

Town of Henniker Hazard Mitigation Committee 2024



Meeting 1

Monday, April 29, 2024 | 9:00 - 11:00 AM MEETING HELD REMOTELY VIA ZOOM with In-Person Meetings (hybrid) held at Henniker Town Hall Conference Room | 18 Depot Hill Road, Henniker

Visit www.henniker.org for more information or contact Diane Kendall at 603-428-3221 x105. All are welcome to attend!

AGENDA for Hazard Mitigation Plan Update

PERMANENT PUBLIC Zoom link: https://us02web.zoom.us/j/85168983124 | Webinar ID: 851 6898 3124 Or Dial to listen (Toll call): +1 929 205 6099 US or +1 301 715 8592 US

1	Welcome, Introduction and Roll Call	for Meeting	Participan	t Attenda	ce Sheet	- See Indi	vidual Timesh	ieet	t Word		
	☐ Virtual Meeting Attendance/Timesheet at every Meeting and Work Session.										
	We will need your help on Hazard Mitigation work outside of our Meetings & Work Sessions! That is where most of the										
	work to update the Plan is done.	Stephanie wi	ll email yo	u a Word I	ndividual	Match Tim	nesheet (Apr 1	–Ju	ın 30).		
_											
2	Discuss Process and Schedule of Tasks for Hazard Mitigation Plan Update 2025 - See Roadmap Tasks by Mtg PDF										
	FEMA BRIC 2021 Grant, min. 25% in-kind work value required for Town's Grant match. YOUR TIME =										
	Meetings 1-4 contain specific tasks to complete. Work Sessions will continue the Meetings' work to finish tasks.										
	☐ Plan content to change a little — e	quity, resilie	nce, hazar	ds, Stakeh	olders. Ne	w federal :	2023 guidelin	es t	o follow.		
3	Review (FYI) Declared Disasters and	Duhlic Assist	ance Š to I	Henniker '	1973-2024	– See Dis	aster \$ DDE				
	☐ View disaster declarations and fe	deral disaste	r PA and C	OVID fund	ing provid	ed to Heni	niker to date.				
	Davidson #No. of No.	·····	d D'ala Assa		IDA\ D-1		IDA Datina DD	_			
4											
Group consensus activity- rate new HIRA Table's Probability of and Severity of Impacts from each natural hazard.									ral hazard.		
5	Determine the Change in Intensity (() for Each N	atural Haz	ard Over N	levt 10 Ve	ars — Saa l	HIRA Rating		OUR MEETING 1		
	Determine the Change in Intensity (%) for Each Natural Hazard Over Next 10 Years – See HIRA Rating								HOMEWORK TO STEPHANIE (SA):		
	☐ Group consensus activity- how intense will natural hazards be in 10 Years?										
	Natural Hazard Intensity Change in Next 10 Years							email from SA with M1			
	-100% -75% -50% -25% Extreme High Moderate Sligh		25% Slight	50% Moderate	75% High	100% Extreme			homework		
	Decrease Decrease Decrease Decrease		Increase	Increase	Increase	Increase		[m	assignments. Email severe weather		
_	C. Danis to Identify DECENT DACT Houseld French in Harrille 20040 2004 \$10045140015								photos.		
6 Begin to Identify RECENT PAST Hazard Events in Henniker, 2019-2024 *HOMEWORK*									Email descriptions and		
Describe Recent Past (2019-2024) WHERE/WHAT/WHEN of notable weather events, natural haza								9	locations of recent past		
	Email your photos of natural & weather events to Stephanie at salexander@cnhrpc.org for the Plan								hazards & weather events.		
7 Next Meetings for the Haz Mit Plan Update 2025 – See Meeting Calendar PDF								(0)	Email list of other		
_	Next Weetings for the flat with Flatt Opuate 2023 – See Weeting Calefular FDF								Stakeholder names &		
									email addresses.		
							_	O	Track your time on our haz mit activities on		
Next Meeting: Work Session 1 on Mon 05-13 @ 9:00 AM									Individual Timesheet.		

Contact Stephanie Alexander (SA) at salexander@cnhrpc.org or 603-226-6021

EMERGENCY MANAGEMENT www.nh.gov/safety/divisions/hsem

NH HOMELAND SECURITY and





FEDERAL EMERGENCY MANAGEMENT AGENCY www.fema.gov



Central New Hampshire Regional Planning Commission (CNHRPC) 28 Commercial Street, Suite 3 Concord, NH 03301 | 603.226.6021 www.cnhrpc.org

