Adaptation Strategy Matrix

adapted from Climate Action Planning (CAP) by Boswell, Greve and Seale Chapter 7

Once a community conducts a climate change vulnerability assessment, they must devise ways to address the identified points of community vulnerability, finding the strategies that position them to be resilient to climate change impacts. (CAP.p200)

NOTE: GHG emissions reductions and adaptation goals are complementary in many ways but do have the potential to conflict EX: A particular adaptation need, such as protection against extreme heat can be addressed in a variety of ways. GHG reduction should be considered a potential co-benefit for adaptation measures,	Prioritize adaptive needs Which impacts require actions to address them? Guiding Principles for Adaptation Adopt integrated approaches: Adaptation should be incorporated into core policies, planning, practices, and programs whenever possible. Prioritize the most yulnerable: Adaptation plans should prioritize helping people, places and infrastructure that are most vulnerable to climate impacts and be designed and implemented	Identify Strategies Which strategies should be pursued to address adaptation needs? MMSD Resilience Plan 2019 SIX TOP RISKS p.27 Identified by 4 step process narrowed down from 12 to 6 FINANCIAL CONSTRAINTS Budget constraints due to tax policy (infrastructure	Evaluate and Prioritize Which strategies should be implemented first? In the case of local planning, the system is the community, defined by the interacting element of the biophysical setting, built environment, and sociopolitical conditions. Consider: • The direct strength of structures when placed under pressure • The ability of systems to absorb the impacts of disruptive events without fundamental changes in function or	Phase and Implement How can the strategies be funded, staffed, and monitored? As projects are identified, key performance indicators should be created to demonstrate how effectively the project is addressing the action it is related to. The indicator should include a baseline, a target/goal, and a timeframe for when the target should be met. Because projects are likely to vary substantially, evaluating the impacts of the Plan is particularly
but this is secondary to that requirement that measures adequately address the scale and severity of climate change impacts. For example, tree planting both sequesters carbon and helps alleviate the impacts of extreme heat, while strategies such as offering cooling centers that offer protection from heat may rely of air conditioning, which can be related to the release of GHG due to energy use. The trees address both emissions reduction and adaptation, but they may not offer protection	with meaningful involvement from all parts of society Use best available SCIENCE: Adaptation requires coordination across multiple sectors and scales and should build in the existing efforts and knowledge of a wide range of public and private stakeholders Apply risk management methods and tools: Adaptation planning should incorporate risk management methods and tools to help identify, assess, and prioritize options to reduce vulnerability to potential environmental, social, and economic implications of climate change Apply ecosystem-based approaches, Adaptation should, where relevant, take into account strategies to increase ecosystem resilience and protect critical ecosystem services on which humans depend to reduce vulnerability of human and natural systems to climate change Maximize mutual benefits: Adaptation should, where possible, as estrategies that complinent or directly support other related climate or environmental	investment, public workforce shortage, etc. SOCIAL EQUITY Social issue due to segregation: inequalities, crime and violence. VULNERABILITY OF CRITICAL INFRASTRUCTURE Risk associated with aging infrastructure and infrastructure failure (pipes, buildings, bridges, highways, communication networks, industrial areas, etc.), significant and rising costs of maintenance and repair CLIMATIC HAZARD Climatic events (flooding,	structure • The ability of systems to adjust to provide similar functions achieved in new ways (CAP p. 193)	Indicators: Cost Avoidance This relates to the "return on investment" of a project by comparing the capital expenditures invested in the project with the costs incurred if a risk materializes and nothing is done. Quality of Life This relates to the improvement of specific social-based indicators such as housing, income, jobs, education, engagement, health, and life satisfaction. Environment This relates to evaluating the actions by measuring indicators that track impacts on natural systems such as land, air and water. Population This relates to the number of people, or

from heat for the most vulnerable populations in a community, making the cooling centers a short-term necessity. Of course, the cooling center could be retrofitted with rooftop solar to mitigate the GHG emissions. (CAP. P, 196)	initiatives, such as efforts to improve disaster preparedness, promote sustainable resource management, and reduce greenhouse gas emissions, including the development of cost-effective technologies Continuously evaluate performance. Adaptation plans should include measurable goals and performance metrics to continuously assess whether adaptive actions are achieving desired outcomes (CAP pp. 196.7)	electrical storms and tornadoes, cold snaps) which impact existing assets. ABILITY TO ADAPT TO JOB MARKET CHANGES Risk of non-alignment of skills, competencies and demand. The need to maintain local skills and human capital (competitive workforce training and regional attractively) to an evolving labor market DISTRIBUTION OF PUBLIC SERVICES Ability of public services to meet basic needs (accessibility, equitability and effectiveness		a subsection of the population that benefit from a particular action or project. MMSD Resilience Plan 2020
BUILT	Prioritize adaptive	Identify Strategies	Evaluate and Prioritize	Phase and Implement
ENVIRONMENT	needs Which impacts require actions to address	Which strategies should be pursued to address adaptation needs?	Which strategies should be implemented first?	How can the strategies be funded, staffed, and monitored?
	them?	1		
<u>Infrastructure</u>				
Transportation:	https://www.youtube.com/watch?v=0i B6xYcNGFO&feature=youtu.bc&tum source=Confirmed+iNews+subscribe rs&utm_campaign=33975a773b- EMAL_CAMPAIGN_202_02_25_0 4_40_COPY_15&utm_medium=emai l&utm_term=0_eb2a8ff6e2- 33975a773b-119970177	From MREA: https://www.minnpost.com/ community- voices/2020/04/covid-19-is- forcing-systems-change-in- energy-and-transportation/		https://talkofthecities.iclei.org/achieving-road-safety-through-vision- zero?'utm_source=Confirmed+iNews+subscribers&utm_campa igm=33975a773b- EMAIL CAMPAIGN 2020 02 25 04 40 COPY 15&utm_medium=email&utm_term=0_eb2a8ff6e2-33975a773b- 119970177
Roadways,				
Airports,				
Marine Ports,	_			
Trains.	_			
MMSD Jones				
Island				

