

## City of Chicago



R2019-750

## Office of the City Clerk

**Document Tracking Sheet** 

**Meeting Date:** 

10/16/2019

Sponsor(s):

Lightfoot (Mayor)

Type:

Resolution

Title:

Adoption of FEMA-approved 2019 Cook County Multi-Jurisdictional Hazard Mitigation Plan and 2019 City of

Chicago jurisdictional annex document

**Committee(s) Assignment:** 

Committee on Public Safety

# OFFICE OF THE MAYOR CITY OF CHICAGO

LORI E. LIGHTFOOT

October 16, 2019

# TO THE HONORABLE, THE CITY COUNCIL OF THE CITY OF CHICAGO

Ladies and Gentlemen:

At the request of the Executive Director of Emergency Management and Communications, I transmit herewith a resolution authorizing adoption of the Cook County Multi-jurisdictional Hazard Mitigation Plan.

Your favorable consideration of this resolution will be appreciated.

Very truly yours,

Mayor

#### RESOLUTION

WHEREAS, the City of Chicago (the "City") is a home rule unit of government under Article VII, Section 6(a) of the Constitution of the State of Illinois and, as such, may exercise any power and perform any function pertaining to its government and affairs; and

WHEREAS, The federal Disaster Mitigation Act of 2000 (the "Act") requires jurisdictions to adopt a hazard mitigation plan on a form approved by the Federal Emergency Management Agency ("FEMA") to enable local eligibility for future hazard mitigation grant funds; and

WHEREAS, The Hazard Mitigation Grant Program ("HMGP") is a program managed by the State of Illinois to administer funds from FEMA; and

**WHEREAS**, The intent of the HMGP is to reduce the risk of future damage, hardship, loss, or suffering caused by natural hazards by providing financial support to carry out cost-effective hazard mitigation projects and plans as required of state and local governments as a condition of receiving federal disaster and emergency management assistance; and

WHEREAS, proactive mitigation of known natural hazards before a disaster event occurs can reduce or eliminate long-term risk to life and property; and

**WHEREAS**, to maintain continued eligibility for FEMA mitigation grant assistance programs, the Act requires that a hazard mitigation plan be updated every five years; and

WHEREAS, in accordance with the Act's requirements, 121 Cook County jurisdictions engaged in the FEMA-prescribed mitigation planning process to prepare the 2019 Cook County Multi-Jurisdictional Hazard Mitigation Plan ("2019 County HMP") and its associated local hazard mitigation plan annexes; and

**WHEREAS**, the 2019 County HMP has been approved by the Illinois Emergency Management Agency and by FEMA's Region V, pending Cook County adoption; and

WHEREAS, pursuant to the Act, the City is required to adopt by resolution (i) the entirety of Volume 1 of the 2019 County HMP and the "Countywide Mitigation Actions" portion of Volume 2 of the 2019 County HMP, and (ii) the 2019 City of Chicago jurisdictional annex document ("2019 City of Chicago Annex") to the 2019 County HMP; now, therefore,

#### BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF CHICAGO:

The City:

- 1.) Adopts (i) the entirety of Volume 1 Planning-Area-Wide Elements of the 2019 County HMP and (ii) the "Countywide Mitigation Actions" portion of Volume 2 of the 2019 County HMP, all attached hereto as Exhibit A, effective immediately.
- 2.) Adopts the 2019 City of Chicago Annex, attached hereto as Exhibit B, as the City's annex to Volume 2 of the 2019 County HMP, effective immediately.
- 3.) Will use the adopted and approved portions of the 2019 County HMP and the 2019 City of Chicago Annex to guide pre- and post-disaster mitigation of the natural hazards identified therein.

#### Exhibit A

### Volume 1 of the 2019 County HMP

[see attached Executive Summary]

The entirety of Volume 1 can be located on the internet at:

https://www.cookcountyhomelandsecurity.org/2019-volume-1

## The "Countywide Mitigation Actions" portion of Volume 2 of the 2019 County HMP

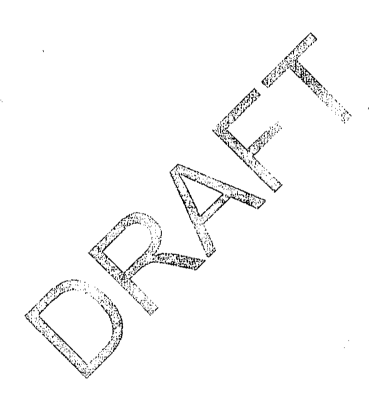
This document can be located on the internet at:

https://www.cookcountyhomelandsecurity.org/2019-volume-2-annexes

## **Executive Summary**

Published 7/15/2019 20 59 by Darko Abe

Hazard mitigation is the use of long-term and short-term policies, programs, projects, and other activities to alleviate the death, injury, and property damage that can result from a disaster. Cook County and a coalition of 121 municipal planning partners prepared and updated the 2019 Cook County Multi-Jurisdictional Hazard Mitigation Plan (MJ-HMP) in order to identify the risks posed by hazards and find ways to reduce their impacts. The plan reduces risk for those who live in, work in, and visit the County.



## Exhibit B

## 2019 City of Chicago Annex

[see attached]

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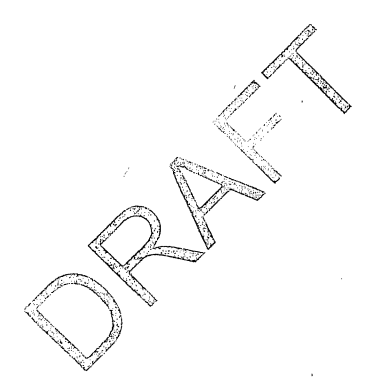
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## 4.4 Chicago 2019 MJ-HMP Jurisdictional Annex

Published 7/14/2019 13 00 by Daven Spils

Cook County Department of Homeland Security and Emergency Management (DHSEM) Website



## 4.4.1 Hazard Mitigation Plan Point of Contact

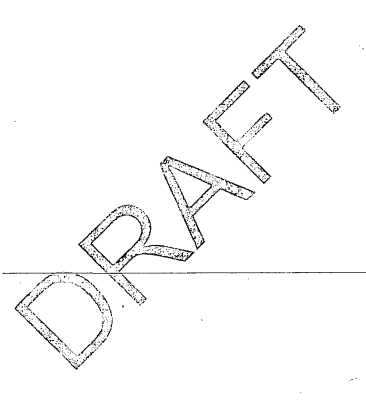
Published 7/15/2019 00 56 by Nameriel Maderte

#### **Primary Point of Contact**

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#### Alternate Point of Contact

David R Ramos
Deputy Director, EM Chicago OEMC
1411 W Madison St
Chicago, IL 60607
Telephone 312-746-9233
Email Address
david ramos2@cityofchicago org



#### 4.4.2 Jurisdiction Profile

Published 7/15/2019 01 00 by Vathaniel Marfette

The following is a summary of key information about the jurisdiction and its history

• Date of Incorporation: 1837

Current Population: 2,705,994 as of 2018

- Population Growth: While Chicago experienced a population decline of over 200,000 persons between 2000 and 2010, the City's population has increased by .003% from 2010 to 2016.
- Location and Description: The City of Chicago is located in northeastern Illinois at 41°59 N and 86°54 W, and at an altitude of 578.5 feet above sea level. It is the third-most populous city in the United States and is the county seat of Cook County. Chicago has often been called a global architecture capital and is considered one of the most important business centers in the world. Positioned along Lake Michigan, the City is an international hub for finance, commerce, industry, technology, telecommunications, and transportation. O'Hare International Airport is the second-busiest airport in the world when measured by aircraft traffic, the region also has the largest number of U.S. highways and railroad freight. In 2012, Chicago was listed as an alpha global city by the Globalization and World Cities Research Network, and ranked seventh in the world in the 2016 Global Cities Index. Chicago has the third-largest gross metropolitan product in the United States—about \$640 billion according to 2015 estimates. The City has one of the world's largest and most diversified economies, with no single industry employing more than 14% of the workforce.
- Brief History: Chicago's recorded history begins with the arrival of French explorers, missionaries and fur traders in the late 17th century and
  their interaction with the local Potawatomi Native Americans. The modern city was incorporated in 1837 by Northern businessmen and grew
  rapidly from real estate speculation and the realization that it had a commanding position in the emerging inland transportation network, based
  on lake traffic and railroads, controlling access from the Great Lakes into the Mississippi River basin. Despite the Great Chicago Fire in 1871,
  the city grew exponentially, becoming the nation's rail center and the dominant Midwestern center for manufacturing, commerce, finance, higher
  education, religion, broadcasting, sports, jazz, and high culture. Chicago is now highly urbanized area and much of its natural environment has
  been altered since its early development.
- Climate: The climate of Chicago is classified as humid continental, with all four seasons distinctly represented wet springs, variably hot, humid summers; pleasantly mild autumns, and cold winters. Temperatures are at the lowest in the months of January and February, and the highest during the months of July and August. Chicago's weather has the presence of Lake Michigan which influences the weather throughout the year. The highest official temperature ever recorded in Chicago was 105°F on July 24, 1934. The coldest official temperature ever recorded was 27°F on January 20, 1985. The yearly precipitation average is 36.89 inches "Chicago is prone to thunderstorms from spring to early fall. Heavy rainfall events can occur with thunderstorms and occasional prolonged systems. The average Chicago winter season produces 36.7 inches of snow, but these tend to vary.
- Governing Body Format: Chicago City government is divided into executive and legislative branches. The mayor is the chief executive while the City Council, elected from 50 wards, is the legislative body. Government priorities and activities are established in a budget ordinance usually adopted in November of each year—The City takes official action through the passage of ordinances and resolutions. In addition to the Mayor, Chicago's two other city-wide elected officials are the City Clerk and the City Treasurer. The Chicago Police Department provides law enforcement and the Chicago Fire Department provides fire suppression and emergency medical services for the City and its residents. Civil and criminal law cases are heard in the Cook County Circuit Court of the State of Illinois court system, or in the Northern District of Illinois, in the federal system. In the state court, the public prosecutor is the Illinois State's Attorney; and, in the Federal court, it is the United States Attorney.
- Development Trends: Chicago is a heavily unbanized city, with only 7.1% of its total land area classified as open space. The City has seen a large increase in its Central Business District (@BD) population over the last 20 years. The CBD and adjacent neighborhoods are currently undergoing a building boom, with over \$20 billion in "megaprojects" currently underway or in the planning stages. The Chicago Sustainable Development Policy has been continuously implemented since 2004. The goal of the policy is to enhance the sustainable performance of projects receiving City assistance. It requires development projects that are receiving financial assistance or special approvals from the City to include sustainable elements. The Policy has been a driving force in making Chicago a global leader in the green roof movement as well as the number of LEED certified projects. As of 2013, the City of Chicago had more than 500 green roofs totaling nearly 5.6 million square feet. More than 500 development projects have been LEED certified, which equates to roughly 180 million square feet. The City and its surrounding metropolitan area contain the third-largest labor pool in the United States with about 4.63 million workers. Illinois is home to 66 Fortune 1000 companies, including those in Chicago. The City of Chicago also hosts 12 Fortune Global 500 companies and 17 Financial Times 500 companies. The City claims three Dow 30 companies: aerospace giant, Boeing, which moved its headquarters from Seattle to the Chicago Loop in 2001, McDonald's, and Kraft Heinz. According to Site Selection magazine, the Chicago area has seen the most corporate headquarters relocation or expansion projects in the U.S. for each of four consecutive years from 2013 to 2016.

### 4.4.3 Capability Assessment

Subject 7/15/2019 01 01 by Varhania-Warlane

The assessment of the jurisdiction's legal and regulatory capabilities is presented in the Legal and Regulatory Capability Table below. The assessment of the jurisdiction's fiscal capabilities is presented in the Fiscal Capability Table below. The assessment of the jurisdiction's administrative and technical capabilities is presented in the Administrative and Technical Capability Table below. Information on the community's National Flood Insurance Program (NFIP) compliance is presented in the National Flood Insurance Program Compliance Table below. Classifications under various community mitigation programs are presented in the Community Classifications Table below.

•	TABLE: L	EGAL AND RE	EGULATORY CA	APABILITY	
	Local Authority	State or Federal Prohibitions	Other Jurisdictional Authority	"State Mandated	Comments
Codes, Ordinances & Requirements				<del></del>	
/ Building Code -	Yes	L. No	No	¥es	Municipal Code of Chicago – adopted 1939 In accordance with Public Act 096-0704, Illinois has adopted the IBC as its state Building Code
Zonings	Yes	No	No 🏈	Ne.	Municipal Code of Chicago – adopted 1939 65 ILCS 5/ Illinois Municipal Code.
Subdivisions	Yes	No.	(No //	Yes	765 ILCS 205/PLAT ACT as passed by Illinois State General Assembly
Stormwater Management	Yes	No	) (es	Yes	Municipal Code of Chicago, Chapter 11- 18 (Stormwater Ordinance) – adopted 1939 State regulates industrial activity from
					Construction sites 1 acre or larger under section 402 CWA.
Post Disaster Recovery	No No	SIZ CHIOMES	₹ No	ALC: NO	(205    00 274 0    1    1    1    1
Real Estate_Disclosure	No	No	Yes	Yes	(765 ILCS 77/) Residential Real Property Disclosure Act.
Growth Management	Yes	, No	No	Ņo	Municipal Code of Chicago – adopted 1939 (Chicago Zoning Ordinance, MCC § 17- 1-0100 et seq , controls development in Chicago)
Site Plan Review	Yes	No -	No	i - No	Municipal Code of Chicago – adopted 1939
Public Health and Safety	Yes	,No	Yes	Yes	Municipal Code of Chicago – adopted 1939
Environmental Protection	Yes	No	No	Nó	Municipal Code of Chicago – adopted 1939
Planning Documents					
General or Comprehensive Plan	Yes	No	No	No	Chicago Central Area Action Plan Chicago Sustainable Development Policy CMAP ON TO 2050 Comprehensive Regional Plan
/s	the plan equip	ped to provide.	linkage tö this m	itigation.plan?	Yes
Floodplain or Basin Plan	No	No.		Nö 🔻	
Stormwater Plan	Yes	in No	MWRD	No	Regional stormwater planning is managed by MWRD.
Capital Improvement Plan	Yes	Paral No Sar o	No No	No.	Chicago Capital Improvement Program

				,	
	What ty	pes of capital fa	cilities does the	plan address?	Transportation, parkland, lakefront/shoreline, municipal facilities, neighborhood infrastructure, sewer infrastructure, water infrastructure
		How ofte	en is the plan rev	ised/updated?	Annually
Habitat Conservation Plan	Yes	No	Chicago Mayor's Office	No	2011 Chicago Nature and Wildlife Plan, Chicago Wilderness Biodiversity Recovery Plan
Economic Development Plan	Yes	No	Yes	Yes	The Chicago City Council reviews economic development related programs and incentives including tax incentives offered through the Cook County 6b Program
Shoreline Management Plan	Yes	No.	No	No	Lake Michigan and Chicago Lakefront Protection Ordinance, Municipal Code of Chicago § 16-4-010, et seq. and the Municipal Code of Chicago— adopted 1939 (Chicago Zoning Ordinance, MCC § 17-1-0100 et seq)
Response/Recovery Planning		·		Á	
Comprehensive Emergency Management Plan	Yes	No	Yes	/(\$\frac{1}{2}\text{Yes}	2018 City of Chicago Emergency Operations Plan
Threat and Hazard Identification and Risk Assessment	Yes	No	Yes 🎊	No	2018 Chicago Urban Area THIRA/SPR
Terrorism Plan	No	No	(No	No	2018 City of Chicago EOP – Human- Caused Hazards Annex
Post-Disaster Recovery Plan	No	No	No 🏑	No	
Continuity of Operations Plan	No	No 🐪	Yes	No	
Public Health Plans	Yes	No V	Yes	No	Chicago Public Health Emergency Operations Plan

TABLE: FISCAL CAPABILITY				
Financial Resources	Accessible or Eligible to Use?			
Community Development Block Grants	Yes			
Capital Improvements Project Funding	Yes			
Authority to Levy Taxes for Specific Purposes	Yes			
User Fees for Water, Sewer, Gas or Electric Service	Yes			
Incur Debt through General Obligation Bonds	Yes			
Incur Debt through Special Tax Bonds	Yes			
Incur Debt through Private Activity Bonds	Yes			
Withhold Public Expenditures in Hazard-Prone Areas	. Yes			
State Sponsored Grant Programs	Yes			
Development Impact Fees for Homebuyers or Developers	Yes			
Other				

TABLE: ADMINISTRATIVE AND TECHNICAL CAPA	BILITY	
Staff/Personnel Resources	Available?	Department/Agency/Position
Planners or engineers with knowledge of land development and land management practices	Yes	Planning and Development
Engineers or professionals trained in building or infrastructure construction practices	Yes	Buildings
Planners or engineers with an understanding of natural hazards	Yes	Transportation, Buildings, Water Management
Staff with training in benefit/cost analysis	Yes	Budget and Management
Surveyors	Yes	Transportation
Personnel skilled or trained in GIS applications (a),	Yes	Innovation and Technology, Police Department, Planning and Development
Scientist(s) familiar with natural hazards in the local area	Yes	
Emergency manager (b)	Yes	Office of Emergency Management and Communications
Grant writers	Yes	Office of Emergency Management and Communications

b If your jurisdiction does not have an emergency manager, Cook County DHSEM acts as your emergency manager.

