	Goals	
Emergency Preparedness	Adaptation	Mitigation/Reversal
Short	Medium	Long-Term
1-3 years	1-5 years	1-5 years and onward
Town & island-wide education effort	Identify where back up is critical for water, electricity	Move town further towards 100% Renewable by 2040
about our emergency plan & support system	(ex: shelters, police & fire depts, town hall)	
(fire, storm & hurricane events)		Continue work with Eversource on development of
Homeowner Preparedness	Analyse how much power needed & best way to provide sustained back up power	infrastructure for an all-electric island (ie no fossil fuels)
Provide information about fire, hurricanes, floods	(CLEAR grant)	
	Identify what work needs to be done to prepare	Continue work on ways to provide secure,
Disseminate materials-	new roof shingles, dedicated load panels,	reliable power in times of prolonged outages
people know what to do,	new electric HVAC equipment	
where our shelters are, how to evacuate	Find ways to finance and install back ups	Ensure that safe, accessible routes are in place
when and how to "shelter in place"		for access to SSA and hospital
·	Initiate programs to reach town-wide	· · · · · · · · · · · · · · · · · · ·
form neighborhood groups for storm support	100% Renewable by 2040	Continue with stormwater management work
aim to get at least 2-3 homes with	(with WT Energy Committee)	ensure that we are prepared for greater flooding
solar/batteries in each neighborhood		
	Initiate community solar projects-	Work on salt marsh and fresh water protection
CodeRED	solar for people whose property is too shaded	Wetland Restoration as needed to prepare for sea level
complete contact information for		rise, flooding and storm surge
residents & businesses	Participate in island-wide	
	planning with Eversource on resilient grid options	Move town towards all electric vehicles
Ensure that planning and support for elderly is in place	and ways to provide secure, reliable power	(for police and fire and for personal vehicles)
CERT Huisian	in times of prolonged outages	New Strate Balance Strategy of Contract
CERT training	MVC CATF is beginning this	Plan and install charging station infrastructure town and island wide
Building Preparedness	Work on Stormwater Management with	
Provide information about assessing/ preparing your	Conservation Commission, Highway Dept and State	Encourage net zero-energy retrofits of
property for greater weather events	on state and town roads	houses and businesses
offer information about retrofitting homes	Find way to finance and start work	
so safe to "shelter in place"		Continue with electric conversions with back-up power
······	Initiate and participate in wildfire/foresty	
Promote energy efficiency efforts:	management plans for State Forest	Promote further food production, storage,
greater amounts of insulation,	and Woods property.	and food waste reduction
more efficient appliances and lighting	Assess other parts of town for fire vulnerability.	
and a move towards all-electric	(Grant - MVC and Edgartown Fire Chief working on	Participate in and promote island-wide
	assessment of island fire vulnerability)	planting for pollinators
information about solar, back up, heat pumps		
	work with Planning Board on zoning changes needed	
Begin coordination with other towns on	in response to greater flooding potential	Work with Finance Committee on ways
climate change preparedness including	work with MVC on Flood Zone DCPC	to do long-term borrowing to finance critical work
access to SSA and hospital	(all island PBs work together?)	
(MVC CATF and Adaptation committees)	Cantinua with Unana and R. Duilding Day and and	Look for grants to finance work
	Continue with Homeowner & Building Preparedness	
	Encourage more conversion to all electric	
	solar/battery bank/heat pumps	
	solary bactery bally field pullps	
	Encourage local food production-	
	home and community gardens, food storage	
	composting and food waste reduction efforts	
	(IGI working on this to a large degree)	
	Work with Finance Committee on ways	
	to do long-term borrowing to finance critical work	