5 Cook County - Countywide and Unincorporated 2021 MJ-HMP Jurisdictional Annual Report

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Annual Reporting Year: 2021

Background: Cook County and participating municipalities in the county developed a hazard mitigation plan to reduce risk from all hazards by identifying resources, information, and strategies for risk reduction. The federal Disaster Mitigation Act of 2000 requires state and local governments to develop hazard mitigation plans as a condition for federal disaster grant assistance. To prepare the plan, the participating partners organized resources, assessed risks from natural hazards within the county, developed planning goals and objectives, reviewed mitigation alternatives, and developed an action plan to address probable impacts from natural hazards. By completing this process, these jurisdictions maintained compliance with the Disaster Mitigation Act, achieving eligibility for mitigation grant funding opportunities afforded under the Robert T. Stafford Act.

Purpose: The purpose of this report is to provide an annual update on the implementation of the action plan identified in the Cook County Multi-Jurisdictional Hazard Mitigation Plan. The objective is to ensure that there is a continuing and responsive planning process that will keep the Hazard Mitigation Plan dynamic and responsive to the needs and capabilities of the partner jurisdictions. This report discusses the following:

- Natural hazard events that have occurred within the last year
- Changes in risk exposure within the planning area (all of Cook County) Mitigation success stories
- Review of the action plan
- · Changes in capabilities that could impact plan implementation
- Recommendations for changes/enhancement.

Hazard Analysis

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.

Natural Hazard Events in 2021

Instructions: Please use the **Edit** Tool to describe new hazard occurrences/incidents from the past year that have impacted your jurisdiction and had a measurable impact on people or property. (Example: A tornado occurred on [Date] and impacted [insert area] and caused damage to [insert damages]). You may also use the Edit Tool to suggest any modifications/improvements to the hazards unique to your community, as described below from the 2019 plan.

Describe 2021 Natural Hazard Events Here: Tornado occurred on May 15, 2021.

Mitigation Strategies and Actions

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.

New Mitigation Actions

Please submit here

Ongoing Mitigation Actions

The following are ongoing actions. During the 2019 update, these "ongoing" mitigation actions and projects were modified and/or amended, as needed. Reviewers of this report should refer to the Hazard Mitigation Plan for more detailed descriptions of each action and the prioritization process. Address the following for each mitigation action:

- Was any element of the action carried out during the reporting period?
- If no action was completed, why?
- Is the timeline for implementation or the action still appropriate?
- If the action was completed, does it need to be changed or removed from the action plan?

		TABLE: CO	OUNTYWIDE HAZ	ARD COOK COUN	TY MITIGATION ACTION	N PLAN MATE	RIX	
Completion status legend: N = New O = Action Ongoing toward Completion C = Project Completed R = Want Removed from Annex X = No Action Tail								
2021 Status	2020 Status	2019 Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)

		unty EMRS will deve n, response, and rec		elligence capabilities	in order to provide comp	rehensive sup	port to the pla	anning area for
Status Des	scription:							
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	2, 3, 5, 6, 12	EMRS, Bureau of Technology	Low	Existing funding and programs	Long-term
Action CW	.2—Continue	e to support the succ	cess of the Public S	Safety Consortium in	the following areas: miss	sion, guidance	e, scope, strue	cture, and training.
Status Des	scription:							
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	All	EMRS, Public Safety Consortium	Low	Existing funding and programs	Short-term; Ongoing
Action CW	.3—Complet	e the countywide ma	ass notification sys	tem project.				
Status Des	scription:							
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	2, 5, 8, 12	EMRS	Medium	Existing funding and programs	Short-term
Action CW	.4—Integrate	WebEOC into cour	ntywide operations	and partner agencie	S.			
Status Des	scription:							
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	1, 2, 5, 8	EMRS, Public Safety Consortium	Medium	Existing funding and programs	Short-term
Action CW	.5—Develop	the current Cook Co	ounty evacuation pl	an.				
Status Des	scription:						_	_
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	5, 8, 12	EMRS, Public Safety Consortium	Low	Existing funding and programs	Short-term; Ongoing
Action CW	.6—Review t	he Cook County she	eltering inventory (ty	/pe, location, and fu	ure development based o	on population	models).	
Status Des	scription:							
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	8, 12	EMRS, Public Safety Consortium	Medium	Existing funding and programs	Short-term and ongoing
Action CW	.7—Expand t	the Cook County Mo	bile Response Tea	am capabilities for e	mergency and disaster re	sponse.	•	
Status Des	scription:							
Remove		Ongoing (Initiated in 2014)	All	1, 2, 8, 12	EMRS, Public Safety Consortium	Medium	Existing funding and programs	Short Term; Ongoing
Action CW	.8—Create p	lan templates to pro	mote uniformity in I	Emergency Operation	ons Plans within the plann	iing area.		
Status Des	scription:							
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	1, 2, 5, 8, 12, 13	EMRS	Medium	Existing funding and programs	Short-term
Action CW	.9—Develop	and implement a Co	ountywide critical ir	nfrastructure security	r program			·
Status Des	scription:							
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	1, 2, 5, 8	EMRS, Public Safety Consortium	Medium	Existing funding and programs	Short-term; Ongoing
		o a Program that su	pports active local	Community Emerge	ency Response Team (CE	ERT) program	S.	,
Action CW.	.IO-Develo	p a l'rogram anacoa		- 5			•.	