TABLE: NATIONAL FLOOD INSURANCE PROGRAM COMPL	IANCE
What department is responsible for floodplain management in your jurisdiction?	Deptiof Buildings
Who is your jurisdiction's floodplain administrator? (department/position)	Andrew Billing, PE, CFM, consultant to, Dept of Buildings
Are any certified floodplain managers on staff in your jurisdiction?	Yes
What is the date of adoption of your flood damage prevention ordinance?	6/28/1991
When was the most recent Community Assistance Visit or Community Assistance Contact?	8/5/2014
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, please state what they are	No
Do your flood hazard maps adequately address the flood risk within your jurisdiction? (If no, please state why)	Yes
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed?	No
Does your jurisdiction participate in the Community Rating System (CRS)? If so, is your jurisdiction seeking to improve its CRS Classification? If not, is your jurisdiction interested in joining the CRS program?	No Chicago is interested in joining the CRS program.

TABLE: COMMUNITY CLASSIFICATIONS					
	Participating?	Classification	Date Classified 7		
Community Rating System	- No		The state of the state of the		
Building Code Effectiveness Grading Schedule	%No C		THE HEAVY AND THE		
Public Protection/ISO	Yes	1	2017		
StormReady	Yes	Gold (Countywide)	* 2014		
Tree City USA	Yes		1982		

#### 4.4.4 Jurisdiction-Specific Natural Hazard Event History

Published 7/16/2019 31 02 by Nathaniel Martette

The Natural Hazard Events Table lists all past occurrences of natural hazards within the jurisdiction. Repetitive flood loss records are as follows

- Number of FEMA-Identified Repetitive Loss Properties 60 (Non-Mitigated) 37 (Single- Family), 15 (Other Residential), 8 (2-4 Family)
- Number of FEMA-Identified Severe Repetitive Loss Properties 0
- Number of Repetitive Flood Loss/Severe Repetitive Loss Properties That Have Been Mitigated 2 (1 Other Residential, 1 Single-Family)

TABLE: NATURAL HAZARD EVENTS						
Type of Event	FEMA Disaster Number (if applicable)	Date	Preliminary Damage Assessment			
Severe Weather		7/24/2016				
Flash Flood		7/24/2016				
Severe Weather	COMPANY DESCRIPTION	6/22/2016	NEW THE CASE			
Hail		4/25/2016				
Severe Storms, Straight- Line Winds and Flooding	DR-4116	4/16/2013				
Extreme heat		7/4/2012				
Severe Winter Storm and Snowstorm	DR=1960 %	21/2011				
Severe Storms and Flooding	DR-1935	7/19/2010				
Severe Storms and Flooding	DR-1800	9/13/2008				
Severe Storms and Flooding	DR-1729	8/20/20007				
Severe Winter Storm	EM-3161	12/11/2000				
Winter Snow Storm	EM-3164	1/1/1999				
Flooding	DR-1188	8/16/1997	and Maria Committee of the Committee of			
Flooding	∠(DR3[129 🔨	7/17/1996	"大"的"大"的"大"的"大"的"大"的"大"的"大"的"大"的"大"的"大"的			
Extreme Heat		7/12/1995				
Flooding and Severe Storms	DR-997	4/13/1993	And the second s			
Severe Storms and Flooding	DR.798.	8/13/1987	A CONTRACTOR OF THE STATE OF TH			
Severe Storms and Flooding	DR-776	9/21/1986				
Severe Storms, Flooding, and Tornadoes	DR:643	6/30/1981				
Blizzards and Snowstorms	EM-3068	1/16/1979				
Severe Storms, Flooding, and Tornadoes	DR-509	6/18/1976	506			

#### <u> Jurisdiction-Specific Hazards and Impacts - Chicago Dept. of Aviation</u>

Hazards that represent a county-wide risk are addressed in the Risk Assessment section of the 2019 Cook County Multi-Jurisdictional Hazard Mitigation Plan Update. This section only addresses the hazards and their associated impacts that are **relevant** and **unique** to the municipality.

- Dam/Levee Failure: Dam failure concerns at Touhy Ave.
- Flood: Tunnels and I-90 are susceptible to flooding

The following capabilities may be needed to further mitigate the impacts of these hazards:

- Lightning: Lightning detection system
- · Hail: Emergency notifications

- · Extreme Cold: Back up of all heating systems
- Tornado: Siren system updates P A system upgrade. Visual alert system

#### Jurisdiction-Specific Hazards and Impacts - CDPH

Hazards that represent a county-wide risk are addressed in the Risk Assessment section of the 2019 Cook County Multi-Jurisdictional Hazard Mitigation Plan Update. This section only addresses the hazards and their associated impacts that are relevant and unique to the municipality

- · Flood: Limitations with sewer system size and capacity for water runoff. Lakefront erosion, and potential loss of East N/S evacuation road.
- Extreme Heat: Long-term care and senior living facilities lack electric panel conversions to receive external power source/generator power
- Drought: There may be a need to enhance water distribution networks
- Extreme Cold: Lack of overnight housing for the homeless population or sustained sheltering
- Disease Transmission: Chicago has a very transient visitor population. There is a greater need for a global early warning system to mitigate/prevent infectious disease transfer (Aviation, Rail, etc.) Lack of isolation/quarantine housing for patients under investigation (PUI) for high consequence disease exposures (SARS, Pandemic, Ebola, etc.)

#### Jurisdiction-Specific Hazards and Impacts - DWM

Hazards that represent a county-wide risk are addressed in the Risk Assessment section of the 2019 Cook County Multi-Jurisdictional Hazard Mitigation Plan Update. This section only addresses the hazards and their associated impacts that are relevant and unique to the municipality

- Flood: Flooding certainly has been a problem and most likely will continue in the future DWM resources have been maximized to provide mitigation for communities that are flooded.
- Extreme Heat: Historically, prolonged extreme heat incidents has severely impacted the senior/elderly population in the City

- High Winds: High winds have made many households vulnerable to power outages.

  Snow: Snow and extreme cold have historically affected the City; and depending on the seventy, has even shut down the City.

  Extreme Cold: Extreme cold incidents uniquely impact the City. Recent extreme cold incidents resvices being frozen throughout the City. DWM and private contractors continued to abate the problem.

#### Jurisdiction-Specific Hazards and Impacts - Dept. of Water Management 1

Hazards that represent a county-wide risk are addressed in the Risk Assessment section of the 2019 Cook County Multi-Jurisdictional Hazard Mitigation Plan Update. This section only addresses the hazards and their associated impacts that are relevant and unique to the municipality

- Flood: The wards in the southeast side of the City often struggle to recover from property damage. Non-English speakers have a harder time getting information regarding basement flooding initiatives or "Alert Chicago". Sewers can be impacted by urban flooding and overflow.
   Extreme Heat: Hydrants being utilized during an extreme heat incident could adversely affect the City from suppressing and managing fires
   Snow, Blizzards, Extreme Cold, Ice Storms: Those dependent on public transportation are at greatest risk (food, work, appointments, medical, etc.). Senior citizens in the City are also very vulnerable. Residents in Chicago may be susceptible to frozen pipes during an extreme cold incident. Response times for maintenance. cold incident. Response times for maintenance crews might be longer.

  Hail and High Winds: These incidents will result in damaged facilities.
- Lightning and Severe Storms Loss of power could affect the operational viability of pumping stations

#### Jurisdiction-Specific Hazards and Impacts - PWM

Hazards that represent a county-wide risk are addressed in the Risk Assessment section of the 2019 Cook County Multi-Jurisdictional Hazard Mitigation Plan Update. This section only addresses the hazards and their associated impacts that are relevant and unique to the municipality.

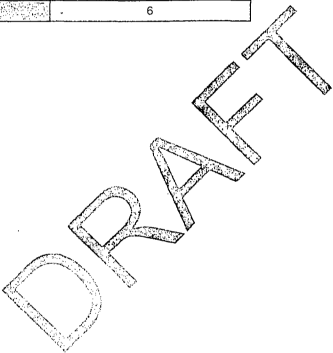
- Extreme Cold: During an Extreme Cold incident, many in the City may not have access to water if water services are adversely impacted by the cold (i.e. frozen lines, etc.).
- Tornado: During a tornado or other severe events that result in a loss of power, may be unable to treat and pump water to citizens

## 4.4.5 Hazard Risk Ranking

Published 7/16/2019 01 02 by Nathaniel Martette

The Hazard Risk Ranking Table below presents the ranking of the hazards of concern. Hazard area extent and location maps are included at the end of this chapter. These maps are based on the best available data at the time of the preparation of this plan, and are considered to be adequate for planning purposes.

	TABLE: HAZARD RISK RANKING				
Rank	Hazard Type	Risk Rating Score (Probability x Impact)			
1	Severe Weather	54			
2	Severe Winter Weather	54			
3	Tornado	36			
4	Earthquake	18			
5	Flood	18			
6	Drought	18			
7	Dam; Failure -	6			



## 4.4.6 Mitigation Strategies and Actions

Protistied (19/2019-01-04-b) Valhanie Manech

The heart of the mitigation plan is the mitigation strategy, which serves as the long-term blueprint for reducing the potential losses identified in the risk assessment. The mitigation strategy describes how the community will accomplish the overall purpose, or mission, of the planning process. In this section, mitigation actions/projects were updated/amended, identified, evaluated, and prioritized. This section is organized as follows.

- New Mitigation Actions New actions identified during this 2019 update process
- Ongoing Mitigation Actions Ongoing actions with no definitive end or that are still in progress. During the 2019 update, these "ongoing" mitigation actions and projects were modified and/or amended, as needed.
- Completed Mitigation Actions An archive of all identified and completed projects, including completed actions since 2014

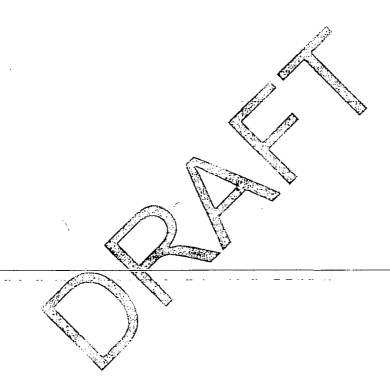
The Hazard Mitigation Action Plan Matrix Table below lists the actions that make up the jurisdiction's hazard mitigation plan. The Mitigation Strategy Priority Schedule Table identifies the priority for each action.

Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projecte Completion Date (a)
	Where appropriate; supp priority to properties with			res in hazard-pi	얼마를 잃어지지 않는 그 작가 있다.	ure structural.
Ongoing	All	7, 13	Dept. of Buildings	Low	FEMA Haz Mitigation Grants	Long-term
Action C.2	Continue to support the c	ountrywide actions ide	ntified in this plan 🖟 📣			
Ongoing	All	All	City of Chicago	Low	General Fund	Short- and long-terr
Action C.3—	Actively participate in the	plan maintenance stra	tegy identified in this pla	n i		
Ongoing	All	3, 4, 6	Chicago OEMC	Low	General Fund	Short-term
Action C:4	Consider participation in	incentive-based progra	ims such as the Commu	nity Rating Syst	em, Tree City, and Stor	nReady.
Ongoing	All	3, 4, 5, 6, 7, 9, 10, 11, 13	City of Chicago	Low	General Fund	Long-term
Action C.5— Special Flood	Continue to maintain the	The Property of	AND STATEMENT	articipation requ	irement for communities	with no mapped
Ongoing	Elooding	4.6.9	Dept. of Buildings	Low	General Fund	Short-term and Ongoing
Action C.6—	Integrate the hazard mitig	ation plan into other pl	ans programs or resou	ces that dictate	land use or redevelopm	ento a la companya di Araba
** p * 11 // 14 14 14 1		A TOM THE STATE OF		ETERATOR PROJECT	TO THE REPORT OF THE PARTY OF THE PARTY.	ALCOHOL: THE RESE
Ongoing	All	3,4,6,10,13)	City of Chicago	Low	General Fund	Short-term
	3, 7, 9 × 40, 1, 100, 132, 132, 130, 1	3,4,6,10,13)	City of Chicago	Low	General Fund	e see their of the explosion. The in the state of the
Action C.7—	All	3,4,6,10,13)	City of Chicago	Low	General Fund	e tell to the or in mention of the in the telephone
Action C.7=	All	3, 4, 6, 10, 13) of implementation of th 3, 4, 9	City of Chicago e Albany Park Stormwat CDOT	Low er Diversion Tu Medium	General Fund	Short-term
Action C.7=	All Complete construction ar Flooding	3, 4, 6, 10, 13) of implementation of th 3, 4, 9	City of Chicago e Albany Park Stormwat CDOT	Low er Diversion Tu Medium	General Fund	Short-term
Action C.7—Complete Action C.8—	All Complete construction ar Flooding mplement the Green Infr Flood Continue implementation	3.4, 6, 10, 13) ad implementation of th 3, 4, 9 astructure Project: Ban 13	City of Chicago e Albany Park Stormwal CDOT bara Vick Outdoor Class MWRD	Low er Diversion Tu Medium rooms:	General Fund nnel TBD	Short-term Complete TBD
Action C.7—Complete Action C.8—New Action C.9—	All Complete construction ar Flooding mplement the Green Infr Flood Continue implementation	3.4, 6, 10, 13) ad implementation of th 3, 4, 9 astructure Project: Ban 13	City of Chicago e Albany Park Stormwal CDOT bara Vick Outdoor Class MWRD	Low er Diversion Tu Medium rooms:	General Fund nnel TBD	Short-term Complete TBD
Action C.7—Complete Action C.8—New Action C.9—eceiving City Dogoing Action C.10	All Complete construction ar Flooding Implement the Green Infr Flood Continue implementation assistance Flooding, Severe	3, 4, 6, 10, 13) ad implementation of the astructure Project: Ban 13 of the Chicago Sustain 3, 4, 7, 10, 13	City of Chicago e Albany Park Stormwat CDOT bara Vick Outdoor Class MWRD hable Development Polic Buildings, Planning & Development ater, Infrastructure Rolicy	Low er Diversion Tu Medium rooms TBD y, which enhan Low which guides C	General Fund  TBD  ces the sustainable performance of the sustainable performance of the sustainable performance of the sustainable of the sustain	Complete  TBD  mance of projects  Long-term and Ongoing  water infrastructure.
Action C.7—Complete Action C.8—New Action C.9—eceiving City Ongoing Action C.10	All Complete construction ar Flooding Implement the Green Infr Flood Continue implementation assistance Flooding, Severe Weather Continue implementation	3, 4, 6, 10, 13) ad implementation of the astructure Project: Ban 13 of the Chicago Sustain 3, 4, 7, 10, 13	City of Chicago e Albany Park Stormwat CDOT bara Vick Outdoor Class MWRD hable Development Polic Buildings, Planning & Development ater, Infrastructure Rolicy	Low er Diversion Tu Medium rooms TBD y, which enhan Low which guides C	General Fund  TBD  ces the sustainable performance of the sust	Complete  TBD  mance of projects  Long-term and Ongoing  water infrastructure.
Action C.7—Complete Action C.8—New Action C.9—Ecciving City Ongoing Action C.10—Conserving Wall	All Complete construction ar Flooding Implement the Green Infr Flood Continue implementation assistance: Flooding, Severe Weather Continue implementation ater, greening water operation Flooding	d implementation of the 3, 4, 9 astructure Project: Bain 13 of the Chicago Sustain 3, 4, 7, 10, 13 in of the Green Stormwations, and sustainably 2, 4, 10, 13	City of Chicago e Albany Park Stormwal CDOT bara Vick Outdoor Class MWRD hable Development Polic Buildings, Planning & Development ater Infrastructure Policy managing stormwater Buildings, Water Management	Low er Diversion Tu Medium rooms: TBD y, which enhan Low which guides ( Low gram, which ins	General Fund TBD  Ces the sustainable performance of the susta	Short-term  Complete  TBD  TBD  TBD  TBD  TBD  TBD  TBD  TB

