NVC INFRASTRUCTURE MEETING SATURDAY MAY 20TH, 9 AM to 10.30 AM

BOTH IN PERSON AT COMMUNITY HALL MEETING ROOM AND ZOOM

This meeting is on very short notice, as we are dealing with timelines that the Community Resilience Partnership (CRP) announced last Thursday.

Agenda:

- 1. Complete the self-evaluation that is required for the CRP (Community Resilience Partnership)
- 2. Review the community action list provided by CRP and prioritize future projects building community resilience.

Northport Village Corporation is inviting you to a scheduled Zoom meeting. **Topic: NVC INFRASTRUCTURE MEETING** Time: May 20, 2023 09:00 AM Eastern Time (US and Canada) Join Zoom Meeting https://us02web.zoom.us/j/82084739713?pwd=UmkzUTJOcVJJaysyOU1JZmFKV3VhQT09 Meeting ID: 820 8473 9713 Passcode: 889136 One tap mobile +19292056099,,82084739713#,,,,*889136# US (New York) +13017158592,,82084739713#,,,,*889136# US (Washington DC) Dial by your location +1 929 205 6099 US (New York) +1 301 715 8592 US (Washington DC) +1 305 224 1968 US +1 309 205 3325 US +1 312 626 6799 US (Chicago) +1 646 931 3860 US +1 346 248 7799 US (Houston) +1 360 209 5623 US +1 386 347 5053 US +1 507 473 4847 US

+1 564 217 2000 US +1 669 444 9171 US +1 669 900 6833 US (San Jose) +1 689 278 1000 US +1 719 359 4580 US +1 253 205 0468 US +1 253 215 8782 US (Tacoma) Meeting ID: 820 8473 9713 Passcode: 889136 Find your local number: https://us02web.zoom.us/u/kbC8nbhwcd

Community Resilience Self-Evaluation

Instructions: This tool is intended to help organize your community's approach to increasing resilience to natural hazards and climate change impacts. Answer the questions to the best of your knowledge and seek information from your colleagues in municipal and county government and organizations in your community. Provide any relevant information in the explanation field. If it is difficult to give a clear yes or no response to a question, use the explanation field to explain why. **There are no wrong answers and the responses here will not affect your community's eligibility to receive grants.** Where the response to a question is no, that may indicate an area of opportunity to address through a Community Action Grant.

Community name:	
Self-Evaluation responses provided by:	
Please include contact info	
Date:	
Was this evaluation discussed during a community workshop? Include the date of the workshop.	

Once the questions on the following pages are complete, use these prompts to identify potential next steps for your community:

What are two things your community is doing well?	
What are two areas that could be improved in the short-term?	

What is important for your community to address in the long-term?	
What specific 3 to 5 actions are priorities for your community?	

Minimizing Risk and Exposure to Hazards			
1) Has your community assessed the likelihood of various types of hazards or disruptive events?		🗆 Yes	□ No
Your local or county hazard mitigation plan is a good starting place to find this information. Hazards can include storms, floods, wind, fire, extreme temperatures, drought, etc. Likelihood could be indicated either numerically or qualitatively as low, medium, or high.	Explanation:		
2) Has your community assessed how the likelihood of each hazard has changed over time and may change in the future?		□ Yes	□ No
If your community has not tracked trends historically, you might infer past trends by determining if current priorities have shifted compared to past hazard mitigation plans. For example, drought or wildfire might be an emerging concern.	Explanation:		
3) Has your community assessed the impacts or consequences of each type of hazard for the community?		□ Yes	□ No
For example, flooding on Main Street impedes emergency services or affects local businesses.	Explanation:		
4) Is your community taking steps to reduce exposure to multiple risk types?		🗆 Yes	□ No
Your local or county hazard mitigation plan probably contains this information.	Explanation:		
6) Is your community preparing for low-probability-but-high-consequence events?		🗆 Yes	□ No
These events could be, for example, a 1-in-100 year flood, or a prolonged electricity outage or heating fuel shortage. What events might the community need to consider?	Explanation:		
7) Has your community assessed the consequences of multiple events or different types of hazards occurring in geographic or temporal proximity?		□ Yes	□ No
Examples could include back-to-back flooding events or a power outage during a heat wave.	Explanation:		
8) Is your community assessing emerging risks (e.g. drought, wildfire) and identifying blind spots?		□ Yes	□ No
In addition to natural hazards, consider public health threats that might be worsened by climate change,	Explanation:		