Ongoing		Ongoing (Initiated in 2014)	All	1, 2, 8, 12	EMRS, Public Safety Consortium	High	Existing funding and programs	Long-term
Action CW. disaster cyc		outreach strategies	for populations with	h access or functior	nal needs to expand count	ywide suppor	t capabilities	in all phases of the
Status Des	cription:							
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	8, 12	EMRS, Public Safety Consortium	Low	Existing funding and programs	Short-term; Ongoing
Action CW.	. 12 —Continu	ie to promote the co	re competencies of	the StormReady P	rogram for increased cour	ntywide sever	e weather pr	eparedness.
Status Des	cription:						-	
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	1, 2, 5, 6, 8, 12	EMRS, Public Safety Consortium	Low	Existing funding and programs	Short-term; Ongoing
		all existing mutual a onal agreements as		memorandums of	understanding and determ	nine how new	action items	should be
Status Des								
Ongoing	Ongoing	Ongoing (Initiated in 2014)	Severe Weather	1, 2, 8	EMRS, Public Safety Consortium, Dept. of Business Continuity	Low	Existing funding and programs	Short-term; Ongoing
Action CW. actions, and		o a countywide haza	ards task force to cro	eate a collective ap	proach to natural hazard n	nitigation thro	ugh the unific	cation of plans,
Status Des								
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	All	EMRS, Metropolitan Water Reclamation District, Public Safety Consortium, Dept. of Business Continuity	Low	Existing funding and programs	Short-term; Ongoing
Action CW.	. 15 —Identify	and promote local,	state, and federal fu	Inding sources for l	ocal flood mitigation project	xts.		
Status Des	cription:							
Ongoing	Ongoing	Ongoing (Initiated in 2014)	Flood	1, 2, 7, 9	EMRS, Bureau of Economic Development Department of Planning and Development	High	Existing funding and programs	Long-term
Action CW.	. 16 —Consid	er the development	of a Countywide gre	een infrastructure p	rogram.			
Status Des	cription:						-	
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	1, 3, 4, 6, 8, 10, 13	Metropolitan Water Reclamation District, Public Safety Consortium	Medium	Existing funding and programs	Long-term
Action CW.	.17—Conside	er the development	of a Countywide clir	mate adaptation str	ategy committee.			
Status Des	cription:						-	
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	1, 3, 4, 6, 8, 10, 13	Public Safety Consortium, EMRS	Medium	Existing funding and programs	Ongoing
		n a hazard mitigatio mplementation.	n plan website whe	re this final plan will	be housed and planning p	partners, as w	ell as membe	ers of the public, will
Status Des	· · ·	piomonadon.						
Ongoing	Ongoing	Ongoing (Initiated in 2014)	All	6, 8	EMRS	Low	Existing funding and programs	Ongoing
	em informati	t planning partner er on during the perioc		ing mobile training o	courses covering the Natio	onal Flood Ins	urance Progr	am and Community

Action CW.20—Coordinate with IDNR, U.S. Army Corps of Engineers (USACE), and MWRD to study and assess in greater detail the risk as stormwater/urban flooding. Status Description:	nort-term and Long-term
stormwater/urban flooding. Status Description: Ongoing Ongoing in 2014) Flood, Severe Weather 3, 6, 8, 9, 11 EMRS, IDNR, USACE, Medium Medium Existing funding and programs. Status Description: Action CW.21—Evaluate capability and capacity for all local governments to provide and sustain emergency power to critical infrastructure retheir control. Earthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Bilzzard, Extreme Cold, Ice Storme, Tornado, Nuclear Power Plant Incident, Widespread Power Plant Incident, Widespread Naterials Incident 1, 2 EMRS High Grants Action CW.22—Provide emergency power to critical infrastructure resources under local government control and sustain emergency power of 27 horus without outside support based on the results of the emergency power evaluation (see Action CW.21) High Grants Ongoing Ongoing New Earthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Bilzzard, Extreme Cold, Ice Storme, Naclear Power Plant Incident, Widespread Power Outage, Hazardous Materials Incident 1, 2 EMRS High Grants Action CW.22—Provide emergency power to critical infrastructure resources under local government control and sustain emergency power of 27 horus without outside support based on the results of the emergency power evaluation (see Action CW.21) High Grants Ongoing Ongoing New Earthquake, Flood, Extreme Heat, Lightnin	nort-term and Long-term
Status Description: Existing funding Status ongoing Ongoing (Initiated in 2014) Flood , Severe Weather 3, 6, 8, 9, 11 EMRS, IDNR, USACE. MWRD Medium Existing funding and programs Si and programs Si Action CW.21—Evaluate capability and capacity for all local governments to provide and sustain emergency power to critical infrastructure re their control. Earthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Bitzzard, Extreme Cold, Ice Storms, Tomado, Nuclear Power Plant Incident 1, 2 EMRS High Grants Action CW.22—Provide emergency power to critical infrastructure resources under local government control and sustain emergency power of 72 hours without outside support based on the results of the emergency power evaluation (see Action CW.21) High Grants Ongoing Ongoing New Earthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Bizzard, Extreme Cold, Ice Storms, Tomado, Nuclear Power Plant Incident 1, 2 EMRS High Grants Status Description: Earthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Bizzard, Extreme Cold, Ice Storms, Tomado, Nuclear Power Plant Incident 1, 2 EMRS High Grants	Long-term
Ongoing OngoingOngoing (Initiated in 2014)Flood, Severe Weather3. 6. 8. 9, 11EMRS, IDNR, USACE, MWRDMediumfunding and programsStAction CW21—Evaluate capability and capacity for all local governments to provide and sustain emergency power to critical infrastructure re their control.Earthquake, Flood, Extreme Heat, Lightning, Light Wind, Snow, Bitzzard, Extreme Cold, Ic Storms, Incident, Widespread Power Plant Incident, Widespread Power Outage, Hazardous Materials Incident1, 2EMRS indivHighGrantsFlood, and programsStatus Description:Action CW22—Provide emergency power to critical infrastructure resources under local government control and sustain emergency power of 72 hours without outside support based on the results of the emergency power evaluation (see Action CW 21)HighGrantsAction CW22—Provide emergency power to critical infrastructure resources under local government control and sustain emergency power of 72 hours without outside support based on the results of the emergency power evaluation (see Action CW 21)HighGrantsCongoingOngoingNewEarthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Bitzzard, Extreme Cold, loc Extreme Cold, Heazardous Powe	Long-term
Status Description: Status Description: Ongoing Ongoing New Earthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Blizzard, Extreme Cold, Ice Storms, Tornado, Nuclear Power Plant Incident, Widespread Power Outage, Hazardous Materials Incident 1, 2 EMRS High Grants Action CW 22—Provide emergency power to critical infrastructure resources under local government control and sustain emergency power of 72 hours without outside support based on the results of the emergency power evaluation (see Action CW.21) Status Description: Ongoing New Earthquake, Flood, Extreme Pheat, Lightning, High Wind, Snow, Blizzard, Extreme Cold, Ice Storms, Tornado, Nuclear Power Otage, Hazardous Materials Incident 1, 2 EMRS High Grants Ongoing Ongoing New Earthquake, Flood, Extreme Pheat, Lightning, High Wind, Snow, Blizzard, Extreme Cold, Ice Storms, Tornado, Nuclear Power Plant Incident, Nuclear Power Plant, Incident, Power Plant, Incident, Nuclear Power Plant, Incident, Nuclear P	
Ongoing Ongoing New Earthquake, Flood, Extreme, Heat, Lightning, High Wind, Snow, Bitzard, Extreme Cold, Ice Storms, Tomado, Nuclear Power Plant Incident, Widespread Power Outage, Hazardous Materials Incident 1, 2 EMRS High Grants Action CW.22—Provide emergency power to critical infrastructure resources under local government control and sustain emergency power or valuation (see Action CW.21) Status Description: Status Description: Earthquake, Flood, Extreme Cold, Ice Storms, Tomado, Nuclear Power Plant Incident, Widespread, Power Outage, Hazardous Materials Incident 1, 2 EMRS High Grants Ongoing Ongoing New Earthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Bitzard, Extreme Cold, Ice Storms, Tomado, Nuclear Power Plant Incident, Widespread Power Outage, Heat Zardous Materials Incident 1, 2 EMRS High Grants	Long-term
OngoingOngoingNewFlood, Extreme Heat, Lightning, High Wind, Snow, Bitzzard, Extreme Cold, lce Storms, Tornado, Nuclear Power Outage, Hazardous Materials Incident, New1, 2EMRSHighGrantsOngoingOngoingNewNew1, 2EMRSHighGrantsImage: Comparison of the second of the seco	Long-term
of 72 hours without outside support based on the results of the emergency power evaluation (see Action CW.21) Status Description: Ongoing Ongoing Earthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Blizzard, Extreme Cold, Ice Storms, Tornado, Nuclear Power Plant Incident, Widespread Power Outage, Hazardous Materials Incident 1, 2 EMRS High Grants	
Status Description: Status Description: Earthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Blizzard, Extreme Cold, Ice Storms, Tornado, Nuclear Power Plant Incident, Widespread Power Outage, Hazardous Materials Incident Image: Colspan="5">Image: Colspan="5" Image: Colspan="5"	for a minimum
OngoingOngoingNewEarthquake, Flood, Extreme Heat, Lightning, High Wind, Snow, Blizzard, Extreme Cold, Ice Storms, Tornado, Nuclear Power Plant Incident, Widespread Power Outage, Hazardous Materials Incident1, 2EMRSHighGrants	
Action CW.23—Operationalize the Cook County Multi-Jurisdictional Hazard Mitigation Plan to more effectively establish a "programmatic" and	Long-term
integrates new and existing mitigation initiatives throughout the County by maximizing regional coordination and two-way information sharing of Status Description:	n stakenoluers.
Ongoing Ongoing New Dam/Levee Failure, Earthquake, Flood, Extreme Heat, Lightning, Hail, High Wind, Snow, Blizzard, Extreme Cold, Ice Storms, Tornado, Widespread Power Outage, Hazardous Materials Incident All EMRS Low Grants	Ongoing
Action CW.24—Enhance the current EMRS web site to more effectively be a resource for Cook County residents and jurisdictions within the	
Status Description:	County.
Ongoing Ongoing New All 6 EMRS Low TBD	County.

