

FLOOD INSURANCE STUDY

FEDERAL EMERGENCY MANAGEMENT AGENCY

VOLUME 1 OF 12



COOK COUNTY, ILLINOIS AND INCORPORATED AREAS

*See Table 1: Listing of NFIP Jurisdictions for a complete listing of the communities represented in this Flood Insurance Study Report.

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Published Separately

Flood Insurance Rate Map (FIRM)

FLOOD INSURANCE STUDY REPORT COOK COUNTY, ILLINOIS, AND INCORPORATED AREAS

SECTION 1.0 – INTRODUCTION

1.1 The National Flood Insurance Program

The National Flood Insurance Program (NFIP) is a voluntary federal program that enables property owners in participating communities to purchase insurance protection against losses from flooding. This insurance is designed to provide an alternative to disaster assistance to meet the escalating costs of repairing damage to buildings and their contents caused by floods.

For decades, the national response to flood disasters was generally limited to constructing flood-control works such as dams, levees, sea-walls, and the like, and providing disaster relief to flood victims. This approach did not reduce losses nor did it discourage unwise development. In some instances, it may have actually encouraged additional development. To compound the problem, the public generally could not buy flood coverage from insurance companies, and building techniques to reduce flood damage were often overlooked.

In the face of mounting flood losses and escalating costs of disaster relief to the general taxpayers, the U.S. Congress created the NFIP. The intent was to reduce future flood damage through community floodplain management ordinances, and provide protection for property owners against potential losses through an insurance mechanism that requires a premium to be paid for the protection.

The U.S. Congress established the NFIP on August 1, 1968, with the passage of the National Flood Insurance Act of 1968. The NFIP was broadened and modified with the passage of the Flood Disaster Protection Act of 1973 and other legislative measures. It was further modified by the National Flood Insurance Reform Act of 1994 and the Flood Insurance Reform Act of 2004. The NFIP is administered by the Federal Emergency Management Agency (FEMA), which is a component of the Department of Homeland Security (DHS).

Participation in the NFIP is based on an agreement between local communities and the federal government. If a community adopts and enforces floodplain management regulations to reduce future flood risks to new construction and substantially improved structures in Special Flood Hazard Areas (SFHAs), the federal government will make flood insurance available within the community as a financial protection against flood losses. The community's floodplain management regulations must meet or exceed criteria established in accordance with Title 44 Code of Federal Regulations (CFR) Part 60, *Criteria for Land Management and Use*.

SFHAs are delineated on the community's Flood Insurance Rate Maps (FIRMs). Under the NFIP, buildings that were built before the flood hazard was identified on the community's FIRMs are generally referred to as "Pre-FIRM" buildings. When the NFIP was created, the U.S. Congress recognized that insurance for Pre-FIRM buildings would be prohibitively expensive if the premiums were not subsidized by the federal government.

Congress also recognized that most of these floodprone buildings were built by individuals who did not have sufficient knowledge of the flood hazard to make informed decisions. The NFIP requires that full actuarial rates reflecting the complete flood risk be charged on all buildings constructed or substantially improved on or after the effective date of the initial FIRM for the community or after December 31, 1974, whichever is later. These buildings are generally referred to as “Post-FIRM” buildings.

1.2 Purpose of this Flood Insurance Study Report

This Flood Insurance Study (FIS) Report revises and updates information on the existence and severity of flood hazards for the study area. The studies described in this report developed flood hazard data that will be used to establish actuarial flood insurance rates and to assist communities in efforts to implement sound floodplain management.

In some states or communities, floodplain management criteria or regulations may exist that are more restrictive than the minimum federal requirements. Contact your State NFIP Coordinator to ensure that any higher state standards are included in the community's regulations.

1.3 Jurisdictions Included in the Flood Insurance Study Project

This FIS Report covers the entire geographic area of Cook County, Illinois.

The jurisdictions that are included in this project area, along with the Community Identification Number (CID) for each community and the United States Geological Survey (USGS) 8-digit Hydrologic Unit Code (HUC-8) sub-basins affecting each, are shown in Table 1. The FIRM panel numbers that affect each community are listed. If the flood hazard data for the community is not included in this FIS Report, the location of that data is identified.

The location of flood hazard data for participating communities in multiple jurisdictions is also indicated in the table.

Jurisdictions that have no identified SFHAs as of the effective date of this study are indicated in the table. Changed conditions in these communities (such as urbanization or annexation) or the availability of new scientific or technical data about flood hazards could make it necessary to determine SFHAs in these jurisdictions in the future.

Table 1: Listing of NFIP Jurisdictions

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Alsip, Village of	170055	07120003	17031C0609J, 17031C0617K, 17031C0628J, 17031C0636K, 17031C0637J, 17031C0638J, 17031C0639J	
Arlington Heights, Village of ³	170056	07120004	17031C0044J, 17031C0063J, 17031C0064J, 17031C0182J, 17031C0184J, 17031C0192J, 17031C0201J, 17031C0202J, 17031C0203J, 17031C0204J, 17031C0211J, 17031C0212J	
Barrington, Village of ³	170057	07120004 07120006	17031C0019K, 17031C0038J	
Barrington Hills, Village of ^{4, 3, 5}	170058	07120006	17031C0013K, 17031C0014K, 17031C0018K, 17031C0019K, 17031C0151K, 17031C0152K, 17031C0153K, 17031C0154K, 17031C0156K, 17031C0157K	
Bartlett, Village of ^{5, 6}	170059	07120004 07120006 07120007	17031C0144K, 17031C0163K, 17031C0164K, 17031C0168K, 17031C0285J ² , 17031C0305J, 17031C0306J ²	
Bedford Park, Village of	171007	07120003 07120004	17031C0487J, 17031C0488J, 17031C0489J, 17031C0495J ² , 17031C0515J ² , 17031C0606J	
Bellwood, Village of	170061	07120004	17031C0369J, 17031C0388J, 17031C0457J, 17031C0476J	
Bensenville, Village of ^{1, 6}	170200	07120004	17031C0358J	
Berkeley, Village of ¹	171039	07120004	17031C0368J ² , 17031C0369J, 17031C0456J	
Berwyn, City of ¹	171036	07120004	17031C0483J, 17031C0484J, 17031C0485J ²	
Blue Island, City of	170064	07120003	17031C0637J, 17031C0639J, 17031C0643J, 17031C0644J, 17031C0645J	
Bridgeview, Village of	170065	07120003 07120004	17031C0489J, 17031C0495J ² , 17031C0602J, 17031C0606J, 17031C0608J	
Broadview, Village of	170067	07120004	17031C0476J, 17031C0477J	

¹ No SFHA Identified in Cook County

² Panel Not Printed

³ Community is also in Lake County

⁴ Community is also in McHenry County

⁵ Community is also in Kane County

⁶ Community is also in DuPage County

Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Brookfield, Village of	170066	07120004	17031C0478J, 17031C0479J, 17031C0486J, 17031C0487J	
Buffalo Grove, Village of ³	170068	07120004	17031C0063J, 17031C0064J	
Burbank, City of ¹	170069	07120003 07120004	17031C0495J ² , 17031C0515J ² , 17031C0606J, 17031C0607J, 17031C0630J ²	
Burnham, Village of	170070	04040001 07120003	17031C0664J, 17031C0668J, 17031C0669J	
Burr Ridge, Village of ⁶	170071	07120004	17031C0466J, 17031C0468J, 17031C0469J, 17031C0581J, 17031C0582J	
Calumet City, City of	170072	07120003	17031C0664J, 17031C0668J, 17031C0669J, 17031C0752J, 17031C0754J, 17031C0756J, 17031C0757J, 17031C0758J, 17031C0759J	
Calumet Park, Village of	170073	07120003	17031C0643J, 17031C0644J, 17031C0645J	
Chicago, City of ⁶	170074	04040001 04040002 04060200 07120003 07120004	17031C0214J, 17031C0218J, 17031C0219J, 17031C0239J ² , 17031C0243J, 17031C0244J, 17031C0265J, 17031C0268K, 17031C0269K, 17031C0352J ² , 17031C0356J, 17031C0357J, 17031C0358J, 17031C0359J, 17031C0376J, 17031C0378J, 17031C0380J ² , 17031C0382J, 17031C0385J, 17031C0386J, 17031C0387J, 17031C0395J ² , 17031C0401J, 17031C0402J, 17031C0403J ² , 17031C0404J, 17031C0406K ² , 17031C0407K, 17031C0408K ² , 17031C0409K, 17031C0415J, 17031C0416J, 17031C0417K, 17031C0418J, 17031C0419J, 17031C0436K, 17031C0438K, 17031C0484J, 17031C0485J ² , 17031C0491J, 17031C0492J, 17031C0495J ² , 17031C0503J, 17031C0504J, 17031C0505J ² , 17031C0506J, 17031C0507J, 17031C0508J, 17031C0509J ² , 17031C0515J ² , 17031C0520J ² , 17031C0526K, 17031C0528K, 17031C0529K, 17031C0536K ² , 17031C0537K, 17031C0538K ² , 17031C0539K, 17031C0543K, 17031C0628J, 17031C0630J ² , 17031C0635J ²	

¹ No SFHA Identified in Cook County

² Panel Not Printed

³ Community is also in Lake County

⁶ Community is also in DuPage County

Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Chicago, City of ⁶ (continued)	170074	04040001 04040002 04060200 07120003 07120004	17031C0636K, 17031C0637J, 17031C0645J, 17031C0655J, 17031C0656K, 17031C0657K, 17031C0658J, 17031C0659K, 17031C0661J, 17031C0662J, 17031C0663J, 17031C0664J, 17031C0668J, 17031C0669J, 17031C0670J	
Chicago Heights, City of	170075	07120003	17031C0742J, 17031C0743J, 17031C0744J, 17031C0763J, 17031C0806J, 17031C0807J, 17031C0826J	
Chicago Ridge, Village of	170076	07120003	17031C0606J, 17031C0607J, 17031C0608J, 17031C0609J	
Cicero, Town of ¹	170077	07120003 07120004	17031C0484J, 17031C0485J ² , 17031C0503J, 17031C0505J ²	
Cook County Unincorporated Areas	170054	04040001 04040002 04060200 07120003 07120004 07120006 07120007	17031C0019K, 17031C0038J, 17031C0039J, 17031C0043J, 17031C0044J, 17031C0063J, 17031C0064J, 17031C0068J, 17031C0069J, 17031C0088J, 17031C0089J, 17031C0093J, 17031C0094K, 17031C0113K, 17031C0142K, 17031C0144K, 17031C0151K, 17031C0152K, 17031C0153K, 17031C0154K, 17031C0156K, 17031C0157K, 17031C0158K, 17031C0159K, 17031C0161K, 17031C0162K, 17031C0163K, 17031C0164K, 17031C0166K, 17031C0167K, 17031C0168K, 17031C0169K, 17031C0177J, 17031C0178K, 17031C0179J, 17031C0181J, 17031C0182J, 17031C0183J, 17031C0184J, 17031C0187J, 17031C0188J, 17031C0189J, 17031C0192J, 17031C0193J, 17031C0194J, 17031C0201J, 17031C0207J, 17031C0209J, 17031C0211J, 17031C0212J, 17031C0213J, 17031C0214J, 17031C0217J, 17031C0218J, 17031C0219J, 17031C0226J, 17031C0227J, 17031C0228J, 17031C0229J, 17031C0231J, 17031C0232J, 17031C0234J, 17031C0236J, 17031C0237J, 17031C0238J, 17031C0239J ² , 17031C0242J, 17031C0251K, 17031C0252K, 17031C0253J, 17031C0254K, 17031C0258K, 17031C0260K ² , 17031C0266K, 17031C0267K ² , 17031C0268K, 17031C0269K, 17031C0285J ² , 17031C0305J, 17031C0306J ² , 17031C0307J, 17031C0330J ² , 17031C0331J, 17031C0332J, 17031C0351J, 17031C0352J ² , 17031C0356J,	

¹ No SFHA Identified in Cook County

² Panel Not Printed

⁶ Community is also in DuPage County

Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Cook County Unincorporated Areas (continued)	170054	04040001 04040002 04060200 07120003 07120004 07120006 07120007	17031C0357J, 17031C0358J, 17031C0359J, 17031C0366J, 17031C0367J, 17031C0376J, 17031C0378J, 17031C0380J ² , 17031C0385J, 17031C0386J, 17031C0387J, 17031C0388J, 17031C0389J, 17031C0407K, 17031C0409K, 17031C0417K, 17031C0436K, 17031C0438K, 17031C0440K, 17031C0456J, 17031C0457J, 17031C0458J, 17031C0459J, 17031C0467J, 17031C0468J, 17031C0469J, 17031C0476J, 17031C0477J, 17031C0478J, 17031C0479J, 17031C0483J, 17031C0484J, 17031C0485J ² , 17031C0487J, 17031C0488J, 17031C0489J, 17031C0491J, 17031C0492J, 17031C0495J ² , 17031C0526K, 17031C0528K, 17031C0529K, 17031C0537K, 17031C0539K, 17031C0543K, 17031C0545K ² , 17031C0567J, 17031C0569J, 17031C0579J, 17031C0581J, 17031C0582J, 17031C0583J, 17031C0584J, 17031C0586J, 17031C0587J, 17031C0588J, 17031C0589J, 17031C0591J, 17031C0592J, 17031C0593J, 17031C0594J, 17031C0601J, 17031C0602J, 17031C0603J, 17031C0604J, 17031C0608J, 17031C0609J, 17031C0611K, 17031C0612K, 17031C0613K, 17031C0614K, 17031C0616J, 17031C0617K, 17031C0618K, 17031C0619K, 17031C0628J, 17031C0630J ² , 17031C0635J ² , 17031C0636K, 17031C0637J, 17031C0638J, 17031C0639J, 17031C0643J, 17031C0644J, 17031C0645J, 17031C0656K, 17031C0657K, 17031C0659K, 17031C0661J, 17031C0663J, 17031C0664J, 17031C0682J, 17031C0684J, 17031C0692J, 17031C0701J, 17031C0702K, 17031C0703K, 17031C0704K, 17031C0706J, 17031C0707K, 17031C0708J, 17031C0709J, 17031C0711J ² , 17031C0712J, 17031C0716J, 17031C0717J, 17031C0718J, 17031C0719J, 17031C0726J, 17031C0727J, 17031C0728J, 17031C0729J, 17031C0731J, 17031C0732J, 17031C0733J, 17031C0734J, 17031C0736J, 17031C0737J, 17031C0738J, 17031C0739J, 17031C0741J, 17031C0742J, 17031C0743J, 17031C0744J, 17031C0752J, 17031C0753J, 17031C0754J, 17031C0756J, 17031C0758J, 17031C0761J, 17031C0762J, 17031C0763J, 17031C0764J, 17031C0766J,	

² Panel Not Printed

Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Cook County Unincorporated Areas (continued)	170054	04040001 04040002 04060200 07120003 07120004 07120006 07120007	17031C0767J, 17031C0768J, 17031C0781J, 17031C0782J, 17031C0801J, 17031C0802J, 17031C0806J, 17031C0807J, 17031C0826J, 17031C0827J, 17031C0831J, 17031C0832J	
Country Club Hills, City of	170078	07120003 07120004	17031C0728J, 17031C0729J, 17031C0736J, 17031C0737J	
Countryside, City of	170079	07120004	17031C0467J, 17031C0469J, 17031C0486J, 17031C0488J	
Crestwood, Village of	170080	07120003	17031C0617K, 17031C0619K, 17031C0636K, 17031C0638J, 17031C0639J	
Crete, Village of ⁷	170700	07120003	17031C0827J	
Deer Park, Village of ^{1, 3}	171028	07120004 07120006	17031C0038J, 17031C0039J, 17031C0043J	
Deerfield, Village of ³	170361	07120003	17031C0069J, 17031C0088J, 17031C0089J	
Des Plaines, City of	170081	07120004	17031C0208J, 17031C0209J, 17031C0212J, 17031C0214J, 17031C0216J, 17031C0217J, 17031C0218J, 17031C0219J, 17031C0236J, 17031C0238J, 17031C0357J, 17031C0376J	
Dixmoor, Village of	170082	07120003	17031C0643J, 17031C0644J, 17031C0731J	
Dolton, Village of	170083	07120003	17031C0644J, 17031C0663J, 17031C0664J, 17031C0732J, 17031C0751J, 17031C0752J	
East Dundee, Village of ^{1, 5}	170323	07120006	17031C0153K	
East Hazel Crest, Village of	170085	07120003	17031C0733J, 17031C0734J	
Elgin, City of ⁵	170087	07120006 07120007	17031C0135J ² , 17031C0142K, 17031C0144K, 17031C0153K, 17031C0161K, 17031C0163K, 17031C0305J	

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² Panel Not Printed

³ Community is also in Lake County

⁵ Community is also in Kane County

⁷ Community is also in Will County

Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Elk Grove Village, Village of ⁶	170088	07120004	17031C0193J, 17031C0194J, 17031C0211J, 17031C0213J, 17031C0214J, 17031C0218J, 17031C0331J, 17031C0332J, 17031C0351J, 17031C0352J ²	
Elmhurst, City of ^{1, 6}	170205	07120004	17031C0456J	
Elmwood Park, Village of	170089	07120003 07120004	17031C0380J ² , 17031C0387J, 17031C0395J ²	
Evanston, City of	170090	04040002 04060200 07120003	17031C0253J, 17031C0254K, 17031C0258K, 17031C0265J, 17031C0266K, 17031C0268K	
Evergreen Park, Village of ¹	170733	07120003	17031C0628J, 17031C0630J ² , 17031C0635J ²	
Flossmoor, Village of	170091	07120003	17031C0737J, 17031C0739J, 17031C0741J, 17031C0742J, 17031C0743J, 17031C0744J	
Ford Heights, Village of	170084	07120003	17031C0763J, 17031C0764J, 17031C0768J, 17031C0826J, 17031C0827J	
Forest Park, Village of	170092	07120004	17031C0389J, 17031C0395J ² , 17031C0477J, 17031C0485J ²	
Forest View, Village of	170093	07120004	17031C0484J, 17031C0491J, 17031C0492J	
Frankfort, Village of ^{1, 7}	170701	07120004	17031C0781J, 17031C0782J	
Franklin Park, Village of	170094	07120004	17031C0358J, 17031C0359J, 17031C0366J, 17031C0367J, 17031C0378J, 17031C0386J	
Glencoe, Village of	170095	04040002 04060200 07120003	17031C0093J, 17031C0094K, 17031C0113K, 17031C0231J, 17031C0232J, 17031C0251K	
Glenview, Village of	170096	07120003 07120004	17031C0207J, 17031C0209J, 17031C0226J, 17031C0227J, 17031C0228J, 17031C0229J, 17031C0231J, 17031C0233J, 17031C0234J, 17031C0236J, 17031C0237J, 17031C0241J	
Glenwood, Village of	170097	07120003	17031C0742J, 17031C0761J, 17031C0762J, 17031C0763J, 17031C0764J	
Golf, Village of	170098	07120003	17031C0233J, 17031C0234J, 17031C0241J, 17031C0242J	

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² Panel Not Printed

⁶ Community is also in DuPage County

⁷ Community is also in Will County

Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Hanover Park, Village of ⁶	170099	07120004 07120006	17031C0168K, 17031C0169K, 17031C0306J ² , 17031C0307J	
Harvey, City of	170100	07120003	17031C0643J, 17031C0644J, 17031C0731J, 17031C0732J, 17031C0734J, 17031C0751J	
Harwood Heights, Village of ¹	170101	07120003 07120004	17031C0380J ² , 17031C0385J	
Hazel Crest, Village of	170102	07120003	17031C0729J, 17031C0733J, 17031C0734J, 17031C0737J	
Hickory Hills, City of	170103	07120003 07120004	17031C0601J, 17031C0602J, 17031C0603J, 17031C0604J, 17031C0606J, 17031C0608J	
Highland Park, City of ³	170367	07120003	17031C0093J, 17031C0094K	
Hillside, Village of	170104	07120004	17031C0368J ² , 17031C0369J, 17031C0456J, 17031C0457J	
Hinsdale, Village of ⁶	170105	07120004	17031C0458J, 17031C0466J, 17031C0467J, 17031C0468J, 17031C0469J	
Hodgkins, Village of	170106	07120004	17031C0469J, 17031C0486J, 17031C0487J, 17031C0488J, 17031C0489J, 17031C0582J, 17031C0601J	
Hoffman Estates, Village of ⁵	170107	07120004 07120006	17031C0153K, 17031C0154K, 17031C0157K, 17031C0158K, 17031C0159K, 17031C0161K, 17031C0162K, 17031C0166K, 17031C0167K, 17031C0176K, 17031C0178K, 17031C0179J, 17031C0186K, 17031C0187J, 17031C0188J, 17031C0189J, 17031C0191J	
Homer Glen, Village of ⁷	171080	07120004	17031C0588J, 17031C0593J, 17031C0682J, 17031C0684J	
Hometown, City of ¹	171040	07120003	17031C0630J ²	
Homewood, Village of	170109	07120003	17031C0729J, 17031C0733J, 17031C0734J, 17031C0737J, 17031C0741J, 17031C0742J	
Indian Head Park, Village of	170110	07120004	17031C0468J, 17031C0469J	