Buildings and Planned development		Solar from MREA https://capservices.org/event /pvdvribbon/ ICLEI: https://www.thermos- project.eu/get- involved/training/		https://www.academia.edu/9583610/Re thinking our built_environments Tow ards a sustainable future?auto=downl oad
Businesses				
Residences		https://ppi.communityadvoc ates.net/policy- projects/healthy-housing- initiative.html Walnut Way: https://urbanmilwaukee.com /2020/04/23/walnut-way- using-new-dashboard-to- boost- homeownership/?fme=5fb5		https://www.shareable.net/bay-area-governments-fight-displacement-through-tenant-organization/
Community		<u>9e1e03</u>		
Services:				
Hospitals,				
Schools,				
Fire,				
Police				
SOCIAL JUSTICE	Prioritize adaptive needs Which impacts require actions to address them?	Identify Strategies Which strategies should be pursued to address adaptation needs?	Evaluate and Prioritize Which strategies should be implemented first?	Phase and Implement How can the strategies be funded, staffed, and monitored?
Public Health				
Public Safety				
Vulnerable		First, we can position caregivers as first		

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Populations:	responders, ensuring their	
	participation in climate	
	resilience planning within	
	affected communities,	
	nursing facilities, FEMA	
	and the larger emergency	
	management ecosystem.	
	We need to professionalize	
	their roles and pay them	
	adequately for their work in	
	climate resilience, providing	
	education on climate change	
	and health, disaster	
	l '	
	preparedness and post-	
	disaster recovery. We can	
	elevate their roles in climate	
	mitigation by training home	
	health care workers, for	
	example, to conduct home	
	audits, disaster assessments	
	and emergency	
	preparedness.	
	Wages should rise along	
	with responsibility and skill.	
	In fact, wages should rise,	
	period. Paying caregivers a	
	living wage would	
	recognize the essential work	
	they perform for the elderly	
	and infirm—a category that	
	will eventually include all of	
	us. Those who comfort,	
	bathe, diaper and protect our	
	vulnerable family members	
	should not have to live on	
	the margins, one paycheck	
	away from disaster	
	themselves. Raising wages	
	would boost the resilience	
	of caregivers and, by	
	extension, those who	
	depend on their services.	
	Resilience Matters p33	
	From MREA:	
	<u>https://www.minnpost.com/c</u>	
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		ommunity- voices/2020/04/covid-19-is-		
		forcing-systems-change-in-		
		energy-and-transportation/		
		energy and transportation		
Medical				
Conditions,				
Linguistic				
isolation,				
Residential				
location,				
Work Location,				
Poverty				
Population				
Increase				
Economic	Prioritize adaptive	Identify Strategies	Evaluate and Prioritize	Phase and Implement
Systems	needs	Which strategies should be	Which strategies should be implemented first?	How can the strategies be funded,
·	Which impacts require	pursued to address		staffed, and monitored?
	actions to address	adaptation needs?		
	them?			
Economic health				
Import/Export of				
goods				
Employment level				
and security				
Flexibility				
Ecosystem Health	Prioritize adaptive	Identify Strategies	Evaluate and Prioritize	Phase and Implement
	needs	Which strategies should be	Which strategies should be implemented first?	How can the strategies be funded,
	Which impacts require	pursued to address		staffed, and monitored?
	actions to address	adaptation needs?		
TD 1	them?	Tenan		
Terrestrial		Trees: https://www.fs.usda.gov/site		
ecosystems		s/default/files/fs_media/fs_d		
		ocument/Urban-Forest-		
		Systems-GSI-FS-1146.pdf		
T 1				
Freshwater				
ecosystems				

Coastal environments	To increase the odds that healthy coastal ecosystems will line the U.S. coast 100 years from now, governments and nonprofit organizations need to act fast to ramp up existing protection efforts and be effective advocates for these threatened resources. Resilience Matters. P 28		
Urban Agriculture			
Peri-urban Agriculture			
Rural Agriculture			
		Resilience Matters. Mazur et al. https://islandpress.org/sites/default/files/resilie nce_matters- action_in_an_age_of_uncertainty.pdf	Rethinking Our Built Environment https://www.academia.edu/9583610/Re thinking our built environments Tow ards_a_sustainable_future?auto=downl oad