Action CW. counties.	. 25 —Maximiz	e mitigation plan pa	articipation by all juri	isdictions within Co	ok County, including those	e municipalities	s that share b	orders with adjoining
Status Des	cription:							
Ongoing	Ongoing	New	All	8	EMRS	Low	Local Funds and Grants	Ongoing
Action CW.	.28—Design	and construct storm	nwater improvemen	t projects in the Co	unty.			
Status Des	cription:							
Ongoing	Ongoing	New	Flood	1, 2, 3, 4, 7, 9	Cook County Economic Development, MWRD	High	Local Funds and Grants	Ongoing
Action CW.	. 29 —Implem	ent and sustain Coo	ok County's Disaste	r Recovery Program	n.			
Status Des	cription:							
Ongoing	Ongoing	New	Flood	2, 3, 7, 9	Cook County Bureau of Economic Development - Cook County Department of Planning and Development	High	Grants	Ongoing
					s to determine local-level of sk assessments for the Co			
Status Des	· · ·		and impacts when t					
Ongoing	Ongoing	New	All	2, 3, 8	Cook County EMRS	Low	Local Funds	Ongoing
Action CW.	. 31 —Obtain i	nundation maps an	d EAPs from owner	s of high hazard Da	ms in the planning area			
Status Des	cription:							
Ongoing	Ongoing	New	Dam / Levee Failure	2, 8	Cook County EMRS	High	Current Funds	Ongoing
Action CW.	.32—Add For	est Preserve Distric	t to Cook County M	lulti-Jurisdictional Ha	azard Mitigation Plan			
Status Des	cription:							
New	-	-	All Hazards, Dam / Levee Failure	3, 5, 6	Cook County Forest Preserves	Low	-	2022
Action CW.	.33—Support	Illinois Coastal Mar	nagement Program	in Cook County				
Status Des	cription:							
Ongoing	Ongoing	New	Flood, Coastal Erosion	1, 2, 6	FEMA, IEMA, EMRS	Low	-	-
Action CW.	.34—Create I	Resilience Hubs for	the residents of Co	ok County				
Status Des	cription:							
New	-	-	All Hazards	2, 4	CC Environment and Sustainability	\$2,800,000	Grants	-
		and maintain Eme	rgency Managemen	nt Accreditation Proc	gram (EMAP) Accreditatio	'n		
Status Des	-							
New	-	-	All Hazards	4, 5, 6	Cook County	Low	-	2026
			D River Gauge Fun	laing Program				
Status Des			Dam/Levee					
New	-		Failure, Flood	1, 2, 3, 4	MWRD, EMRS	Medium	BRIC	
		e Cook County Prep	paredness to all haz	ards				
Status Des	cription:			4.5.0	ENDO			
New	20 Decid	Looding Through O	All Hazards	4, 5, 6	EMRS	Low	-	
		Leading Through C	msis fraining to all (County senior and e	executive municipal leader	snip		
Status Des			All Hazards	4, 5, 6	EMRS	Low	Grant Funding	