Ongoing	Flooding	2, 3, 4, 8, 9, 13	USACE, Park District	Medium	USCAE, IL Dept of Natural Resources	Long-term/Ongoing
Action C.13— their flood risks	•	on of the RainReady Pro	gram, which provides in	ndıvıdualized ser	vices to help homes and	d communities reduce
Ongoing	Flooding	2, 3, 6. 8, 9, 10	Center for Neighborhood Technology	Low	CNT	Long-term/Ongoing
Action C.14 Reservoir Plan		and implementation of th	The state of the s	eclamation Distr		Tunnel and.
Ongoing	Flooding	1, 2, 3, 6, 9, 12, 13	MWRDGC	Medium	MWRDGC, ACOE	Long-term/Ongoing
Action C:15	Continue to expand the	usage and capabilities	of the City's NotifyChica	ago public notific	ation system.	
Ongoing	All	4, 5, 6, 12	OEMC	Low	Corporate	Long-term/Ongoing
Action C. 16	Continue to expand the	usage and capabilities	of the City's Reverse 9	1-1 public notific	ation system:	
Ongoing	All	4, 5, 6, 12	OEMC	Low	Corporate	Long-term/Ongoing
Action C.17-	Continue to expand the	usage and capabilities	of the City's Digital Sigr	1 Network public	notification system.	
Ongoing	All	4, 5, 6, 12	OEMC	Low	Corporate	Long-term/Ongoing
Action C.18=	Develop local capabiliti	es!for,implementation o	f FEMA silntegrated Pul	blic Alert & Warr	ning System (IRAWS).	D) a kasa
Ongoing	All	4, 5, 6, 12	OEMC	Low	Corporate	Long-term/Ongoing
Action C:19	Continue the installation was very continue the installation bas	n and maintenance of Gi sins. ∤	een Alleys, which result	sin rainwater be	eing allowed to infiltrate i	nto the soils through
Ongoing	Flooding	2, 3, 4, 9, 12, 13	сдот	Low	General Obligation Bond	Long-term/Ongoing
	I Continue the installation of stormwater runoff.	nand maintenance of bi	ofiltration systems and r	ain gardens thro	ughout the city, which p	romote the absorption
Ongoing	Flooding	2, 3, 4, 9, 12, 13	DMW/CDOT	Low	Corporate	Long-term/Ongoing
	<u> </u>	l and maintenance of the	14.1	<u> </u>		
Ongoing	All	2, 4, 8, 12	OÈMC	Low	Corporate	Long-term/Ongoing
	.l -Chicago Ward Green A		A			
New	Flooding	9	MWRD	TBD	TBD	TBD
Action C.23	L Continue implementation sto reduce flooding imp	on of Chicago's Baseme	nt Flooding Partnership	, where the Dep	t of Water Management	works with
Ongoing	Flooding	2, 3, 6, 8, 9, 10	DWM	Low	Compareto	2.45587230 drag-kidnako
Action C.24	<u> </u>	(			i Corborate i	Lona-term/Onaoina
companies he:		ment of continuity plann	ing för Chicago departn		Corporate licago area's largest em	Long-term/Ongoing ployers and
S 1	àdquartered in Chicago T		The second secon	nents and the Ch	nicago area's largest em	ployers and
Ongoing	àdquartered in Chicago All	1	OEMC	nents and the Ch		
Ongoing Action C.25	adquartered in Chicago All Ensure continued comp	1 Jiance with the National	OEMC Floodiinsurance Progra	nents and the Ch	nicago area's largest em	ployers and Long-term/Ongoing
Ongoing Action C.25 Ongoing	adquartered in Chicago All Ensure continued comp	1 Diance.with:the:National 2, 3, 4, 9, 10, 11, 12	OEMC Flood Insurance Progra Buildings	Low (NFIP) Low	icago area's largest em  Corporate  Corporate	Long-term/Ongoing
Ongoing Action C.25 Ongoing	adquartered in Chicago All Ensure continued comp	1 Jiance with the National	OEMC Flood Insurance Progra Buildings	Low m (NFIP). Low e all systems into	icago area's largest em  Corporate  Corporate	Long-term/Ongoing
Ongoing Action C:25 Ongoing Action C:26 New	adquartered in Chicago All Ensure continued comp Flooding Evaluate existing notific	1 liance with the National 2, 3, 4, 9, 10, 11, 12 ation systems for airpor	OEMC Flood Insurance Progra Buildings t coverage and integrate Aviation	Low m (NFIP). Low e all systems into \$250,000 per year, Low	Corporate  Corporate  Corporate  Single ideployment men	Long-term/Ongoing Long-term/Ongoing thed 2021
Ongoing Action C:25 Ongoing Action C:26 New	adquartered in Chicago All Ensure continued comp Flooding Evaluate existing notific All Implement Long-term C	1 bliance.with:the:National 2, 3, 4, 9, 10, 11, 12 ation systems for airpor	OEMC Flood Insurance Progra Buildings t coverage and integrate Aviation Retrofits to Electric Pa	Low m (NFIP). Low e all systems into \$250,000 per year, Low	Corporate  Corporate  Corporate  Single ideployment men	Long-term/Ongoing Long-term/Ongoing thed 2021
Ongoing Action C:25 Ongoing Action C:26 New	adquartered in Chicago All Ensure continued comp Flooding Evaluate existing notific	1 liance with the National 2, 3, 4, 9, 10, 11, 12 ation systems for airpor	OEMC Flood Insurance Progra Buildings t coverage and integrate Aviation	Low m (NFIP). Low e all systems into \$250,000 per year, Low	Corporate  Corporate  Corporate  Single ideployment men	Long-term/Ongoing Long-term/Ongoing thed 2021
Ongoing Action C 25 Ongoing Action C 26 New Action C 27	All Evaluate existing notific  All  Evaluate existing notific  All  Extreme heat, lightning, fog, high wind, widespread power outage	1 Siance with the National 2, 3, 4, 9, 10, 11, 12 ation systems for airpor 5	OEMC Flood Insurance Progra Buildings t coverage and integrate Aviation Retrofits to Electric Pa City of Chicago, Chicago Department of Public Health	Low im (NFIP). Low e all systems into \$250,000 per year, Low nels to Allow for	Corporate  Corporate  Corporate  Single deployment mer  Aviation Funding  Exterior Power Connec	Long-term/Ongoing Long-term/Ongoing thod 2021 tion/Generators
Ongoing Action C 25 Ongoing Action C 26 New Action C 27	All Evaluate existing notific  All  Evaluate existing notific  All  Extreme heat, lightning, fog, high wind, widespread power outage	1 Viliance with the National 2, 3, 4, 9, 10, 11, 12 attor systems for airpor 5	OEMC Flood Insurance Progra Buildings t coverage and integrate Aviation Retrofits to Electric Pa City of Chicago, Chicago Department of Public Health	Low M (NFIP) Low e all systems into \$250,000 per year, Low nels to Allow for High	Corporate  Corporate  Corporate  Single deployment mer  Aviation Funding  Exterior Power Connec	Long-term/Ongoing Long-term/Ongoing thod 2021 tion//Generators
Ongoing Action C.25 Ongoing Action C.26 New Action C.27 New Action C.28	All Ensure continued comp Flooding Evaluate existing notific All Implement Long-term C Extreme heat, lightning, fog, high wind, widespread power outage Utilize ILWARN utility-to	1  Sliance with the National  2, 3, 4, 9, 10, 11, 12  ation systems for airpor  5  are and Senior Housing  13  -utility inetwork for flood	OEMC Flood Insurance Progra Buildings t coverage and integrate Aviation a Retrofits to Electric Pa City of Chicago, Chicago Department of Public Health ing emergencies Illinois Section AWWA	Low  M (NFIP).  Low  250,000 per year; Low  High	Corporate  Corporate  Corporate  singleideployment me  Aviation Funding  Exterior Power Connec  Grants	Long-term/Ongoing Long-term/Ongoing thod 2021 tion/Generators

Action C.30-	-Enhance Storm Water I	Management through th	e installation of bioinfiltr	ation systems.	<del></del>	
New	Flooding	2	Chicago Housing Authority	Varies per project, Low	Grants, capital budget	2020
Action C.31	Install a solar PV syster	n connected to ComEd	s Bronzeville Microgrid.			
New	Widespread power outage	1, 2, 12	Chicago Housing Authority	\$3,000,000, Low	Grants	2019
Action C:32-	Implement a Green Infra	astructure program for th	e County as a whole.			
New	Flood	9, 13	DHSEM	TBD, Medium	Grant Funds	TBD
Action C.33- include quick o	Purchase deployable po connect hookups at each	ortable generators that of			all victim to long-term po	
New	' All	1, 2, 12	Chicago Fire Department	\$250,000 or more; High	Grants	2021
Action C.34	I -Purchase Portable High	Capacity Air Condition	iers.			
New	Extreme Heat, Widespread Power Outage	12	Chicago Fire Department	Less than \$100,000; High	Grants	Unsure
Action C.35	Purchase high capacity	portable:heaters				
New	Hail, High Wind. Snow, Blizzard, Extreme Cold, Ice Storms, Widespread Power Outage	12	Chicago Fire Department	Above \$100,000 High	Grants	2021
Action C.36	Purchase Mass Decont	amination Apparatus		A TEN		
New	All	1, 2	Chicago Fire Department	Greater than \$300,000; High	Grants	2019
Action C.37	Implement Albany Park	Stormwater Diversion T	unnel (a)			
Completed	Flood	9	MWRD	\$70,655,320	MWRD Contribution. \$25,920,000	Completed 4/25/18
Action C.38—	lmplement Green Infras	tructure at Chicago Rub	lic Schools, Space 2 G	row.		
New	Flood	13	MWRD	MWRD MaxContribution (through 2022), \$16,000,000	TBD	TBD
Action C.39	ı Launch Pilot Study for li	nvestigating, Technology	ı ∧to Address Basement	Backups.		
New	Widespread Power Outage	8	MWRD	MWRD Contribution; \$400,000	MWRD	TBD
Action C.40-	Space to grow partnere	d schools.		CLARKS MATERIA		
New	Flood	13	MWRD	TBD; MWRD (Max Contribution: \$16,000,000)	MWRD, Chicago Public Schools, City of Chicago Department of Water Management	2022
Action C.41	Prevent Stormwater Infi	Itration through the Esta	blishment of Native Ha	bitat at 3 Chicag	o Parks	
New	Flood	13	MWRD	TBD	TBD	TBD
	dicates continuation of a n after five years.	n action that is already	in place. Short-term ind	icates implemen	tation within five years. I	Long-term indicates

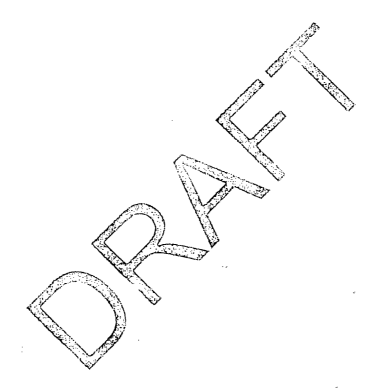
Action Number	Number of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Costs?	ls Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/Budgets?	Priority (a
1	2	High	High	Yes	Yes	No	Medium
2	13	Medium	Low	Yes	No	Yes	High /
3	3.3	Medium	Low	Yes	Yes	Yes	High
4	9 70 6	Medium	Low 👭	Yes	No or	Yes	Medium
5	3	Medium	Low	Yes	No 📜	Yes	High
6	3	Medium	Medium	Yes	Yes	No	Medium
7	5 5	Medium	Low	Yes	No	Yes	High
8	5.7.454	High	Medium	Yes	JA (NO	Yes	High
9	4	High	Löw	Yes	No /	Yes	High
10	3	Medium	Lown	Yes	Ño-	Yes	Medium
11	6 6	High	High	Yes	ii. Yes	Yes	Medium
12	6	Medium	LLOW: AU	Yes	₫Ñō	No	Low.
13	5 at 7	High	High	Yes	√√Ves	Yes	High
14 .	4 %	Medium	Low	Yes 🤌	Yes	Yes	Medium
15	4 7 7	Medium	Low	Yes4	Yes 💘	Yes	Medium
16	9'97'4	Medium	Low HA	Yes	9∕ ∵yes	Yes	Medium
17	<sup>77</sup> 4	Medium	Low	Yes	Yes	Yes	Medium
18	6	Medium	Low	Yes	Yes	Yes	Medium
19	6.	Medium	Low (14)	W Yes	- No	Yes	Medium
20	4	Medium	Low	Yes	No.	Yes	Medium
21	6	Medium	Low Low	Yes	No	Yes	Medium
22	1.00	TBD	TBD	ŤBD	ATBD	TBD	TBD
23	7 200	Medium	NLOW Is say	Yes	No No	Yes	Medium
24	1.00	TBD	Lowing	TBD	TBD	TBD	ТВD
25	7. 7.	TBD	Low	TBD	TBD	TBD	īBD"
26		High	Low	Yes	∵No	Yes	High
27	51-34-4-3	High	High	Yes	Yes	No	High
28	1.2348	Medium	Low	Yes	No	Yes	Lowe
29		Low	Low	Yes	No⊦	Yes	High
30	4.7	Medium	Low /	Yes	an SaNo Son S	Yes	Low
31	3	Medium	Low	Yes	No.	Yes	High
32	2	Medium	Medium	Yes	No.	Yes	Medium
33	3	High	High	Yes	Yes	No	Medium
34	<b>阿拉尔斯马斯</b>	Medium	High	Yes	Yes	No	Medium
35	17.4	High	High	Yes	Yes	No	Medium
36	2	Medium	:High	Yes	Yes	Ño	High
37		TBD	TBD	TBD	TBD	TBD	ТВD
38		TBD	TBD	TBD	ΪΒ̈́D	TBD	īВD
39	1	TBD	TBD	TBD	TBD.	TBD	TBD
40		TBD	TBD	TBD	ŤBD	TBD	TBO
41		TBD	TBD:	TBD	NBD.	TBD	) IBOX