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Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Inverness, Village of	170111	07120004 07120006	17031C0019K, 17031C0038J, 17031C0039J, 17031C0157K, 17031C0176K, 17031C0177J, 17031C0178K, 17031C0179J	
Justice, Village of	170112	07120003 07120004	17031C0488J, 17031C0489J, 17031C0601J, 17031C0602J	
Kenilworth, Village of	170113	04040002 04060200 07120003	17031C0252K, 17031C0253J, 17031C0254K	
La Grange, Village of	170114	07120004	17031C0459J, 17031C0467J, 17031C0478J, 17031C0486J	
La Grange Park, Village of	170115	07120004	17031C0459J, 17031C0476J, 17031C0478J	
Lansing, Village of	170116	07120003	17031C0754J, 17031C0756J, 17031C0758J, 17031C0759J, 17031C0762J, 17031C0766J, 17031C0767J, 17031C0768J, 17031C0769J	
Lemont, Village of ^{7, 6}	170117	07120004	17031C0567J, 17031C0569J, 17031C0579J, 17031C0583J, 17031C0586J, 17031C0587J, 17031C0588J, 17031C0589J, 17031C0591J, 17031C0593J	
Lincolnwood, Village of	171001	07120003	17031C0244J, 17031C0265J, 17031C0382J, 17031C0401J, 17031C0402J	
Lynwood, Village of	170119	07120003	17031C0762J, 17031C0764J, 17031C0766J, 17031C0768J, 17031C0769J, 17031C0831J, 17031C0832J	
Lyons, Village of	170120	07120004	17031C0479J, 17031C0483J, 17031C0487J, 17031C0491J	
Markham, City of	175169	07120003	17031C0726J, 17031C0727J, 17031C0729J, 17031C0731J, 17031C0732J, 17031C0733J, 17031C0734J	
Matteson, Village of	170123	07120003 07120004	17031C0718J, 17031C0719J, 17031C0738J, 17031C0739J, 17031C0781J, 17031C0782J, 17031C0801J, 17031C0802J	
Maywood, Village of	170124	07120004	17031C0388J, 17031C0389J, 17031C0476J, 17031C0477J	
McCook, Village of	170121	07120004	17031C0486J, 17031C0487J, 17031C0491J	
Melrose Park, Village of	170125	07120004	17031C0367J, 17031C0369J, 17031C0386J, 17031C0387J, 17031C0388J, 17031C0389J	

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⁷ Community is also in Will County

Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Merrionette Park, Village of	170126	07120003	17031C0630J ² , 17031C0637J	
Midlothian, Village of	170127	07120003	17031C0619K, 17031C0638J, 17031C0639J, 17031C0707K, 17031C0726J, 17031C0727J	
Morton Grove, Village of	170128	07120003 07120004	17031C0237J, 17031C0241J, 17031C0242J 17031C0243J, 17031C0244J	
Mount Prospect, Village of	170129	07120004	17031C0202J, 17031C0203J, 17031C0204J, 17031C0206J, 17031C0207J, 17031C0208J, 17031C0209J, 17031C0211J, 17031C0212J, 17031C0214J, 17031C0216J	
Niles, Village of	170130	07120003 07120004	17031C0236J, 17031C0237J, 17031C0238J, 17031C0239J ² , 17031C0241J, 17031C0243J, 17031C0244J	
Norridge, Village of ¹	170131	07120003 07120004	17031C0376J, 17031C0378J, 17031C0380J ² , 17031C0385J	
North Riverside, Village of	170135	07120004	17031C0476J, 17031C0477J, 17031C0479J, 17031C0483J, 17031C0485J ²	
Northbrook, Village of ³	170132	07120003 07120004	17031C0069J, 17031C0088J, 17031C0089J, 17031C0093J, 17031C0207J, 17031C0226J, 17031C0227J, 17031C0231J, 17031C0232J	
Northfield, Village of	170133	07120003	17031C0231J, 17031C0232J, 17031C0233J, 17031C0234J	
Northlake, City of	170134	07120004	17031C0366J, 17031C0367J, 17031C0368J ² , 17031C0369J	
Oak Brook, Village of ^{1, 6}	170214	07120004	17031C0456J	
Oak Forest, City of	170136	07120003 07120004	17031C0618K, 17031C0619K, 17031C0706J, 17031C0707K, 17031C0709J, 17031C0726J, 17031C0727J, 17031C0728J, 17031C0729J	
Oak Lawn, Village of	170137	07120003	17031C0606J, 17031C0607J, 17031C0608J, 17031C0609J, 17031C0617K, 17031C0628J, 17031C0630J ²	
Oak Park, Village of ¹	171037	07120003 07120004	17031C0395J ² , 17031C0485J ²	
Olympia Fields, Village of	170139	07120003	17031C0739J, 17031C0743J	

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Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Orland Hills, Village of	170172	07120003 07120004	17031C0701J, 17031C0702K, 17031C0703K, 17031C0704K	
Orland Park, Village of ⁷	170140	07120003 07120004	17031C0593J, 17031C0594J, 17031C0613K, 17031C0614K, 17031C0618K, 17031C0682J, 17031C0684J, 17031C0692J, 17031C0701J, 17031C0702K, 17031C0703K, 17031C0704K, 17031C0706J, 17031C0711J ²	
Palatine, Village of ³	175170	07120004	17031C0038J, 17031C0039J, 17031C0043J, 17031C0044J, 17031C0177J, 17031C0179J, 17031C0181J, 17031C0182J, 17031C0183J	
Palos Heights, City of	170142	07120003 07120004	17031C0612K, 17031C0614K, 17031C0616J, 17031C0617K, 17031C0618K, 17031C0619K	
Palos Hills, City of	170143	07120003 07120004	17031C0603J, 17031C0604J, 17031C0608J, 17031C0611K, 17031C0612K, 17031C0616J	
Palos Park, Village of	170144	07120003 07120004	17031C0579J, 17031C0587J, 17031C0589J, 17031C0591J, 17031C0592J, 17031C0593J, 17031C0594J, 17031C0611K, 17031C0612K, 17031C0613K, 17031C0614K, 17031C0616J	
Park Forest, Village of ⁷	170145	07120003	17031C0739J, 17031C0743J, 17031C0802J, 17031C0806J, 17031C0807J	
Park Ridge, City of	170146	07120003 07120004	17031C0236J, 17031C0237J, 17031C0238J, 17031C0239J ² , 17031C0376J, 17031C0380J ²	
Phoenix, Village of ¹	170147	07120003	17031C0732J, 17031C0751J	
Posen, Village of	170148	07120003	17031C0639J, 17031C0643J, 17031C0727J, 17031C0731J	
Prospect Heights, City of	170919	07120004	17031C0201J, 17031C0202J, 17031C0206J, 17031C0207J, 17031C0208J	
Richton Park, Village of	170149	07120003 07120004	17031C0781J, 17031C0782J, 17031C0801J, 17031C0802J	
River Forest, Village of	170151	07120004	17031C0387J, 17031C0389J, 17031C0395J ²	
River Grove, Village of	170152	07120004	17031C0380J ² , 17031C0386J, 17031C0387J	
Riverdale, Village of	170150	07120003	17031C0643J, 17031C0644J, 17031C0645J, 17031C0661J, 17031C0663J	

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Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Riverside, Village of	170153	07120004	17031C0479J, 17031C0483J	
Riverwoods, Village of ¹	170387	07120004	17031C0069J	
Robbins, Village of	170154	07120003	17031C0638J, 17031C0639J	
Rolling Meadows, City of	170155	07120004	17031C0179J, 17031C0181J, 17031C0182J, 17031C0183J, 17031C0184J, 17031C0191J, 17031C0192J, 17031C0211J	
Roselle, Village of ^{1, 6}	170216	07120004	17031C0193J, 17031C0330J ² , 17031C0331J	
Rosemont, Village of	170156	07120004	17031C0219J, 17031C0357J, 17031C0376J	
Sauk Village, Village of ⁷	170157	07120003	17031C0764J, 17031C0768J, 17031C0826J, 17031C0827J, 17031C0831J	
Schaumburg, Village of ⁶	170158	07120004 07120006	17031C0167K, 17031C0169K, 17031C0179J, 17031C0183J, 17031C0184J, 17031C0186K, 17031C0187J, 17031C0188J, 17031C0189J, 17031C0191J, 17031C0192J, 17031C0193J, 17031C0194J, 17031C0307J, 17031C0330J ²	
Schiller Park, Village of	170159	07120004	17031C0357J, 17031C0359J, 17031C0376J, 17031C0378J	
Skokie, Village of	171000	07120003	17031C0234J, 17031C0242J, 17031C0244J, 17031C0253J, 17031C0265J	
South Barrington, Village of	170161	07120006	17031C0152K, 17031C0154K, 17031C0156K, 17031C0157K, 17031C0158K, 17031C0159K, 17031C0176K, 17031C0178K	
South Chicago Heights, Village of	170162	07120003	17031C0807J, 17031C0826J	
South Holland, Village of	170163	07120003	17031C0732J, 17031C0734J, 17031C0751J, 17031C0752J, 17031C0753J, 17031C0754J	
Steger, Village of ⁷	170713	07120003	17031C0807J, 17031C0826J, 17031C0827J	
Stickney, Village of	170164	07120004	17031C0483J, 17031C0484J, 17031C0491J, 17031C0503J	
Stone Park, Village of	170165	07120004	17031C0367J, 17031C0369J, 17031C0386J, 17031C0388J	

¹ No SFHA Identified in Cook County

² Panel Not Printed

⁶ Community is also in DuPage County

⁷ Community is also in Will County

Table 1: Listing of NFIP Jurisdictions (continued)

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Streamwood, Village of	170166	07120004 07120006 07120007	17031C0162K, 17031C0163K, 17031C0164K, 17031C0166K, 17031C0167K, 17031C0168K, 17031C0169K, 17031C0306J ²	
Summit, Village of	170167	07120004	17031C0487J, 17031C0489J, 17031C0491J, 17031C0495J ²	
Thornton, Village of	170168	07120003	17031C0734J, 17031C0742J, 17031C0753J, 17031C0761J	
Tinley Park, Village of ⁷	170169	07120003 07120004	17031C0702K, 17031C0703K, 17031C0704K, 17031C0706J, 17031C0707K, 17031C0708J, 17031C0709J, 17031C0711J ² , 17031C0712J, 17031C0716J, 17031C0717J, 17031C0719J	
University Park, Village of ⁷	170708	07120003 07120004	17031C0801J	
Westchester, Village of	170170	07120004	17031C0456J, 17031C0457J, 17031C0458J, 17031C0459J, 17031C0476J	
Western Springs, Village of	170171	07120004	17031C0458J, 17031C0459J, 17031C0466J, 17031C0467J, 17031C0468J, 17031C0469J	
Wheeling, Village of ³	170173	07120004	17031C0064J, 17031C0068J, 17031C0069J, 17031C0202J, 17031C0206J, 17031C0207J	
Willow Springs, Village of	170174	07120004	17031C0469J, 17031C0488J, 17031C0579J, 17031C0581J, 17031C0582J, 17031C0583J, 17031C0584J, 17031C0601J	
Wilmette, Village of	170175	04040002 04060200 07120003	17031C0234J, 17031C0253J, 17031C0254K, 17031C0258K	
Winnetka, Village of	170176	04040002 04060200 07120003	17031C0113K, 17031C0232J, 17031C0251K, 17031C0252K, 17031C0253J, 17031C0254K	
Woodridge, Village of ^{1, 7, 6}	170737	07120004	17031C0567J	
Worth, Village of	170177	07120003	17031C0608J, 17031C0609J, 17031C0616J, 17031C0617K	

¹ No SFHA Identified in Cook County

² Panel Not Printed

³ Community is also in Lake County

⁶ Community is also in DuPage County

⁷ Community is also in Will County

1.4 Considerations for using this Flood Insurance Study Report

The NFIP encourages state and local governments to implement sound floodplain management programs. To assist in this endeavor, each FIS Report provides floodplain data, which may include a combination of the following: 10-, 4-, 2-, 1-, and 0.2-percent annual chance flood elevations (the 1-percent annual chance flood elevation is also referred to as the Base Flood Elevation (BFE)); delineations of the 1-percent annual chance and 0.2-percent annual chance floodplains; and 1-percent annual chance floodway. This information is presented on the FIRM and/or in many components of the FIS Report, including Flood Profiles, Floodway Data tables, Summary of Non-Coastal Stillwater Elevations tables, and Coastal Transect Parameters tables (not all components may be provided for a specific FIS).

This section presents important considerations for using the information contained in this FIS Report and the FIRM, including changes in format and content. Figures 1, 2, and 3 present information that applies to using the FIRM with the FIS Report.

- Part or all of this FIS Report may be revised and republished at any time. In addition, part of this FIS Report may be revised by a Letter of Map Revision (LOMR), which does not involve republication or redistribution of the FIS Report. Refer to Section 6.5 of this FIS Report for information about the process to revise the FIS Report and/or FIRM.

It is, therefore, the responsibility of the user to consult with community officials by contacting the community repository to obtain the most current FIS Report components. Communities participating in the NFIP have established repositories of flood hazard data for floodplain management and flood insurance purposes. Community map repository addresses are provided in Table 30, "Map Repositories," within this FIS Report.

- New FIS Reports are frequently developed for multiple communities, such as entire counties. A countywide FIS Report incorporates previous FIS Reports for individual communities and the unincorporated area of the county (if not jurisdictional) into a single document and supersedes those documents for the purposes of the NFIP.

The initial Countywide FIS Report for Cook County became effective on November 6, 2000. Refer to Table 27 for information about subsequent revisions to the FIRMs.

- Selected FIRM panels for the community may contain information (such as floodways and cross sections) that was previously shown separately on the corresponding Flood Boundary and Floodway Map (FBFM) panels. In addition, former flood hazard zone designations have been changed as follows:

<u>Old Zone</u>	<u>New Zone</u>
A1 through A30	AE
V1 through V30	VE
B	X (shaded)
C	X (unshaded)

- FEMA does not impose floodplain management requirements or special insurance ratings based on Limit of Moderate Wave Action (LiMWA) delineations at this time. The LiMWA represents the approximate landward limit of the 1.5-foot breaking wave. If the LiMWA is shown on the FIRM, it is being provided by FEMA as information only. For communities that do adopt Zone VE building standards in the area defined by the LiMWA, additional Community Rating System (CRS) credits are available. Refer to Section 2.5.4 for additional information about the LiMWA.

The CRS is a voluntary incentive program that recognizes and encourages community floodplain management activities that exceed the minimum NFIP requirements. Visit the FEMA Web site at www.fema.gov/national-flood-insurance-program-community-rating-system or contact your appropriate FEMA Regional Office for more information about this program.

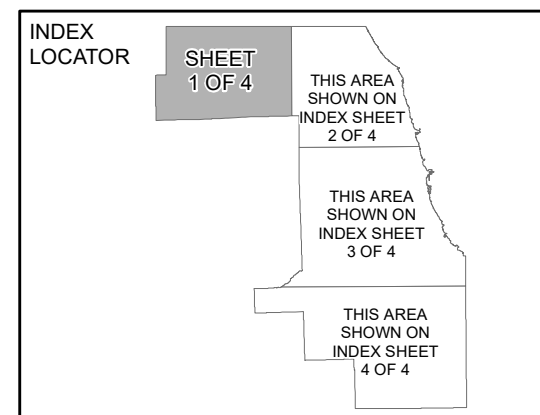
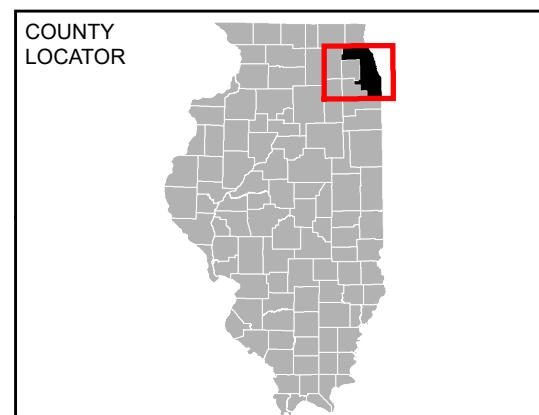
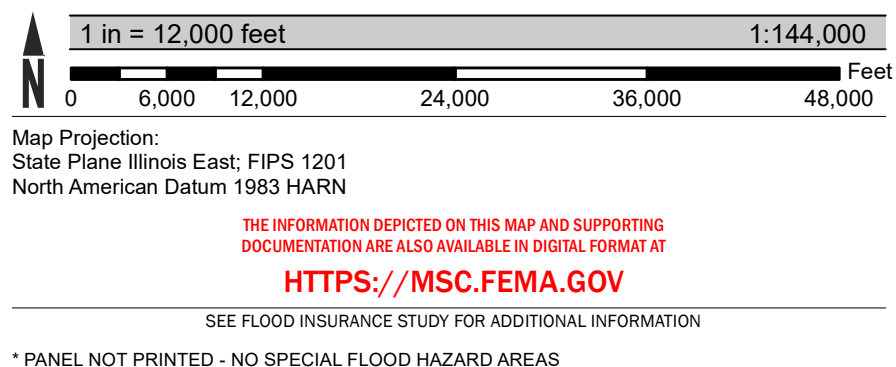
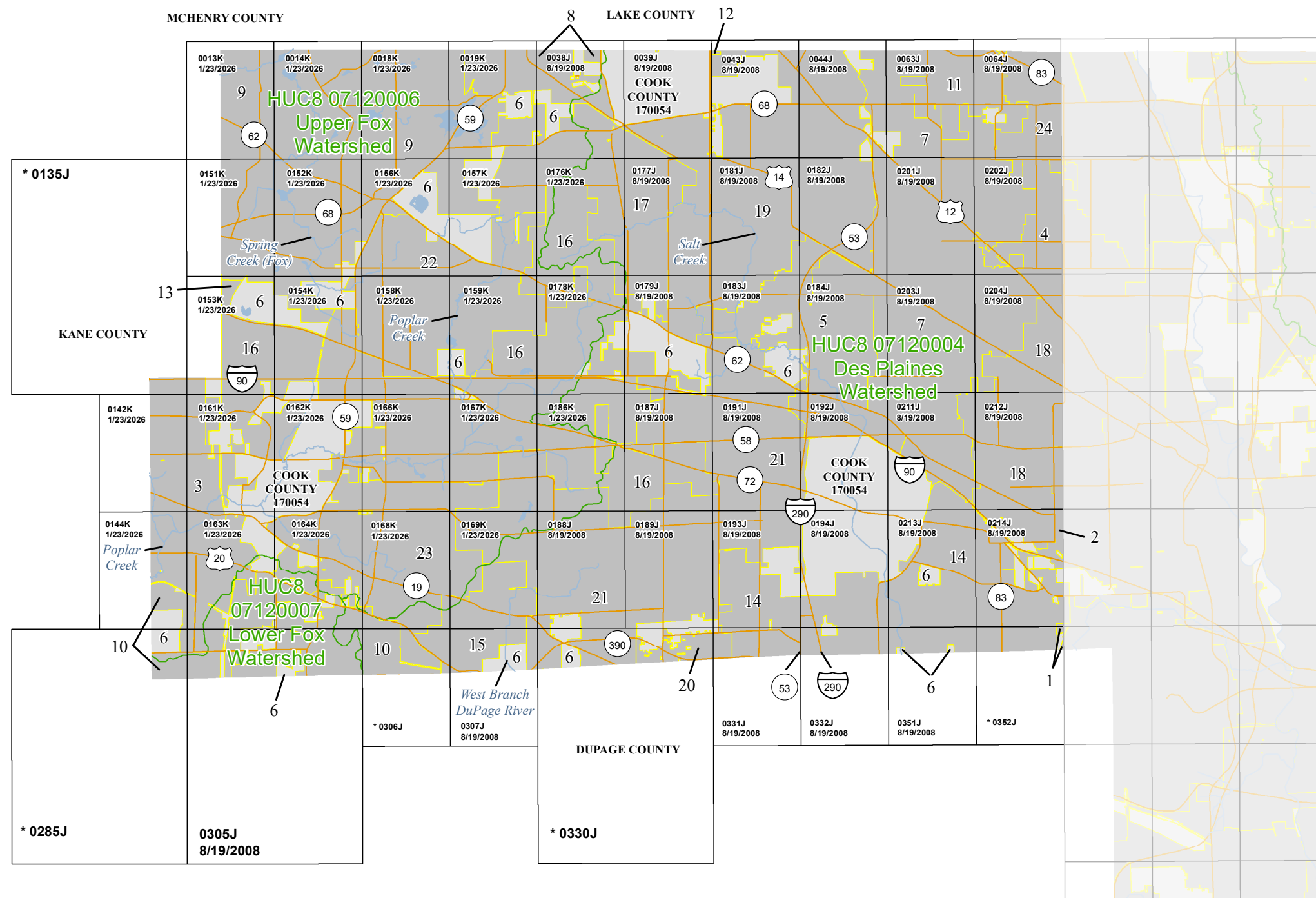
- The U.S. Survey Foot was deprecated on December 31, 2022, in favor of the International Foot (referred to as foot). It may still be necessary to use U.S. Survey Feet for legacy data or for new data collected in locations which have not yet adopted the International Foot convention. The U.S. Survey Foot will not be supported in the modernized National Spatial Reference System (NSRS).
- FEMA has developed a *Guide to Flood Maps* (FEMA 258) and online tutorials to assist users in accessing the information contained on the FIRM. These include how to read panels and step-by-step instructions to obtain specific information. To obtain this guide and other assistance in using the FIRM, visit the FEMA Web site at www.fema.gov/online-tutorials.

