
<td>Miller Creek</td>
<td>Olney</td>
<td>15'</td>
<td>233</td>
</tr>
<tr>
<td>Clear Pond Slough</td>
<td>Albion</td>
<td>15'</td>
<td>239</td>
</tr>
<tr>
<td>White Oak Slough</td>
<td>Albion</td>
<td>15'</td>
<td>239</td>
</tr>
<tr>
<td>Elm River &amp; Elm River</td>
<td></td>
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<tr>
<td>Drainage Ditch</td>
<td>Albion</td>
<td>15'</td>
<td>239</td>
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</tbody>
</table>
WHITE COUNTY

REPORT NUMBER: 362
REPORT TITLE: CARMI FIS
AUTHOR: LCOE
STREAM NAME: LITTLE WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 33.6-34.2
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 13, T 5S, R 9E
PRIORITY: 2

REPORT NUMBER: 469
REPORT TITLE: CARMI REC
AUTHOR: CCOE
STREAM NAME: LITTLE WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 30.5-33.6
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 23, T 5S, R 9E
PRIORITY: 2

REPORT NUMBER: 571
REPORT TITLE: NORRIS CITY RESERVOIR DSR
AUTHOR: CCOE
STREAM NAME: NORRIS CITY RESERVOIR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0-0.0
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 27, T 6S, R 8E
PRIORITY: 3

REPORT NUMBER: 574
REPORT TITLE: ABSHER LAKE DSR
AUTHOR: CCOE
STREAM NAME: ABSHER LAKE
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0-0.0
METHOD: HEC1
D/S LIMITS: NW QTR, SEC 21, T 6S, R 9E
PRIORITY: 3

REPORT NUMBER: 667
REPORT TITLE: MILL SHOALS REC
AUTHOR: SCS
STREAM NAME: SKILLET FORK
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0-0.0
METHOD: HWM
D/S LIMITS: SE QTR, SEC 19, T 3S, R SE
PRIORITY: 5

REPORT NUMBER: 673
REPORT TITLE: WABASH R FHA
AUTHOR: LCOE
STREAM NAME: WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0-100.0
METHOD: HWM
D/S LIMITS: NE QTR, SEC 30, T 8S, R 10E
PRIORITY: 5

REPORT NUMBER: 678
REPORT TITLE: MAUNIE REC
AUTHOR: SCS
STREAM NAME: WABASH R
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 33.8-34.0
METHOD: HWM
D/S LIMITS: NW QTR, SEC 6, T 6S, R 11E
PRIORITY: 5
REPORT NUMBER: 753  
REPORT TITLE: CROSSVILLE REC  
AUTHOR: DOWR  
STREAM NAME: ELLIOTT CR  
PROPOSED NAME: CROSSVILLE TOWN BR  
RIVER MILE LIMITS: 4.0- 4.7  
METHOD: HWM  
D/S LIMITS: NW QTR, SEC 23, T 4S, R 10E  
PRIORITY: 5  
REPORT NUMBER: 834  
REPORT TITLE: PONTCA LAKE DSR  
AUTHOR: CCOE  
STREAM NAME: PONTCA LAKE  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 0.0- .2  
METHOD: HEC1  
D/S LIMITS: NE QTR, SEC 21, T 5S, R 9E  
PRIORITY: 3  
REPORT NUMBER: 859  
REPORT TITLE: LOUISVILLE LAKE S LITTLE WABASH R FCS  
AUTHOR: LCOE  
STREAM NAME: LITTLE WABASH R  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 0.0- 172.0  
METHOD: HWM  
D/S LIMITS: NW QTR, SEC 27, T 7S, R 10E  
PRIORITY: 4  
REPORT NUMBER: 883  
REPORT TITLE: WABASH R PPS  
AUTHOR: LCOE  
STREAM NAME: WABASH R  
PROPOSED STREAM NAME:  
RIVER MILE LIMITS: 0.0- 231.0  
METHOD: HWM  
D/S LIMITS: NE QTR, SEC 30, T 8S, R 10E  
PRIORITY: 5  
REPORT NUMBER: 966  
REPORT TITLE: CROSSVILLE FIS  
AUTHOR: SCS  
STREAM NAME: ELLIOTT CR  
PROPOSED NAME: CROSSVILLE TOWN BR  
RIVER MILE LIMITS: 4.0- 4.7  
METHOD: WSP2  
D/S LIMITS: NW QTR, SEC 23, T 4S, R 10E  
PRIORITY: 2  
REPORT NUMBER: 990  
REPORT TITLE: WHITE COUNTY UNINCORPORATED FIS  
AUTHOR: LCOE  
STREAM NAME: WABASH R  
PROPOSED NAME:  
RIVER MILE LIMITS: 14.8- 54.6  
METHOD: PFM  
D/S LIMITS: NW QTR, SEC 27, T 7S, R 10E  
PRIORITY: 2  
STREAM NAME: ELLIOTT CR  
PROPOSED NAME: CROSSVILLE TOWN BR  
RIVER MILE LIMITS: 2.9- 6.5  
METHOD: WSP2  
D/S LIMITS: NW QTR, SEC 23, T 4S, R 10E  
PRIORITY: 2  
STREAM NAME: NW QTR, SEC 23, T 4S, R 10E  
PROPOSED STREAM NAME: NORTH TRIB  
RIVER MILE LIMITS: 0.0- .7  
METHOD: WSP2  
D/S LIMITS: NW QTR, SEC 23, T 4S, R 10E  
PRIORITY: 2
REPORT NUMBER: 991
REPORT TITLE: FLOODS OF MAY 1943 IN ILLINOIS
AUTHOR: USGS
STREAM NAME: LITTLE WABASH R
PROPOSED NAME:
RIVER MILE LIMITS: 0.0- 154.0
METHOD: HWM
D/S LIMITS: NW QTR, SEC 27, T 7S, R 10E
PRIORITY: 5