Action CW.39	—Increas	e the Coo	ok County I	Pet She	Itering capa	city							
Status Descr	iption:												
New	-		-	All H	Hazards		2,6	EM	RS Preparedness	Low	Grant Funding		-
Action CW.40	-South S	Suburban	Household	d Hazaro	dous Waste	Collect	tion Facility						
Status Descr	iption:												
New	-		-		zardous als Incident		2,6		DES	Low	ARPA		2026
Action CW.41	—Improvi	ng Health	a & Support	ting Equ	ity through (Green li	nfrastructure	:					
Status Descr	iption:												
New	-		-	F	Flood		1,6		DES	High	Grant Funding		2026
Action CW.42	42—Climate Resiliency Plan Development												
Status Descr	iption:												
New	-	-		Extre Hail Bli Extre	ht, Flood, me Heat, , Snow, zzard, me Cold, Storms	1,;	2,4,5,6		DES	Low	ARPA		2026
Action CW.43	B—Rain Re	eady Plan	Implemen	tation									
Status Descr	iption:												
New	-		-	F	Flood		1,2,6		DES	Low	ARPA		2026
Action CW.44	-Neighbo	orhood R	evitalizatior	ו									
Status Descr	iption:												
New	-		-	F	Flood		1		DES	Low	Grant Funding		2022
Action CCU.1	I—Enhand	e/update	the Cook	County	post-disaste	er actior	n plans.						
Status Descr	iption:												
Ongoing	Com	pleted	Comple	eted	All		2, 3, 4, 5, 7 9, 10, 1 ²		EMRS, Public Safety Consortium, DPD, OCPP, MWRD	Medium	General fu U.S. DH FEMA Gra	is	Short-term; Ongoing
Action CCU.2	2—Review	the exist	ing debris	manage	ement plan a	nd upd	late as nece	ssary					
Status Descr	iption:												
Ongoing	Ong	going	Ongoi	ng	All		8, 13		DOTH, EMRS	Medium	General fu U.S. DH FEMA Gra	IS	Short-term; Ongoing
Action CCU.3	B-Develo	pa Cook	County Co	ontinuity	of Operatio	ons Plar	n (COOP)/ C	contin	uity of Government	(COG) and Re	ecovery plan.		
Status Descr	iption:												
Completed	Comple	eted	Ongoi	ng	All		1, 2, 5, 8	3	EMRS, BOT, Public Safety Consortium	Medium	General Fu U.S. DH FEMA Gra	IS	Short-term; Ongoing
Action CCU.4	Review	current b	ouilding coo	des, ord	inances, an	d zonin	g guidelines	and	update as necessar	y.			
Status Descr	iption:												
Ongoing			Ongoi	ng	All		1, 2, 3,7,9	,19	DBZ, DOTH, MWRD	Low	General Fu	unds	Long-term
Action CCU.	6-Continu	ie to supp	oort the trai	ning and	d organizatio	on of a (Cook County	/ Incid	dent Management T	eam.			
Status Descr	iption:												
Ongoing	Ongoin	g	Ongoi	ng	All		1, 8		EMRS, Public Safety Consortium	Low	General Fu U.S. DH FEMA Gra	IS	Short-term; Ongoing
Action CCU.	G-Comple	ete the Co	ok County	Mobile	Trauma Me	dical Ur	nit (MTMU) F	rojec	t.				
Status Descr	iption:												

-	-	Removed	All	2,8	EMRS, Public Safety Consortium	Medium	General Funds, U.S. DHS FEMA Grants	Removed
Action CCU.7-	-Expand the capa	abilities of the Coo	k County Emergend	cy Response Cen	ters- North, Centra	l, and South.		
Status Descrip	tion:							
-		Completed	All	1, 2, 5, 8	EMRS	Medium	General Funds, U.S. DHS FEMA Grants	Short Term; Ongoing
Action CCU.8-	-Continue to supp	port the developm	ent of the current C	ook County Emer	gency Operations (Center (EOC).		
Status Descrip	tion:							
-		Completed	All	1, 2, 4, 5	OCPP, EMRS, Public Safety Consortium	Low	General Funds, U.S. DHS FEMA Grants	Short Term; Ongoing
Action CCU.9- system.	-Continue our par	tnership with the I	National Oceanic ar	nd Atmospheric Ad	dministration (NOA	A) and the devel	opment of a Cook	County weather
Status Descrip	tion:							
Ongoing		Ongoing	All	5, 6, 8, 12, 13	EMRS, BOT	Low	General Funds	Short-term; Ongoing
Action CCU.10- response persor		ok County EMRS	training program to	include: county-w	ide elected officials	s, emergency ma	anagers, and other	key emergency
Status Descrip	tion:							
Ongoing	Ongoing	Ongoing	All	8, 12, 13	EMRS, Public Safety Consortium	Medium	General Funds, U.S. DHS FEMA Grants	Short-term
			an (HMP) and Thre		cation Risk Assessi	ment (THIRA) in	to other plans, pro	grams, and
Status Descrip	tion:							
Ongoing	Ongoing	Ongoing	All	All	EMRS, Public Safety Consortium, DPD, MWRD	Low	General Funds	Short-term; Ongoing
Action CCU.12-	—Support munici	pal education on f	lood insurance prog	grams.				
Status Descrip	tion:							
Ongoing	Ongoing	Ongoing	Flood	6, 8	EMRS, Public Safety Consortium, DPD, MWRD	Low	General Funds	Short-term; Ongoing
Action CCU.13-	-Consider buildi	ng code provisions	s to reduce earthqu	ake damage risk.				
Status Descrip	tion:						<u> </u>	
Ongoing	Ongoing	Ongoing	Earthquakes	2,10	DBZ, OCPP	Low	General Funds	Long-term
Action CCU.14-	—Map and asses	s community vuln	erability to seismic	hazards.				
Status Descrip	tion:							
-	-	Completed	Earthquakes	2, 3, 6, 7, 8, 12	EMRS, BOT	High	General Funds, U.S. DHS FEMA Grants	Long-term
Action CCU.15-	—Develop a mas	s notification syste	em for tornadoes.					
Status Descrip	tion:							
Ongoing		Ongoing	Tornado	2, 5, 8, 12	EMRS	High	General Funds, U.S. DHS FEMA Grants	Short-term
Action CCU.16-	-Consider public	education progra	ims on tornado war	ning protocols and	d shelter facilities.			
Status Descrip	tion:							
Ongoing		Ongoing	Tornado	5, 6, 8, 12	EMRS, Public Safety Consortium	Low	General Funds	Short-term; Ongoing
Action CCU.17	-Conduct regula	r analysis to ident	ify vulnerabilities wi	thin Countywide of	communication sys	tems.		
Status Descrip	tion:							