## 4.4.6.1 New Mitigation Actions

Published 7/14/2019 13 07 by Caven Soils

The following are new mitigation actions created during the 2019 update



## 4 4.6.1 1 Action C.8

4 4.0.1 . AUUUN O.1	
Pug-shed 7/18/2010 01 08 by Negra	rie Manshe
Mitigation Action	Implement the Green Infrastructure Project. Barbara Vick Outdoor Classrooms
Year Initiated	2019
Applicable Jurisdiction	City of Chicago
Lead Agency/Organization	MWRD .
Supporting Agencies/Organizations	Chicago Public Schools - Barbara Vick Early Childhood and Family Center
Applicable Goal	Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects
Applicable Objective	<ul> <li>Encourage hazard mitigation measures that result in the least adverse effect on the natural environment and that use natural processes</li> </ul>
Potential Funding Source	TBD
Estimated Cost	TBD
Benefits (loss avoided)	TBD
Projected Completion Date	тво
Priority and Level of Importance (Low, Medium, High)	тво
Benefit Analysis (Low, Medium, High)	TBD ( )
Cost Analysis (Low, Medium, High)	тво
Actual Completion Date	TBD
	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation Plan and Project	ID: CPS-Barbara Vick

STATE OF THE PROPERTY OF THE PARTY OF THE PARTY	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation	
Plan and Project	ID: CPS-Barbara Vick
Description:	

	Mitigation Action a	nd Project Maintenance
Year	Status A Status	Comments
2019	New	
2020		
2021		
2022		
2023		

-	Mitigated Hazards All Hazards
:	Dam/Levee Failure
	Drought
	Earthquake
<	Flood
	Extreme Heat
	Lightning
	Hail
	Fog
	High Wind
	Snow
	Blizzard
	Extreme Cold
	Ice Storms
	Tornado
	Epidemic or pandemic
	Nuclear Power Plant Incident
	Widespread Power Outage
	Coastal Erosion
	Secondary Impacts from Mass Influx of Evacuees
	Hazardous Materials Incident

## 4 4 6.1.2 Action C.22

Applicable Objective

Prouseed 7/16/2019 01 06 by Vern.	arren Mangria
Mitigation Action	Implement the Chicago Ward Green Alley Project
Year Initiated	2019
Applicable Jurisdiction	City of Chicago (18th, 28th, and 47th Ward)
Lead Agency/Organization	MWRD
Supporting Agencies/Organizations	City of Chicago
Applicable Goal	Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natura hazards
	Provide or improve flood protection on a watershed basis with flood control structures and drainage

i		
Potential Funding Source	TBD	
Estimated Cost	TBD	
Benefits (loss avoided)	TBD	'
Projected Completion Date	TBD	<u>A</u>
Priority and Level of Importance (Low, Medium, High)	TBD	

maintenance plans

Benefit Analysis (Low, Medium, High)

Cost Analysis (Low, Medium, High)

Actual Completion Date TBD

	KV XXXXX
	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation	Project Title: Chicago-18th Ward City of Chicago - 18th Ward 8000 S Homan-Green Alley
Plan and Project	Chicago-28th Ward
Description:	City of Chicago, - 28th Ward 725 S. Laflin Green Alley
	Chicago-47th Ward Chicago - 47th Ward 1900 W Eddy-Addison Green Alley
	City of Criticago - 47th vvalue 1900 vv Eddy-Addison Green Alley

Mitigation Action and Project Maintenance				
Year	Status	Comments		
2019	New			
2020				
2021				
2022				
2023				

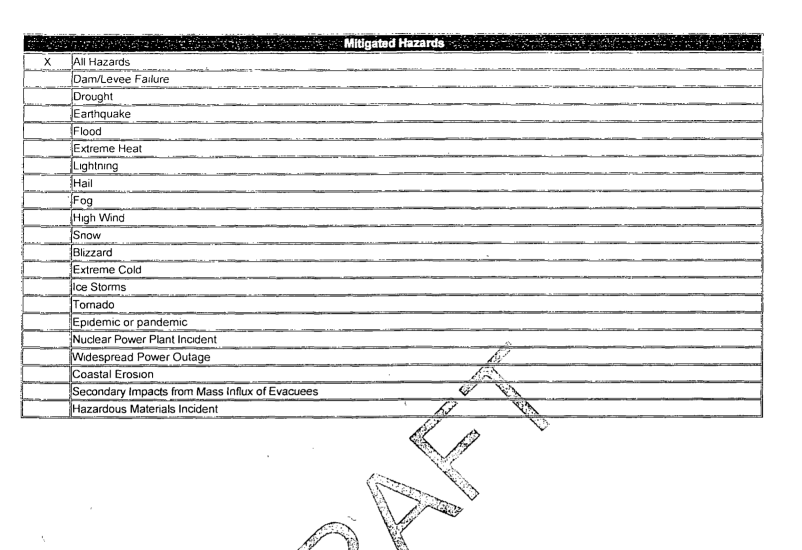
	All Hazards	i Hazards
	Dam/Levee Failure	
<u></u>	Drought	
	Earthquake	
Χ	Flood	
	Extreme Heat	
	Lightning	
	Hail	
	Fog	
	High Wind	
	Snow	
	Blizzard	
	Extreme Cold	
	Ice Storms	
	Tornado	
	Epidemic or pandemic	
	Nuclear Power Plant Incident	
	Widespread Power Outage .	27
_	Coastal Erosion	
	Secondary Impacts from Mass Influx of Evacuees	
	Hazardous Materials Incident	A V

## 4.4.6.1.3 Action C.26

Published 7 14/2019 01 01 by Names	nei Vanuse
Mitigation Action	Evaluate existing notification systems for airport coverage and integrate all systems into single deployment method
Year Initiated	2019
Applicable Jurisdiction	City of Chicago
Lead Agency/Organization	Aviation
Supporting Agencies/Organizations	
Applicable Goal	Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards
Applicable Objective	Objective 5 Develop, improve, and protect systems that provide early warnings, emergency response communications, and evacuation procedures
Potential Funding Source	Aviation Funding
Estimated Cost	\$250,000 per year /
Benefits (loss avoided)	Integrated emergency notification to simultaneously warn the public on multiple methods
Projected Completion Date	2021
Priority and Level of Importance (Low, Medium, High)	High Priority
Benefit Analysis (Low, Medium, High)	High - Project will provide an immediate reduction of risk exposure for life and property
Cost Analysis (Low, Medium, High)	Low - The project could be funded under the existing budget. The project is part of or can be part of an ongoing existing program.
Actual Completion Date	TBD

	Recommended Mitigation Action/Implementation Plan and Project Description	翼
Action/Implementation		_
Plan and Project		1
Description:		_
	E.Y 1:7	_

	Mitigation Action and Project Maintenance	
Year	Status Comments	
2019	New /	
2020		
2021	13	
2022		
2023		



## 4.4.6 1.4 Action C.27

Published (1822) 3 01 03 by Name	me Marama					
Mitigation Action	Implement Long-term Care and Senior Housing Retrofits to Electric Panels to Allow for Exterior Power Connection/Generators					
Year Initiated	2019					
Applicable Jurisdiction	City of Chicago					
Lead Agency/Organization	City of Chicago, Chicago Department of Public Health					
Supporting Agencies/Organizations						
Applicable Goal	<ul> <li>Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards</li> <li>Protect public services and critical facilities, including infrastructure, from loss of use during natural hazard events</li> </ul>					
Applicable Objective	ective 13 Reduce natural hazard-related risks and vulnerability to potentially isolated populations within the nning area					
Potential Funding Source	Grants ·					
Estimated Cost	TBD					
Benefits (loss avoided)	Avoid the necessity of evacuating this vulnerable population during power failures					
Projected Completion Date	Long-term .					
Priority and Level of Importance (Low, Medium, High)	High					
Benefit Analysis (Low, Medium, High)	High - Project will provide an immediate reduction of risk exposure for life and property					
Cost Analysis (Low, Medium, High)	High - Existing funding will not cover the cost of the project, implementation would require new revenue through an alternative source (for example, bonds (grants, and fee increases)					
Actual Completion Date	TBD					

	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation	
Plan and Project	
Description:	

		Mitigati	on Action and Project Maintenance
Year	Status 📆		Comments
2019	New 🔧	17	
2020			
2021		~	·
2022			
2023			

	All Hazards -	
	Dam/Levee Failure .	
	Drought	
	Earthquake	
	Flood	
Χ	Extreme Heat	
K ′	Lightning	
	Hail	
X	Fog	
X	High Wind	
	Snow	
	Blizzard	
	Extreme Cold	
	lce Storms	
	Tornado	
	Epidemic or pandemic	
	Nuclear Power Plant Incident	
X	Widespread Power Outage	
	Coastal Erosion	
	Secondary Impacts from Mass Influx of Evacuees	
	Hazardous Materials Incident	

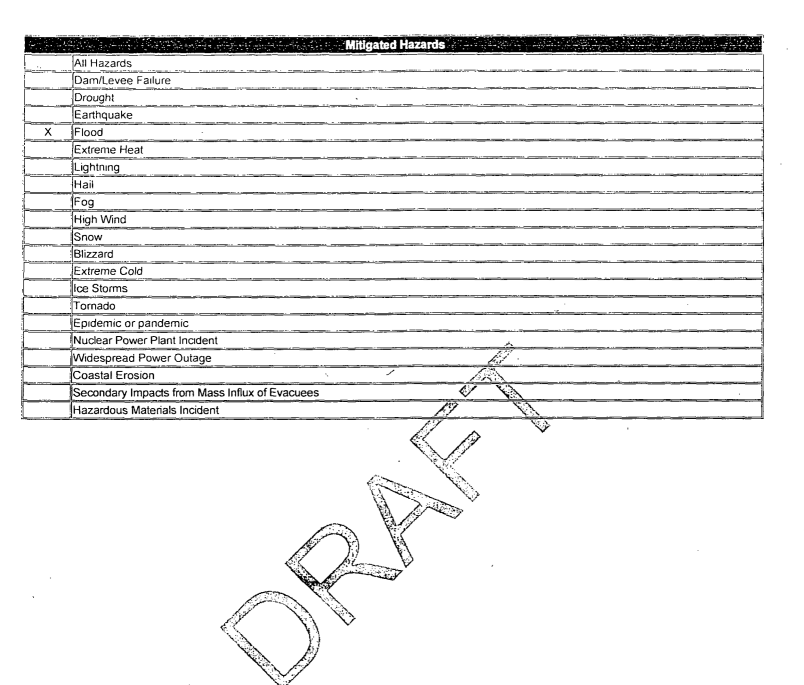
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## 4.4.6.1.5 Action C 28

Provined 7:15/2019 01 38 by Na har			
Mitigation Action	Utitlize ILWARN utility-to-utility network for flooding emergencies		
Year Initiated	2019		
Applicable Jurisdiction	Chicago		
Lead Agency/Organization	Illinois Section AWWA		
Supporting Agencies/Organizations	DWN, IL water utilities		
Applicable Goal	Protect the lives, health, safety, and property of citizens of Cook County from the impacts of natural hazards		
Applicable Objective	Objective 8 Establish partnerships among all levels of local government, the private sector, and/or nongovernmental organizations to improve and implement methods to protect people and property		
Potential Funding Source	TBD '		
Estimated Cost	Low		
Benefits (loss avoided)	Increased coordination and partnerships		
Projected Completion Date	Ongoing		
Priority and Level of Importance (Low, Medium, High)	Low priority		
Benefit Analysis (Low, Medium, High)	Medium—Project will have a long-term impact on the reduction of risk exposure for life and property, or project will provide an immediate reduction in the risk exposure for property.		
Cost Analysis (Low, Medium, High)	Low—The project could be funded under the existing budget. The project is part of or can be part of an ongoing existing program.		
Actual Completion Date	Ongoing		
	Recommended Mitigation Action/Implementation Plan and Project Description		

	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation	
Plan and Project	
Description:	
	KY KI V

			Mitigatio	n Action and F	roject Maintenai	nce		and the state of the second
Year	Status			omments			XXXXXXXX	
2019	New	11		(H				
2020			$I_{ij}$					
2021		1	\ /9					
2022				,				
2023								



# 4 4.6 1.6 Action C 29

2234sned 7/18/2019 01 09 by Marha	nei Mertene
Mitigation Action	Build a new backup generator facility for Jardine Water Plant
Year Initiated	2019
Applicable Jurisdiction	Chicago
Lead Agency/Organization	DWM
Supporting Agencies/Organizations	
Applicable Goal	Protect the lives, health, safety, and property of the citizens of Cook Couty from the impacts of natural hazards.
Applicable Objective	Objective 2 Increase resilience of (or protect and maintain) infrastructure and critical facilities
Potential Funding Source	Capital funding -
Estimated Cost	Low
Benefits (loss avoided)	Increased redundancy of a key lifeline
Projected Completion Date	2019/2020
Priority and Level of Importance (Low, Medium, High)	High Priority
Benefit Analysis (Low, Medium, High)	Low—Project will provide an immediate reduction of risk exposure for life and property.
Cost Analysis (Low, Medium, High)	Low—The project could be funded under the existing budget. The project is part of or can be part of an ongoing existing program.
Actual Completion Date	TBD Y

	Recommended Mitigation Action/(mplementation Plan and Project Description
Action/Implementation	
Plan and Project	
Description:	
	CV KM

Parantalit	Mitigation Action and Project Maintenance	
Year	Status Comments Comments	**************************************
2019	New	
2020		
2021		
2022		
2023		

Hazards m/Levee Failure ught thquake pd reme Heat htning h Wind bw zard						
n/Levee Failure ught thquake od reme Heat ntning l						
ught thquake od reme Heat htning l						
thquake pd reme Heat htning l h Wind						
od reme Heat ntning I h Wind						
reme Heat ntning  I I I I I I I I I I I I I I I I I I						
ntning I I h Wind ww						
h Wind						
n Wind w						******
n Wind w				<del></del>		
w						
zard						
reme Cold					<del> </del>	
Storms						
nado						
demic or pandemic						
lear Power Plant Incident			^ `			
espread Power Outage			1.			
astal Erosion		<u>A</u>	Ž.			
ondary Impacts from Mass Influx of Evacuees	}	<b>€</b> 22	137	<del>-</del> .		
ardous Materials Incident		f.i	Kil	•		
/	•		V			
	emic or pandemic ear Power Plant Incident espread Power Outage stal Erosion ondary Impacts from Mass Influx of Evacuees	emic or pandemic ear Power Plant Incident espread Power Outage stal Erosion ondary Impacts from Mass Influx of Evacuees	emic or pandemic ear Power Plant Incident espread Power Outage stal Erosion ondary Impacts from Mass Influx of Evacuees	emic or pandemic ear Power Plant Incident espread Power Outage stal Erosion ondary Impacts from Mass Influx of Evacuees	emic or pandemic ear Power Plant Incident espread Power Outage stal Erosion ondary Impacts from Mass Influx of Evacuees	emic or pandemic ear Power Plant Incident espread Power Outage stal Erosion ondary Impacts from Mass Influx of Evacuees

## 4 4.6.1.7 Action C 30

Published 7/16/2019 01 10 by Nathal	14: W3: 916				
Mitigation Action	Enhance Storm Water Management through the installation of bioinfiltration systems				
Year Initiated	2019				
Applicable Jurisdiction	Chicago Housing Authority				
Lead Agency/Organization	Chicago Housing Authority				
Supporting Agencies/Organizations					
Applicable Goal	Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects				
Applicable Objective	Objective 2: Increase resilience of (or protect and maintain) infrastructure and critical facilities				
Potential Funding Source	Grants, capital budget				
Estimated Cost	Varies per project				
Benefits (loss avoided)	Decreases combined sewer system overflow				
Projected Completion Date	2020				
Priority and Level of Importance (Low, Medium, High)	Low Priority				
Benefit Analysis (Low, Medium, High)	Medium—Project will have a long-term impact on the reduction of risk exposure for life and property, or project will provide an immediate reduction in the risk exposure for property.				
Cost Analysis (Low, Medium, High)	Low—The project could be funded under the existing budget. The project is part of or can be part of an ongoing existing program.				
Actual Completion Date	TBD				

	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation Plan and Project Description:	The Chicago Housing Authority (CHA) will install bioinfiltration systems that promote the absorption and infiltration of stormwater runoff, where applicable on CHA-owned properties throughout the City.
	& Alexandre