such as contamination of drinking water sources and	
vector-borne diseases from ticks and mosquitos.	

Understanding Sensitivi	ty and Buildi	ing Resilience	
9) Is your community tracking underlying societal characteristics and trends that increase vulnerability?		🗆 Yes	🗆 No
This information might be found in your community's comprehensive plan or economic development plan. Examples of characteristics and trends might include older or low-income populations, low housing availability, reliance on a single economic driver, aging infrastructure, environmental degradation, etc.	Explanation:		
10) Is your community proactively addressing vulnerabilities associated with these underlying characteristics?		🗆 Yes	🗆 No
Look in your community's comprehensive plan or economic development plan for strategies that might address these trends.	Explanation:		
10) Does your community have financial resources in reserve to cope with or absorb shocks?		□ Yes	□ No
For example, a rainy-day fund.	Explanation:		
12) Is your community building flexible human capacity that can be drawn on in emergencies?		□ Yes	□ No
For example, community emergency response teams (CERT) or mutual aid agreements with neighboring communities.	Explanation:		

Improving Long-term Adaptive Capacity			
13) Does your community have plans or policies that anticipate future climate risks and community sensitivity trends?	🗆 Yes	□ No	
Examples might include a comprehensive plan chapter that describes how the community is	Explanation:		
planning for climate change impacts, or a capital improvement plan that requires construction projects			

to consider future conditions like sea level rise, extreme rain, or drought.			
14) Are there resources to sustain new capacity when needed?		🗆 Yes	□ No
This is different from Question 10 in that these resources would need to sustain a new long-term commitment rather than a one-time, short-term response. For example, if flooding emerges as an issue, a revenue source such as a stormwater utility fee could sustain a new community stormwater management program.	Explanation:		
15) Does the community have policies in place to build back smarter or recover with resilience after a disruptive event?		□ Yes	□ No
Examples might include a flood ordinance that requires compliance with the current building codes after substantial damage, or a communitywide post-disaster recovery plan.	Explanation:		
16) Does the community stress test to ensure plausible risks are manageable?		🗆 Yes	□ No
This might be a table-top exercise with emergency management and community stakeholders, or a financial health analysis.	Explanation:		
17) Does the community have a policy or process for managing uncertainty?		☐ Yes	□ No
Does the community have a way of making important decisions when information is incomplete or unavailable?	Explanation:		

	Community Resilience Partnership List of Community Actions Revised December 1, 2021			
ü	ü Strategy Areas & Actions		Additional Resources (\$=funding source)	
Strat	tegy	Area A: Embrace the Future of Transportation		
Accel	erate	the Transition to Electric Vehicles (EVs)		
	Δ1	Purchase or lease electric vehicles for municipal or tribal government-	Efficiency Maine: Municipal EV rebates (\$)	
	AI	owned vehicle fleets. (Grants capped at \$2,000 per light duty EV.)	Efficiency Maine. Municipal EV Tebates (3)	
	A2	Install EV chargers in public parking areas.	Efficiency Maine: EV supply equipment initiative (\$)	
	٨3	Adopt ordinances to encourage EV charging infrastructure, including at	Municipal Electric Vehicle Readiness Toolkit (Southern Maine Planning	
	AJ	multifamily dwellings, businesses, and public parking areas.	and Development Commission)	
	A4	Adopt an anti-idling ordinance.	Example: Bar Harbor Municipal Code	
Impro	Improve Mobility and Reduce Vehicle Miles Traveled (VMT)			
	45	Implement strategies that increase public transit ridership and alternative		
	///	transportion modes, including bike and walking infrastructure.		
		Implement strategies that encourage municipal/tribal employees to		
	A6	commute via carpools, public transit, bike/walk, or other alternatives to		
		single-occupancy vehicles.		
	A7	Adopt a telework policy for municipal/tribal government staff positions		
		that can work remotely some days per week.		
		Adopt land use and development policies in plans and codes that reduce		
	A8	the need for driving (e.g. locating schools, workplaces, and snopping near		
		transportation)		
		Adapt a Complete Streets policy which addresses safety hike/pedestrian		
	A9	uses and transit	Maine DOT Complete Streets	
		Adopt a broadband plan that reduces the need to drive by increasing		
	A10	access to high speed internet for underserved residents to support	Connect Maine planning and infrastructure grants (\$)	
		telecommuting, access to remote education and telehealth.		