Ongoing	Ongoing	Ongoing	Severe Weather	1, 2, 5, 8	EMRS, BOT	Medium	General Funds	Short-term
		iate, support retro posure to repetitive	fitting, purchase, or e losses.	relocation of stru	ctures in hazard-pr	one areas to pre	vent future structu	re damage.
Status Descrip	tion:							
Ongoing	Ongoing	Ongoing	All	9, 10, 11, 13	emrs, DBZ, DPD, MWRD, IDNR	High	General Funds, U.S. DHS FEMA Grants	Short-term; Ongoing
Action CCU.19-	-Coordinate with	MWRD for flood-	related mitigation p	rojects.				
Status Descrip	tion:							
Ongoing	Ongoing	Ongoing	Flooding	All	MWRD, EMRS, Public Safety Consortium	Medium	General Funds, U.S. DHS FEMA Grant	Short-term; Ongoing
Action CCU.20-	—Support and ma	aintain a comprehe	ensive plan for urba	n flooding.				
Status Descrip	tion:							
Ongoing	-	Ongoing	Flood	All	MWRD, EMRS, Public Safety Consortium	Medium	General Funds, U.S. DHS FEMA Grants	Short-term; Ongoing
Action CCU.21-	—Adopt "no-adve	erse impact" floodp	lain management p	olicies.				
Status Descrip	tion:							
Ongoing	-	Ongoing	Flood	1, 2, 4, 7, 8, 9, 10, 13	EMRS, MWRD, DPD, Public Safety Consortium	Low	General Funds	Short-term
Action CCU.22- and drainage.	—Consider obtair	ning easements fo	r planned and regul	ated public use o	f privately-owned/ p	ublicly owned la	nd for temporary w	ater retention
Status Descrip	tion:							
Ongoing	Ongoing	Ongoing	Flood	1, 2, 3, 13	MWRD, DBZ, EMRS, DOTH, DPD	High	General Funds	Short-term; Ongoing
Action CCU.23- requirements.	—Consider a haz	ard mitigation fee	on all new permits t	to create a hazar	d mitigation funding	source for initia	tives or grant cost	share
Status Descrip	tion:							
-	-	Removed	Flood	1, 2, 3, 4, 6, 8, 9, 13	DBZ, DOPD, EMRS	Low	General Funds	Removed
Action CCU.24-	—Develop a strat	egy to address se	wer and storm sew	er capacity issue	s for future mitigation	on projects.		
Status Descrip	tion:							
Ongoing	Ongoing	Ongoing	Flood, Severe Weather	9, 10	MWRD, Public Safety Consortium, EMRS	High	General Funds	Long-term
Action CCU.25	—Participate in th	ne Community Rat	ting System (CRS).					
Status Descrip	tion:							
Ongoing	Ongoing	Ongoing	Flood	10, 11	Public Safety Consortium, EMRS	Low	General Funds	Long-term
requirements. S	uch programs inc	lude enforcing an	National Flood Inst adopted flood dama uirements and impa	age prevention or				
Status Descrip	tion:							
Ongoing	Ongoing	Ongoing	Flood	4, 6, 9	DBZ	Low	General Funds	Short-term; Ongoing
Action CCU.27- the county.	-Consider the de	evelopment of a pl	an that incorporates	s public and priva	te partners to prote	ct critical infrastr	ucture and critical	facilities within
Status Descrip	tion:							
Ongoing	-	Ongoing	All	2, 8	Public Safety Consortium, EMRS	Medium	General Funds	Long-term

Action CCU.28 snow will be rel		oility for severe wi	nter weather incider	nts through snow	removal assets, we	ather tracking, a	and identification of	f where excess
Status Descrip	otion:	-						
-	-	Completed	Severe Weather	1, 2	DOTH, EMRS, CCFPD	Medium	General Funds	Short-term; Ongoing
	—Evaluate the ro odplain managen		Administrator for Co	ook County and a	ppoint the agency th	nat has the highe	est degree of capa	bility to maintain
Status Descrip	otion:							
Ongoing	-	Ongoing	Flood	8, 9, 11	DOTH, EMRS	Low	General Funds	Short-term; Ongoing
Action CCU.30	—Develop more	efficient methods	to conduct post-dis	aster damage as	sessments.			
Status Descrip	otion:							
Ongoing	Ongoing	Ongoing	All	3, 4, 13	EMRS, Public Safety Consortium	Medium	General Funds, U.S. DHS FEMA Grants	Short-term
Action CCU.31	-Revisit conting	ency plans for deb	oris removal in high	impact areas.				
Status Descrip	otion:			1				
-	-	Removed	Tornado	8, 13	DOTH	Medium	General Funds	Removed
Actions CCU.3	2—Further develo	op supply chain pl	ans for public health	n and healthcare-	related concerns.			
Status Descrip	otion:	1						
Ongoing	Ongoing	Ongoing	Flood	2, 8	CCDPH, EMRS, CCH	Low	General Funds	Ongoing
Actions CCU.3	3 —Begin Flood (Control Project on	Farmers and Prairie	e Creeks.				
Status Descrip	otion:							
Ongoing		New	Flood	1, 2, 3, 4, 7, 9	MWRD	Medium	Local Funds and Grants	Long-term
Actions CCU.3	4—Begin Central	Road Flood Cont	rol Project.					
Status Descrip	otion:							
Ongoing		New	Flood	1, 2, 3, 4, 7, 9	MWRD	Medium	Local Funds and Grants	Long-Term
Actions CCU.3	5 —Begin Plainfie	ld Road Flood Co	ntrol Project from W	/illow Springs to E	East Avenue.			
Status Descrip	otion:			,				
Ongoing		New	Flood	1, 2, 3, 4, 7, 9	MWRD	Medium	Local Funds and Grants	Long-term
Actions CCU.3	6—Begin Flood C	Control Project on	Calumet-Sag Tribut	ary C.				
Status Descrip	otion:							
Ongoing		New	Flood	1, 2, 3, 4, 7, 9	MWRD	Medium	Local Funds and Grants	Long-term
Actions CCU.3	7 —Develop Fore	st Preserve Distric	ct of Cook County G	Green Infrastructu	re Project.			
Status Descrip	otion:							
Ongoing		New	Flood	1, 2, 3, 4, 7, 9	MWRD	Medium	Local Funds and Grants	Long-term
			mprovement on 151 ing culvert with a la					ing with MWRD
Status Descrip	otion:							
Ongoing		New	Flood	2, 3, 7, 9, 13	CCDOTH, MWRD	\$788,660; Medium	MWRD Grant	2023
	licates continuation after five years.	on of an action that	t is already in place.	Short-term indica	ates implementation	n within five year	s. Long-term indic	ates