The FIRM Index in Figure 1 shows the overall FIRM panel layout within Cook County, and also displays the panel number and effective date for each FIRM panel in the county. Other information shown on the FIRM Index includes community boundaries, flooding sources, watershed boundaries, and USGS HUC-8 codes.

Figure 1: FIRM Index

KEY NUMBER	COMMUNITY	CID
1	City of Chicago	170074
2	City of Des Plaines	170081
3	City of Elgin	170087
4	City of Prospect Heights	170919
5	City of Rolling Meadows	170155
6	Cook County Unincorporated Areas	170054
7	Village of Arlington Heights	170056
8	Village of Barrington	170057
9	Village of Barrington Hills	170058
10	Village of Bartlett	170059
11	Village of Buffalo Grove	170068
12	Village of Deer Park	171028
13	Village of East Dundee	170323
14	Village of Elk Grove Village	170088
15	Village of Hanover Park	170099
16	Village of Hoffman Estates	170107
17	Village of Inverness	170111
18	Village of Mount Prospect	170129
19	Village of Palatine	175170
20	Village of Roselle	170216
21	Village of Schaumburg	170158
22	Village of South Barrington	170161
23	Village of Streamwood	170166
24	Village of Wheeling	170173

ATTENTION: The corporate limits shown on this FIRM Index are based on the best information available at the time of publication. As such, they may be more current than those shown on FIRM panels issued before January 23, 2026.



NATIONAL FLOOD INSURANCE PROGRAM
FLOOD INSURANCE RATE MAP INDEX (Sheet 1 of 4)

COOK COUNTY, ILLINOIS And Incorporated Areas

PANELS PRINTED:

0013, 0014, 0018, 0019, 0038, 0039, 0043, 0044, 0063, 0064,
0142, 0144, 0151, 0152, 0153, 0154, 0156, 0157, 0158, 0159,
0161, 0162, 0163, 0164, 0166, 0167, 0168, 0169, 0176, 0177,
0178, 0179, 0181, 0182, 0183, 0184, 0186, 0187, 0188, 0189,
0191, 0192, 0193, 0194, 0201, 0202, 0203, 0204, 0211, 0212,
0213, 0214, 0305, 0307, 0331, 0332, 0351



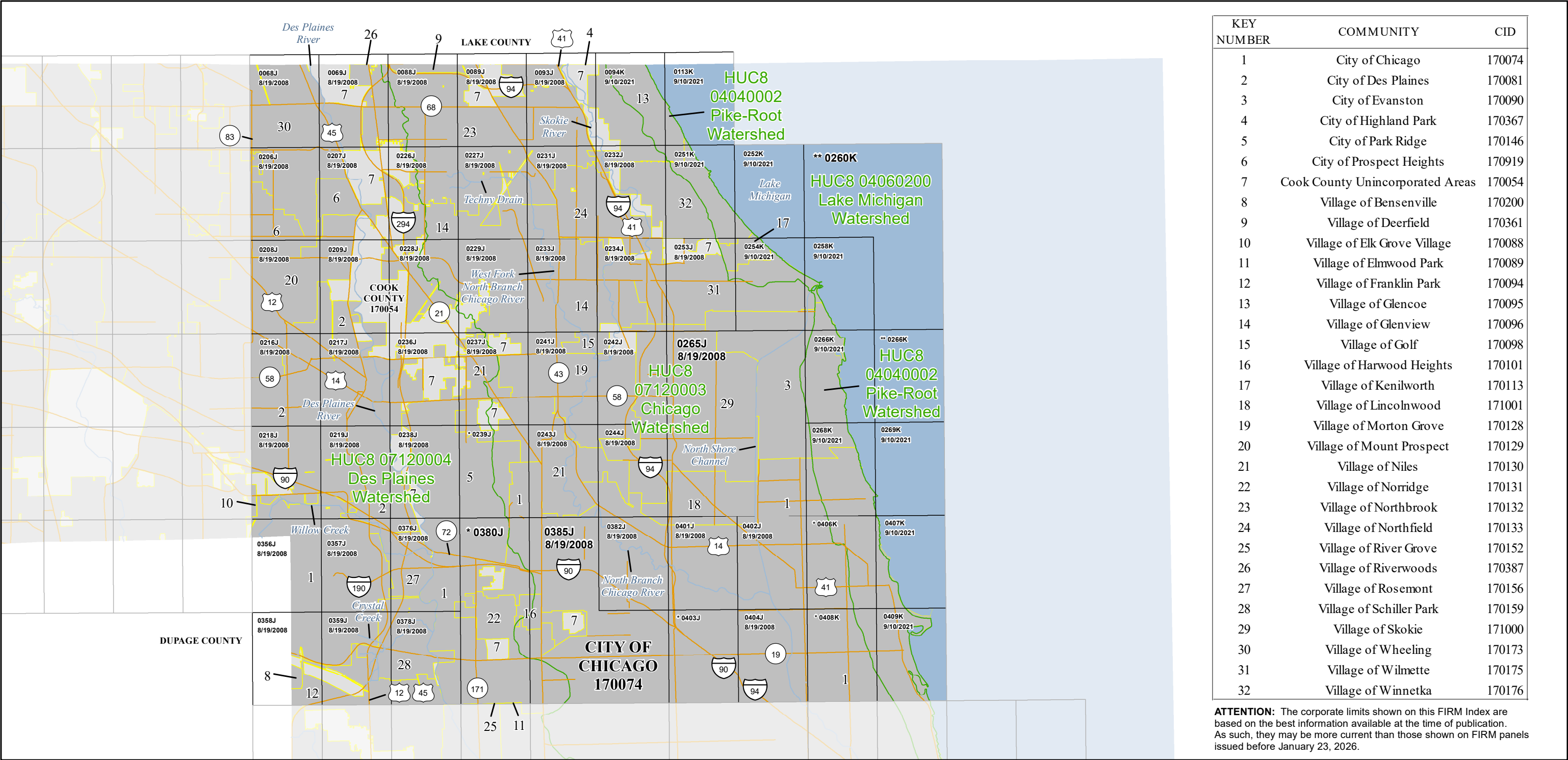
FEMA

MAP NUMBER

MAP REVISED

JANUARY 23, 2026

Figure 1: FIRM Index (continued)



1 in = 12,000 feet 1:144,000

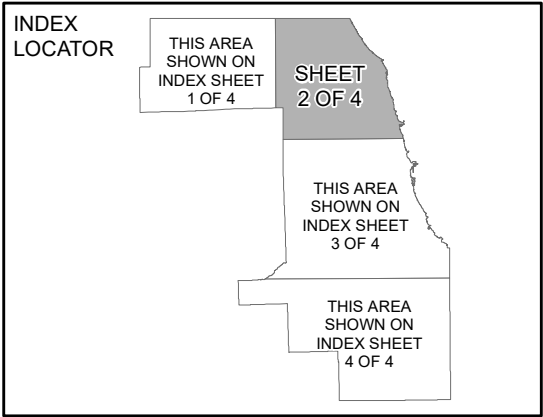
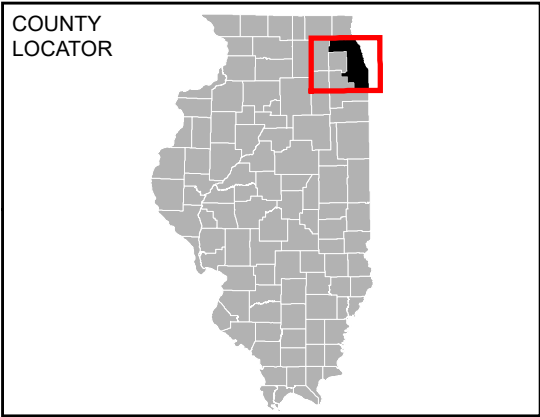
0 6,000 12,000 24,000 36,000 48,000 Feet

Map Projection:
State Plane Illinois East; FIPS 1201
North American Datum 1983 HARN

THE INFORMATION DEPICTED ON THIS MAP AND SUPPORTING DOCUMENTATION ARE ALSO AVAILABLE IN DIGITAL FORMAT AT
[HTTPS://MSC.FEMA.GOV](https://MSC.FEMA.GOV)

SEE FLOOD INSURANCE STUDY FOR ADDITIONAL INFORMATION

* PANEL NOT PRINTED - NO SPECIAL FLOOD HAZARD AREAS
** PANEL NOT PRINTED - AREAS ALL IN OPEN WATER



NATIONAL FLOOD INSURANCE PROGRAM
FLOOD INSURANCE RATE MAP INDEX (Sheet 2 of 4)

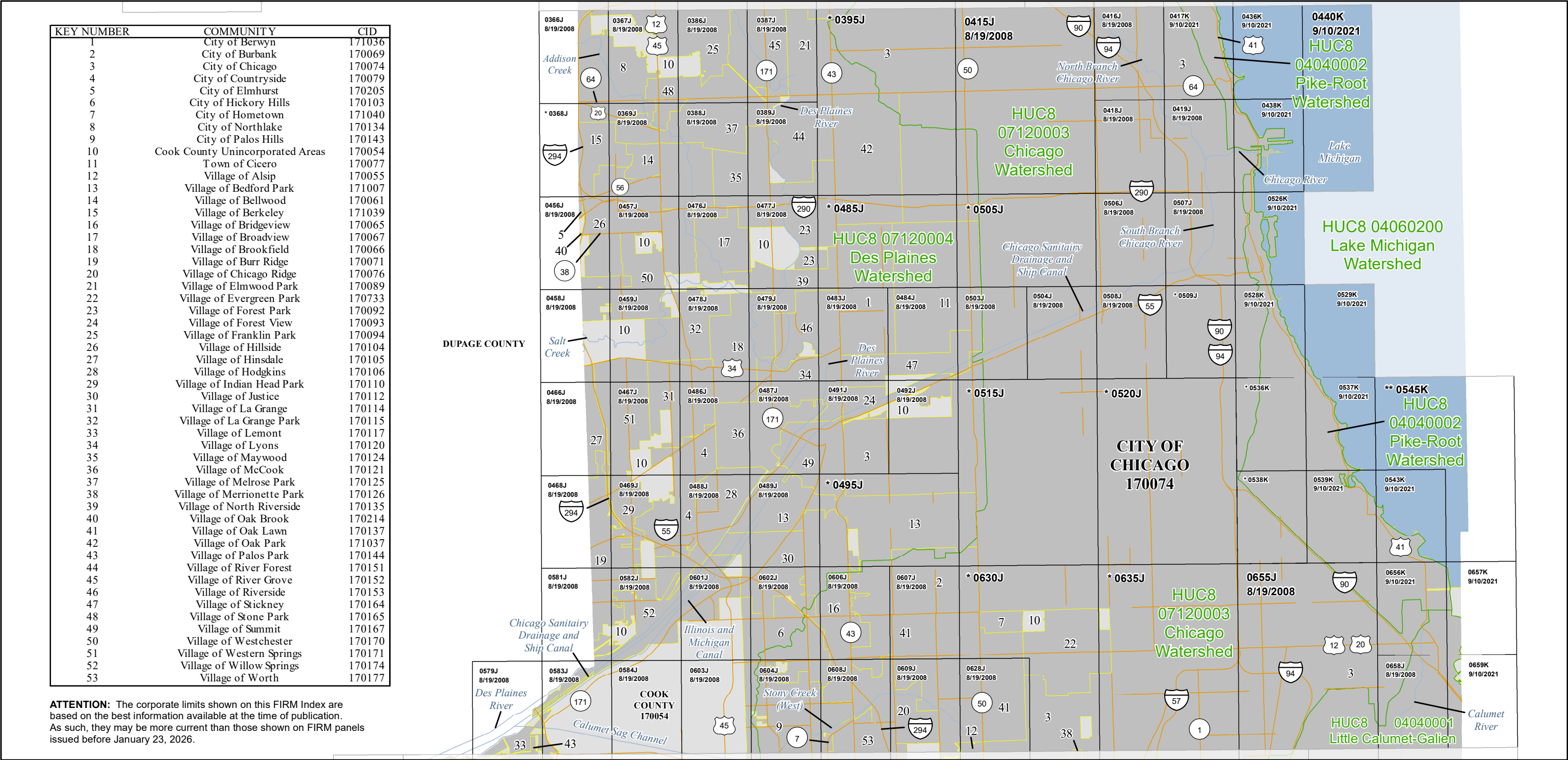
COOK COUNTY, ILLINOIS And Incorporated Areas

PANELS PRINTED:
0068, 0069, 0088, 0089, 0093, 0094, 0113, 0206, 0207, 0208, 0209, 0216, 0217, 0218, 0219, 0226, 0227, 0228, 0229, 0231, 0232, 0233, 0234, 0236, 0237, 0238, 0241, 0242, 0243, 0244, 0251, 0252, 0253, 0254, 0258, 0265, 0266, 0268, 0269, 0356, 0357, 0358, 0359, 0376, 0378, 0382, 0385, 0401, 0402, 0404, 0407, 0409

FEMA

MAP NUMBER
17031CIND2K
MAP REVISED
JANUARY 23, 2026

Figure 1: FIRM Index (continued)



1 in = 12,000 feet

1:144,000

0

6,000

12,000

24,000

36,000

48,000

Feet

Map Projection:
State Plane Illinois East; FIPS 1201
North American Datum 1983 HARN

THE INFORMATION DEPICTED ON THIS MAP AND SUPPORTING DOCUMENTATION ARE ALSO AVAILABLE IN DIGITAL FORMAT AT
[HTTPS://MSC.FEMA.GOV](https://MSC.FEMA.GOV)

SEE FLOOD INSURANCE STUDY FOR ADDITIONAL INFORMATION

* PANEL NOT PRINTED - NO SPECIAL FLOOD HAZARD AREAS
** PANEL NOT PRINTED - AREAS ALL IN OPEN WATER

COUNTY LOCATOR

INDEX LOCATOR

THIS AREA SHOWN ON INDEX SHEET 1 OF 4

THIS AREA SHOWN ON INDEX SHEET 2 OF 4

SHEET 3 OF 4

THIS AREA SHOWN ON INDEX SHEET 4 OF 4

NATIONAL FLOOD INSURANCE PROGRAM

FLOOD INSURANCE RATE MAP INDEX (Sheet 3 of 4)

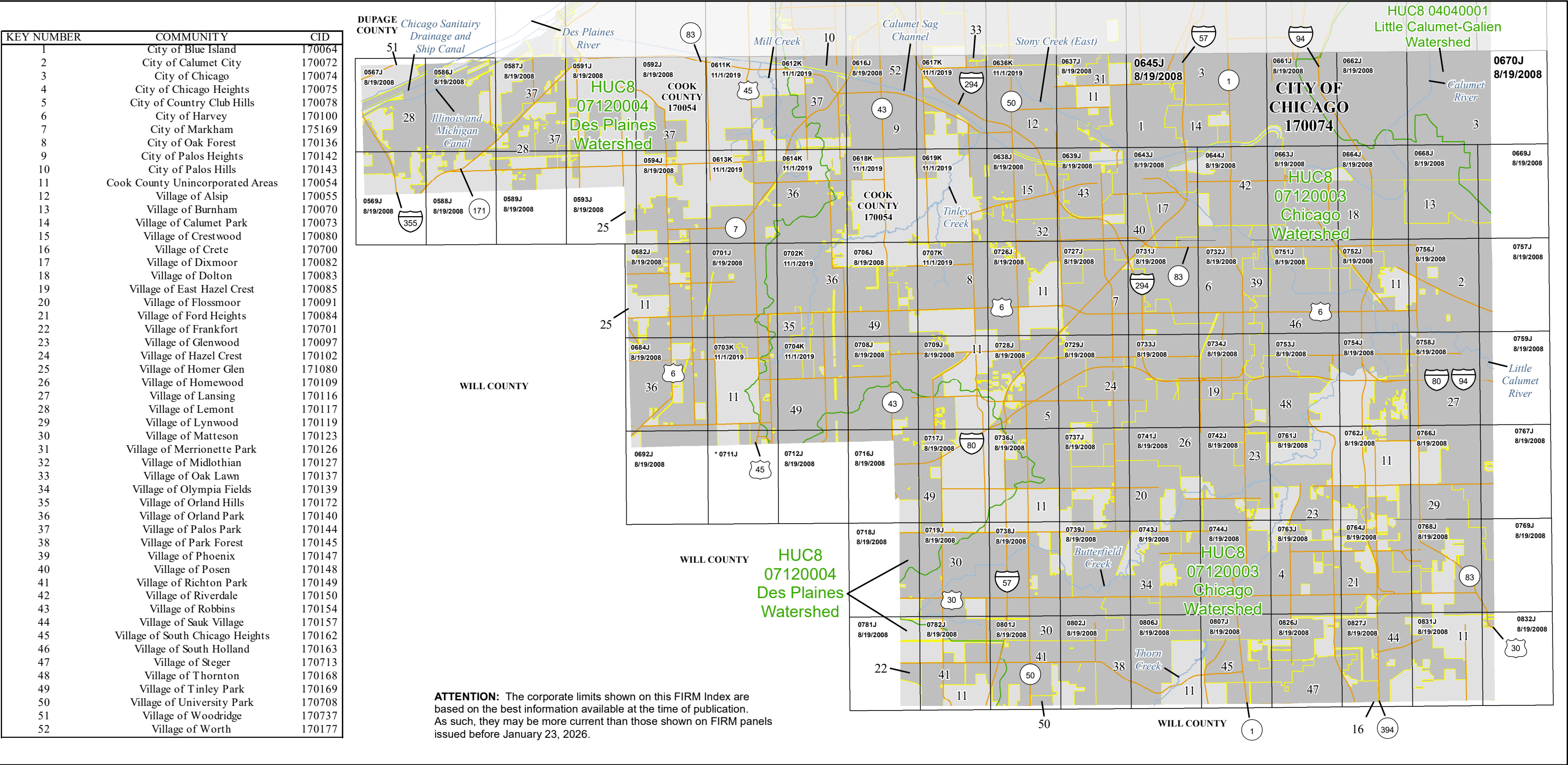
COOK COUNTY, ILLINOIS And Incorporated Areas