STREAM NAME: SKILLET FK
PROPOSED NAME:
RIVER MILE LIMITS: 3.4- 37.5
METHOD: HWM
D/S LIMITS: NE QTR, SEC 27, T 4S, R 9E
PRIORITY: 5
<table>
<thead>
<tr>
<th>River</th>
<th>Town</th>
<th>Flood Level</th>
<th>Code</th>
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<tbody>
<tr>
<td>Wabash River</td>
<td>Carmi</td>
<td>15'</td>
<td>258</td>
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<tr>
<td></td>
<td>New Harmony, IN</td>
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<td>259 B</td>
</tr>
<tr>
<td></td>
<td>Solitude, IN</td>
<td>7.5'</td>
<td>259 C</td>
</tr>
<tr>
<td></td>
<td>Emma</td>
<td>7.5'</td>
<td>260 A</td>
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<tr>
<td></td>
<td>Grayville</td>
<td>7.5'</td>
<td>238 C</td>
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<tr>
<td>Little Wabash</td>
<td>Albion</td>
<td>15'</td>
<td>239</td>
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<td>Carmi</td>
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<td>Emma</td>
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<td>260 A</td>
</tr>
<tr>
<td></td>
<td>New Haven</td>
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<tr>
<td>Lick Creek</td>
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<td>260 B</td>
</tr>
<tr>
<td>Skillet Fork</td>
<td>Carmi</td>
<td>15'</td>
<td>258</td>
</tr>
<tr>
<td>Limekiln Creek</td>
<td>Carmi</td>
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<td>258</td>
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<tr>
<td>McHenry Slough</td>
<td>Carmi</td>
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<td>Fox River</td>
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<td>259 C</td>
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<td>Little Fox River</td>
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<td>French Creek</td>
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<td>259 B</td>
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WILLIAMSON COUNTY

REPORT NUMBER: 38
REPORT TITLE: CARBONDALE FIS
AUTHOR: WESTON
STREAM NAME: CRAB ORCHARD CR
PROPOSED STREAM NAME:
RIVER MILE LIMITS: .8– 17.0
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 28, T 8S, R 1W
PRIORITY: 2

REPORT NUMBER: 532
REPORT TITLE: JOHNSTON CITY FIS
AUTHOR: 5CS
STREAM NAME: LAKE CR
PROPOSED NAME: SHAKERAG TRIB
RIVER MILE LIMITS: 4.2– 5.9
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 24, T 8S, R 2E
PRIORITY: 2