	Mitigat	on Action and Project Maintenance
Year	Status	Comments 20
2019	New //	VA
2020		
2021		,
2022		
2023	V	

Separation of the second	Mitigated Hazards
	All Hazards
	Dam/Levee Failure
<del></del>	Drought
····	Earthquake
X	Flood
	Extreme Heat
	Lightning
	Hail
	Fog
	High Wind
	Snow
	Blizzard
	Extreme Cold
	Ice Storms
	Tornado
	Epidemic or pandemic
	Nuclear Power Plant Incident
	Widespread Power Outage
	Coastal Erosion
	Secondary Impacts from Mass Influx of Evacuees
	Hazardous Materials Incident

## 4.4.6.1.8 Action C.31

Published 7/16/2019 01 11 by Valna	re Manage					
Mitigation Action	Install a solar PV system connected to ComEd's Bronzeville Microgrid.					
Year Initiated	2019					
Applicable Jurisdiction	Chicago Housing Authority					
Lead Agency/Organization	Chicago Housing Authority					
Supporting Agencies/Organizations	ComEd					
Applicable Goal	Protect public services and critical facilities, including infrastructure, from loss of use during natural hazard events.					
Objective 1: Eliminate or minimize disruption of local government operations caused by natural lall phases of emergency management     Objective 2: Increase resilience of (or protect and maintain) infrastructure and critical facilities     Objective 12 Reduce natural hazard-related risks and vulnerability to potentially isolated popula planning area						
Potential Funding Source	Grants					
Estimated Cost	\$3,000,000					
Benefits (loss avoided)	Redundant power source, job creation, and reduced utility cost 🔏					
Projected Completion Date	2019					
Priority and Level of Importance (Low, Medium, High)	High Priority					
Benefit´Analysis (Low, Medium, High)	Medium—Project will have a long-term impact on the reduction of risk exposure for life and property, or project will provide an immediate reduction in the risk exposure for property					
Cost Analysis (Low, Medium, High)	Low—The project could be funded under the existing budget. The project is part of or can be part of an ongoing existing program.					
Actual Completion Date	TBD					

	Recommended Mitigation Action/Implementation Plan and Project Description
	The CHA had a unique opportunity to pilot the first smart renewable energy system in public housing at Dearborn
Action/Implementation	Homes. Connecting Dearborn Homes to ComEd's Bronzeville Microgrid will provide resiliency to Dearborn Homes
	residents by alleviating the impacts of disruptive events to the existing electrical grid. The Bronzeville Microgrid will
Description:	sectionalize power delivery into smaller segments and use localized control to provide continuous energy supply to
	critical facilities and customers.

	Mitigation Action and Project Maintenance
Year "";	Status Comments
2019 .	New
2020	
2021	
2022	
2023	

_	All Hazards
	Dam/Levee Failure
	Drought
	Earthquake
	Flood
	Extreme Heat
	Lightning
_	Hail
_	Fog
	High Wind
_	Snow
	Blizzard
	Extreme Cold
	Ice Storms
	Tornado
_	Epidemic or pandemic
	Nuclear Power Plant Incident
_	Widespread Power Outage
	Coastal Erosion
_	Secondary Impacts from Mass Influx of Evacuees
	Hazardous Materials Incident

#### 4 4.6.1 9 Action C 32

	at and
Pipushed 7/13/2019 7/11/10 - Vaina	no Vadana
Mitigation Action	Implement a Green Infrastructure program for the County as a whole
Year Initiated	2019
Applicable Jurisdiction	County
Lead Agency/Organization	DHSEM
Supporting Agencies/Organizations	MWRD
Applicable Goal	Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects
Applicable Objective	<ul> <li>Objective 9 - Provide or improve flood protection on a watershed basis with flood control structures and drainage maintenance plans.</li> <li>Objective 13 - Encourage hazard mitigation measures that result in the least adverse effect on the natural environment and that use natural processes</li> </ul>
Potential Funding Source	Grant Funds
Estimated Cost	TBD
Benefits (loss avoided)	Mitigation of water flow to reduce urban flooding
Projected Completion Date	тво
Priority and Level of Importance (Low, Medium, High)	Medium Priority
Benefit Analysis (Low, Medium, High)	Medium—Project will have a long-term impact on the reduction of risk exposure for life and property, or project will provide an immediate reduction in the risk exposure to property
Cost Analysis (Low, Medium, High)	Medium—The project could be implemented with existing funding but would require a re-apportionment of the budget or a budget amendment, or the cost of the project would have to be spread over multiple years.
Actual Completion Date	

	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation Plan and Project	Develop a Countywide program to educate and assist municipalities in the use of green infrastructure to mitigate
Description:	inboding and potential grant opportunities

		Mitigati	on Action and Project Maintenance
Year	Status	<b>\$</b>	Comments
2019	New		
2020		V	
2021			
2022			
2023			

	Mitigated Hazards All Hazards
	Dam/Levee Failure
	Drought
	Earthquake
······································	Flood
	Extreme Heat
	Lightning
	Hail
	Fog .
	High Wind
· · · •	Snow
	Blizzard
	Extreme Cold
	Ice Storms
	Tornado
	Epidemic or pandemic
	Nuclear Power Plant Incident
	Widespread Power Outage
	Coastal Erosion
	Secondary Impacts from Mass Influx of Evacuees
	Hazardous Materials Incident

# 4.4.6 1.10 Action C.33

2023

n er Manade
Purchase deployable portable generators that can provide power to firehouses that are impacted by long-term power outages. Should include quick connect hookups at each fire house.
2019 (
Chicago Fire Department
Chicago Fire Department
Protect public services and critical facilities, including infrastructure, from loss of use during natural hazard events
<ul> <li>Objective 1 Eliminate or minimize disruption of local government operations caused by natural hazards through all phases of emergency management</li> <li>Objective 2 Increase resilience of (or protect and maintain) infrastructure and critical facilities.</li> <li>Objective 12. Reduce natural hazard-related risks and vulnerability to potentially isolated populations within the planning area</li> </ul>
Grants
Moderate (\$250,000 or more)
Allow doors to open and close and refrigeration units to work Provide heating and cooling of the building.
2021
Medium Priority
High—Project will provide an immediate reduction of risk exposure for life and property.
High—Existing funding will not cover the cost of the project; implementation would require new revenue through an alternative source (for example; bonds, grants, and fee increases).
TBD // V) V)
61 BL V)
Recommended Mitigation Action/Implementation Plan and Project Description
Mitigation Action and Project Maintenance
Status Comments
New

X	Mitigated Hazards All Hazards	
	Dam/Levee Failure	,
	Drought	
	Earthquake	
	Flood	
	Extreme Heat	
	Lightning	
	Hail	
	Fog	
	High Wind	
	Snow	
	Blizzard	
	Extreme Cold	
	Ice Storms	
	Tornado	
	Epidemic or pandemic	
	Nuclear Power Plant Incident	
	Widespread Power Outage	-
	Coastal Erosion	
	Secondary Impacts from Mass Influx of Evacuees	
	Hazardous Materials Incident	

## 4.4.6.1.11 Action C.34

Actual Completion Date

TBD

es, including infrastructure, from loss of use during natural hazard I capacity to mitigate, prepare for, and respond to the impacts of natural .
ted risks and vulnerability to potentially isolated populations within the
nergencies //
on the reduction of risk exposure for life and property, or project will obsure for property.
the project implementation would require new revenue through an and fee increases).

Recommended Mitigation Action/Implementation Plan and Project Description				
	Units can provide additional cooling capabilities that can be deployed or used by CFD buildings, rehab units, high rise buildings, or other-sites in case of an externe heat emergency or when there are power outages.			
Description:	buildings, or other-sites in case or an externe hear emergency of when there are power outages.			

THE REPORT OF THE PARTY OF THE PARTY.		Mitigation 2	Action and Project Maintenance	9-1-10
Year	Status	<b>₹</b> €o	mments	<u> </u>
2019	New			
2020				
2021				
2022				
2023				

	All Hazards
	Dam/Levee Failure \
	Drought
	Earthquake
	Flood '
X	Extreme Heat
	Lightning
	Hail
	Fog
	High Wind
	Snow
	Blizzard
	Extreme Cold
	Ice Storms
	Tornado
	Epidemic or pandemic
	Nuclear Power Plant Incident
X	Widespread Power Outage
	Coastal Erosion
	Secondary Impacts from Mass Influx of Evacuees
	Hazardous Materials Incident

## 4.4.6.1.12 Action C.35

Published 7/16/2019 01/16/02 Nathame: Marfette				
Mitigation Action	Purchase high capacity portable heaters			
Year Initiated	2019			
Applicable Jurisdiction	Chicago Fire Department			
Lead Agency/Organization	Chicago Fire Department			
Supporting Agencies/Organizations				
Applicable Goal	<ul> <li>Protect public services and critical facilities, including infrastructure, from loss of use during natural hazard events</li> <li>Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards</li> </ul>			
Applicable Objective	Objective 12. Reduce natural hazard-related risks and vulnerability to potentially isolated populations within the planning area.			
Potential Funding Source	Grants			
Estimated Cost	Above \$100,000			
Benefits (loss avoided)	Provide heating units to protect structures, First Responder vehicles, and equipment from damage due to excessive cold weather			
Projected Completion Date	2021			
Priority and Level of Importance (Low, Medium, High)	Medium Priority			
Benefit Analysis (Low, Medium, High)	High—Project will provide an immediate reduction of risk exposure for life and property.			
Cost Analysis (Low, Medium, High)	High—Existing funding will not cover the cost of the project; implementation would require new revenue through an alternative source (for example, bonds, grants, and fee increases)			
Actual Completion Date	TBD			

	Recommended Mitigation Action/Implementation Plan and Project Description
	This project would allow the CFD to be able to deploy or use these heaters to protect CFD structures and to protect
Plan and Project	their vehicles. Also, they can be used in rehab areas for first responders during cold weather events. They can also be
Description:	deployed to protect citizens during cold weather-related power outages. Nursing homes, etc.

The state of the s	and the second s	on Action and Project Maintenance
Year	Status 📆 🦸	Comments
2019	New 💛	
2020		
2021		
2022		
2023		

	All Hazards	
	Dam/Levee Failure	
=	Drought	
	Earthquake	
	Flood	
	Extreme Heat	
·	Lightning	
	Hail	
	Fog	
<u> </u>	High Wind	
<u> </u>	Snow	
<u> </u>	Blızzard	
<u> </u>	Extreme Cold	
<u></u>	Ice Storms	
<u></u>	Tornado	
<u> </u>	Epidemic or pandemic	
	Nuclear Power Plant Incident	<u> </u>
(	Widespread Power Outage	
	Coastal Erosion	
	Secondary Impacts from Mass Influx of Evacuees	
	Hazardous Materials Incident	

# 4.4.6.1.13 Action C.36

ce. Manatie
Purchase Mass Decontamination Apparatus
2019
Chicago Fire Department
Chicago Fire Department
<ul> <li>Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards.</li> <li>Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards.</li> </ul>
<ul> <li>Objective 1 Eliminate or minimize disruption of local government operations caused by natural hazards through all phases of emergency management</li> <li>Objective 2 Increase resilience of (or protect and maintain) infrastructure and critical facilities</li> </ul>
Grants
Greater than \$300,000
Removal of contaminants for large amounts of people
2019
High Priority
Medium—Project will have a long-term impact on the reduction of risk exposure for life and property, or project will provide an immediate reduction in the risk exposure for property.
High—Existing funding will not cover the cost of the project, implementation would require new revenue through an alternative source (for example, bonds, grants, and fee increases).
TBD

Recommended Mitigation Action/Implementation Plan and Project Description				
Action/Implementation				
Plan and Project	of contaminated people. This would be from chemical releases, sewage, etc. We need to have them staged on			
Description:	various sides of the city to be most effective. The current vehicle is aged and falling into disrepair.			

	HARMER	Mitigation Ac	tion and Project Maintenance
Year,	Status	Com	ments
2019	New		,
2020			
2021			
2022			
2023			

	All Hazards
_	Dam/Levee Failure
	Drought
	Earthquake
	Flood
	Extreme Heat
	Lightning
_	Hail
	Fog
	High Wind
	Snow
	Blizzard
	Extreme Cold
	Ice Storms
	Tornado
	Epidemic or pandemic
	Nuclear Power Plant Incident
	Widespread Power Outage
	Coastal Erosion
	Secondary Impacts from Mass Influx of Evacuees
	Hazardous Materials Incident

#### 4.4.6.1 14 Action C.38

Published A18/2019 01 11 by Nama	ne Mariero
Mitigation Action	Implement Green Infrastructure at Chicago Public Schools, Space 2 Grow
Year Initiated	2018
Applicable Jurisdiction	City of Chicago
Lead Agency/Organization	MWRD
Supporting Agencies/Organizations	City of Chicago
Applicable Goal	1. Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects
Applicable Objective	Objective 13 Encourage hazard mitigation measures that result in the least adverse effect on the natural environment and that use natural processes
Potential Funding Source	TBD
Estimated Cost	MWRD Max Contribution (through 2022) \$16,000,000
Benefits (loss avoided)	TBD
Projected Completion Date	TBD
Priority and Level of Importance (Low, Medium, High)	тво
Benefit Analysis (Low, Medium, High)	тво
Cost Analysis (Low, Medium, High)	ТВО
Actual Completion Date	TBD (1)

والشيشان والمحاول والموادية والمراد وا	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation	ID: Multiple Locations Contract: 15-IGA-20 Watershed: Chicago
Plan and Project  Description:	Location: Multiple-cocations  MWRD, the Chicago Department of Water Management, and the Chicago Public Schools are partnering to design and install playgrounds at various Chicago Elementary Schools utilizing Green Infrastructure. The projects will reduce flooding, reduce the load on the combined sewer system, and educate students and neighbors about Green Infrastructure techniques and purpose.

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Year 💥 🥶 🔭	∷; † Status ;	Comments
2018	New	6 playgrounds were transformed in 2018. The 6 schools along with their design retention capacity are as follows: John W. Cook Elementary School 8150 S. Bishop Street 217,978 Gal Nathan S. Davis Elementary School 3014 W. 39th Place 197,422 Gal Fernwood Elementary School 10041 S. Union Avenue 138,222 Gal Eugene Field Elementary School 7019 N. Ashland Avenue 422,169 Gal Morton School of Excellence 431 N. Troy Street. 155,783 Gal James B. Farnsworth Elementary School 5414 N. Linder Avenue 156,077 Gal Total Design Retention Capacity for 2018 CPS Schools 1,287,651 Gal.
2019	Ongoing	
2020		
2021		
2022		
2023		

	Mitigated Hazards	
	All Hazards	
	Dam/Levee Failure	
	Drought	
	Earthquake	
X	Flood	
	Extreme Heat	
	Lightning	
	Hail	
	Fog	
	High Wind	
	Snow	
	Blizzard	
***	Extreme Cold	
	Ice Storms	
	Tornado	
	Epidemic or pandemic	
	Nuclear Power Plant Incident	
	Widespread Power Outage	
	Coastal Erosion	
	Secondary Impacts from Mass Influx of Evacuees	
	Hazardous Materials Incident	
-		

## 4.4.6.1 15 Action C.39

Mitigation Action  Year Initiated  Applicable Jurisdiction  Lead Agency/Organization  Supporting Agencies/Organizations  Applicable Goal  - 2 Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of hazards.  Applicable Objective  Objective 8 - Establish partnerships among all levels of local government, the private sector, and/o nongovernmental organizations to improve and implement methods to protect people and property  MWRD Contribution \$400.000  Estimated Cost  TBD	
Applicable Jurisdiction  Lead Agency/Organization  Supporting Agencies/Organizations  Applicable Goal  - 2 Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of hazards.  - Objective 8 - Establish partnerships among all levels of local government, the private sector, and/o nongovernmental organizations to improve and implement methods to protect people and property  Potential Funding Source   MWRD Contribution \$400,000	
Lead Agency/Organization  Supporting Agencies/Organizations  City of Chicago  • 2 Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of hazards.  Applicable Goal  • Objective 8 - Establish partnerships among all levels of local government, the private sector, and/on nongovernmental organizations to improve and implement methods to protect people and property  Potential Funding Source   MWRD Contribution \$400,000	
Agency/Organization  Supporting Agencies/Organizations  City of Chicago  2 Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of hazards.  Applicable Goal  Objective 8 - Establish partnerships among all levels of local government, the private sector, and/onongovernmental organizations to improve and implement methods to protect people and property  Potential Funding Source   MWRD Contribution \$400,000	
Applicable Goal  - 2 Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of hazards.  - Objective 8 - Establish partnerships among all levels of local government, the private sector, and/o nongovernmental organizations to improve and implement methods to protect people and property  - Potential Funding Source   MWRD Contribution \$400,000	
Applicable Goal  Objective 8 - Establish partnerships among all levels of local government, the private sector, and/o nongovernmental organizations to improve and implement methods to protect people and property  Potential Funding Source   MWRD Contribution \$400,000	
Applicable Objective nongovernmental organizations to improve and implement methods to protect people and property  Potential Funding Source   MWRD Contribution \$400,000	natural
Setimated Cost TRD	
Estimated Cost 180	
Benefits (loss avoided) TBD	
Projected Completion Date  TBD	
Priority and Level of Importance (Low, TBD Medium, High)	
Benefit Analysis (Low, Medium, High)	
Cost Analysis (Low, Medium, High)	
Actual Completion Date TBD VI	

The participant is one of the plant of the participant.	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation Plan-and-Project Description:	ID: N/A Contract: 16-IGA-20 Watershed: Chicago Location: Chicago; It.  Description: intergovernmental agreement with the City of Chicago to share the cost of a research pilot study on the south side of Chicago to gain insight into the effectiveness of various technologies aimed at reducing basement backups.