PANELS PRINTED:
0366, 0367, 0369, 0386, 0387, 0388, 0389, 0415, 0416, 0417, 0418, 0419, 0436, 0438, 0440, 0456, 0457, 0458, 0459, 0466, 0467, 0468, 0469, 0476, 0477, 0478, 0479, 0483, 0484, 0486, 0487, 0488, 0489, 0491, 0492, 0503, 0504, 0506, 0507, 0508, 0526, 0528, 0529, 0537, 0539, 0543, 0579, 0581, 0582, 0583, 0584, 0601, 0602, 0603, 0604, 0606, 0607, 0608, 0609, 0628, 0655, 0656, 0657, 0658, 0659

MAP NUMBER
17031CIND3K

MAP REVISED
JANUARY 23, 2026

Figure 1: FIRM Index (continued)



1 in = 12,000 feet

1:144,000

0

6,000

12,000

24,000

36,000

48,000

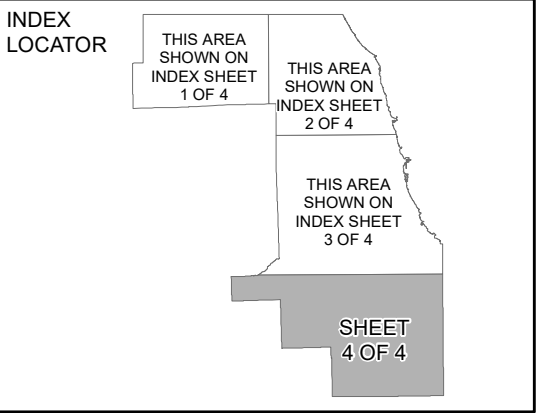
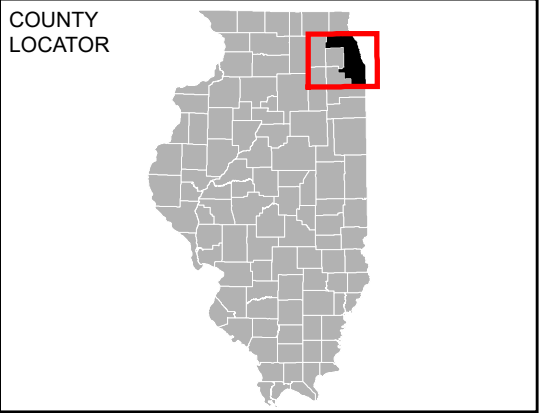
Feet

Map Projection:
State Plane Illinois East; FIPS 1201
North American Datum 1983 HARN

THE INFORMATION DEPICTED ON THIS MAP AND SUPPORTING DOCUMENTATION ARE ALSO AVAILABLE IN DIGITAL FORMAT AT
[HTTPS://MSC.FEMA.GOV](https://MSC.FEMA.GOV)

SEE FLOOD INSURANCE STUDY FOR ADDITIONAL INFORMATION

* PANEL NOT PRINTED - NO SPECIAL FLOOD HAZARD AREAS



NATIONAL FLOOD INSURANCE PROGRAM

FLOOD INSURANCE RATE MAP INDEX (Sheet 4 of 4)

COOK COUNTY, ILLINOIS

And Incorporated Areas

PANELS PRINTED:

0567, 0569, 0586, 0587, 0588, 0589, 0591, 0592, 0593, 0594, 0611, 0612, 0613, 0614, 0616, 0617, 0618, 0619, 0636, 0637, 0638, 0639, 0643, 0644, 0645, 0661, 0662, 0663, 0664, 0668, 0669, 0670, 0682, 0684, 0692, 0701, 0702, 0703, 0704, 0706, 0707, 0708, 0709, 0712, 0716, 0717, 0718, 0719, 0726, 0727, 0728, 0729, 0731, 0732, 0733, 0734, 0736, 0737, 0738, 0739, 0741, 0742, 0743, 0744, 0751, 0752, 0753, 0754, 0756, 0757, 0758, 0759, 0761, 0762, 0763, 0764, 0766, 0767, 0768, 0769, 0781, 0782, 0801, 0802, 0806, 0807, 0826, 0827, 0831, 0832,

MAP NUMBER

17031CIND4K

MAP REVISED

JANUARY 23, 2026

Each FIRM panel may contain specific notes to the user that provide additional information regarding the flood hazard data shown on that map. However, the FIRM panel does not contain enough space to show all the notes that may be relevant in helping to better understand the information on the panel. Figure 2 contains the full list of these notes.

Figure 2: FIRM Notes to Users

<h2>NOTES TO USERS</h2>
<p>For information and questions about this map, available products associated with this FIRM including historic versions of this FIRM, how to order products, or the National Flood Insurance Program in general, please call the FEMA Map Information eXchange at 1-877-FEMA-MAP (1-877-336-2627) or visit the FEMA Flood Map Service Center website at msc.fema.gov. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. Many of these products can be ordered or obtained directly from the website. Users may determine the current map date for each FIRM panel by visiting the FEMA Flood Map Service Center website or by calling the FEMA Map Information eXchange.</p> <p>Communities annexing land on adjacent FIRM panels must obtain a current copy of the adjacent panel as well as the current FIRM Index. These may be ordered directly from the Flood Map Service Center at the number listed above.</p> <p>For community and countywide map dates, refer to Table 27 in this FIS Report.</p> <p>To determine if flood insurance is available in the community, contact your insurance agent or call the National Flood Insurance Program at 1-800-638-6620.</p>
<p>The map is for use in administering the NFIP. It may not identify all areas subject to flooding, particularly from local drainage sources of small size. Consult the community map repository to find updated or additional flood hazard information.</p> <p>BASE FLOOD ELEVATIONS: For more detailed information in areas where Base Flood Elevations (BFEs) and/or floodways have been determined, consult the Flood Profiles and Floodway Data and/or Summary of Non-Coastal Stillwater Elevations tables within this FIS Report. Use the flood elevation data within the FIS Report in conjunction with the FIRM for construction and/or floodplain management.</p> <p>Coastal Base Flood Elevations shown on the map apply only landward of the zero elevation referenced to Low Water Datum of Lake Michigan, administratively established by the National Oceanic and Atmospheric Administration at 176.0 meters (577.5 feet) above zero point International Great Lakes Datum of 1985. This lake-wide elevation is approximately equal to an elevation of 577.6 feet North American Vertical Datum of 1988 (NAVD88). Coastal flood elevations are also provided in the Coastal Transect Parameters table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Coastal Transect Parameters table should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on the FIRM.</p>

Figure 2: FIRM Notes to Users (continued)

FLOODWAY INFORMATION: Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the FIS Report for this jurisdiction.

FLOOD CONTROL STRUCTURE INFORMATION: Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to Section 4.3 "Non-Levee Flood Protection Measures" of this FIS Report for information on flood control structures for this jurisdiction.

PROJECTION INFORMATION: The projection used in the preparation of the map was State Plane Illinois East 1201. The horizontal datum was the North American Datum of 1983 NAD83 HARN, GRS1980 spheroid. Differences in datum, spheroid, projection or State Plane zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of the FIRM.

ELEVATION DATUM: Flood elevations on the FIRM are referenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website at www.ngs.noaa.gov.

Local vertical monuments may have been used to create the map. To obtain current monument information, please contact the appropriate local community listed in Table 30 of this FIS Report.

BASE MAP INFORMATION: Base map information shown on FIRM panels dated 8/19/2008 was provided by the USGS at a resolution of 0.3 meter from aerial photography acquired in spring 2005. Base map information shown on FIRM panels dated 11/1/2019 was provided by the Cook County Board of Commissioners at a resolution 0.5 foot from aerial photography dated 2012. Base map information shown on FIRM panels dated 9/10/2021 was provided by the US Department of Agriculture – Farm Services Agency – Aerial Field Office at a resolution of 1 meter from aerial photography dated 2012. Base map information shown on FIRM panels dated 1/23/2026 was provided by the Cook County Board of Commissioners at a resolution of 0.5 foot from aerial photography dated 2019. For information about base maps, refer to Section 6.2 "Base Map" in this FIS Report.

Corporate limits shown on the map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after the map was published, map users should contact appropriate community officials to verify current corporate limit locations.

NOTES FOR FIRM INDEX

REVISIONS TO INDEX: As new studies are performed and FIRM panels are updated within Cook County, Illinois, corresponding revisions to the FIRM Index will be incorporated within the FIS Report to reflect the effective dates of those panels. Please refer to Table 27 of this FIS Report to determine the most recent FIRM revision date for each community. The most recent FIRM panel effective date will correspond to the most recent index date.

ATTENTION: The corporate limits shown are based on the best information available at the time of publication of this FIRM Index. As such, they may be more current than those shown on FIRM panels issued before January 23, 2026.

Figure 2: FIRM Notes to Users (continued)

SPECIAL NOTES FOR SPECIFIC FIRM PANELS

This Notes to Users section was created specifically for Cook County, Illinois, effective January 23, 2026.

LIMIT OF MODERATE WAVE ACTION: Zone AE has been divided by a Limit of Moderate Wave Action (LiMWA). The LiMWA represents the approximate landward limit of the 1.5-foot breaking wave. The effects of wave hazards between Zone VE and the LiMWA (or between the shoreline and the LiMWA for areas where Zone VE is not identified) will be similar to, but less severe than, those in Zone VE.

ACCREDITED LEVEE: Check with your local community to obtain more information, such as the estimated level of protection provided (which may exceed the 1-percent annual chance level) and Emergency Action Plan, on the levee system(s) shown as providing protection for areas on this panel. To mitigate flood risk in residual risk areas, property owners and residents are encouraged to consider flood insurance and floodproofing or other protective measures. For more information on flood insurance, interested parties should visit www.fema.gov/national-flood-insurance-program.

FLOOD RISK REPORT: A Flood Risk Report (FRR) may be available for many of the flooding sources and communities referenced in this FIS Report. The FRR is provided to increase public awareness of flood risk by helping communities identify the areas within their jurisdictions that have the greatest risks. Although non-regulatory, the information provided within the FRR can assist communities in assessing and evaluating mitigation opportunities to reduce these risks. It can also be used by communities developing or updating flood risk mitigation plans. These plans allow communities to identify and evaluate opportunities to reduce potential loss of life and property. However, the FRR is not intended to be the final authoritative source of all flood risk data for a project area; rather, it should be used with other data sources to paint a comprehensive picture of flood risk.

Each FIRM panel contains an abbreviated legend for the features shown on the maps. However, the FIRM panel does not contain enough space to show the legend for all map features. Figure 3 shows the full legend of all map features. Note that not all of these features may appear on the FIRM panels in Cook County.

Figure 3: Map Legend for FIRM



SPECIAL FLOOD HAZARD AREAS: The 1-percent annual chance flood, also known as the base flood or 100-year flood, has a 1-percent chance of happening or being exceeded each year. Special Flood Hazard Areas are subject to flooding by the 1-percent annual chance flood. The Base Flood Elevation is the water surface elevation of the 1-percent annual chance flood. The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1-percent annual chance flood can be carried without substantial increases in flood heights. See note for specific types. If the floodway is too narrow to be shown, a note is shown.	
	Special Flood Hazard Areas subject to inundation by the 1-percent annual chance flood (Zones A, AE, AH, AO, AR, A99, V and VE)
Zone A	The flood insurance rate zone that corresponds to the 1-percent annual chance floodplains. No base (1-percent annual chance) flood elevations (BFEs) or depths are shown within this zone.
Zone AE	The flood insurance rate zone that corresponds to the 1-percent annual chance floodplains. Base flood elevations derived from the hydraulic analyses are shown within this zone.
Zone AH	The flood insurance rate zone that corresponds to the areas of 1-percent annual chance shallow flooding (usually areas of ponding) where average depths are between 1 and 3 feet. Whole-foot BFEs derived from the hydraulic analyses are shown at selected intervals within this zone.
Zone AO	The flood insurance rate zone that corresponds to the areas of 1-percent annual chance shallow flooding (usually sheet flow on sloping terrain) where average depths are between 1 and 3 feet. Average whole-foot depths derived from the hydraulic analyses are shown within this zone.
Zone AR	The flood insurance rate zone that corresponds to areas that were formerly protected from the 1-percent annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1-percent annual chance or greater flood.
Zone A99	The flood insurance rate zone that corresponds to areas of the 1-percent annual chance floodplain that will be protected by a Federal flood protection system where construction has reached specified statutory milestones. No base flood elevations or flood depths are shown within this zone.
Zone V	The flood insurance rate zone that corresponds to the 1-percent annual chance coastal floodplains that have additional hazards associated with storm waves. Base flood elevations are not shown within this zone.
Zone VE	Zone VE is the flood insurance rate zone that corresponds to the 1-percent annual chance coastal floodplains that have additional hazards associated with storm waves. Base flood elevations derived from the coastal analyses are shown within this zone as static whole-foot elevations that apply throughout the zone.
	Regulatory Floodway determined in Zone AE.

Figure 3: Map Legend for FIRM (continued)











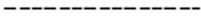
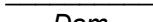

OTHER AREAS OF FLOOD HAZARD	
	Shaded Zone X: Areas of 0.2-percent annual chance flood hazards and areas of 1-percent annual chance flood hazards with average depths of less than 1 foot or with drainage areas less than 1 square mile.
	Future Conditions 1-percent Annual Chance Flood Hazard – Zone X: The flood insurance rate zone that corresponds to the 1-percent annual chance floodplains that are determined based on future-conditions hydrology. No base flood elevations or flood depths are shown within this zone.
	Area with Reduced Flood Risk due to Levee: Areas where an accredited levee, dike, or other flood control structure has reduced the flood risk from the 1-percent annual chance flood. See Notes to Users for important information.
	Area with Flood Risk due to Levee: Areas where a non-accredited levee, dike, or other flood control structure is shown as providing protection to less than the 1-percent annual chance flood.
OTHER AREAS	
	Zone D (Areas of Undetermined Flood Hazard): The flood insurance rate zone that corresponds to unstudied areas where flood hazards are undetermined, but possible.
<div style="border: 1px solid black; padding: 2px; display: inline-block;">NO SCREEN</div>	Unshaded Zone X: Areas of minimal flood hazard.
FLOOD HAZARD AND OTHER BOUNDARY LINES	
<div style="display: inline-block; vertical-align: top; margin-right: 20px;">  (ortho) </div> <div style="display: inline-block; vertical-align: top;">  (vector) </div>	Flood Zone Boundary (white line on ortho-photography-based mapping; gray line on vector-based mapping)
	Limit of Study
	Jurisdiction Boundary
	Limit of Moderate Wave Action (LiMWA): Indicates the inland limit of the area affected by waves greater than 1.5 feet
GENERAL STRUCTURES	
<div style="display: flex; align-items: center;"> <div style="flex: 1;">  <i>Aqueduct</i> <i>Channel</i> <i>Culvert</i> <i>Storm Sewer</i> </div> <div style="flex: 1; padding-left: 20px;"> Channel, Culvert, Aqueduct, or Storm Sewer </div> </div>	
<div style="display: flex; align-items: center;"> <div style="flex: 1;">  <i>Dam</i> <i>Jetty</i> <i>Weir</i> </div> <div style="flex: 1; padding-left: 20px;"> Dam, Jetty, Weir </div> </div>	
	Levee, Dike, or Floodwall

Figure 3: Map Legend for FIRM (continued)

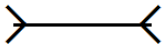

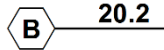
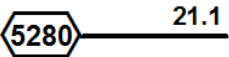
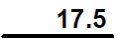



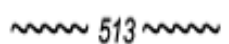










	Bridge
REFERENCE MARKERS	
 22.0	River mile Markers
CROSS SECTION & TRANSECT INFORMATION	
	Lettered Cross Section with Regulatory Water Surface Elevation (BFE)
	Numbered Cross Section with Regulatory Water Surface Elevation (BFE)
	Unlettered Cross Section with Regulatory Water Surface Elevation (BFE)
	Coastal Transect
	Profile Baseline: Indicates the modeled flow path of a stream and is shown on FIRM panels for all valid studies with profiles or otherwise established base flood elevation.
	Coastal Transect Baseline: Used in the coastal flood hazard model to represent the 0.0-foot elevation contour and the starting point for the transect and the measuring point for the coastal mapping.
	Base Flood Elevation Line
ZONE AE (EL 16)	Static Base Flood Elevation value (shown under zone label)
ZONE AO (DEPTH 2)	Zone designation with Depth
ZONE AO (DEPTH 2) (VEL 15 FPS)	Zone designation with Depth and Velocity
BASE MAP FEATURES	
 Missouri Creek	River, Stream or Other Hydrographic Feature
	Interstate Highway
	U.S. Highway
	State Highway
	County Highway
MAPLE LANE 	Street, Road, Avenue Name, or Private Drive if shown on Flood Profile
 RAILROAD	Railroad

Figure 3: Map Legend for FIRM (continued)

	Horizontal Reference Grid Line
	Horizontal Reference Grid Ticks
	Secondary Grid Crosshairs
Land Grant	Name of Land Grant
7	Section Number
R. 43 W. T. 22 N.	Range, Township Number
⁴² 76 ⁰⁰⁰ m E	Horizontal Reference Grid Coordinates (UTM)
365000 FT	Horizontal Reference Grid Coordinates (State Plane)
80° 16' 52.5"	Corner Coordinates (Latitude, Longitude)

SECTION 2.0 – FLOODPLAIN MANAGEMENT APPLICATIONS

2.1 Floodplain Boundaries

To provide a national standard without regional discrimination, the 1-percent annual chance (100-year) flood has been adopted by FEMA as the base flood for floodplain management purposes. The 0.2-percent annual chance (500-year) flood is employed to indicate additional areas of flood hazard in the community.

Each flooding source included in the project scope has been studied and mapped using professional engineering and mapping methodologies that were agreed upon by FEMA and Cook County as appropriate to the risk level. Flood risk is evaluated based on factors such as known flood hazards and projected impact on the built environment. Engineering analyses were performed for each studied flooding source to calculate its 1-percent annual chance flood elevations; elevations corresponding to other floods (e.g. 10-, 4-, 2-, 0.2-percent annual chance, etc.) may have also been computed for certain flooding sources. Engineering models and methods are described in detail in Section 5.0 of this FIS Report. The modeled elevations at cross sections were used to delineate the floodplain boundaries on the FIRM; between cross sections, the boundaries were interpolated using elevation data from various sources. More information on specific mapping methods is provided in Section 6.0 of this FIS Report.

Depending on the accuracy of available topographic data (Table 22), study methodologies employed (Section 5.0), and flood risk, certain flooding sources may be mapped to show both the 1- and 0.2-percent annual chance floodplain boundaries, regulatory water surface elevations (BFEs), and/or a regulatory floodway. Similarly, other flooding sources may be mapped to show only the 1-percent annual chance floodplain boundary on the FIRM, without published water surface elevations. In cases where the 1- and 0.2-percent annual chance floodplain boundaries are close together, only the 1-percent annual chance floodplain boundary is shown on the FIRM. Figure 3, “Map Legend for FIRM”, describes the flood zones that are used on the FIRMs to account for the varying levels of flood risk that exist along flooding sources within the project area. Table 2 and Table 3 indicate the flood zone designations for each flooding source and each community within Cook County, respectively.

Table 2, “Flooding Sources Included in this FIS Report,” lists each flooding source, including its study limits, affected communities, mapped zone on the FIRM, and the completion date of its engineering analysis from which the flood elevations on the FIRM and in the FIS Report were derived. Descriptions and dates for the latest hydrologic and hydraulic analyses of the flooding sources are shown in Table 12. Floodplain boundaries for these flooding sources are shown on the FIRM (published separately) using the symbology described in Figure 3. On the map, the 1-percent annual chance floodplain corresponds to the SFHAs. The 0.2-percent annual chance floodplain shows areas that, although out of the regulatory floodplain, are still subject to flood hazards.