	TABLE: UNINCORPORATED HAZARD COOK COUNTY MITIGATION ACTION PLAN MATRIX								
			C = Project Co		oing toward Completion	ction Taken			
2021 Status	2020 Status	2019 Status	Hazards Mitigated	Objectives Met	Lead Agencies	Estimated Cost	Sources of Funding	Timeline/Projected Completion Date (a)	
Action CCL	J.4 —Review	current build	ling codes, ord	inances, and zoning guideli	nes and update as necessary	<i>ı</i> .			
Status Des	cription:								
Ongoing		Ongoing	All	1, 2, 3,7,9,19	DBZ, DOTH, MWRD	Low	General Funds	Long-term	
	Action CCU.18—Where appropriate, support retrofitting, purchase, or relocation of structures in hazard-prone areas to prevent future structure damage. Give priority to properties with exposure to repetitive losses.								
Status Des	cription:								
Ongoing	Ongoing	Ongoing	All	9, 10, 11, 13	EMRS, DBZ, DPD, MWRD, IDNR	High	General Funds, U.S. DHS FEMA Grants	Short-term; Ongoing	
Action CCL	J.21—Adopt	"no-adverse	impact" floodp	lain management policies.					
Status Des	cription:		· · · · · · · · · · · · · · · · · · ·						
Ongoing	-	Ongoing	Flood	1, 2, 4, 7, 8, 9, 10, 13	EMRS, MWRD, DPD, Public Safety Consortium	Low	General Funds	Short-term	
Action CCL and drainag		der obtaining	easements for	planned and regulated pub	lic use of privately-owned/ pu	blicly owned la	and for tempo	orary water retention	
Status Des	cription:								
Ongoing	Ongoing	Ongoing	Flood	1, 2, 3, 13	MWRD, DBZ, EMRS, DOTH, DPD	High	General Funds	Short-term; Ongoing	
Action CW. manage dev		ent and enfo	rce zoning ordi	nances regarding imperviou	us surface areas in residentia	and commerce	cial areas to e	enhance drainage and	
Status Des	cription:								
Ongoing	Ongoing	New	Flood	3, 4, 10	Cook County Department of Building and Zoning	Low	Local Funds and Grants	Ongoing	
Action CW.	27—Promote	e and implem	nent new ordin	ances, guidelines, and actic	ons for tree removal and repla	cement.			
Status Des	cription:		r r						
Ongoing	Ongoing	New	High Wind, Snow, Blizzard, Ice Storms, Tornado, Widespread Power Outage	3, 4, 10	Cook County Department of Building and Zoning	Low	Local Funds and Grants	Ongoing	
	indicates co tion after five		an action that	is already in place. Short-te	erm indicates implementation	within five yea	rs. Long-tern	n indicates	

Mitigation Success Stories: Examples of mitigation success stories include, but are not limited to: received a Grant, completed a major mitigation project, etc.

Future Needs: Examples of future needs include, but are not limited to: receiving training to better understand the mitigation grant application process, studies that may be needed to better understand hazards/risks, etc.

Plan Update Note: In 2022, DEMRS realigned Countywide and Unincorporated mitigation actions to better align with actions that are intended to benefit the entire County versus those actions that are intended for unincorporated areas of the County only. During the 5-year update, corresponding mitigation action numbers will be updated to reflect this change.

5.1 Action CW.32

0.17101011011.02	
Mitigation Action	Flood Hazard Mitigation study
Year Initiated	2021
Applicable Jurisdiction	Village of Phoenix
Lead Agency/Organization	Metropolitan Water Reclamation District
Supporting Agencies/Organizations	Donohue Group
Applicable Goal	 Protect public services and critical facilities, including infrastructure, from loss of use during natural hazard events. Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards. Develop, promote, and integrate mitigation action plans. Promote public understanding of and support for hazard mitigation.
Potential Funding Source	•
Estimated Cost	-
Benefits (loss avoided)	-
Projected Completion Date	2022
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 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	-

	Recommended Mitigation Action/Implementation Plan and Project Description
Action/Implementation Plan	Use the Linkage Package in the 2019 Cook County Multi-Jurisdictional Hazard Mitigation Plan to assist Cook County Forest
and Project Description:	Preserve District to become a participant.

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

	Mitigated Hazards
Х	All Hazards
X	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

5.2 Action CW.33

Mitigation Action	Support Illinois Coastal Management Program in Cook County		
Year Initiated	2019		
Applicable Jurisdiction	FEMA, IEMA, EMRS		
Lead Agency/Organization	DOTH		
Supporting Agencies/Organizations	EMRS		
Applicable Goal	 Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects. Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards. Promote public understanding of and support for hazard mitigation. 		
Potential Funding Source	•		
Estimated Cost	-		
Benefits (loss avoided)	-		
Projected Completion Date	-		
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 for property.		
Cost Analysis (Low, Medium, High)	h) 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	-		

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

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

	Mitigated Hazards
	All Hazards
	Dam/Levee Failure
	Drought
	Earthquake
Х	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
Х	Coastal Erosion
	Secondary Impacts from Mass Influx of Evacuees
	Hazardous Materials Incident

5.3 Action CW.34

Mitigation Action	Create Resilience Hubs for the residents of Cook County		
Year Initiated	2021		
Applicable Jurisdiction	CC Environment and Sustainability		
Lead Agency/Organization	Cook County and Sustainability		
Supporting Agencies/Organizations	EMRS		
Applicable Goal	 Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards. Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards. 		
Potential Funding Source	Grants		
Estimated Cost	\$2,800,000		
Benefits (loss avoided)	-		
Projected Completion Date	•		
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 for 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 Description:	Project will begin in late 2021 and continue for approximately 2 1/2 years. IEPA loan was granted and will cover funds for project. Plan will allow infrastructure to handle more flow further reducing the chance of flooding during severe storms and heavy rains.	