Stra	Strategy Area B: Modernize Maine's Buildings				
Trans	Transition to Cleaner Heating and Cooling, and Efficient Appliances in Municipal/Tribal Buildings				
		Adopt and execute a plan for energy efficiency and building envelope			
	B1	weatherization improvements for municipal/tribal buildings. Collaborate	Efficiency Maine: Public Sector (\$)		
		with local school district for school building improvements.			
	B2	Upgrade to energy efficient interior lighting in municipal/tribal buildings.	Efficiency Maine: Public Sector (\$)		
	B3	Upgrade to energy efficient appliances in municipal/tribal buildings.	Efficiency Maine: Public Sector (\$)		
	B4	Install a heat pump system or VRF system for heating/cooling and heat pump water heating in municipal/tribal buildings.	Efficiency Maine: Public Sector (\$)		
		Upgrade streetlights and exterior lighting for municipally/tribally-owned			
	B5	facilities with energy efficient LED lighting (and minimize light pollution	Efficiency Maine: Public Sector (\$)		
		with downlighting where possible).			
		Adjust procurement policies to prioritize climate-friendly Maine forest			
	B6	products (e.g. mass timber, wood-fiber insulation) in construction			
		projects.			
Advar	nce th	e Design and Construction of New Buildings			
	B7	Adopt the energy efficiency stretch building code (currently IECC 2021).	International Energy Conservation Code 2021		
	DO	Require EV charging readiness and solar energy readiness for all new	Municipal Electric Vehicle Readiness Toolkit (Southern Maine Planning		
	Во	construction.	and Development Commission)		
	BO	Support regular professional development for code enforcement officers,	Efficiency Maine trainings		
	65	especially Efficiency Maine's code trainings.			
		Adopt C-PACE ordinance for commercial property owners to install			
	B10	renewable energy systems, energy efficiency measures, and EV charging	Efficiency Maine: Energy Loan Comparison Chart (PDF)		
		infrastructure (pending state program launch).			

Strat	Strategy Area C: Reduce Emissions through Clean Energy Innovation				
Reduc	ce Gre	enhouse Gas (GHG) Emissions			
	C1	Conduct a baseline for energy useage by municipal/tribal government including electricity, heating and transportation fuels, and other energy sources.			
	C2	Identify and track a simplfied set of emissions indicators for community emissions reduction (e.g. number of EVs registered in the community, number of homes with solar panels, number of heat pump rebates from Efficiency Maine).			
	C3	Adopt a resolution setting targets and a plan for reducing emissions and advancing clean energy from municipal/tribal operations that align with the state's targets.			
Advance Clean Energy Adoption					
	C4	Adopt a renewable energy ordinance(s) that allows, enables, or encourages community-appropriate renewable energy and energy storage installations.	US DOE SolSmart program and technical assistance		
	C5	Adopt a streamlined permitting process for small-scale renewable energy installations.	US Department of Energy: SolarApp		
Transition to Clean Energy					
	C6	Enter into a long-term service contract or power purchase agreement (PPA) or adopt a clean power purchase policy to ensure increasing local government energy supplies come from renewable energy.	USDA Rural Development: Rural Energy for America (\$)		
	С7	Install a renewable energy project (solar, wind, geothermal, anaerobic digestion, etc.) on municipal/tribal property (e.g. school rooftop, wellhead protection area, landfill, brownfield site, etc.).	USDA Rural Development: Rural Energy for America (\$)		