Small areas within the floodplain boundaries may lie above the flood elevations but cannot be shown due to limitations of the map scale and/or lack of detailed topographic data. The procedures to remove these areas from the SFHA are described in Section 6.5 of this FIS Report.

Table 2: Flooding Sources Included in this FIS Report

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
57 th Street Ditch	Countryside, City of	The confluence with East Avenue Ditch	2,300 feet above confluence with East Avenue (approximately downstream side of La Grange Road)	07120004	0.44		N	X	2006
59 th Street Ditch	Burr Ridge, Village of; Hinsdale, Village of	1,650 feet above the mouth at Flag Creek	3,050 feet above the mouth at Flag Creek (approximately County Line Road) Cook/DuPage County boundary	07120004	0.27		Y	AE	1979
63 rd Street Ditch	Burr Ridge, Village of; Hinsdale, Village of	400 feet above the mouth at Flag Creek	At upstream face of Interstate 294	07120004	0.1		N	AE	2008
63 rd Street Ditch	Burr Ridge, Village of; Hinsdale, Village of	At upstream face of Interstate 294	2,960 feet above the mouth at Flag Creek (approximately 900 feet above Pleasant Hollow Drive) Cook/ DuPage County boundary	07120004	0.38		Y	AE	2008
67 th Street Ditch	Countryside, City of	7,000 feet above the mouth at Des Plaines River	8,895 feet above the mouth at Des Plaines River (approximately 345 feet above Sunset Avenue)	07120004	0.36		Y	AE	1979
71 st Street Ditch	Bedford Park, Village of; Justice, Village of	The mouth at Chicago Sanitary Drainage and Ship Canal	3,910 feet above the mouth at Chicago Sanitary Drainage and Ship Canal (approximately 230 feet above 86 th Avenue)	07120004	0.74		Y	AE	1979

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
76 th Avenue Ditch	Cook County, Unincorporated Areas; Tinley Park, Village of	The mouth at Midlothian Creek	8,080 feet above the mouth at Midlothian Creek (approximately 40 feet below 159 th Street)	07120003	1.53		Y	AE	2004
79 th Street Ditch	Burr Ridge, Village of	The confluence with Flag Creek Tributary C	1,475 feet above the confluence with Flag Creek Tributary C (at county boundary)	07120004	0.28		Y	AE	1993
Addison Creek	Melrose Park, Village of; Northlake, City of; Stone Park, Village of	Approximately 530 feet downstream of Lake Street	Approximately 140 feet downstream of Hirsch Street	07120004	0.81		Y	AE	2006
Addison Creek	Bellwood, Village of; Broadview, Village of; Cook County, Unincorporated Areas; Hillside, Village of; Maywood, Village of; Melrose Park, Village of; North Riverside, Village of; Westchester, Village of	The confluence with Salt Creek (Lower Reach)	Approximately 530 feet downstream of Lake Street	07120004	4.68		Y	AE	2005
Addison Creek	Cook County, Unincorporated Areas; Melrose Park, Village of; Northlake, City of	Approximately 140 feet downstream of Hirsch Street	45,900 feet above confluence with Salt Creek (Lower Reach) (approximately 200 feet above Tri-State Tollway-Interstate Route 294)	07120004	3.2		Y	AE	2005

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
All Approximate Studies	Alsip, Village of; Arlington Heights, Village of; Barrington, Village of; Barrington Hills, Village of; Bartlett, Village of; Bedford Park, Village of; Blue Island, City of; Buffalo Grove, Village of; Burnham, Village of; Calumet City, City of; Calumet Park, Village of; Chicago, City of; Chicago Heights, City of; Chicago Ridge, Village of; Cook County, Unincorporated Areas; Crestwood, Village of; Country Club Hills, City of; Des Plaines, City of; Dixmoor, Village of; Dolton, Village of; East Hazel Crest, Village of; Elgin, City of; Elk Grove Village, Village of; Evanston, City of; Flossmoor, Village of; Ford Heights, Village of; Glencoe, Village of; Glenwood, Village of; Harvey, City of; Hazel Crest, Village of; Hinsdale, Village of; Hodgkins, Village of; Hoffman Estates, Village of; Homewood, Village of; Inverness, Village of;	Varies	Varies	04040001 04060200 07120003 07120004 07120006 07120007	221.88		N	A	N/A

N/A – Not available

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
All Approximate Studies (continued)	Justice, Village of; La Grange Park, Village of; Lemont, Village of; Lincolnwood, Village of; Lynwood, Village of; Lyons, Village of; Markham, City of; Matteson, Village of; McCook, Village of; Merrionette Park, Village of; Mount Prospect, Village of; Niles, Village of; Northbrook, Village of; Northfield, Village of; Oak Forest, City of; Oak Lawn, Village of; Olympia Fields, Village of; Orland Hills, Village of; Orland Park, Village of; Palatine, Village of; Palos Heights, City of; Palos Hills, City of; Palos Park, Village of; Posen, Village of; Prospect Heights, City of; Richton Park, Village of; Riverdale, Village of; Robbins, Village of; Rolling Meadows, City of; Sauk Village, Village of; Schaumburg, Village of; Skokie, Village of; South Barrington, Village of; South Chicago Heights, Village of; Steger, Village of; Stickney, Village of; Streamwood, Village of; Summit, Village of; Thornton, Village of; Tinley Park, Village of; Westchester, Village of; Western Springs, Village of; Wheeling, Village of;	Varies	Varies	04040001 04060200 07120003 07120004 07120006 07120007	221.88		N	A	N/A

N/A – Not available

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
All Approximate Studies (continued)	Willow Springs, Village of; Wilmette, Village of; Winnetka, Village of; Worth, Village of	Varies	Varies	04040001 04060200 07120003 07120004 07120006 07120007	221.88		N	A	N/A
Alsip Drainage Ditch	Alsip, Village of	Just upstream of Pulaski Road	Approximately 1,400 feet upstream of Pulaski Road	07120003	0.25		N	AE	2016
Arroyo Ditch	Oak Forest, City of	The confluence with Boca Rio Ditch	Approximately 1,140 feet upstream of confluence with Boca Rio Ditch (just downstream of Victoria Drive)	07120003	0.21		N	AE	2014
Belaire Creek	Harvey, City of; Markham, City of	The mouth at Dixie Creek	At the downstream face of Albany Avenue	07120003	1.11		Y	AE	1983
Belaire Creek	Markham, City of	At the downstream face of Albany Avenue	6,250 feet above the mouth at Dixie Creek (approximately 350 feet above Albany Avenue)	07120003	0.07		N	AE	1983
Boca Rio Ditch	Cook County, Unincorporated Areas; Oak Forest, City of	The confluence with Tinley Creek	Approximately 12,475 feet upstream of confluence with Tinley Creek (just downstream of Victoria Drive)	07120003	2.36		Y	AE	2014

N/A – Not available

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Buffalo Creek	Wheeling, Village of	15,180 feet above confluence with Des Plaines River (approximately Elmhurst Road)	Approximately 350 feet upstream of Aptakisic Road	07120004	1.99		Y	AE	2002
Buffalo Creek	Buffalo Grove, Village of	Approximately 350 feet upstream of Aptakisic Road	30,150 feet above confluence with Des Plaines River (approximately 1,350 feet above Lake-Cook Road)	07120004	0.85		Y	AE	1976
Buffalo Creek Tributary A	Arlington Heights, Village of	Approximately 100 feet upstream of Schaefer Road	Approximately 150 feet downstream of State Route 53	07120004	0.6		Y	AE	2002
Buffalo Creek Tributary A	Arlington Heights, Village of	3,300 feet above the confluence with Buffalo Creek (Lake-Cook Road, Lake/Cook County Boundary)	Approximately 100 feet upstream of Schaefer Road	07120004	0.4		Y	AE	1994
Buffalo Creek Tributary A	Arlington Heights, Village of; Cook County, Unincorporated Areas; Palatine, Village of	Approximately 150 feet downstream of State Route 53	25,200 feet above the confluence with Buffalo Creek (approximately 500 feet above Staples Road)	07120004	3.15		Y	AE	1994
Butterfield Creek	Cook County, Unincorporated Areas, Chicago Heights, City of; Flossmoor, Village of; Glenwood, Village of; Homewood, Village of; Matteson, Village of; Olympia Fields, Village of	The confluence with Thorn Creek	Just upstream of U.S. Highway 30 (Lincoln Highway)	07120003	12.39		Y	AE	2008

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Butterfield Creek	Cook County, Unincorporated Areas; Matteson, Village of	Upstream of Ridgeland Avenue	78,500 feet above confluence with Thorn Creek (approximately 2,400 feet above Ridgeland Avenue)	07120003	0.45		Y	AE	2008
Butterfield Creek	Matteson, Village of	Approximately 370 feet upstream of Ridgeland	Just upstream of U.S. Highway 30 (Lincoln Highway)	07120003	0.29		Y	AE	2008
Butterfield Creek	Cook County, Unincorporated Areas; Matteson, Village of	Just upstream of U.S. Highway 30 (Lincoln Highway)	Upstream of Ridgeland Avenue	07120003	1.13		Y	AE	2007
Butterfield Creek	Matteson, Village of	Approximately 2,385 feet downstream of Ridgeland Avenue	Approximately 370 feet upstream of Ridgeland	07120003	0.61		Y	AE	2005
Butterfield Creek East Branch	Cook County, Unincorporated Areas; Matteson, Village of; Olympia Fields, Village of; Richton Park, Village of; University Park, Village of	The confluence with Butterfield Creek	22,660 feet above confluence with Butterfield Creek (approximately 1,935 feet above Polk Avenue, Cook/Will County Boundary)	07120003	4.29		Y	AE	1994
Butterfield Creek East Branch Tributary	Cook County, Unincorporated Areas, Matteson, Village of; Richton Park, Village of	The confluence with Butterfield Creek East Branch	13,400 feet above the confluence with Butterfield Creek East Branch (Steger Road)	07120003	2.54		Y	AE	1994

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Butterfield Creek East Branch Tributary A	Richton Park, Village of	The confluence with Butterfield Creek East Branch Tributary	0.42 miles above confluence with Butterfield Creek East Branch Tributary (approximately 0.04 miles above Imperial Drive)	07120003	0.42		Y	AE	1978
Butterfield Creek Tributary No. 1	Cook County, Unincorporated Areas; Flossmoor, Village of; Olympia Fields, Village of	The confluence with Butterfield Creek	0.37 miles above the confluence with Butterfield Creek (approximately 0.09 miles above Volmer Road)	07120003	0.37		Y	AE	1978
Butterfield Creek Tributary No. 3	Flossmoor, Village of	The confluence with Butterfield Creek	Downstream face of railroad culvert	07120003	0.41		Y	AE	1994
Butterfield Creek Tributary No. 3	Flossmoor, Village of	Downstream face of railroad culvert	0.95 miles above confluence with Butterfield Creek (approximately 0.02 miles above Kedzie Avenue)	07120003	0.54		N	AE	1994
Butterfield Creek Tributary No. 4	Flossmoor, Village of	The confluence with Butterfield Creek Tributary No. 3	Downstream face of railroad culvert	07120003	0.3		Y	AE	1994
Butterfield Creek Tributary No. 4	Flossmoor, Village of; Olympia Fields, Village of	Downstream face of railroad culvert	1.14 miles above confluence with Butterfield Creek Tributary No. 3 (0.03 miles above Governors Highway)	07120003	0.84		N	AE	1994

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Calumet Sag Channel Tributary A	Cook County, Unincorporated Areas; Palos Park, Village of	3,900 feet above mouth at Calumet Sag Channel (approximately 700 feet below Illinois State Highway Bridge)	14,400 feet above mouth at Calumet Sag Channel (5,775 feet above confluence of Calumet Sag Channel Tributary AA)	07120004	1.99		Y	AE	1976
Calumet Sag Channel Tributary AA	Cook County, Unincorporated Areas	The confluence the mouth at Calumet Sag Channel Tributary A	1,150 feet above the mouth at Calumet Sag Channel Tributary A	07120004	0.22		Y	AE	1976
Calumet Sag Channel Tributary B	Palos Park, Village of	The confluence with Calumet Sag Channel	Downstream side of 199 th Street	07120003	0.52		Y	AE	2002
Calumet Sag Channel Tributary B	Palos Park, Village of	Downstream side of 199 th Street	4,910 feet above the confluence with Calumet Sag Channel (approximately 15 feet above Woodland Trail)	07120003	0.41		N	AE	2002
Calumet Sag Channel Tributary C	Cook County, Unincorporated Areas, Crestwood, Village of; Midlothian, Village of	7,750 feet above mouth at Calumet Sag Channel (Midlothian Turnpike)	16,050 feet above mouth at Calumet Sag Channel (Central Avenue)	07120003	1.57		Y	AE	1976
Calumet Union Drainage Ditch	Cook County, Unincorporated Areas; Harvey, City of; Markham, City of; South Holland, Village of	The confluence with Little Calumet River	Approximately 150 feet above Page Avenue	07120003	2.81		Y	AE	2008

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Calumet Union Drainage Ditch	Cook County, Unincorporated Areas; Harvey, City of; Markham, City of	Approximately 150 feet above Page Avenue	28,300 feet above confluence with Little Calumet River (approximately 1,000 feet above Central Park Avenue)	07120003	2.55		Y	AE	1994
Calumet Union Drainage Ditch Southwest Branch	Cook County, Unincorporated Areas; Markham, City of	The confluence with Calumet Union Drainage Ditch	Approximately 200 feet below 167 th Street	07120003	0.84		Y	AE	1994
Calumet Union Drainage Ditch Southwest Branch	Hazel Crest, Village of; Markham, City of	Approximately 200 feet below 167 th Street	At approximately 167 th Street	07120003	0.04		N	AE	1994
Calumet Union Drainage Ditch Southwest Branch	Hazel Crest, Village of	At approximately 167 th Street	At upstream side of California Avenue	07120003	0.73		N	AE	1980
Calumet Union Drainage Ditch Southwest Branch	Hazel Crest, Village of	At upstream side of California Avenue	At 175 th Street	07120003	1.35		Y	AE	1980
Calumet Union Drainage Ditch Southwest Branch	Country Club Hills, City of; Hazel Crest, Village of	Approximately at Central Park Avenue	25,291 feet above the confluence with Calumet Union Drainage Ditch (approximately 1,000 feet above Kostner Avenue)	07120003	1.62		Y	AE	1978

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Calumet Union Drainage Ditch Southwest Branch Tributary N	Country Club Hills, City of	The mouth at Calumet Union Drainage Ditch Southwest Branch	6,550 feet above the mouth at Calumet Union Drainage Ditch Southwest Branch (Cicero Avenue)	07120003	1.24		Y	AE	1978
Calumet Union Drainage Ditch Southwest Branch Tributary S	Country Club Hills, City of	The mouth at Calumet Union Drainage Ditch Southwest Branch	1.30 miles above the mouth at Calumet Union Drainage Ditch Southwest Branch (approximately 0.33 miles above 183 rd Street)	07120003	1.3		Y	AE	1978
Cherry Creek	Hazel Crest, Village of	27,900 feet above the confluence with Little Calumet River and Calumet Union Drainage Ditch (Rockwell Avenue)	30,100 feet above the confluence with Little Calumet River and Calumet Union Drainage Ditch (confluence of Cherry Creek East and West Branches)	07120003	0.42		Y	AE	1980
Cherry Creek East Branch	Homewood, Village of	Approximately 450 feet above Governors Highway	Approximately 80 feet above Chayes Park Drive	07120003	1.65		Y	AE	1984
Cherry Creek East Branch	Hazel Crest, Village of	The confluence with Cherry Creek	Approximately 450 feet above Governors Highway	07120003	0.31		Y	AE	1980
Cherry Creek East Branch	Flossmoor, Village of	Approximately 80 feet above Chayes Park Drive	2.48 miles above confluence with Cherry Creek (Kedzie Avenue)	07120003	0.83		Y	AE	1978

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Cherry Creek East Branch Tributary	Flossmoor, Village of	The confluence with Cherry Creek East Branch	0.35 miles above confluence with Cherry Creek East Branch (Flossmoor/Governors Highway)	07120003	0.35		Y	AE	1978
Cherry Creek West Branch	Hazel Crest, Village of	Mouth at Cherry Creek	8,690 feet above mouth at Cherry Creek (approximately 890 feet above Dam)	07120003	1.65		Y	AE	1980
Cherry Creek West Branch East Fork	Flossmoor, Village of; Hazel Crest, Village of	0.51 miles above confluence with Cherry Creek West Branch	0.90 miles above confluence with Cherry Creek West Branch (Crawford Avenue)	07120003	0.39		Y	AE	1978
Chicago River, North Branch	Cook County, Unincorporated Areas; Glenview, Village of; Skokie, Village of; Wilmette, Village of	Approximately 30 feet above Golf Road	120,000 feet above the mouth at Chicago River (approximately 4,000 feet above East Lake Avenue)	07120003	2.69		Y	AE	1994
Chicago River, North Branch	Chicago, City of	The Weir Dam (approximately 420 feet below North Albany Avenue)	8,500 feet above Weir Dam (approximately 160 feet above West Foster Avenue)	07120003	1.61		Y	AE	1994
Chicago River, North Branch	Morton Grove, Village of	Approximately 55 feet above North Caldwell Avenue	Approximately 30 feet above Golf Road	07120003	3.02		Y	AE	1994
Chicago River, North Branch	Niles, Village of	76,550 feet above mouth at Chicago River (approximately 5,600 feet below Harts Road)	Approximately 55 feet above North Caldwell Avenue	07120003	2.52		Y	AE	1994

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Chicago River, North Branch – Skokie River	Cook County, Unincorporated Areas	Transition between Chicago River, North Branch and Skokie River. No limits required.	Transition between Chicago River, North Branch and Skokie River. No limits required.	07120003	N/A		Y	AE	1994
Chicago River, North Branch, Middle Fork	Cook County, Unincorporated Areas; Northbrook, Village of; Northfield, Village of	The confluence with Chicago River, North Branch and Skokie River	33,590 feet above confluence with Chicago River, North Branch and Skokie River (Lake-Cook Road, Cook/Lake County Boundary)	07120003	6.36		Y	AE	1994
Chicago River, North Branch, West Fork	Deerfield, Village of	Just upstream of the unnamed road at Reservoir 29A	49,605 feet above confluence with Chicago River North Branch (Lake-Cook Road, Cook/Lake County Boundary)	07120003	0.09		Y	AE	2002
Chicago River, North Branch, West Fork	Cook County, Unincorporated Areas; Deerfield, Village of; Glenview, Village of; Golf, Village of; Morton Grove, Village of; Northbrook, Village of	The confluence with the Chicago River North Branch	Just upstream of the unnamed road at Reservoir 29A	07120003	9.3		Y	AE	1994
Crestwood Drainage Ditch West	Cook County, Unincorporated Areas; Crestwood, Village of	Approximately 500 feet below 135 th Street	5,950 feet above mouth at Calumet Sag Channel (approximately 1,000 feet above 135 th Street)	07120003	0.25		N	AE	2001
Crestwood Drainage Ditch West	Crestwood, Village of	Approximately 100 feet above mouth at Calumet Sag Channel	Approximately 500 feet below 135 th Street	07120003	0.86		Y	AE	1986

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Crystal Creek	Chicago, City of; Schiller Park, Village of	The confluence with Des Plaines River	12,375 feet above confluence with Des Plaines River (approximately 1,000 feet above Lawrence Avenue)	07120004	2.34		Y	AE	1994
Crystal Creek Tributary	Franklin Park, Village of; Schiller Park, Village of	The confluence with Crystal Creek	6,000 feet above confluence with Crystal Creek (approximately 450 feet above Manheim Road)	07120004	1.14		Y	AE	1994
Deer Creek	Cook County, Unincorporated Areas; Ford Heights, Village of; Glenwood, Village of; Sauk Village, Village of; Steger, Village of	The mouth at Thorn Creek	41,110 feet above the mouth at Thorn Creek (Steger Road)	07120003	7.79		Y	AE	2008
Deer Creek Tributary B	Cook County, Unincorporated Areas; Sauk Village, Village of; Steger, Village of	The mouth at Deer Creek	14,600 feet above the mouth at Deer Creek (approximately 1,330 feet above Cottage Grove Avenue)	07120003	2.77		Y	AE	1976
Des Plaines River	Bedford Park, Village of	Approximately 900 feet below Interstate Route 55 North	36.32 miles above the mouth at the Illinois River (approximately 4,540 above Interstate Route 55)	07120004	1.03		Y	AE	1995