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

	Mitigated Hazards
Х	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

5.4 Action CW.35

Mitigation Action	Receive and maintain Emergency Management Accreditation Program (EMAP) Accreditation	
Year Initiated	2021	
Applicable Jurisdiction	Cook County	
Lead Agency/Organization	EMRS	
Supporting Agencies/Organizations	Cook County PSC	
Applicable Goal	 Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards. Develop, promote, and integrate mitigation action plans. Promote public understanding of and support for hazard mitigation. 	
Potential Funding Source	-	
Estimated Cost	-	
Benefits (loss avoided)	•	
Projected Completion Date	2026	
Priority and Level of Importance (Low, Medium, High)	Low Priority	
Benefit Analysis (Low, Medium, High)	Low—Long-term benefits of the project are difficult to quantify in the short term.	
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	•	

 Recommended Mitigation Action/Implementation Plan and Project Description

 Action/Implementation Plan and Project Description:

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

	Mitigated Hazards
Х	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

5.5 Action CW.36

Mitigation Action	Support Chicago and MWRD River Gauge Funding Program		
Year Initiated	2021		
Applicable Jurisdiction	urisdiction EMRS Prepardeness		
Lead Agency/Organization	MWRD, EMRS		
Supporting Agencies/Organizations			
Applicable Goal	 Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects. Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards. Protect public services and critical facilities, including infrastructure, from loss of use during natural hazard events. Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards. 		
Potential Funding Source	BRIC		
Estimated Cost	TBD		
Benefits (loss avoided) River Gauges are a critical indicator of potential flooding for Cook County Communities. They provide early warni response and potential mitigation of events.			
Projected Completion Date	TBD		
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)	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 Description:	-

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

	Mitigated Hazards
	All Hazards
Х	Dam/Levee Failure
	Drought
	Earthquake
Х	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

5.6 Action CW.37

Applicable Goal of natural hazards. • Develop, promote, and integrate mitigation action plans. • Promote public understanding of and support for hazard mitigation. Potential Funding Source Grant Funding Estimated Cost - Benefits (loss avoided) - Projected Completion Date - Priority and Level of Importance (Low, Medium Priority			
Applicable Jurisdiction EMRS Preparedness Lead Agency/Organization EMRS Supporting Agencies/Organizations • Applicable Goal • Applicable Goal • Potential Funding Source Grant Funding Estimated Cost - Benefits (loss avoided) - Projected Completion Date - Priority and Level of Importance (Low, Machium Priority	Mitigation Action	Increase Cook County Preparedness to all hazards	
Lead Agency/Organization EMRS Supporting Agencies/Organizations • Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the importance for antural hazards. Applicable Goal • Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the importance for antural hazards. Potential Funding Source Grant Funding Estimated Cost - Benefits (loss avoided) - Priority and Level of Importance (Low, Medium Priority	Year Initiated	2021	
Supporting Agencies/Organizations Applicable Goal • Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the importance (natural hazards.) • Develop, promote, and integrate mitigation action plans. • Develop, promote, and integrate mitigation action plans. • Potential Funding Source Grant Funding Estimated Cost - Benefits (loss avoided) - Projected Completion Date - Priority and Level of Importance (Low, Medium Priority	Applicable Jurisdiction	EMRS Preparedness	
Applicable Goal • Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the import of natural hazards. • Develop, promote, and integrate mitigation action plans. • Develop, promote, and integrate mitigation action plans. • Potential Funding Source Grant Funding Estimated Cost - Benefits (loss avoided) - Priority and Level of Importance (Low, Medium Priority	Lead Agency/Organization	EMRS	
Applicable Goal of natural hazards. • Develop, promote, and integrate mitigation action plans. • Promote public understanding of and support for hazard mitigation. Potential Funding Source Grant Funding Estimated Cost - Benefits (loss avoided) - Projected Completion Date - Priority and Level of Importance (Low, Medium Priority	Supporting Agencies/Organizations		
Estimated Cost - Benefits (loss avoided) - Projected Completion Date - Priority and Level of Importance (Low, Medium Priority	Applicable Goal	 Develop, promote, and integrate mitigation action plans. 	
Benefits (loss avoided) - Projected Completion Date - Priority and Level of Importance (Low, Medium Priority	Potential Funding Source	Grant Funding	
Projected Completion Date - Priority and Level of Importance (Low, Medium Priority	Estimated Cost	-	
Priority and Level of Importance (Low, Medium Priority	Benefits (loss avoided)	-	
	Projected Completion Date	-	
medium, mgny	Priority and Level of Importance (Low, Medium, High)	Medium Priority	
Benefit Analysis (Low, Medium, High) Low—Long-term benefits of the project are difficult to quantify in the short term.	Benefit Analysis (Low, Medium, High)	Low—Long-term benefits of the project are difficult to quantify in the short term.	
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.	Cost Analysis (Low, Medium, High)		
Actual Completion Date -	Actual Completion Date	-	

 Recommended Mitigation Action/Implementation Plan and Project Description

 Action/Implementation Plan and Project Description:
 -Create and maintain a Public Outreach Program for all Cook County Jurisdictions to provide a more resilient Cook County.

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

	Mitigated Hazards
Х	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

5.7 Action CW.38

0.1 / 1011011 011.00	
Mitigation Action	Provide Leading Through Crisis Training to all County senior and executive municipal leadership
Year Initiated	2021
Applicable Jurisdiction	Countywide
Lead Agency/Organization	EMRS
Supporting Agencies/Organizations	
Applicable Goal	 Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards. Develop, promote, and integrate mitigation action plans. Promote public understanding of and support for hazard mitigation.
Potential Funding Source	Grant Funding
Estimated Cost	-
Benefits (loss avoided)	-
Projected Completion Date	-
Priority and Level of Importance (Low, Medium, High)	Medium Priority
Benefit Analysis (Low, Medium, High)	Low—Long-term benefits of the project are difficult to quantify in the short term.
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	-

 Recommended Mitigation Action/Implementation Plan and Project Description

 Action/Implementation Plan and Project Description:
 The Leading Through Crisis training will provide routine educational opportunities for senior and executive municipal leadership responsible for Cook County's local disaster response.

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

	Mitigated Hazards
X	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

5.8 Action CW.39

Mitigation Action	Increase the Cook County Pet Sheltering capacity	
Year Initiated	2021	
Applicable Jurisdiction	Countywide	
Lead Agency/Organization	EMRS Preparedness	
Supporting Agencies/Organizations	Animal Control	
Applicable Goal	 Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards. Promote public understanding of and support for hazard mitigation. 	
Potential Funding Source	Grant Funding	
Estimated Cost	-	
Benefits (loss avoided)	-	
Projected Completion Date	•	
Priority and Level of Importance (Low, Medium, High)	Low Priority	
Benefit Analysis (Low, Medium, High)	Low—Long-term benefits of the project are difficult to quantify in the short term.	
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	-	

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

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

	Mitigated Hazards		
X	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		

5.9 Action CW.40

Mitigation Action	South Suburban Household Hazardous Waste Collection Facility	
Year Initiated	2025	
Applicable Jurisdiction	Countywide, Cook County	
Lead Agency/Organization	DES	
Supporting Agencies/Organizations	BAM	
Applicable Goal	 Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards. Promote public understanding of and support for hazard mitigation. 	
Potential Funding Source	Grant Funding: ARPA	
Estimated Cost	\$5,000,000	
Benefits (loss avoided)	Improved safety for residents, remove sources of hazardous materials from residents home, ensure proper management and disposal of household hazardous waste	
Projected Completion Date	2026	
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	-	

Recommended Mitigation Action/Implementation Plan and Project Description	
Action/Implementation Plan	The Cook County Department of Environment and Sustainability (DES) will establish a facility in the south suburbs to provide residents the opportunity to remove HHW items from their homes and ensure the proper management and disposal of the items. DES is coordinating with BAM to locate and construct the facility. The facility will be operated through an intergovernmental agreement with the Illinois Environmental Protection Agency.