Strat	Strategy Area D: Grow Jobs and Protect Natural Resource Industries			
Suppo	ort Ma	aine's Natural Resource Economy		
	D1	Adopt policies that enable, support, or incentivize local food production and consumption, including community gardens.		
	D2	Adjust procurement policies to prioritize climate-friendly Maine forest products (e.g. mass timber, wood-fiber insulation) in construction projects.		
Suppo	ort Cle	ean Energy Jobs and Businesses		
	D3	Assess the suitability of privately-owned brownfield and disturbed/contaminated sites for clean energy projects and encourage project development.	US EPA RePowering America's Land program	
	D4	Establish incentives for clean energy industry or businesses to locate in community.		
	D5	Encourage and support clean energy industries in economic development plans.		

Strategy Area E: Protect the Environment & Promote Natural Climate Solutions			
Protect Natural and Working Lands and Waters			
	E1	Set targets for increasing green space and tree planting to increase shade and water access in public spaces and carbon sequestration.	DACF Project Canopy (\$)
	E2	Incorporate a goal into conservation plans of conserving 30% of land in the community by 2030 (including undeveloped town property), with a priority on addressing conservation gaps related to high biodiversity areas, undeveloped blocks, and land and water connectivity.	IWF: Beginning with Habitat
	E3	Create or update a watershed plan to identify flooding and water quality priorities and adaptation options.	
	E4	Develop a natural resource and habitat inventory that includes climate stressors and impacts.	ME Natural Areas Program: Maps, Data, and Technical Assistance
	E5	Conserve, revegetate and reconnect floodplains and buffers in riparian areas.	
	E6	Preserve climate-threatened natural areas such as wetlands, riparian areas, and headwater streams through zoning or other regulations.	
	E7	Implement a source water protection program.	
	E8	Adopt policies that prioritize natural, nature-based or ecologically enhanced shoreline protection for coastlines, rivers, and lakes.	
	E9	Identify and protect sites for living shorelines and saltmarsh migration areas.	ME Natural Areas Program: Maps, Data, and Technical Assistance
	E10	Identify and protect open space in the floodplain to increase flood buffers and community resilience.	ME Natural Areas Program: Maps, Data, and Technical Assistance

Strategy Area F: Build Healthy & Resilient Communities			
Plan for Community Resilience			
	F1	Conduct a community vulnerability assessment that identifies climate risks and vulnerable populations and includes a review of existing plans and policies. Adopt a climate resilience plan that describes high priority strategies for reducing risk and vulnerabilities (may be a standalone plan or included in a comprehensive plan).	
	F2	Update the local or county EMA hazard mitigation plan to address changing/future conditions and identify specific strategies to reduce vulnerability and increase resilience to climate change impacts.	
	F3	Develop or enhance early warning systems and community evacuation plans.	
	F4	Develop a storm debris management plan.	
Reduce Flood Risk			
	F5	Complete the Maine Flood Resilience Checklist.	Maine Flood Resilience Checklist
	F6	Participate in the National Flood Insurance Program (NFIP).	FEMA's Community Rating System
	F7	Enroll in the NFIP's Community Rating System (CRS) at Class 9 or better, reducing flood insurance premiums for community residents.	FEMA's Community Rating System
	F8	Achieve CRS Class 6 or better, maximizing flood insurance savings for community residents.	FEMA's Community Rating System
	F9	Map sea level rise projections in the local or county EMA hazard mitigation plan.	
	F10	Require consideration of sea level rise projections and impacts in planning and permitting coastal development.	
	F11	Adopt freeboard requirements in the special flood hazard area and higher freeboard critical infrastructure and long-lifespan assets.	
	F12	Adopt a low-impact design (LID) standard for stormwater management.	Low Impact Design Manual for Maine Communities (PDF)