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Des Plaines River	Chicago, City of; Cook County, Unincorporated Areas; Des Plaines, City of; Elmwood Park, Village of; Forest Park, Village of; Franklin Park, Village of; Glenview, Village of; Maywood, Village of; Melrose Park, Village of; Mount Prospect, Village of; North Riverside, Village of; Park Ridge, City of; Prospect Heights, City of; River Forest, Village of; River Grove, Village of; Rosemont, Village of; Schiller Park, Village of; Wheeling, Village of	2,700 feet above West 31 st Street	403,300 feet above mouth at the Illinois River (Lake – Cook Road, Lake/Cook County Boundary)	07120004	28.44		Y	AE	1995
Des Plaines River	Cook County, Unincorporated Areas; Willow Springs, Village of	Approximately 2,260 feet above Kingery Highway	Approximately 380 feet above South La Grange Road	07120004	5.17		Y	AE	1986
Des Plaines River	Lemont, Village of	Approximately 3,600 feet above Lemont Road	Approximately 3,890 feet above Lemont Road	07120004	0.05		Y	AE	1984
Des Plaines River	Brookfield, Village of	Approximately 5,000 feet above Millbridge Road	At West 31 st Street	07120004	1.11		Y	AE	1979
Des Plaines River	Brookfield, Village of	Approximately 2,000 feet above West 31 st Street	Approximately 2,700 feet above West 31 st Street	07120004	0.13		Y	AE	1979
Des Plaines River	Hodgkins, Village of; Justice, Village of	Approximately 380 feet above South La Grange Road	Approximately 900 feet below Interstate Route 55 North	07120004	0.62		Y	AE	1979

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Des Plaines River	Lyons, Village of	227,700 feet above the mouth at the Illinois River	At Ogden Avenue	07120004	1.11		Y	AE	1978
Des Plaines River	Lyons, Village of	Approximately 115 feet above Millbridge Road	Approximately 5,000 feet above Millbridge Road	07120004	1.94		Y	AE	1978
Des Plaines River	North Riverside, Village of	At West 31 st Street	2,000 feet above West 31 st Street	07120004	0.38		Y	AE	1978
Des Plaines River	Riverside, Village of	At Ogden Avenue	At West 31 st Street	07120004	3.05		Y	AE	1978
Des Plaines River	Hodgkins, Village of	Approximately 380 feet above South La Grange Road	36.32 miles above the mouth at the Illinois River (approximately 4,540 above Interstate Route 55)	07120004	2.24		Y	AE	1977
Des Plaines River	Cook County, Unincorporated Areas	Approximately 9,300 feet above Kingery Highway	Approximately 5,100 feet below Willow Springs Road	07120004	1.19		N	AE	1976
Des Plaines River	Cook County, Unincorporated Areas	Approximately 900 feet below Interstate Route 55 North	36.32 miles above the mouth at the Illinois River (approximately 4,540 above Interstate Route 55)	07120004	1.03		Y	AE	1976
Des Plaines River	Cook County, Unincorporated Areas	At Ogden Avenue	Approximately 115 feet above Millbridge Road	07120004	0.98		Y	AE	1976
Des Plaines River	Cook County, Unincorporated Areas; Lemont, Village of	28.4 miles above the mouth at the Illinois River	Approximately 3,600 feet above Lemont Road	07120004	0.3		N	AE	1976

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Des Plaines River Tributary A	Countryside, City of	Approximately 50 feet downstream of 55 th Place	5,015 feet above Brainard Avenue (approximately 1,275 feet above 55 th Place)	07120004	0.23		Y	AE	2003
Des Plaines River Tributary A	Cook County, Unincorporated Areas; Countryside, City of; La Grange, Village of	Brainard Avenue	Approximately 50 feet downstream of 55 th Place	07120004	0.72		Y	AE	1976
Dixie Creek	Cook County, Unincorporated Areas; Harvey, City of; Markham, City of	Dixie Highway	4,750 feet above Dixie Highway (approximately 1,250 feet above Interstate Route 294)	07120003	0.9		Y	AE	1983
DuPage River West Branch	Cook County, Unincorporated Areas; Hanover Park, Village of; Schaumburg, Village of	The Cook-DuPage County Boundary 58.07 miles above the mouth of the DuPage River at the Des Plaines River (approximately .55 miles below Walnut Avenue)	326,700 feet above mouth of the DuPage River at the Des Plaines River (approximately 490 feet above Bradford Lane)	07120004	3.81		Y	AE	1977
East Avenue Ditch	Countryside, City of; McCook, Village of	9,500 feet above mouth at Des Plaines River	14,225 feet above mouth at Des Plaines River (La Grange Road)	07120004	0.89		N	AE	2006
Elk Grove Boulevard Drainage Ditch	Elk Grove, Village of	Mouth at Salt Creek Lower Reach	4,650 feet above mouth at Salt Creek Lower Reach (Toner Road)	07120004	0.88		Y	AE	1976
Farmer's Creek	Cook County, Unincorporated Areas; Des Plaines, City of; Park Ridge, City of	The confluence with Des Plaines River	9,750 feet above confluence with Des Plaines River (950 feet above Emerson Street)	07120004	1.85		Y	AE	2008

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Farrington Ditch	Buffalo Grove, Village of	The mouth at Buffalo Creek	500 feet above the mouth at Buffalo Creek (Lake – Cook Road, Lake-Cook County Boundary)	07120004	0.09		Y	AE	1976
Feehanville Ditch	Mount Prospect, Village of	At downstream face of North Wolf Road	11,620 feet above confluence with Des Plaines River (approximately 3,230 feet above Foot Bridge)	07120004	0.94		Y	AE	1980
Feehanville Ditch	Cook County, Unincorporated Areas; Des Plaines, City of	1,780 feet above confluence with Des Plaines River	Approximately 200 feet above North River Road/ US Route 45	07120004	0.06		N	AE	1978
Feehanville Ditch	Cook County, Unincorporated Areas; Des Plaines, City of	Approximately 200 feet above North River Road/ US Route 45	At downstream face of North Wolf Road	07120004	0.86		Y	AE	1978
Filsen Park Ditch	Cook County, Unincorporated Areas; Tinley Park, Village of	The confluence with 76 th Avenue Ditch	2,845 feet above confluence with 76 th Avenue Ditch (115 feet above Harlem Avenue)	07120003	0.54		N	AE	1977
Flag Creek	Cook County, Unincorporated Areas; Indian Head Park, Village of	Approximately 1,020 feet below 72 nd Street	Approximately 60 feet above Wolf Road	07120004	0.32		Y	AE	1978
Flag Creek	Hinsdale, Village of; Indian Head Park, Village of; Western Springs, Village of	Approximately 260 feet above Wolf Road	38,050 feet above mouth at Des Plaines River (approximately 565 feet above 47 th street)	07120004	3.37		Y	AE	1978
Flag Creek	Burr Ridge, Village of	Approximately 60 feet above Wolf Road	Approximately 260 feet above Wolf Road	07120004	0.04		Y	AE	1978

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Flag Creek	Burr Ridge, Village of; Cook County, Unincorporated Areas; Willow Springs, Village of	1,500 feet above mouth at Des Plaines River	Approximately 1,020 feet below 72 nd Street	07120004	3.19		Y	AE	1978
Flag Creek Tributary A	Burr Ridge, Village of	The mouth at Flag Creek	5,315 feet above mouth Flag Creek (Prison Farm Drive)	07120004	1.01		Y	AE	1978
Flag Creek Tributary B	Burr Ridge, Village of; Willow Springs, Village of	The confluence with Flag Creek	5,270 feet above the confluence with Flag Creek (approximately 390 feet above Lincolnshire Drive)	07120004	1		Y	AE	1978
Flag Creek Tributary C	Burr Ridge, Village of	Approximately 320 feet below Oak Knoll Drive	Approximately 1450 feet above Oak Knoll Drive	07120004	0.35		Y	AE	1990
Flag Creek Tributary C	Burr Ridge, Village of	Approximately 580 feet below Arrowhead Farm Drive	7,775 feet above mouth at Flag Creek (County Line Road)	07120004	0.73		Y	AE	1990
Flag Creek Tributary C	Cook County, Unincorporated Areas	Mouth at Flag Creek	Approximately 320 feet below Oak Knoll Drive	07120004	0.44		Y	AE	1976
Flag Creek Tributary C	Cook County, Unincorporated Areas	Approximately 1450 feet above Oak Knoll Drive	Approximately 580 feet below Arrowhead Farm Drive	07120004	0.38		Y	AE	1976
Flint Creek	Inverness, Village of	78,915 feet above mouth at Des Plaines River (230 feet above Abbotsford Drive)	80,990 feet above mouth at Des Plaines River (approximately 3,195 feet above Abbotsford Drive)	07120006	0.39		Y	AE	1979

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Flint Creek Tributary	Barrington, Village of; Cook County, Unincorporated Areas	16,000 feet above confluence with Flint Creek (approximately 10 feet below Lake-Cook Road, Lake-Cook County Boundary)	17,900 feet above confluence with Flint Creek (approximately 1,890 feet above Lake-Cook Road)	07120006	0.36		Y	AE	1983
Flossmoor Ditch	Cook County, Unincorporated Areas; Tinley Park, Village of	5,310 feet above mouth at Union Drainage Ditch (Harlem Avenue, Will-Cook County Boundary)	10,460 feet above mouth at Union Drainage Ditch (approximately 3,010 feet above confluence of Flossmoor Ditch Tributary A)	07120004	0.98		Y	AE	1976
Flossmoor Ditch Tributary A	Matteson, Village of	Approximately 50 feet upstream of Vollmer Road	8,600 feet above mouth at Flossmoor Ditch (approximately 4,770 feet above Volmer Road)	07120004	1.02		Y	AE	2007
Flossmoor Ditch Tributary A	Cook County, Unincorporated Areas; Matteson, Village of; Tinley Park, Village of	Mouth at Flossmoor Ditch	Approximately 50 feet upstream of Vollmer Road	07120004	0.61		Y	AE	1976
Golf Course Tributary	Elmwood Park, Village of; River Grove, Village of	1,890 feet above confluence with Des Plaines River	6,040 feet above confluence with Des Plaines River (Fullerton Avenue)	07120004	0.79		Y	AE	1979

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Grand Calumet River	Burnham, Village of; Calumet City, City of	8,700 feet above mouth at Little Calumet River (approximately 1,300 feet below Burnham Avenue)	14,625 feet above mouth at Little Calumet River (Illinois-Indiana State Boundary)	07120003	1.12		Y	AE	2008
Hickory Creek	Cook County, Unincorporated Areas; Matteson, Village of; Richton Park, Village of	110,000 feet above mouth at Des Plaines River (approximately 75 feet below Harlem Avenue, Will-Cook County Boundary)	124,350 above mouth at Des Plaines River (approximately 2,075 feet above Sauk Road)	07120004	2.72		Y	AE	1976
Hickory Creek Tributary A	Cook County, Unincorporated Areas	119,400 feet above confluence of Hickory Creek and Des Plaines River (Harlem Avenue/ Will-Cook County Boundary)	125,000 feet above confluence of Hickory Creek and Des Plaines River (Steger Road/Cook-Will County Boundary)	07120004	1.06		Y	AE	1976
Higgins Creek	Chicago, City of; Cook County, Unincorporated Areas; Des Plaines, City of	The confluence with Willow Creek	Just downstream of Interstate 90 (Northwest Tollway)	07120004	0.87		Y	AE	2007
Higgins Creek Tributary A	Elk Grove Village, Village of	Approximately 1,550 feet upstream of Higgins Road	Approximately 2,650 feet upstream of Higgins Road	07120004	0.21		N	AE	2007
Higgins Creek Tributary A	Cook County, Unincorporated Areas; Des Plaines, City of; Elk Grove Village, Village of	The confluence with Higgins Creek	Approximately 1,550 feet upstream of Higgins Road	07120004	0.89		Y	AE	1976

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
I-57 Drainage Ditch	Markham, City of	Corporate Limits	5,500 feet above corporate limits (approximately 3,350 feet above Kedzie Avenue)	07120003	1.04		Y	AE	1983
Illinois and Michigan Canal Tributary A	Lemont, Village of	150 feet above mouth at Illinois and Michigan Canal	Approximately 1,750 feet above mouth at Illinois and Michigan Canal	07120004	0.3		N	AE	1976
Illinois and Michigan Canal Tributary A	Lemont, Village of	Approximately 1,750 feet above mouth at Illinois and Michigan Canal	6,700 feet above mouth at Illinois and Michigan Canal (approximately 6,450 feet above New Avenue)	07120004	0.94		Y	AE	1976
Illinois and Michigan Canal Tributary B	Cook County, Unincorporated Areas; Lemont, Village of	Mouth at Illinois and Michigan Canal	Approximately 600 feet upstream of the Illinois Central Railroad	07120004	0.23		Y	AE	2006
Illinois and Michigan Canal Tributary B	Cook County, Unincorporated Areas; Lemont, Village of	Approximately 600 feet upstream of the Illinois Central Railroad	5,919 feet above mouth at Illinois and Michigan Canal (approximately 40 feet above Walker Road Culvert)	07120004	0.89		Y	AE	1976
Illinois and Michigan Canal Tributary C	Cook County, Unincorporated Areas	Mouth at Illinois and Michigan Canal Tributary B	3,710 feet above mouth at Illinois and Michigan Canal Tributary B (approximately 210 feet above Cog Hill Country Club Road)	07120004	0.7		Y	AE	1976

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Illinois and Michigan Canal Tributary D	Willow Springs, Village of	Mouth at Illinois and Michigan Canal	2,560 feet above mouth at Illinois and Michigan Canal (approximately 1,060 feet above Archer Avenue Culvert)	07120004	0.48		Y	AE	1977
Industrial Tributary	Chicago, City of; Franklin Park, Village of; Schiller Park, Village of	The confluence with Crystal Creek Tributary	3,040 feet above confluence with Crystal Creek Tributary (approximately 620 feet above Trans World Road)	07120004	0.58		Y	AE	1977
Justice Ditch	Justice, Village of	1,980 feet above mouth at Illinois and Michigan Canal	4,610 feet above mouth at Illinois and Michigan Canal (approximately 1,020 feet above Blazer Avenue)	07120004	0.5		Y	AE	1979
Lake Michigan	Cook County, Unincorporated Areas; Chicago, City of; Evanston, City of; Glencoe, Village of; Kenilworth, Village of; Wilmette, Village of; Winnetka, Village of	Northern end of Cook County	Southern end of Cook County	04060200, 04040001, 04040002	54.26		N	AE, VE	2017
Lansing Ditch	Cook County, Unincorporated Areas; Lansing, Village of; Lynwood, Village of; Sauk Village, Village of	The confluence with North Creek	40,625 feet above the Confluence with North Creek (approximately 4,070 feet above Gravel Road)	07120003	7.69		Y	AE	1994
Lansing Ditch East Tributary	Cook County, Unincorporated Areas; Sauk Village, Village of	Confluence with Lansing Ditch	10,075 feet above confluence with Lansing Ditch (Steger Road/ Cook-Will County Boundary)	07120003	1.91		Y	AE	1994

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Lansing Ditch Lynwood Tributary	Cook County, Unincorporated Areas	The confluence with North Creek	At Glenwood Lansing Road	07120003	0.2		Y	AE	1994
Lansing Ditch Lynwood Tributary	Cook County, Unincorporated Areas; Lynwood, Village of	At Glenwood Lansing Road	14,015 feet above confluence with North Creek (approximately 2,645 feet above Burnham Avenue Culvert)	07120003	2.45		Y	AE	1994
Lansing Ditch Torrence Tributary	Cook County, Unincorporated Areas; Lynwood, Village of; Sauk Village, Village of	The confluence with Lansing Ditch	6,400 feet above confluence with Lansing Ditch (approximately 5,050 feet above Dr. Mary Woodland Reservoir Outlet)	07120003	1.21		Y	AE	1994
Lansing Ditch Tributary A	Cook County, Unincorporated Areas; Sauk Village, Village of	The confluence with Lansing Ditch	5,495 feet above confluence with Lansing Ditch (Katz Corner Road)	07120003	1.04		Y	AE	1994
Lansing Ditch West Tributary	Cook County, Unincorporated Areas; Sauk Village, Village of	The confluence with Lansing Ditch	4,900 feet above confluence with Lansing Ditch (approximately 1,875 feet above Torrence Avenue Culvert)	07120003	0.93		Y	AE	1994

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Little Calumet River	Blue Island, City of; Calumet City, City of; Cook County, Unincorporated Areas; Dixmoor, Village of; Dolton, Village of; Harvey, City of; Lansing, Village of; Phoenix, Village of; Riverdale, Village of; South Holland, Village of	The confluence with Calumet Sag Channel	70,950 feet above the confluence with Calumet Sag Creek (approximately 2,250 feet above State Boundary)	07120003	13.44		Y	AE	2008
Long Run	Cook County, Unincorporated Areas; Lemont, Village of; Orland Park, Village of	25,380 feet above the mouth at Chicago Sanitary Drainage and Ship Canal (approximately 1,720 feet below State Route 171)	67,970 feet above mouth at Chicago Sanitary Drainage and Ship Canal (approximately 2,160 feet above 143 rd Street)	07120004	8.07		Y	AE	1976
Long Run Tributary A	Cook County, Unincorporated Areas; Orland Park, Village of	The mouth at Long Run	3,630 feet above the mouth at Long Run (approximately 175 feet above 143 rd Street)	07120004	0.69		Y	AE	1976
Long Run Tributary B	Cook County, Unincorporated Areas; Lemont, Village of	The mouth at Long Run	11,900 feet above the mouth at Long Run (approximately 210 feet above Parker Road)	07120004	2.25		Y	AE	1976
Long Run Tributary BA	Cook County, Unincorporated Areas	Approximately 400 feet downstream of 131 st Street	Approximately 80 feet downstream of 131 st Street	07120004	0.06		Y	AE	2004
Long Run Tributary BA	Cook County, Unincorporated Areas	Mouth at Long Run Tributary B	Approximately 400 feet downstream of 131 st Street	07120004	0.1		Y	AE	1976

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Long Run Tributary BA	Cook County, Unincorporated Areas	Approximately 80 feet downstream of 131 st Street	2,320 feet above the mouth at Long Run Tributary B (approximately 1,440 feet above 131 st Street)	07120004	0.28		Y	AE	1976
Long Run Tributary C	Cook County, Unincorporated Areas	Mouth at Long Run	2,340 feet above the mouth at Long Run	07120004	0.44		Y	AE	1976
Lucas Ditch	Palos Hills, City of	The confluence with Stony Creek (West)	10,450 feet above the confluence with Stony Creek (West) (approximately 300 feet above 80 th Court)	07120003	1.98		Y	AE	1979
Lucas Ditch Cut-off	Bridgeview, Village of; Hickory Hills, City of; Palos Hills, City of	Confluence with Stony Creek (West)	6,500 feet above confluence with Stony Creek (West) (approximately 2,185 feet above confluence with Lucas Ditch Cut-off Tributary)	07120003	1.23		Y	AE	1979
Marley Creek	Cook County, Unincorporated Areas; Orland Park, Village of	23,500 feet above Mouth at Hickory Creek (approximately 250 feet above the Will-Cook County boundary)	Approximately 500 feet upstream of 179 th Street	07120004	0.66		Y	AE	2005
Marley Creek	Orland Park, Village of	Approximately 1,450 feet upstream of 179 th Street	Approximately 600 feet downstream of Consola Drive	07120004	1.11		Y	AE	1981
Marley Creek	Orland Park, Village of	Approximately 300 feet upstream of Consola Drive	Approximately 620 feet upstream of Wolf Road	07120004	0.14		Y	AE	1981