Mitigation Action and Project Maintenance		
Year	Status 📆 💮 🔭	Comments
2019	New	Intergovernmental agreement being executed.
2020		
2021		
2022		
2023		

	Mitigated Hazards
	All Hazards
	Dam/Levee Failure
	Drought .
	Earthquake
	Flood
	Extreme Heat
	Lightning
	Hail
	Fog
	High Wind
	Snow
	Blizzard
	Extreme Cold
	Ice Storms
	Tornado
	Epidemic or pandemic
	Nuclear Power Plant Incident
Х	Widespread Power Outage
	Coastal Erosion
	Secondary Impacts from Mass Influx of Evacuees
	Hazardous Materials Incident

## 4.4.6.1 16 Action C.40

Published 1/16/2019 01 18 by Nathamer Maderia		
Mitigation Action	Space to grow partnered schools	
Year Initiated	2018	
Applicable Jurisdiction	City of Chicago	
Lead Agency/Organization	MWRD	
Supporting Agencies/Organizations	City of Chicago	
Applicable Goal	1. Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects.	
Applicable Objective	Objective 13 Encourage hazard mitigation measures that result in the least adverse effect on the natural environment and that use natural processes	
Potential Funding Source	MWRD (Max Contribution \$16,000,000), Chicago Public Schools, and the City of Chicago Department of Water Management	
Estimated Cost	TBD	
Benefits (loss avoided)	Unkown	
Projected Completion Date	2022	
Priority and Level of Importance (Low, Medium, High)	тво	
Benefit Analysis (Low, Medium, High)	TBD	
Cost Analysis (Low, Medium, High)	TBD ( )	
Actual Completion Date	TBD	

	Recommended Mitigation Action/Implementation Plan and Project Description
	ID. Multiple Locations Contract: 15-IGA-20 Watershed: Chicago Location: Multiple Locations
Action/Implementation Plan and Project Description:	Description MWRD the Chicago Department of Water Management, and the Chicago Public Schools are partnering to design and install playgrounds at various Chicago Elementary Schools utilizing green infrastructure. The projects will reduce flooding, reduce the load on the combined sewer system, and educate students and neighbors about green infrastructure techniques and purpose.  The existing intergovernmental agreement between MWRD and Chicago Public Schools will be amended to extend the timeline for the remaining projects through 2022. MWRD plans to invest \$1 million to fund ten school designs, with the remaining school designs to be funded by Chicago Public Schools and the City of Chicago Department of Water Management.

	Mitigatio	on Action and Project Maintenance
Year - Yell and June 1	Status 🕰 🧀 😘	Comments
2018		Status: 15 of a total up to 30 schools have been completed through 2018. 6 playgrounds were transformed in 2018
2019	Ongoing	An additional 5 schools have been designed and are planned for construction in 2019. They are as follows: Arthur R. Ashe Elementary School 8505 S. Ingleside Avenue Ninos Heroes Elementary Academic Center 8344 S. Commercial Avenue Henry H. Nash Elementary School 4837 W Erie Street Daniel Webster Elementary School 4055 W. Arthington Street Oliver S. Wescott Elementary School 409 W. 80th Street
2020		
2021		·
2022		
2023		

	All Hazards
	Dam/Levee Failure
	Drought
	Earthquake
<u> </u>	Flood
	Extreme Heat
	Lightning
	Hail
	Fog
	High Wind
	Snow
	Blizzard
	Extreme Cold
	Ice Storms
	Tornado
	Epidemic or pandemic
	Nuclear Power Plant Incident
	Widespread Power Outage
	Coastal Erosion
	Secondary Impacts from Mass Influx of Evacuees
	Hazardous Materials Incident

## 4.4.6 1.17 Action C.41

TBD

Actual Completion Date

Published 7/19,2019-01-19 by Najnahiel Manette		
Mitigation Action	Prevent Stormwater Infiltration through the Establishment of Native Habitat at 3 Chicago Parks	
Year Initiated	2019	
Applicable Jurisdiction	City of Chicago	
Lead Agency/Organization	MWRD	
Supporting Agencies/Organizations	City of Chicago	
Applicable Goal	1 Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects	
Applicable Objective	Objective 13. Encourage hazard mitigation measures that result in the least adverse effect on the natural environment and that use natural processes	
Potential Funding Source	TBD	
Estimated Cost	TBD	
Benefits (loss avoided)	TBD	
Projected Completion Date	тво	
Priority and Level of Importance (Low, Medium, High)	тво	
Benefit Analysis (Low, Medium, High)	TBD ( )	
Cost Analysis (Low, Medium, High)	TBD	

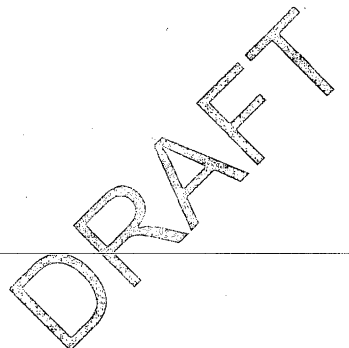
	TVA COMMUNICATION OF THE PROPERTY OF THE PROPE
a a a a sur a s La caracteria de la caracteria	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation	
Plan and Project	Project Title CPD 18-IGA-04
Description:	
	150/47

· 1995年1997年1995年1995	Mitigation Action and Project Maintenance
Year	Status 🔑 Comments
2019	New Vel
2020	
2021	
2022	V I
2023	

Dam/Levee Drought Earthquake X Flood Extreme He Lightning Hail Fog High Wind Snow Blizzard Extreme Co Ice Storms Tornado	eat				
Earthquake X Flood Extreme He Lightning Hail Fog High Wind Snow Blizzard Extreme Co Ice Storms Tornado	eat				
X Flood Extreme He Lightning Hail Fog High Wind Snow Blizzard Extreme Co Ice Storms Tornado	eat				
Extreme He Lightning Hail Fog High Wind Snow Blizzard Extreme Co Ice Storms Tornado					
Lightning Hail Fog High Wind Snow Blizzard Extreme Co Ice Storms Tornado				·	
Hail Fog High Wind Snow Blizzard Extreme Co Ice Storms Tornado	old				
Fog High Wind Snow Blizzard Extreme Co Ice Storms Tornado	old				
High Wind Snow Blizzard Extreme Co Ice Storms Tornado	old				
Snow Blizzard Extreme Co Ice Storms Tornado	old .				
Blizzard Extreme Collection Ice Storms Tornado	old				
Extreme Co lce Storms Tornado	old				
lce Storms Tornado	old .				
Tornado					
<u></u>					
- : · ·					
Epidemic o	r pandemic				
Nuclear Pov	wer Plant Incident				
Widespread	d Power Outage		Þ. jóð		
Coastal Ero	osion				
	mpacts from Mass Influx of Evacuees	<del></del>			
Hazardous	Materials Incident	N)			

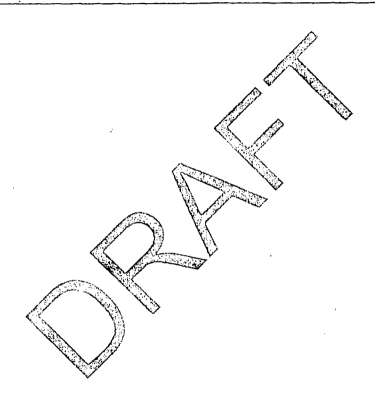
# 4 4 6.2 Ongoing Mitigation Actions

The following are ongoing actions with no definitive end or that are still in progress. During the 2019 update, these "ongoing" mitigation actions and projects were modified and/or amended, as needed



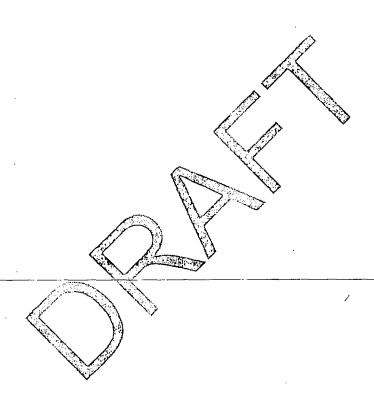
			HA	AZARD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C.	l—Where a	ppropriate, su ies with expo	pport retrofitting sure to repetitiv	n purchase of relocation of structures in hazard-prone area e losses	sto prevent futu	ire structure damage
Ongoing	All	7, 13	Dept of Buildings	Low	FEMA Haz Mitigation Grants	Long-term

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.



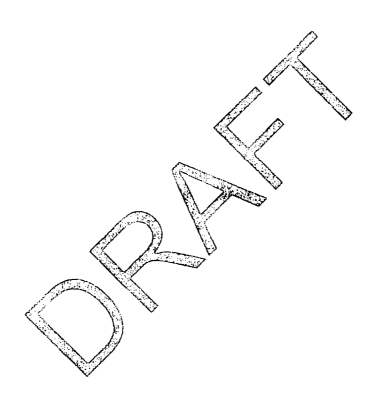
implementation after five years

			HAZ	ARD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated		Lead Agencies	Estimated Cost ,	Sources of Funding	Timeline/Projected Completion Date (a)
Action C.	2—Continue	to support th	e countrywide act	ons identified in this plan		
Ongoing	All	All	City of Chicago	Low	General Fund	Short- and long-term



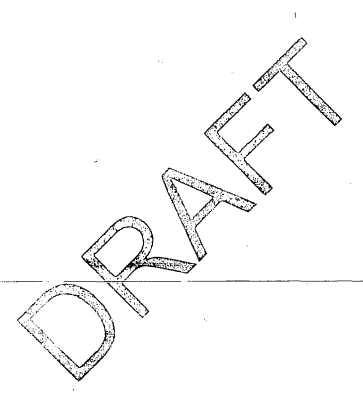
			H	AZARD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C.	3 Actively'r	participate in t	he plan mainte	nance strategy identified in this plan	ar ye	
Ongoing	All	3, 4, 6	Chicago OEMC	Low	General Fund	Short-term

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years Long-term indicates implementation after five years

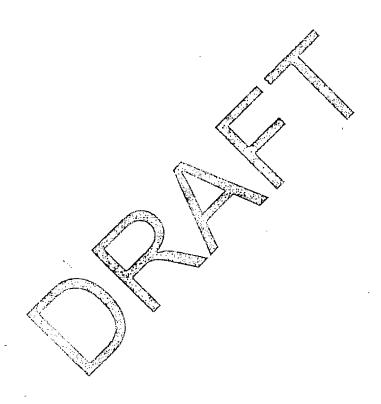


			Н	AZARD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C.	Consider	participation	in incentive ba	sed programs such as the Community Rating System, Tree	City, and Storn	iReady
Ongoing	All	3, 4, 5, 6, 7, 9, 10, 11, 13	City of Chicago	Low	General Fund	Long-term

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.

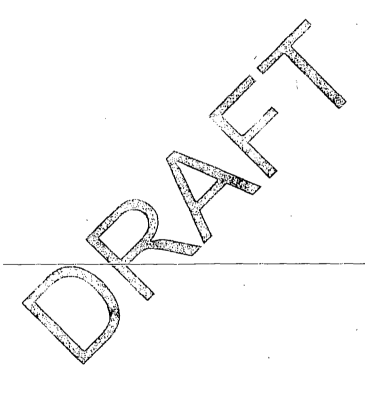


			: HAZAI	RD MITIGATION ACTION PLAN MATRIX		•
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C.5 Special Flo	–∈Continue od Hazard∶	to maintain th Area	ne minimum Nationa	l/Flood/Insurance Program participation requirement for	or communities	with no mapped
Ongoing	Flooding	4, 6, 9	Dept of Buildings	Low	General Fund	Short-term and Ongoing

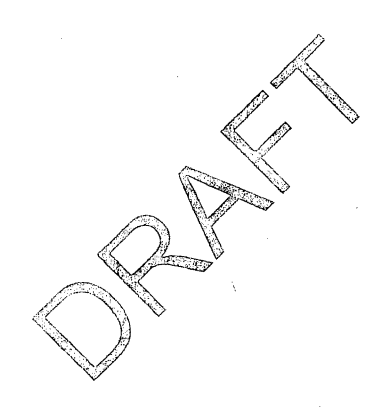


			Н	AZARD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C.6	i Integrate	the hazard m	itigation plan ir	ito other plans, programs, or resources that dictate land use	or redevelopme	nt 1
Ongoing	All	3, 4, 6, 10, 13	City of Chicago	Low	General Fund	Short-term

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.

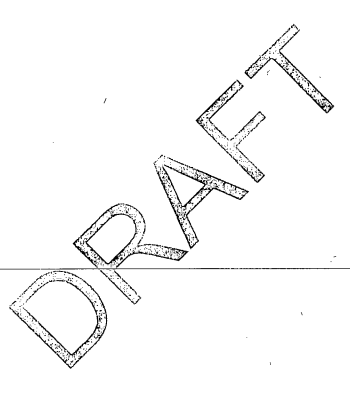


Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action Careceiving	9—Continue City assistan	implementati če	on of the Chicago Sustainable	Development Rollcy, whi	ch enhances the sustainable perfo	rmance of projects
Ongoing	Flooding, Severe Weather	3, 4, 7, 10, 13	Buildings, Planning & Development	Low	Grants/General Fund	Long-term and Ongoing



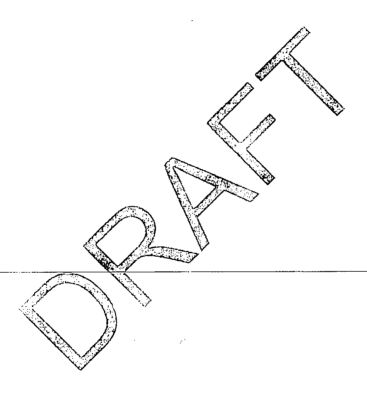
			HAZARD MITIGATION AC	TION PLAN MATRIX		
Status	Hazards Mitigated		Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C 10 conserving v	Continu water, gree	e implementa ning water op	tion of the Green Stormwater Infrastructu erations, and sustainably managing stor	ire Rolicy, which guides Gity's effor mwater	F 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	water infrastructure,
Ongoing	Flooding	2, 4, 10, 13	Buildings, Water Management	Low	N/A	Long-term/Ongoing

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.