Mitigation Action and Project Maintenance		
Year	Status	Comments
2019		
2020		
2021	New	
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		
X	Hazardous Materials Incident		

5.10 Action CW.41

Mitigation Action	Improving Health & Supporting Equity through Green Infrastructure	
Year Initiated	2021	
Applicable Jurisdiction	Countywide, Cook County	
Lead Agency/Organization	DES	
Supporting Agencies/Organizations	DEMRS, DOTH, CPD	
Applicable Goal	 Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects. Promote public understanding of and support for hazard mitigation. 	
Potential Funding Source	Grant Funding	
Estimated Cost	\$96,000,000	
Benefits (loss avoided)	Improved safety for residents, reduced flood damage to property, save labor and time associated with cleanup, reduced energy usage, cost savings for heating/cooling, positive health outcomes, reducing heat island effect, increasing green space	
Projected Completion Date 2026		
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)	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	•	

Recommended Mitigation Action/Implementation Plan and Project Description		
Action/Implementation Plan and Project Description:	Proposed project includes multiple projects broken into five major components: 1. Identify ten target communities that will most benefit from green infrastructure enhancements and increased tree canopy, building upon work that has already been accomplished by key partners. 2. Meet with community leaders in target communities to map key outcomes and goals, identify desirable projects. 3. Implement green infrastructure enhancements according to goals identified. 4. Monitor and maintain the projects.	

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

5.11 Action CW.42

Mitigation Action	Climate Resiliency Plan Development		
Year Initiated	2021		
Applicable Jurisdiction	Countywide, Cook County		
Lead Agency/Organization	DES		
Supporting Agencies/Organizations	DOTH, EMRS, CPD		
Applicable Goal	 Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects. Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards. Involve stakeholders to enhance the local capacity to mitigate, prepare for, and respond to the impacts of natural hazards. Develop, promote, and integrate mitigation action plans. Promote public understanding of and support for hazard mitigation. 		
Potential Funding Source	Grant Funding: ARPA		
Estimated Cost	\$15,944,640		
Benefits (loss avoided)	Improved safety for residents, reduced flood damage to property, save labor and time associated with cleanup, reduced energy usage, cost savings for heating/cooling, positive health outcomes, reducing heat island effect, increasing green space		
Projected Completion Date	2026		
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	-		

Recommended Mitigation Action/Implementation Plan and Project Description		
Action/Implementation Plan and Project Description:	The Department of Environment and Sustainability will identify up to five environmental justice communities that want to develop Climate Resiliency Plans but need staff or funding to do so. Together with community partners, we will generate actionable goals that support planning, policy, and funding decisions to reduce threats from a changing climate and promote resiliency. Upon completion of Climate Resiliency Plans for each community, Cook County will issue grants to implement select projects, prioritized by community impact and regional importance. This support will emphasize green infrastructure, tree planting, job training, and maintenance in each community.	

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

	Mitigated Hazards
	All Hazards
	Dam/Levee Failure
Х	Drought
	Earthquake
X	Flood
X	Extreme Heat
	Lightning
X	Hail
	Fog
	High Wind
X	Snow
X	Blizzard
X	Extreme Cold
X	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

5.12 Action CW.43

0.12700001077.40		
Mitigation Action	Rain Ready Plan Implementation	
Year Initiated	2021	
Applicable Jurisdiction	Countywide	
Lead Agency/Organization	DES	
Supporting Agencies/Organizations	DOTH, CPD, MWRD	
Applicable Goal	 Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects. Protect the lives, health, safety, and property of the citizens of Cook County from the impacts of natural hazards. Promote public understanding of and support for hazard mitigation. 	
Potential Funding Source	Grant Funding: ARPA	
Estimated Cost	\$6,100,000	
Benefits (loss avoided)	oided) Improved safety for residents, reduced flood damage to property, save labor and time associated with cleanup, reduced energy usage, cost savings for heating/cooling, positive health outcomes, reducing heat island effect, increasing green space	
Projected Completion Date	2026	
Priority and Level of Importance (Low, Medium, High)	n, 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	-	

Recommended Mitigation Action/Implementation Plan and Project Description		
Action/Implementation Plan and Project Description:	Cook County partnered with the Center for Neighborhood Technology to create a Rain Ready plan for the Calumet Corridor, which includes Blue Island, Calumet City, Calumet Park, Dolton, Riverdale, and Robbins and has a history of both disinvestment and flooding. The Department of Environment and Sustainability will put these six communities on a path towards greater resilience by implementing many of the recommended projects to improve stormwater management through green infrastructure and sustainable economic development. Prior to implementation, we will work with communities, the Metropolitan Water Reclamation District, and other partner organizations to prioritize efforts by community impact and regional importance.	

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

5.13 Action CW.44

0.107.00011011.11		
Mitigation Action	Neighborhood Revitalization	
Year Initiated	2021	
Applicable Jurisdiction	Countywide, Cook County	
Lead Agency/Organization	DES	
Supporting Agencies/Organizations	BAM, FPD	
Applicable Goal	 Develop and implement sustainable, cost-effective, and environmentally sound risk-reduction (mitigation) projects. 	
Potential Funding Source	Grant Funding	
Estimated Cost	10,000,000	
Benefits (loss avoided)	Improved safety for residents, remove sources of contamination and redevelop properties, increasing green space	
Projected Completion Date	2022	
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 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		

Recommended Mitigation Action/Implementation Plan and Project Description		
Action/Implementation Plan and Project Description:	The Cook County Department of Environment and Sustainability will expand its current brownfield program to assess and remediate sites throughout suburban and Cook County to promote economic growth and investment through redevelopment. Brownfield sites can also be remediated and returned to other productive uses such as open green space, parks, and flood/stormwater retention. The Forest Preserve District of Cook County is also a partner in the program to acquire additional greenspace.	

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