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Marley Creek	Orland Park, Village of	Approximately 30 feet downstream of 167 th Street	Approximately 40 feet upstream of Wolf Road	07120004	0.05		Y	AE	1981
Marley Creek	Orland Park, Village of	Approximately 560 feet downstream of 108 th Avenue	44,075 feet above mouth at Hickory Creek (approximately at 159 th Street)	07120004	0.88		Y	AE	1981
Marley Creek	Cook County, Unincorporated Areas	Approximately 500 feet upstream of 179 th Street	Approximately 300 feet upstream of Consola Drive	07120004	1.5		Y	AE	1976
Marley Creek	Cook County, Unincorporated Areas	Approximately 620 feet upstream of Wolf Road	Approximately 30 feet downstream of 167 th Street	07120004	0.12		Y	AE	1976
Marley Creek	Cook County, Unincorporated Areas	Approximately 40 feet upstream of Wolf Road	Approximately 560 feet downstream of 108 th Avenue	07120004	0.58		Y	AE	1976
Marley Creek	Cook County, Unincorporated Areas	Approximately 190 feet upstream of 108 th Avenue	Approximately 800 feet upstream of 108 th Avenue	07120004	0.12		Y	AE	1976
Marley Creek Tributary A	Orland Park, Village of	Just downstream of Wolf Road	5,000 feet above confluence with Marley Creek (approximately 900 feet above Fountain Hill Drive)	07120004	0.2		Y	AE	2003
Marley Creek Tributary A	Cook County, Unincorporated Areas; Orland Park, Village of	The confluence with Marley Creek	Just downstream of Wolf Road	07120004	0.75		Y	AE	1976
Marley Creek Tributary B	Cook County, Unincorporated Areas; Orland Park, Village of	The confluence with Marley Creek	3,065 feet above confluence with Marley Creek (approximately at 2,365 feet above US Route 6)	07120004	0.58		Y	AE	1976

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Marley Creek Tributary C	Cook County, Unincorporated Areas; Orland Park, Village of	Just downstream of 108 th Avenue	6,350 feet above confluence with Marley Creek (approximately 1,390 feet above Farmer's Bridge)	07120004	0.55		Y	AE	2005
Marley Creek Tributary C	Orland Park, Village of	Confluence with Marley Creek	Just downstream of 108 th Avenue	07120004	0.65		Y	AE	1976
Marley Creek Tributary D	Cook County, Unincorporated Areas; Orland Hills, Village of; Orland Park, Village of	Norfolk and Western Railway	9,425 feet above Norfolk and Western Railway (approximately 25 feet above 167 th Street)	07120004	1.79		Y	AE	1981
McDonald Creek	Arlington Heights, Village of; Prospect Heights, City of; Wheeling, Village of	Approximately 320 feet below Edward Road	32,338 feet above the confluence with Des Plaines River (approximately 4,313 feet above Cornell Avenue)	07120004	4.37		Y	AE	1983
McDonald Creek	Cook County, Unincorporated Areas; Mount Prospect, Village of	The confluence with Des Plaines River	Approximately 320 feet below Edward Road	07120004	1.75		Y	AE	1983
McDonald Creek North Branch	Arlington Heights, Village of; Buffalo Grove, Village of	The confluence with Lake Arlington	7,240 above the confluence with Lake Arlington (approximately 180 feet above Mill Creek Drive)	07120004	1.37		Y	AE	1983
McDonald Creek South Branch	Arlington Heights, Village of	The confluence with Lake Arlington	1,840 feet above confluence with Lake Arlington (approximately at Palatine Road)	07120004	0.35		Y	AE	1983

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
McDonald Creek Tributary A	Mount Prospect, Village of; Prospect Heights, City of	Approximately 860 feet downstream of Elm Avenue	6,400 feet above the confluence with McDonald Creek (approximately 100 feet above Camp McDonald Road)	07120004	0.21		Y	AE	2001
McDonald Creek Tributary A	Prospect Heights, City of	The confluence with McDonald Creek	Approximately 860 feet downstream of Elm Avenue	07120004	1		Y	AE	1976
McDonald Creek Tributary B	Mount Prospect, Village of	The confluence with McDonald Creek	Approximately 650 feet above the confluence with McDonald Creek	07120004	0.12		N	AE	1980
McDonald Creek Tributary B	Mount Prospect, Village of	Approximately 650 feet above the confluence with McDonald Creek	Approximately 145 feet below Fairway Drive	07120004	0.13		Y	AE	1980
McDonald Creek Tributary B	Mount Prospect, Village of; Prospect Heights, City of	Approximately 145 feet below Fairway Drive	5,200 feet above confluence with McDonald Creek (approximately at Wheeling Road)	07120004	0.73		Y	AE	1976
Melvina Ditch	Oak Lawn, Village of	Approximately 4,450 feet above the confluence with Stony Creek (West)	4,850 feet above the confluence with Stony Creek (West) (approximately 2,665 feet above 99 th Street)	07120003	0.07		Y	AE	1979
Melvina Ditch	Chicago Ridge, Village of	The confluence with Stony Creek (West)	Approximately 4,450 feet above the confluence with Stony Creek (West)	07120003	0.85		Y	AE	1978

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Merrionette Park Ditch	Alsip, Village of; Cook County, Unincorporated Areas	The confluence with Stony Creek (East)	Approximately 66 feet above 123 rd Street	07120003	0.29		Y	AE	1978
Merrionette Park Ditch	Alsip, Village of; Cook County, Unincorporated Areas	Approximately 66 feet above 123 rd Street	3,500 feet above the confluence with Stony Creek (East) (approximately 2,010 feet above 123 rd Street)	07120003	0.37		N	AE	1978
Midlothian Creek	Blue Island, City of; Cook County, Unincorporated Areas; Crestwood, Village of; Midlothian, Village of; Oak Forest, City of; Robbins, Village of; Tinley Park, Village of	The confluence with Little Calumet River	66,730 feet above the confluence with Little Calumet River (approximately 140 feet above 175 th Street)	07120003	12.64		Y	AE	2008
Midlothian Creek Western Branch	Oak Forest, City of	Just downstream of Leclaire Avenue	Just upstream of Laramie Avenue	07120003	0.17		Y	AE	2001
Midlothian Creek Western Branch	Oak Forest, City of	Mouth at Midlothian Creek	Just downstream of Leclaire Avenue	07120003	0.23		Y	AE	1977
Midlothian Creek Western Branch	Oak Forest, City of	Just upstream of Laramie Avenue	4,500 feet above mouth at Midlothian Creek (approximately 1,325 feet above Latrobe Avenue)	07120003	0.45		Y	AE	1977
Midlothian Creek Western Tributary	Cook County, Unincorporated Areas; Orland Park, Village of; Tinley Park, Village of	Just downstream of 84 th Avenue	6,675 feet above confluence with Midlothian Creek (approximately 175 feet above 88 th Avenue)	07120003	0.86		Y	AE	2005
Midlothian Creek Western Tributary	Tinley Park, Village of	The confluence with Midlothian Creek	Just downstream of 84 th Avenue	07120003	0.4		Y	AE	1977

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Mill Creek	Cook County, Unincorporated Areas; Orland Park, Village of; Palos Park, Village of	The confluence with Calumet Sag Channel	Approximately 30,590 feet upstream of confluence with Calumet Sag Channel (just downstream of 88 th Avenue)	07120004	5.79		Y	AE	2014
Mill Creek West Branch	Cook County, Unincorporated Areas; Palos Park, Village of	The confluence with Mill Creek	Approximately 9,920 feet upstream of confluence with Mill Creek (just downstream of Creek Road)	07120004	1.88		Y	AE	2014
Motel Ditch	Franklin Park, Village of; Schiller Park, Village of	The confluence with Industrial Tributary	2,200 feet above confluence with Industrial Tributary	07120004	0.42		N	AE	1977
Natalie Creek	Cook County, Unincorporated Areas; Midlothian, Village of; Oak Forest, City of	Crawford Avenue	14,950 feet above Crawford Avenue (approximately 1,500 feet above James Drive/ 155 th Street)	07120003	2.83		Y	AE	1977
Natalie Creek Overland Flow	Midlothian, Village of	The confluence with Natalie Creek	4,200 feet above the confluence with Natalie Creek	07120003	0.8		N	AE	1977
Navajo Creek	Palos Heights, City of	Approximately 400 feet downstream of Menominee Parkway	Approximately 450 feet upstream of 123 rd Street	07120003	0.13		Y	AE	1999
Navajo Creek	Cook County, Unincorporated Areas; Palos Heights, City of	Approximately 450 feet upstream of 123 rd Street	15,010 feet above Calumet Sag Channel (131 st Street)	07120003	1.76		Y	AE	1978

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Navajo Creek	Palos Heights, City of	Calumet Sag Channel (approximately 450 feet downstream of State Route 83)	Approximately 400 feet downstream of Menominee Parkway	07120003	0.82		Y	AE	1978
North Creek	Cook County, Unincorporated Areas; Lansing, Village of	The confluence with Thorn Creek	38,525 feet above the confluence with Thorn Creek (approximately 1,100 feet above Wentworth Avenue)	07120003	7.3		Y	AE	2008
North Navy Ditch	Glenview, Village of	The confluence with Chicago River, North Branch, West Fork	2,300 feet above the confluence with Chicago River, North Branch, West Fork (approximately 2,050 feet above Access Road)	07120003	0.44		Y	AE	1995
North Tributary to Tinley Creek	Orland Park, Village of	3,375 feet above confluence with Tinley Creek	4,580 feet above confluence with Tinley Creek (approximately 560 feet above Maple Avenue)	07120003	0.23		Y	AE	N/A
Oak Lawn Ditch	Oak Lawn, Village of	Approximately 2,960 feet above confluence with Stony Creek West	5,940 feet above confluence with Stony Creek (West) (Edison Avenue)	07120003	0.57		Y	AE	1979
Oak Lawn Ditch	Chicago Ridge, Village of	The confluence with Stony Creek (West)	Approximately 2,960 feet above confluence with Stony Creek West	07120003	0.56		Y	AE	1978

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Park Creek	Markham, City of; Midlothian, Village of	Mouth at I-57 Drainage Ditch	3,835 feet above mouth at I-57 Drainage Ditch (approximately 2,685 feet above Kedzie Avenue)	07120003	0.73		Y	AE	1983
Plainfield Road Ditch	Burr Ridge, Village of; Hinsdale, Village of; Indian Head Park, Village of	At the upstream side of the Tri-State Tollway	3,400 feet above confluence with Flag Creek (approximately 150 feet above Chute Road)	07120004	0.55		Y	AE	1978
Plainfield Road Ditch	Hinsdale, Village of; Indian Head Park, Village of	The confluence with Flag Creek	At the upstream side of the Tri-State Tollway	07120004	0.09		N	AE	1978
Plum Creek	Cook County, Unincorporated Areas	Cook County, Illinois-Lake County, Indiana County State Boundary	11,400 feet above Cook-Will County Boundary (Steger Road)	07120003	0.3		Y	AE	1976
Poplar Creek	Barrington Hills, Village of; Cook County Unincorporated Areas; Elgin, City of; Hoffman Estates, Village of; Inverness, Village of; South Barrington, Village of	Approximately 5,025 feet upstream of confluence with Fox River at Kane/Cook County Boundary (Approximately 1,675 feet upstream of St. Charles Street/Illinois Route 25 in Kane County)	Approximately 95,315 feet upstream of confluence with Fox River (Approximately 75 feet downstream of Stover Road Extended)	07120006	17.1		Y	AE	2019

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Poplar Creek	Cook County Unincorporated Areas	Approximately 95,315 feet upstream of confluence with Fox River (Approximately 75 feet downstream of Stover Road Extended)	Approximately 97,863 feet upstream of confluence with Fox River (Approximately 2,475 feet upstream of Stover Road Extended)	07120006	0.5		Y	AE	1976
Poplar Creek East Branch	Cook County Unincorporated Areas; Hoffman Estates, Village of; South Barrington, Village of	Confluence with Poplar Creek	Approximately 26,070 feet upstream of confluence with Poplar Creek (Just downstream of Windemere Lane)	07120006	4.9		Y	AE	2019
Poplar Creek East Branch Tributary A	Hoffman Estates, Village of	Confluence with Poplar Creek East Branch	Approximately 3,325 feet upstream of confluence with Poplar Creek East Branch (Just downstream of Charleston Lane)	07120006	0.6		Y	AE	2019
Poplar Creek Lord's Park Overflow	Elgin, City of	Convergence with Poplar Creek Lord's Park Tributary	Approximately 3,564 feet upstream of convergence with Poplar Creek Lord's Park Tributary (Divergence from Poplar Creek)	07120006	0.7		Y	AE	2019

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Poplar Creek Lord's Park Tributary	Elgin, City of	Confluence with Poplar Creek	Approximately 7,800 feet upstream of confluence with Poplar Creek (Approximately 290 feet downstream of Franklin Boulevard in Kane County)	07120006	1.5		Y	AE	2019
Poplar Creek Lord's Park Tributary 1	Elgin, City of	Confluence with Poplar Creek Lord's Park Tributary	Approximately 1,296 feet upstream of confluence with Poplar Creek Lord's Park Tributary (Tefft Avenue Extended)	07120006	0.2		Y	AE	2019
Poplar Creek Lord's Park Tributary 1	Elgin, City of	Approximately 1,296 feet upstream of confluence with Poplar Creek Lord's Park Tributary (Tefft Avenue Extended)	Approximately 1,765 feet upstream of confluence with Poplar Creek Lord's Park Tributary (Approximately 500 feet upstream of Tefft Avenue Extended)	07120006	0.10		N	A	2020
Poplar Creek Railroad Tributary	Cook County Unincorporated Areas; Hoffman Estates, Village of	Confluence with Poplar Creek	Approximately 10,580 feet upstream of confluence with Poplar Creek (Just downstream of Jane Addams Memorial Tollway/Interstate 90)	07120006	2.0		Y	AE	2019

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Poplar Creek Schaumburg Branch	Hoffman Estates, Village of; Schaumburg, Village of	Confluence with Poplar Creek	Approximately 17,066 feet upstream of confluence with Poplar Creek (Approximately 200 feet upstream of Braintree Road)	07120006	3.2		Y	AE	2019
Poplar Creek South Branch	Cook County Unincorporated Areas; Streamwood, Village of	Confluence with Poplar Creek	Approximately 20,607 feet upstream of confluence with Poplar Creek (Approximately 1,270 feet upstream of Parkside Circle)	07120006	3.9		Y	AE	2019
Poplar Creek South Branch Tributary A	Streamwood, Village of	Confluence with Poplar Creek South Branch	Approximately 1,074 feet upstream of confluence with Poplar Creek South Branch (Just downstream of Irving Park Road/Illinois Route 19)	07120006	0.2		Y	AE	2019
Poplar Creek Tributary 1	Inverness, Village of	Confluence with Poplar Creek	Approximately 831 feet upstream of confluence with Poplar Creek	07120006	0.2		Y	AE	2019
Poplar Creek Tributary 2	Cook County Unincorporated Areas; Inverness, Village of; South Barrington, Village of	Confluence with Poplar Creek	Approximately 2,613 feet upstream of confluence with Poplar Creek (Just downstream of Palatine Road)	07120006	0.5		Y	AE	2019

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Poplar Creek Tributary 3	Cook County Unincorporated Areas; Inverness, Village of; South Barrington, Village of	Confluence with Poplar Creek	Approximately 1,966 feet upstream of confluence with Poplar Creek (Bibury Lane Extended)	07120006	0.4		Y	AE	2019
Poplar Creek Tributary 4	Hoffman Estates, Village of; Streamwood, Village of	Confluence with Poplar Creek	Approximately 3,470 feet upstream of confluence with Poplar Creek (Just upstream of Pedestrian Walkway)	07120006	0.7		Y	AE	2019
Poplar Creek Tributary A	Cook County Unincorporated Areas; Hoffman Estates, Village of; South Barrington, Village of	Confluence with Poplar Creek	Approximately 6,410 feet upstream of confluence with Poplar Creek (Just downstream of Tennis Club Lane)	07120006	1.2		Y	AE	2019
Prairie Creek	Cook County, Unincorporated Areas; Des Plaines, City of; Niles, Village of; Park Ridge, City of	The confluence with Farmer's Creek	7,800 feet above confluence with Farmer's Creek	07120004	1.48		Y	AE	2008
Salt Creek (Lower Reach)	Broadview, Village of; Cook County, Unincorporated Areas	Approximately 1,990 feet below Maple Avenue	Approximately 2,610 feet below West 31 st Street	07120004	2.99		Y	AE	2000
Salt Creek (Lower Reach)	Brookfield, Village of; Lyons, Village of	The confluence with Des Plaines River	Approximately 1,990 feet below Maple Avenue	07120004	2.71		Y	AE	2000
Salt Creek (Lower Reach)	Westchester, Village of	Approximately 2,610 feet below West 31 st Street	At West 31 st Street	07120004	0.53		Y	AE	2000

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Salt Creek (Lower Reach)	Cook County, Unincorporated Areas	140,250 feet above confluence with Des Plaines River (Devon Avenue)	Approximately 680 feet above East Devon Avenue	07120004	0.13		Y	AE	2000
Salt Creek (Lower Reach)	Elk Grove Village, Village of	Approximately 680 feet above East Devon Avenue	148,260 feet above confluence with Des Plaines River (Arlington Heights Road, below Busse Woods Reservoir)	07120004	1.46		Y	AE	2000
Salt Creek (Lower Reach)	La Grange Park, Village of	At West 31 st Street	37,090 feet above confluence with Des Plaines River (5,590 feet above 31 st Street)	07120004	1.06		Y	AE	2000
Salt Creek (Upper Reach)	Palatine, Village of	Approximately 50 feet upstream of Palatine Road	Approximately 100 feet upstream of Clyde Avenue	07120004	0.35		Y	AE	2001
Salt Creek (Upper Reach)	Cook County, Unincorporated Areas; Palatine, Village of; Rolling Meadows, City of; Schaumburg, Village of	State Route 58	Approximately 50 feet upstream of Palatine Road	07120004	7.11		Y	AE	2000
Salt Creek (Upper Reach)	Hoffman Estates, Village of; Inverness, Village of; Palatine, Village of	Approximately 100 feet upstream of Clyde Avenue	51,150 feet above State Route 58 (approximately 750 feet above Poteet Avenue)	07120004	2.23		Y	AE	2000
Salt Creek, Arlington Heights Branch	Arlington Heights, Village of	Approximately 1,770 feet above Euclid Avenue	Approximately 2,990 feet above Euclid Avenue	07120004	0.23		N	AE	2000
Salt Creek, Arlington Heights Branch	Arlington Heights, Village of; Rolling Meadows, City of	The confluence with Salt Creek (Upper Reach)	Approximately 1,770 feet above Euclid Avenue	07120004	2.21		Y	AE	2000

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Salt Creek, Arlington Heights Branch	Arlington Heights, Village of; Cook County, Unincorporated Areas; Palatine, Village of; Rolling Meadows, City of	Approximately 2,990 feet above Euclid Avenue	Approximately 15 feet above North Quentin Road	07120004	6.1		Y	AE	2000
Salt Creek, Arlington Heights Branch	Cook County, Unincorporated Areas	Approximately 15 feet above North Quentin Road	45,660 feet above confluence with Salt Creek (Upper Reach) (approximately 1,560 feet above Quentin Road)	07120004	0.34		N	AE	2000
Salt Creek, Arlington Heights Branch, Anderson Drive Tributary	Arlington Heights, Village of; Cook County, Unincorporated Areas; Palatine, Village of	The confluence with Salt Creek Arlington Heights Branch	Approximately 390 feet below Evergreen Drive	07120004	1.35		Y	AE	2000
Salt Creek, Arlington Heights Branch, Anderson Drive Tributary	Palatine, Village of	At Evergreen Drive	7,150 feet above confluence with Salt Creek Arlington Heights Branch (approximately 450 feet above Evergreen Drive)	07120004	0.09		N	AE	2000
Salt Creek Middle Fork	Cook County, Unincorporated Areas; Westchester, Village of	The confluence with Salt Creek Tributary	1,520 feet above confluence with Salt Creek Tributary (approximately 1,475 feet above Wolf Road)	07120004	0.29		Y	AE	1979
Salt Creek South Fork	Westchester, Village of	The confluence with Salt Creek Tributary	3,420 feet above confluence with Salt Creek Tributary (approximately 1,350 feet above Wolf Road)	07120004	0.65		Y	AE	1979