Strengthen Public Health			
	F13	Identify and plan to reduce public health threats in the community that are exacerbated by climate change.	US CDC Health Harm Cards and Climate & Health Planning Worksheet
	F14	Develop and implement an extreme temperatures emergency plan, including strategies that increase use of cooling centers by residents.	US CDC Heat & Health Tracker Resources: Heat Response Plans and Use of Cooling Centers
	F15	Establish a peer-to-peer program for checking in on vulnerable community members during extreme heat or cold events.	
	F16	Increase community-level resilience to mosquito-borne diseases by implementing vector controls to decrease mosquito habitat.	Maine CDC Mosquito-Borne Illness Prevention & Response Guidance for Maine Towns and Communities (PDF)
	F17	Implement school-based programs to educate students about prevention of mosquito- and tick-borne diseases.	https://www.maine.gov/dhhs/mecdc/infectious-disease/epi/school- curriculum/index.shtml_

Strategy Area G: Invest in Climate-Ready Infrastructure			
Asses	Assess climate vulnerability of infrastructure		
	61	Conduct a vulnerability assessment for criticial community infrastructure	
		that includes: 1) the climate hazards to which infrastructure assets are	
		expose and how the intensity and likelihood will change over time; 2) the	
		susceptibility to damage or failure given location, design, age, condition,	
		and state of repair; and 3) the consequences that impairment or failure of	
		the infrastructure will have on the community.	
		Develop a Capital Investment Plan that a) identifies vulnerable	
	G2	municipal/tribal facilities and assets, and b) prioritizes resilience in	
		improvements and/or new construction.	
Utilize	e clim	ate-ready standards, designs, and practices to improve infrastructure	
		Improve and protect drinking water and wastewater treatment facilities	
	G3	to reduce physical damage and sustain function during extreme weather	
		events.	
	GA	Adopt a policy that prioritizes green infrastructure to manage stormwater	
	04	in developed areas.	
		Adopt DEP's Stream Smart Crossing Guidelines as standard practice for	
	G5	culvert and bridge improvements. Identify vulnerable crossings and apply	DEP Stream Smart Crossings Grants and Pocket Guide (\$)
		for DEP improvement funds.	
	66	Assess wastewater treatment facilities for clean energy potential (solar,	
	00	anaerobic digester, etc.).	

Strategy Area H: Engage Maine People			
	H1	Establish or recognize an official committee of community stakeholders.	
Increase public awareness of climate change impacts and opportunities to take action			
	H2	Create a climate change education, outreach, and engagement program, focusing on mitigation and adaptation for residents and businesses.	US CDC Climate & Community Health (PDF)
	Н3	Amplify public health advisories for climate-related health and weather events, such as air quality advisories, extreme heat or cold events, extreme storms, power outages, waterborne disease outbreaks, harmful algal blooms, vectorborne disease trends, etc.	NWS advisories (weather.gov/gyx and weather.gov/car); DEP air quality advisories (maine.gov/dep/air/ozone/index.html); ME Tracking Network displays of near real-time heat illness, cold illness, or tickborne diseases (data.mainepublichealth.gov/tracking)
	H4	Engage youth in resilience, clean energy, and energy use reduction.	
	H5	Engage populations that are vulnerable to climate impacts in resilience, clean energy, and GHG emissions reduction.	
Engage the business community and recognize climate leadership			
	Н6	Create and support an energy reduction campaign or challenge among businesses.	
	H7	Initiate a community bulk purchasing program with a vendor, or vendors, to provide low cost equipment such as heat pumps and solar for interested residents and businesses.	Portland's "Electrify Everything!" Initiative