			HAZARD MITIGATION AC	CTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C 1	1—Continu ver system	e implementa	tion of the Injet Control System (Rainblo	čker) program (Which installs restri	ctors to slow the	flow of stormwater
Ongoing	Flooding	4, 9, 13	Dept. of Water Management	Low		Long-term/Ongoing

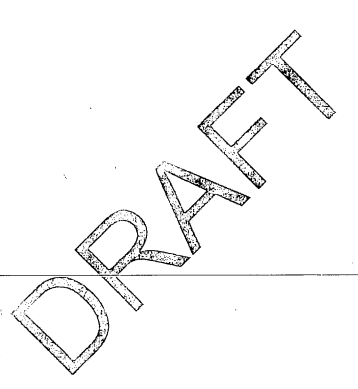
HAZARD MITIGATION ACTION PLAN MATRIX								
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)		
Action C Michigan	12—Continu shoreline and	e implementa Lake Shore	ation of the Chi	cago/Shoreline/Protection Project, which provides storm dan	nage protection	fothe Lake		
Ongoing	Flooding	2, 3, 4, 8, 9, 13	USACE, Park District	/ Medium	USCAE, IL Dept of Natural Resources	Long-term/Ongoing		



HAZARD MITIGATION ACTION PLAN MATRIX								
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)		
Action C: their flood	<b>13</b> —Continu risks	ie implementa	tion of the RainReady Program, which pr	ovides individualized services to	help homes and	communities reduce		
Ongoing	Flooding	2, 3, 6, 8, 9, 10	Center for Neighborhood Technology	Low	CNT	Long-term/Ongoing		
	g indicates of ation after fiv		of an action that is already in place Short-	term indicates implementation wil	thin five years L	ong-term indicates		

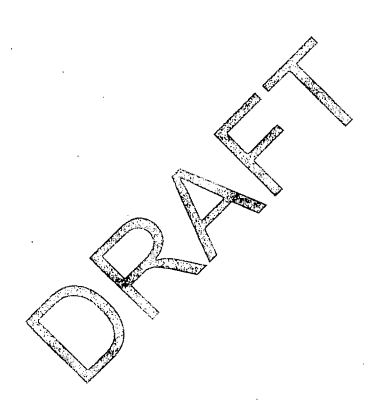


HAZARD MITIGATION ACTION PLAN MATRIX								
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)		
Action C.14—Continue construction and implementation of the Metropolitan Water Reclamation District of Greater Chicago's Tunnel and Reservoir Plant(TARP)								
Ongoing	Flooding	1, 2, 3, 6, 9, 12, 13	MWRDGC	Medium	MWRDGC, ACOE	Long-term/Ongoing		
	g indicates of		f an action that	is already in place. Short-term indicates implementation with	hin five years L	ong-term indicates		



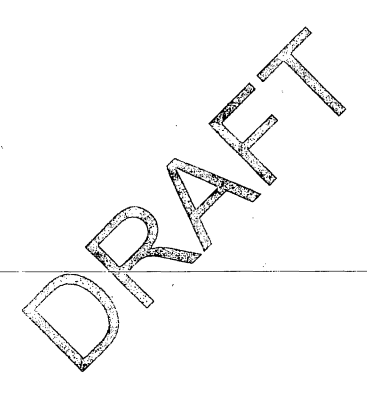
HAZARD MITIGATION ACTION PLAN MATRIX								
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)		
Action C:15—Continue to expand the usage and capabilities of the City's Notify Chicago public notification system								
Ongoing	All	4, 5, 6, 12	OEMC	Low	Corporate	Long-term/Ongoing		

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.



HAZARD MITIGATION ACTION PLAN MATRIX								
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)		
Action C:16 Continue to expand the usage and capabilities of theighty's Reverse 9-1-1 public notification system.								
Ongoing	All	4, 5, 6, 12	OEMC	Low	Corporate	Long-term/Ongoing		

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years

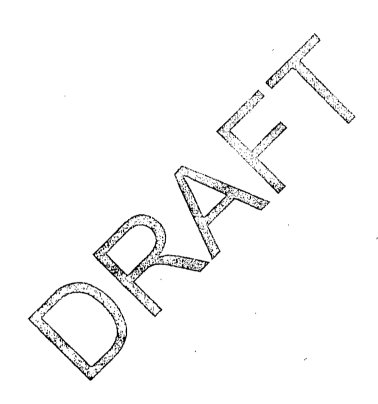


# 4.4.6.2.15 Action C.17

Published W15/2019 01 24 by Nathaniel Martette

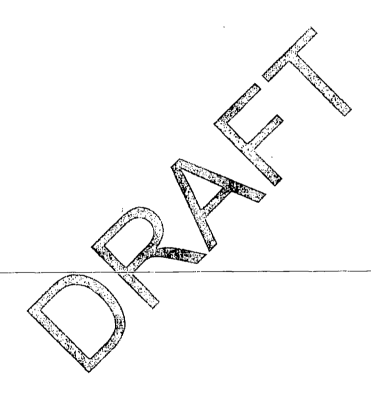
			н	AZARD MITIGÁTION ACTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C.1	7—Continu	ie to expand t	hejusägeland	capabilities of the Gity's Digital Sign Network public notificati	on system :	Canal Caraca
Ongoing	All	4, 5, 6, 12	OEMC	Low	Corporate	Long-term/Ongoing

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.

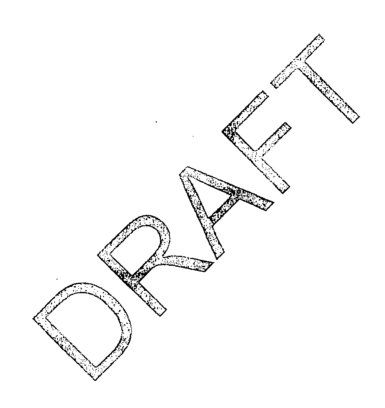


			Н	AZARD MITIGATION ACTION PLAN MATRIX		,
Status	Hazards Mitigated	Objectives Wet	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C:	<b>18</b> —Dêvelor	locăl capabil	ities for implen	nentation of FEMA's Integrated Rublic Alert & Warning Syst	em (IPAWS).	THE STATE OF THE S
Ongoing	All	4, 5, 6, 12	OEMC	Low	Corporate	Long-term/Ongoing

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.



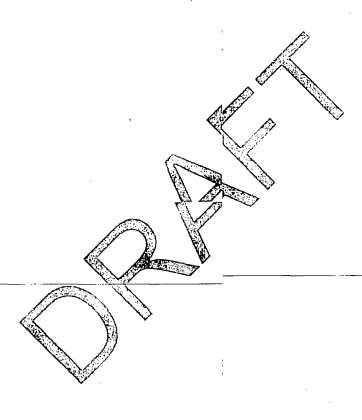
			HA	ZARD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action:C: permeable	<b>19</b> —Continu e pavement o	e the installation b	ion and maintena asins	ance of Green Alleys, which results in rainwater being allow	ved to infiltrate i	nto the soils through
		2, 3, 4, 9,			General	



## 4.4.6.2.18 Action C.20

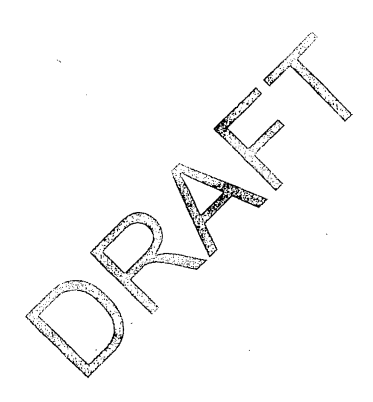
Published K16/2019 01 25 by Nathaniel Marlette.

	<del></del>	·	Н.	AZARD MITIGATION ACTIC		
Status	Mitigated		Lead Agencies	Estima ted Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C. absorption	20: ©öntinu and infiltrati	e the installat on of stormwa	ion and mainter ater runoff ::	nance of bloinfillration system is and rain gardens throughout	the city, which,	oromote the
Ongoing	Flooding	2, 3, 4, 9, 12, 13	DMW/CDOT	L Ow	Corporate	Long-term/Ongoing
	g indicates of ation after five		f an action that	is already in place Short-ter m indicates implementation wit	hin five years L	ong-term indicates



			н	AZARD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C	<b>21</b> ≟-Continu	e developme	nt and mainten	ance of the City of Chicago Flood Operations Guidance Doo	cument	
Ongoing	All	2, 4, 8, 12	OEMC	Low	Corporate	Long-term/Ongoing

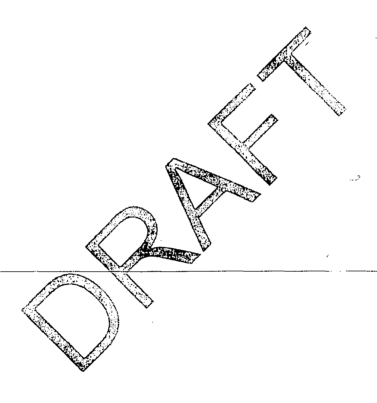
<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.



# 4.4 6.2 20 Action C 23

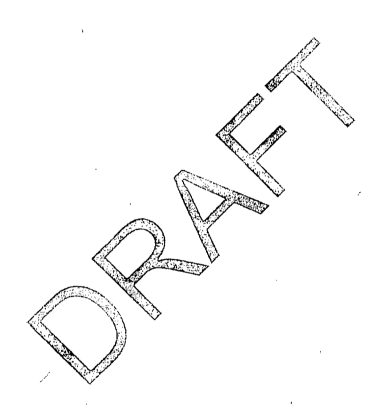
Published 7115/2019 01 25 by Warhariel Marrens

			HAZA	RD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated		Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C.	23 Continu gods to redu	e implementa ce:flooding in	ition of Chicago's B	asement Flooding Partnership, wherethe Dept	of Water Mänägement	works with:
Ongoing	Flooding	2, 3, 6, 8, 9, 10	DWM	Low	Corporate	Long-term/Ongoing



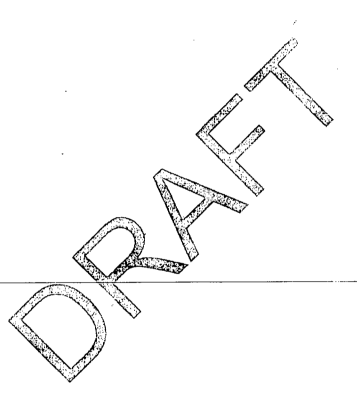
			Н	AZARD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives <b>M</b> et	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
			opment of cont	inuity planning for Chicago departments and the Chicago ar	(1) 4 1 11 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1	والأوراق في الأحداث المستنا
Ongoing	All	1	OEMC	Low	Corporate	Long-term/Ongoing

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.



		, , , , , , , , , , , , , , , , , , , ,	н	AZARD MITIGATION ACTION PLAN MATRIX		
Status	Hazards Mitigated	Objectives <b>M</b> et	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)
Action C.2	25 Ensure	çontinued çor	npliance with t	ne:National Flood Insurance Program (NFIP)		
Ongoing	Flooding	2, 3, 4, 9, 10, 11, 12	Buildings	Low	Corporate	Long-term/Ongoing

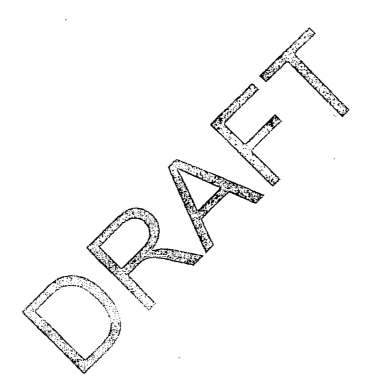
<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years



# 4.4.6.3 Completed Mitigation Actions

Published 7/14/2019 13 41 by Daven Solis

The following section represents completed mitigation actions, and serves as an archive of identified and completed projects

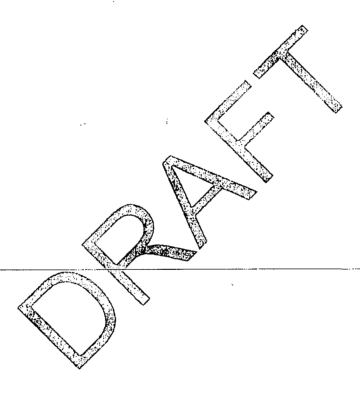


## 4.4.6.3.1 Action C.7

Published 7114/2019 12 41 by Daven Solis ...

	TABLE: ACTION PLAN MATRIX						
Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)	
Action C.7	≟.Complete	construction	and implemen	tation of the Albany Park Stormwater Diverson Tunnel		William Control	
Complete	Flooding	3, 4, 9	CDOT	Medium		Complete	

<sup>(</sup>a) Ongoing indicates continuation of an action that is already in place. Short-term indicates implementation within five years. Long-term indicates implementation after five years.



## 4.4.6.3.2 Action C.37

Published 7/15/2019 01 27 by Nathai	niel Marlette
Mitigation Action	Albany Park Stormwater Diversion Tunnel
Year Initiated	
Applicable Jurisdiction	City of Chicago
Lead Agency/Organization	MWRD
Supporting Agencies/Organizations	City of Chicago
Applicable Goal	Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects.
Applicable Objective	Objective 9 - Provide or improve flood protection on a watershed basis with flood control structures and drainage maintenance plans
Potential Funding Source	MWRD and Unknown
Estimated Cost	\$70,655,320; MWRD Contribution: \$25,920,000
Benefits (loss avoided)	Unknown
Projected Completion Date	Unknown
Priority and Level of Importance (Low, Medium, High)	Unknown
Benefit Analysis (Low, Medium, High)	Unknown
Cost Analysis (Low, Medium, High)	Unknown
Actual Completion Date	4/25/18

	A7 VEGET
<b>建筑的</b> 种种的	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation Plan and Project Description:	ID. MS-07 Contract: 14-066-3F Watershed: North Branch Location: Albany Park, IL A cost sharing agreement with the Gity of Chicago. Constructed by the Chicago Department of Transportation. 5,800 feet of 18-foot diameter rock tunnel with inlet and out shaft facilities protecting approximately 336 structures from overbank flooding in the Albany Park neighborhood in Chicago.