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Salt Creek Tributary	Westchester, Village of	2,140 feet above Salt Creek Lower Reach	3,248 feet above Salt Creek Lower Reach (approximately 390 feet above Diversion Orifice)	07120004	0.21		Y	AE	1979
Salt Creek Tributary A	Inverness, Village of; Palatine, Village of	The confluence with Salt Creek (Upper Reach)	6,960 feet above the confluence with Salt Creek (Upper Reach) (approximately 1,460 feet above Jules Road)	07120004	1.32		Y	AE	2000
Salt Creek Tributary B	Inverness, Village of	The confluence with Salt Creek (Upper Reach)	3,875 feet above the confluence with Salt Creek (Upper Reach) (approximately 575 feet above Palatine Road)	07120004	0.73		Y	AE	2000
Salt Creek Tributary C	Inverness, Village of; Palatine, Village of; Rolling Meadows, City of; Schaumburg, Village of	The confluence with Salt Creek (Upper Reach)	10,085 feet above the confluence with Salt Creek (Upper Reach) (approximately 135 feet above Roselle Road)	07120004	1.91		Y	AE	2000
Salt Creek Tributary D	Cook County, Unincorporated Areas; Schaumburg, Village of	The confluence with Salt Creek (Upper Reach)	At downstream edge of West Central Road	07120004	2.04		Y	AE	2000
Salt Creek Tributary D	Hoffman Estates, Village of; Schaumburg, Village of	At downstream edge of West Central Road	12,355 feet above the confluence with Salt Creek (Upper Reach) [approximately 280 feet above Central Court (west)]	07120004	0.3		N	AE	2000

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Salt Creek West Branch	Schaumburg, Village of	Limit of detailed study (located approximately 200 feet downstream of Interstate Route 290)	Approximately 50 feet above North Martingale Road	07120004	0.08		Y	AE	2000
Salt Creek West Branch	Cook County, Unincorporated Areas	Approximately 50 feet above North Martingale Road	Approximately 350 feet below South Meacham Road	07120004	1.23		Y	AE	2000
Salt Creek West Branch	Elk Grove Village, Village of	Approximately 70 feet below South Meacham Road	Approximately 4,670 feet above South Meacham Road	07120004	0.91		Y	AE	2000
Salt Creek West Branch	Schaumburg, Village of	Approximately 350 feet below South Meacham Road	Approximately 70 feet below South Meacham Road	07120004	0.05		Y	AE	2000
Salt Creek West Branch	Schaumburg, Village of	Approximately 4,670 feet above South Meacham Road	At Jane Addams Memorial Tollway / Interstate 90	07120004	3.56		Y	AE	2000
Salt Creek West Branch	Schaumburg, Village of	At Jane Addams Memorial Tollway / Interstate 90	Approximately 410 feet above Basswood Road	07120004	0.5		N	AE	2000
Salt Creek West Branch	Schaumburg, Village of	Approximately 410 feet above Basswood Road	36,585 feet above the limit of detailed study (approximately 135 feet above Roselle Road)	07120004	0.78		Y	AE	2000
Salt Creek West Branch Tributary A	Hoffman Estate, Village of; Schaumburg, Village of	The confluence with Salt Creek West Branch	8,038 feet above the confluence with Salt Creek West Branch (approximately 100 feet above Apple Street)	07120004	1.52		Y	AE	2000

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Salt Creek West Branch Tributary 3	Schaumburg, Village of	The confluence with Salt Creek West Branch	8,350 feet above the confluence with Salt Creek West Branch (approximately 350 feet above Roselle Road)	07120004	1.58		Y	AE	2000
Salt Creek West Branch Tributary 4	Schaumburg, Village of	Confluence with Salt Creek West Branch Tributary 3	3,720 feet above confluence with Salt Creek West Branch Tributary 3 (approximately 190 feet above Roselle Road)	07120004	0.7		Y	AE	2000
Salt Creek West Branch Tributary 5	Schaumburg, Village of	Confluence with Salt Creek West Branch Tributary 3	2,021 feet above confluence with Salt Creek West Branch Tributary 3 (approximately 246 feet above Summit Drive)	07120004	0.38		Y	AE	2000
Salt Creek West Branch Tributary 6	Elk Grove, Village of; Schaumburg, Village of	The confluence with Salt Creek West Branch	6,526 feet above confluence with Salt Creek West Branch (approximately 105 feet above Summit Drive)	07120004	1.24		Y	AE	2000
Salt Creek West Branch Tributary 7	Elk Grove, Village of; Schaumburg, Village of	The confluence with Salt Creek West Branch Tributary 6	5,990 feet above confluence with Salt Creek West Branch Tributary 6 (approximately 140 feet from Plum Grove Road)	07120004	1.13		Y	AE	2000
Sexton Ditch	Franklin Park, Village of; Schiller Park, Village of	The confluence with Crystal Creek Tributary	1,828 feet above the confluence with Crystal Creek Tributary	07120004	0.35		Y	AE	1977

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Silver Creek	Maywood, Village of	The mouth at Des Plaines River	Approximately 500 feet above the mouth of the Des Plaines River	07120004	0.09		Y	AE	1978
Silver Creek	Melrose Park, Village of	Approximately 500 feet above the mouth of the Des Plaines River	Approximately 60 feet below North 25 th Avenue	07120004	0.29		Y	AE	1978
Silver Creek	Melrose Park, Village of	At North 25 th Avenue	Approximately 30 feet above Armitage Avenue	07120004	2.02		Y	AE	1978
Silver Creek	Franklin Park, Village of	Approximately 60 feet below North 25 th Avenue	At North 25 th Avenue	07120004	0.01		Y	AE	1977
Silver Creek	Chicago, City of; Cook County, Unincorporated Areas; Franklin Park, Village of	At Franklin Avenue	6.43 miles above the mouth at Des Plaines River (approximately 105 feet above Irving Park Road)	07120004	0.81		N	AE	1976
Silver Creek	Cook County, Unincorporated Areas; Franklin Park, Village of	Approximately 30 feet above Armitage Avenue	At Franklin Avenue	07120004	3.13		Y	AE	1976
Skokie River	Cook County, Unincorporated Areas; Glencoe, Village of; Northbrook, Village of; Winnetka, Village of	At Willow Road	157,180 feet above the mouth at Chicago River (Lake-Cook Road, at Cook-Lake County Boundary)	07120003	5.3		Y	AE	2000

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Skokie River	Cook County, Unincorporated Areas; Northfield, Village of; Wilmette, Village of; Winnetka, Village of	120,000 feet above the mouth at Chicago River (approximately 1,200 feet below Chicago and North Western Railway)	At Willow Road	07120003	1.74		Y	AE	2000
Skokie River, Botanical Garden Diversion	Cook County, Unincorporated Areas; Glencoe, Village of; Northbrook, Village of	The confluence with Skokie River	5,400 feet above the confluence with Skokie River [approximately Maintenance Road (divergence from Skokie River)]	07120003	1.02		Y	AE	2000
Skokie River, West Ditch	Cook County, Unincorporated Areas; Northfield, Village of; Winnetka, Village of	The confluence with Skokie River	8,640 feet above confluence with Skokie River	07120003	1.63		Y	AE	2000
South Navy Ditch	Glenview, Village of	The confluence with Chicago River, North Branch, West Fork	2,245 feet above the confluence with Chicago River, North Branch, West Fork (approximately 1,285 feet above Blackthorn Drive)	07120003	0.43		Y	AE	1995
South Tributary to Tinley Creek	Orland Park, Village of	Approximately 400 feet above the confluence of North Tributary to Tinley Creek (approximately 235 feet below 88 th Avenue)	Approximately 1,275 feet above the confluence of North Tributary to Tinley Creek (approximately 315 feet above Dogwood Cypress Court)	07120003	0.17		N	AE	2004

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Spring Creek	Cook County, Unincorporated Areas; Orland Park, Village of	Approximately 180 feet downstream of 118 th Avenue	16,250 feet above Will-Cook County Boundary (approximately 155 feet above 108 th Avenue)	07120004	3.05		Y	AE	2000
Spring Creek	Orland Park, Village of	Will-Cook County Boundary	Approximately 180 feet downstream of 118 th Avenue	07120004	0.16		Y	AE	1981
Spring Creek	Cook County, Unincorporated Areas	Will-Cook County Boundary	Approximately 180 feet downstream of 118 th Avenue	07120004	0.16		Y	AE	1976
Spring Creek (Fox)	Barrington Hills, Village of; Cook County Unincorporated Areas; Hoffman Estates, Village of; South Barrington, Village of	County Line Road (At Cook and McHenry County boundary)	Approximately 41,651 feet upstream of County Line Road (At Cook and McHenry County boundary) (Approximately 145 feet upstream of Sutton Road/Illinois Route 59)	07120006	7.9		Y	AE	2018
Spring Creek (Fox) Overflow	Barrington Hills, Village of	Convergence with Spring Creek (Fox)	Approximately 4,410 feet upstream of convergence with Spring Creek (Fox) (Divergence from Spring Creek (Fox) Tributary D)	07120006	0.8		Y	AE	2018
Spring Creek (Fox) Tributary A	Cook County Unincorporated Areas; South Barrington, Village of	Confluence with Spring Creek (Fox)	Approximately 8,685 feet upstream of confluence with Spring Creek (Fox) (Just downstream of Bartlett Road)	07120006	1.6		Y	AE	2018

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Spring Creek (Fox) Tributary A1	South Barrington, Village of	At confluence with Spring Creek (Fox) Tributary A	Approximately 1,856 feet upstream of confluence with Spring Creek (Fox) Tributary A (Approximately 1,100 feet downstream of Eastings Way)	07120006	0.4		N	A	2022
Spring Creek (Fox) Tributary B	Barrington Hills, Village of; Cook County Unincorporated Areas	Confluence with Spring Creek (Fox)	Approximately 2,843 feet upstream of confluence with Spring Creek (Fox)	07120006	0.5		Y	AE	2018
Spring Creek (Fox) Tributary C	Barrington Hills, Village of	Confluence with Spring Creek (Fox)	Approximately 2,932 feet upstream of confluence with Spring Creek (Fox) (Just downstream of Old Sutton Road)	07120006	0.6		Y	AE	2018
Spring Creek (Fox) Tributary C	Barrington Hills, Village of	Approximately 2,932 feet upstream of confluence with Spring Creek (Fox) (Just downstream of Old Sutton Road)	Approximately 4,814 feet upstream of confluence with Spring Creek (Fox) (Approximately 940 feet upstream of Creekside Lane)	07120006	0.4		N	A	2019
Spring Creek (Fox) Tributary D	Barrington Hills, Village of	Confluence with Spring Creek (Fox)	Approximately 14,540 feet upstream of confluence with Spring Creek (Fox) (Approximately 125 feet upstream of Dundee Road/Illinois Route 68)	07120006	2.8		Y	AE	2018

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Spring Creek (Fox) Tributary E	Barrington Hills, Village of	Confluence with Spring Creek (Fox)	Approximately 4,188 feet upstream of confluence with Spring Creek (Fox) (Approximately 1,660 feet upstream of Old Sutton Road)	07120006	0.8		Y	AE	2019
Spring Creek (Fox) Tributary E	Barrington Hills, Village of	Approximately 4,188 feet upstream of confluence with Spring Creek (Fox) (Approximately 1,660 feet upstream of Old Sutton Road)	Approximately 10,985 feet upstream of confluence with Spring Creek (Fox) (Approximately 3,145 feet upstream of Brinker Road)	07120006	1.3		N	A	2019
Spring Creek (Fox) Tributary F	Barrington Hills, Village of	Confluence with Spring Creek (Fox)	Approximately 7,510 feet upstream of confluence with Spring Creek (Fox) (At Cook and Kane County boundary / Approximately 110 feet upstream of Crawling Stone Road)	07120006	1.4		Y	AE	2018
Spring Creek (Fox) Tributary F1	Barrington Hills, Village of	Confluence with Spring Creek (Fox) Tributary F	Approximately 1,369 feet upstream of confluence with Spring Creek (Fox) Tributary F (At Cook and Kane County boundary)	07120006	0.3		Y	AE	2018

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Stony Creek (East)	Alsip, Village of; Blue Island, City of	Approximately 1,430 feet above the confluence with Calumet Sag Channel (California Avenue)	18,852 feet above the confluence with Calumet Sag Channel (approximately 7,652 feet above Crawford Avenue)	07120003	3.3		Y	AE	1978
Stony Creek (West)	Cook County, Unincorporated Areas; Palos Hills, City of; Worth, Village of	Mouth at Calumet Sag Channel	At South Harlem Avenue	07120003	2.46		Y	AE	1979
Stony Creek (West)	Oak Lawn, Village of	Approximately 350 feet below West 103 rd Street	30,900 feet above mouth at Calumet Sag Channel (approximately Lawrence Avenue)	07120003	1.59		Y	AE	1979
Stony Creek (West)	Chicago Ridge, Village of	At South Harlem Avenue	Approximately 350 feet below West 103 rd Street	07120003	1.8		Y	AE	1978
Techny Drain	Northbrook, Village of	Approximately 55 feet below Mallard Drive	11,240 feet above the confluence with Chicago River, North Branch, West Fork (approximately 1,145 feet above Fox Grove Ditch)	07120003	0.63		N	AE	1994
Techny Drain	Northbrook, Village of; Cook County, Unincorporated Areas	The confluence with Chicago River, North Branch, West Fork	Approximately 55 feet below Mallard Drive	07120003	1.5		Y	AE	1994
Techny Drain South Fork	Northbrook, Village of	The confluence with Techny Drain	2,800 feet above the confluence with Techny Drain (approximately 200 feet above Wood Drive)	07120003	0.53		N	AE	1994

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Third Creek	Chicago Heights, City of; Cook County, Unincorporated Areas; Glenwood, Village of	The confluence with Deer Creek	13,660 feet above the confluence with Deer Creek (approximately 910 feet above Union Pacific Railroad)	07120003	2.59		Y	AE	1976
Thorn Creek	Cook County, Unincorporated Areas; Chicago Heights, City of; Glenwood, Village of; Park Forest, Village of; South Chicago Heights, Village of; Thornton, Village of	USGS Gage 05536275 Thorn Creek at Thornton, IL	81,260 feet above confluence with Little Calumet River (approximately 1,520 feet above Western Avenue)	07120003	11.26		Y	AE	2008
Thorn Creek	Cook County, Unincorporated Areas; Lansing, Village of; South Holland, Village of; Thornton, Village of	The confluence with Little Calumet River	USGS Gage 05536275 Thorn Creek at Thornton, IL	07120003	4.13		Y	AE	2008
Thorn Creek Tributary A	Chicago Heights, City of; Cook County, Unincorporated Areas	4,360 feet above mouth at Thorn Creek (approximately 1,100 feet below State Street)	8,970 feet above mouth at Thorn Creek (Lincoln Highway U.S. Route 30)	07120003	0.87		Y	AE	1976
Thorn Creek Tributary B	Chicago Heights, City of	The confluence with Thorn Creek	5,650 feet above the confluence with Thorn Creek (approximately 325 feet above Meadow Lane)	07120003	1.07		Y	AE	1977
Tinley Creek	Alsip, Village of; Cook County, Unincorporated Areas; Crestwood, Village of; Orland Hills, Village of; Orland Park, Village of; Tinley Park, Village of	402 feet upstream of the confluence with the Calumet Sag Channel	Approximately 61,850 feet upstream of confluence with Calumet Sag Channel (approximately 975 feet above 169 th Place)	07120003	11.64		Y	AE	2014

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Tinley Creek Overflow	Alsip, Village of; Cook County, Unincorporated Areas; Crestwood, Village of	Convergence with Tinley Creek	Approximately 2,960 feet upstream of convergence with Tinley Creek	07120003	0.56		N	AE	2018
Underwriters Tributary	Cook County, Unincorporated Areas	Confluence with Chicago River, North Branch, West Fork	At approximately 175 feet upstream of the confluence with Chicago River, North Branch, West Fork	07120003	0.03		Y	AE	1995
Underwriters Tributary	Cook County, Unincorporated Areas; Northbrook, Village of	At approximately 175 feet upstream of the confluence with Chicago River, North Branch, West Fork	At Helen Drive	07120003	0.85		N	X	1995
Union Drainage Ditch	Cook County, Unincorporated Areas; Tinley Park, Village of	3,400 feet above 76 th Avenue (approximately at Harlem Avenue, Will-Cook County boundary)	7,630 feet above 76 th Avenue (approximately 1,640 feet above Oak Park Avenue)	07120004	0.8		Y	AE	1977
Union Drainage Ditch Northern Tributary	Tinley Park, Village of	3,120 feet above 80 th Avenue (approximately at 183 rd Street, Will-Cook Boundary)	5,850 feet above 80 th Avenue (approximately at 80 th Avenue)	07120004	0.52		Y	AE	1977
Unnamed Creek	Elk Grove, Village of	10,950 feet above Salt Creek	11,700 feet above Salt Creek (approximately 90 feet above Nerge Road)	07120004	0.14		Y	AE	1976

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Unnamed Tributary to Calumet Sag Channel Tributary B	Palos Park, Village of	The confluence with Calumet Sag Channel Tributary B	3,500 feet above the confluence with Calumet Sag Channel Tributary B (approximately at 121 st Street)	07120003	0.66		N	AE	2002
Unnamed Tributary to Lake Emily	Oak Forest, City of	The confluence with Boca Rio Ditch	1,920 feet above the confluence with Boca Rio Ditch (approximately 1,450 feet above Moorings Lane)	07120003	0.36		N	AE	N/A
Unnamed Tributary to Salt Creek Tributary D	Cook County, Unincorporated Areas	The confluence with Salt Creek Tributary D	3,400 feet above the confluence with Salt Creek Tributary D	07120004	0.64		Y	AE	2000
Weller Creek	Des Plaines, City of; Mount Prospect, Village of	The confluence with Des Plaines River	31,550 feet above confluence with Des Plaines River (2,650 feet above Lincoln Street)	07120004	5.98		Y	AE	2008
West Ditch	Oak Forest, City of	The confluence with Boca Rio Ditch	1,800 feet above the confluence with Boca Rio Ditch (1,600 feet above Ridgewood Drive)	07120003	0.34		N	AE	2002
West Ditch	Cook County, Unincorporated Areas; Orland Park, Village of	1,460 feet above Oak Park Avenue	3,290 feet above Oak Park Avenue (300 feet above Harlem Avenue)	07120003	0.35		N	AE	N/A

Table 2: Flooding Sources Included in this FIS Report (continued)

Flooding Source	Community	Downstream Limit	Upstream Limit	HUC-8 Sub-Basin(s)	Length (mi) (streams or coastlines)	Area (mi ²) (estuaries or ponding)	Floodway (Y/N)	Zone shown on FIRM	Date of Analysis
Wheeling Drainage Ditch	Cook County, Unincorporated Areas; Wheeling, Village of	The confluence with Des Plaines River	15,180 feet above the confluence with Des Plaines River (approximately Elmhurst Road (confluence with Buffalo Creek))	07120004	2.88		Y	AE	2002
White Pine Ditch	Buffalo Grove, Village of	The mouth at Buffalo Creek	5,420 feet above the mouth at Buffalo Creek (approximately 400 feet above Dundee Road)	07120004	1.03		Y	AE	1976
William Rogers Memorial Diversion Channel	Cook County, Unincorporated Areas; Wheeling, Village of	The confluence with Des Plaines River	8,455 feet above the confluence with Des Plaines River (divergence from Wheeling Drainage Ditch)	07120004	1.6		Y	AE	2002
Willow Creek	Chicago, City of; Cook County, Unincorporated Areas; Des Plaines, City of; Rosemont, Village of	The confluence with Des Plaines River	4.2 miles above the confluence with Des Plaines River	07120004	4.2		Y	AE	2007