REPORT NUMBER: 565
REPORT TITLE: LAKE OF EGYPT DSR
AUTHOR: DOW
STREAM NAME: LAKE OF EGYPT
PROPOSED STREAM NAME:
RIVER MILE LIMITS: 0.0– 0.0
METHOD: HEC1
D/S LIMITS: SE QTR, SEC 16, T 9S, R 2E
PRIORITY: 3

REPORT NUMBER: 870
REPORT TITLE: MARION FIS
AUTHOR: SCS
STREAM NAME: NW QTR, SEC 34, T 9S, R 2E
PROPOSED NAME: WESTERNAIRE CR
RIVER MILE LIMITS: 1.1– 2.3
METHOD: WSP2
D/S LIMITS: SW QTR, SEC 19, T 9S, R 3E
PRIORITY: 2
STREAM NAME: SW QTR, SEC 19, T 9S, R 3E
PROPOSED NAME: MULE CR
RIVER MILE LIMITS: 0.0– 1.3
METHOD: HEC2
D/S LIMITS: NE QTR, SEC 19, T 9S, R 3E
PRIORITY: 2
STREAM NAME: NW QTR, SEC 34, T 9S, R 2E
PROPOSED NAME: WEST FK WESTERNAIRE CR
RIVER MILE LIMITS: 0.0– .2
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 15, T 9S, R 2E
PRIORITY: 2
STREAM NAME: NW QTR, SEC 34, T 9S, R 2E
PROPOSED NAME: EAST FK WESTERNAIRE CR
RIVER MILE LIMITS: .5– 1.1
METHOD: HEC2
D/S LIMITS: SE QTR, SEC 16, T 9S, R 2E
PRIORITY: 2
STREAM NAME: NW QTR, SEC 34, T 9S, R 2E
PROPOSED NAME: NORTH FK WESTERNAIRE CR
RIVER MILE LIMITS: 0.0– .3
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 23, T 9S, R 2E
PRIORITY: 2
STREAM NAME: NW QTR, SEC 34, T 9S, R 2E
PROPOSED NAME: EAIRGROUNDS CR
RIVER MILE LIMITS: 4.7– 8.6
METHOD: HEC2
D/S LIMITS: NW QTR, SEC 23, T 9S, R 2E
PRIORITY: 2
STREAM NAME: NW QTR, SEC 25, T 9S, R 2E
PROPOSED NAME: NORTH FK HIGH SCHOOL TRIB
RIVER MILE LIMITS: 0.0– .4
METHOD: HEC2
D/S LIMITS: SW QTR, SEC 24, T 9S, R 2E
PRIORITY: 2
# WILLIAMSON COUNTY

## FLOOD PRONE AREA MAPS

<table>
<thead>
<tr>
<th>River/Stream</th>
<th>Town</th>
<th>Flood Level</th>
<th>Map Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Muddy River</td>
<td>DeSoto</td>
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<td>264 C</td>
</tr>
<tr>
<td></td>
<td>Herrin</td>
<td>7.5'</td>
<td>264 D</td>
</tr>
<tr>
<td>Hurricane Creek</td>
<td>Herrin</td>
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<td>264 D</td>
</tr>
<tr>
<td>Little Hurricane Creek</td>
<td>Herrin</td>
<td>7.5'</td>
<td>264 D</td>
</tr>
<tr>
<td>Prairie Creek</td>
<td>Herrin</td>
<td>7.5'</td>
<td>264 D</td>
</tr>
<tr>
<td>Pond Creek</td>
<td>Herrin</td>
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<td>264 D</td>
</tr>
<tr>
<td></td>
<td>Johnston City</td>
<td>7.5'</td>
<td>263 C</td>
</tr>
<tr>
<td>Lake Creek</td>
<td>Johnston City</td>
<td>7.5'</td>
<td>263 C</td>
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<tr>
<td>Crab Orchard Creek</td>
<td>Carbondale</td>
<td>7.5'</td>
<td>271 B</td>
</tr>
<tr>
<td></td>
<td>Marion</td>
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<td>272 B</td>
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