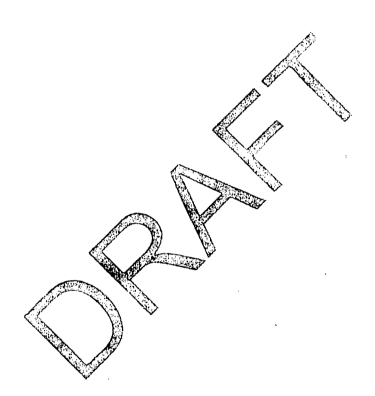
Mitigation Action and Project Maintenance						
Year	Status 4	Comments .				
2019						
2020						
2021		·				
2022	/					
2023						

	Mitigated Hazards All Hazards	
<u></u>	Dam/Levee Failure	<u></u>
	Drought	
	Earthquake	
Χ	Flood	
	Extreme Heat	
	Lightning	
	Hail	
	Fog	
	High Wind	
	Snow	
	Blizzard	
	Extreme Cold	
	Ice Storms	
	Tornado	
	Epidemic or pandemic	
	Nuclear Power Plant Incident	-
	Widespread Power Outage	
	Coastal Erosion	
	Secondary Impacts from Mass Influx of Evacuees	
	Hazardous Materials Incident	

# 4.4.7 Future Needs to Better Understand Risk/Vulnerability

Published 7/14/2019 13 42 by Daven Solis

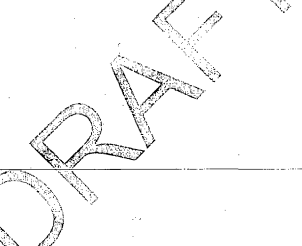
No needs have been identified at this time



# 4.4.8 Additional Comments

Published 7/14/2019 13 42 by Daven Solis

No additional comments at this time



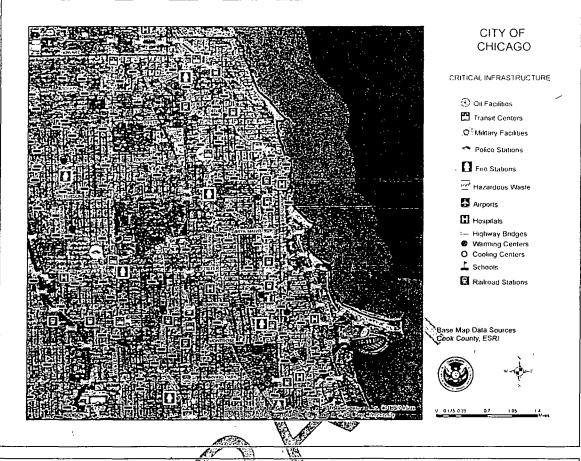
# 4.4.9 HAZUS-MH Risk Assessment Results

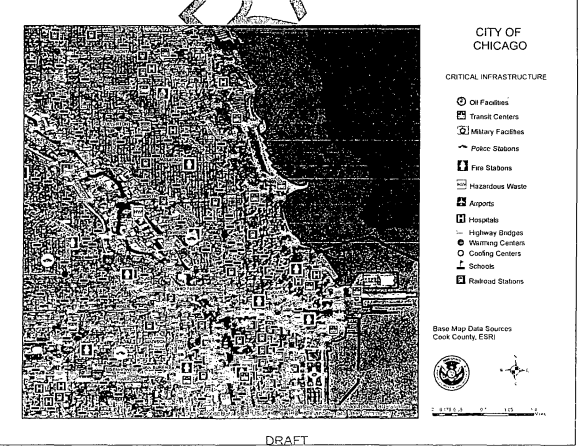
Published 7/18/2019 18 21 by Kim Pleva-Berka

CHICAGO EXISTING CONDITIONS						
2010 Population	2,704,958					
Total Assessed Value of Structures and Contents	\$579,392,639,428					
Area in 100-Year Floodplain	5,223 88 acres					
Area in 500-Year Floodplain	5,664 46 acres					
Number of Critical Facilities	3,642					

		HA	ZARD EXPOSURE	E IN CHICAGO		
	Number	Number Exposed Value E		sed to Hazard		% of Total Assessed Value
	Population	Buildings	Structure	Contents	Total	Exposed
Dam(Failure)						
Buffalo Creek	0	0	\$0	\$0	\$0	0 00%
Plum Grove	0	0	\$0	\$0	\$0	0 00%
Touhy	3	1	\$13,035,000	\$13,035,000	\$26,070,000	0 00%
St. Michael	0	0	\$0	\$0	\$0	0.00%
Twin Lakes	0	0	\$0 <	\$00	\$0	0.00%
Flood				N.		
100-Year	653	201	\$452,655,425	\$455,142,279	\$907,797,704	0.16%
500-Year	991	305	\$485,870,440	\$471,749,787	\$957,620,226	0.17%
Tornado"			385 00			
100-Year		- /	\$67,6,044,430	\$515,681,760	\$1,191,726,200	21%
500-Year		- 4	\$1,802,179,350	\$1,570,940,430	\$3,373,119,780	.58%

· · · · · · · · · · · · · · · · · · ·	ESTIMATED PR	OPERTY DAMAGE VALUE	S IN CHICAGO		
	Estimat	% of Total Assessed Value			
·	Building	Contents	Total	Damaged	
Dam Failure		and the state of the state of the	ing the second of the second o	k,	
Buffalo Creek	\$0	\$0	\$0	0 00%	
Plum Grove	. \$0	\$0	\$0	0.00%	
Touhy	\$0	\$0	\$0	0 00%	
St. Michael	\$0	\$0	\$0	0 00%	
Twin Lakes	\$0	\$0	\$0	0.00%	
Earthquake			A CONTRACTOR		
1909 Historical Event	\$2,854,751,334	\$759,966,776	\$3,614,718,109	0 62%	
Elood his is	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			THE REPORT OF THE PROPERTY OF	
10-Year	\$20,941,832	\$52,361,673	\$73,303,505	0 01%	
100-Year	\$31,363,512	\$71,466,941	\$102,830,453	0.02%	
500-Year	\$485,870,440	\$471,749,787	<b>\$957,620,226</b>	. 0 17%	
Tomado 📜 🚜		A STATE OF THE STA			
100-Year	\$6,760,444,340	\$5,156,817,620	\$11,917,261,960	2 06%	
500-Year	\$12,343,694,180	\$10,759,865,970	\$23,103,560,150	3 99%	







### CRITICAL INFRASTRUCTURE

- ① Oil Facilities
- Transit Centers
- Q Military Facilities
- Police Stations
- Fire Stations
- Hazardous Waste
- Airports
- Hospitals
- Highway Bridges
  Warming Centers
  Cooling Centers
- Schools
- Railroad Stations







CRITICAL INFRASTRUCTURE

- Oil Facilities
- Transit Centers
- O Military Facilities
- Police Stations
- Fire Stations
- .... 15 Hazardous Waste
- Airports
- ☐ Hospitals
- Highway Bridges
  Warming Centers
  O Cooling Centers
- Schools
- Railroad Stations

Base Map Data Sources Cook County, ESRI







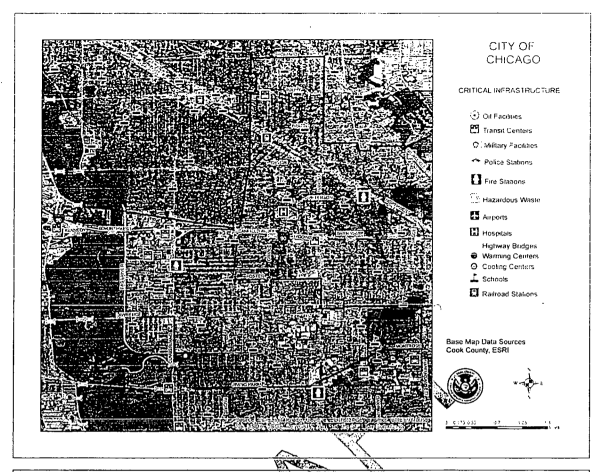
#### CITY OF CHICAGO

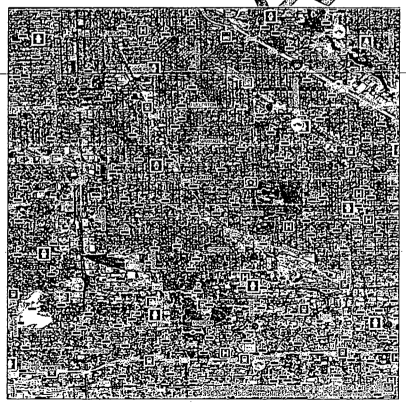
CRITICAL INFRASTRUCTURE

- Oil Facilities
- Transit Centers
- Q Military Facilities
- Police Stations
- Fire Stations
- Hazardous Waste
- Airports
- Hospitals
- Highway BridgesWarming CentersCooling Centers
- ▲ Schools
- Radroad Stations









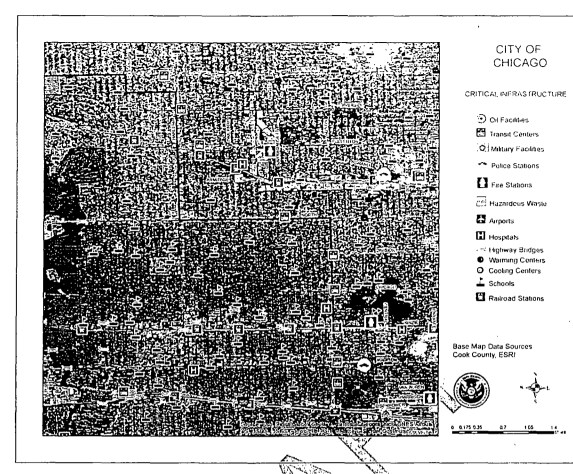
#### CRITICAL INFRASTRUCTURE

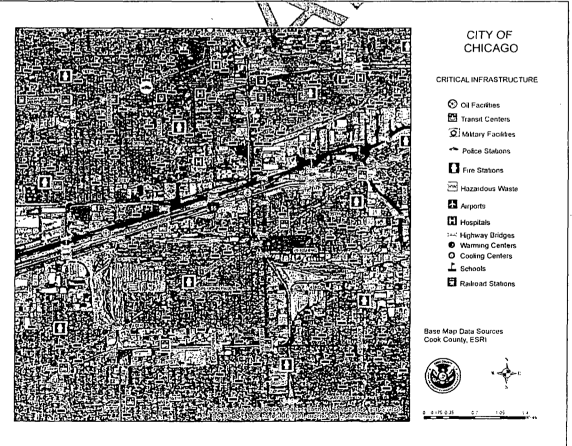
- Oil Facilities
- Transit Centers
- (Q) Military Facilities
- Police Stations
- Fire Stations
- Hazardous Waste
- Airports
- C Hospitals
- Highway Bridges
  Warming Conters
  Cooling Centers

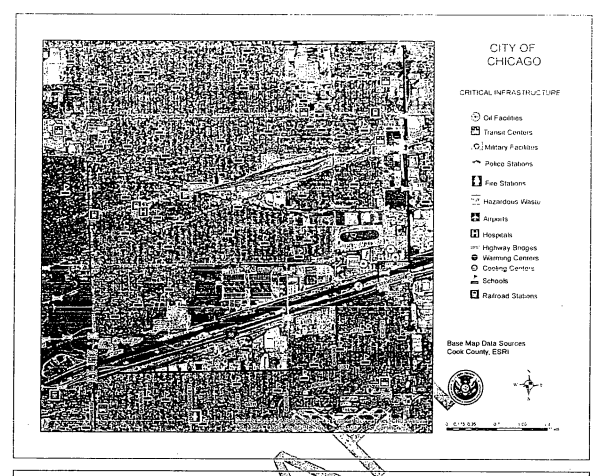
- L Schools
- Railroad Stations

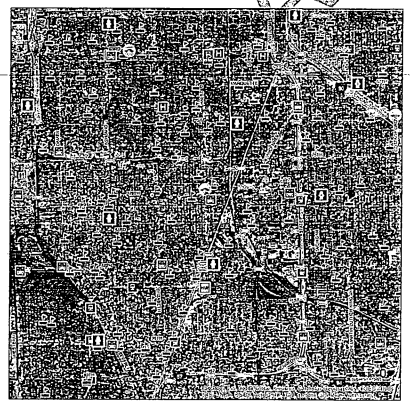










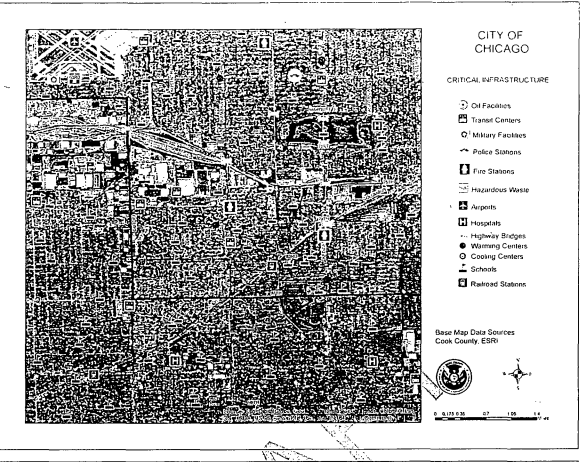


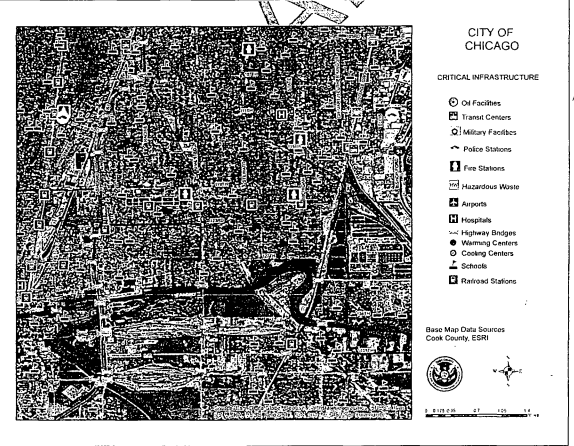
#### CRITICAL INFRASTRUCTURE

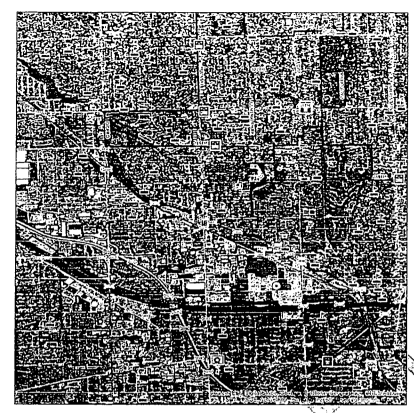
- Oil Facilities
- Transit Centers
- (Q. Military Facilities
- Police Stations
- Fire Stations
- Hazardous Waste
- Arrports
- **Ⅲ** Hospitals
- Highway Bridges
  Warming Centers
  Cooling Centers
- Sendols
- E Railroad Stations











CRITICAL INFRASTRUCTURE

- Oil Facilities
- Transit Centers
- O Military Facilities
- Police Stations
- Fire Stations
- Hazardous Waste
- Anports
- Hospitals

- Highway Bridges
   Warming Centers
   Cooling Centers
   Schools
- Railroad Stations

Base Map Data Sources Cook County, ESRI





# CITY OF CHICAGO

PEAK GROUND ACCELERATION FOR A 100 YEAR EARTHQUAKE EVENT

Mercalli Scale Potential Shaking





NATIONAL EARTHQUAKE HAZARD REDUCTION PROGRAM (NEHRP) SOIL CLASSIFICATION

#### TYPE

±1% C - Very Dense Soil Soft Rock D - Stiff Soil

F- Site Specific Evaluation

Data promises to the relief Billion receivable systems and Dock Security

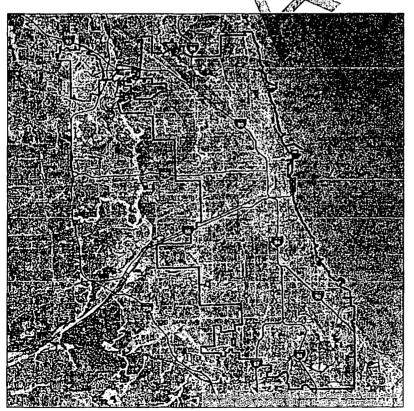
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#### CITY OF CHICAGO

#### COOK COUNTY MWRDGC 100-YEAR INUNDATION AREA

100-year Inundation Area

MWRDGC Data provided by Metropolitan Water Reclamation District of Greater Chicago and Cook County

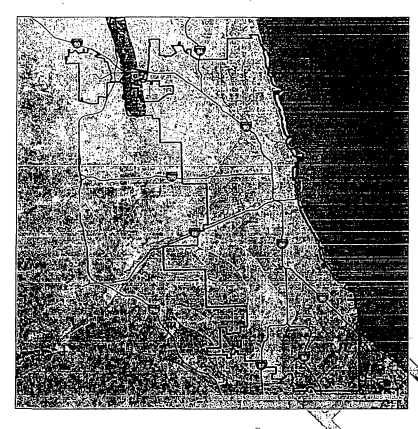
Chicago and Couk County

The infurnation included on this map has been compiled for Cook County from a variety of sources and is subject to change without note Cook County makes no representations or warranues, express of implied, as to accuracy, completeness, timeliness, or rights to the use of such information Cook County shall not be liable for any general, special, indirect, moderatal, or consequential damages including but not lemited to, lost revenues or lost profits resulting from the use of resurse of the historianion condured on the map Any sale of this map or information on this map is prohibited except by written permission of Cook County





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LIQUEFACTION SUSCEPTIBILITY

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LTD high
1917 how





#### CITY OF CHICAGO

100- AND 500- YEAR TORNADO EVENTS

Magnitude

4 (100 year event) 5 (500 year event)



