Flood Resiliency and Mitigation – Future Projects – Possible EDA Created by the Town of Hardwick staff – 2-6-25

Municipality	Section	Project Name	Project Description	Current Status	Potential Planning and Design Funding	Potential Implementation Funding	Water body
Hardwick	East Hardwick	Transportation Infrastructure/Floodp Iain restoration – East Main Street Bridge	Determine whether to replace with larger span bridge or abandon & restore floodplain	Constriction point at confluence of Lamoille River & Stannard Brook, bridge collapsed, FEMA PA planning and design underway	In progress. Modeling may be beneficial		Upper Lamoille
Hardwick	East Hardwick	Transportation Infrastructure /Floodplain restoration – East Hardwick Bridge	Determine whether to replace with larger span bridge	Constriction point.	EDA		Upper Lamoille
Hardwick	East Hardwick	Floodplain Restoration / below East Hardwick Village	Easement of farmland for floodplain restoration / lowering for flood storage	Needs modeling and scoping	EDA		Upper Lamoille
Hardwick	Downtown	Downtown Hardwick Corridor restoration	Repair/restore/improve the downtown corridor between Mill Street & Cottage Street Bridge	Needs modeling and scoping	BRIC/EDA	HMGP	Upper Lamoille
Hardwick	Vermont Route 14	Flood Mitigation – Cooper Brook	Restoration project after two buyouts finalized. Between two critical facilities. Strategically lower floodplain/floodplain restoration	Needs modeling and scoping	EDA		Cooper Brook
Hardwick	Vermont Route 14	Floodplain Access/Restoration – Cooper Brook Floodplain	Restore access to floodplain. Stream cut off from floodplain with downstream flooding of residences.	Modeling and scoping needed.	EDA	HMGP	Cooper Brook

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Hardwick	Granite	Floodplain	Restore access to floodplain.	Modeling and scoping	EDA	HMGP	Cooper
	Street	Access/Restoration –	Stream cut off from	needed			Brook
	Historic	Cooper Brook	floodplain with downstream				
	District	Floodplain	flooding of residences				
Hardwick	Granite	Flood Mitigation –	Develop flood benches to	Modeling and scoping	EDA		Cooper
	Street	near Davis Sawmill	store floodwaters	needed			Brook
	Historic						
	District						
Hardwick	Granite	Flood Mitigation –	Develop flood benches to	Modeling and scoping	Partners	Partners in Place	Cooper
	Street	Atkins Field	store floodwaters and	needed	in Place		Brook
	Historic		relocate community gardens				
	District		and structures. Repeat				
			inundation.				
Hardwick	Granite	Relocation – Fire	Relocate critical facilities		CBDG?		Cooper
	Street	Department	outside of SFHA.				Brook &
	Historic						Upper
	District						Lamoille
Hardwick	Wolcott	Flood Mitigation –	Future concept with 7	Modeling and scoping	EDA	HMGP	Upper
	Street (VT Rte	Sawmill Lane Park	buyouts in process. Possible	needed			Lamoille
	14 & 15)		recreation park and lower				
	Commercial		floodplain/restoration for				
			floodwater storage		_	_	
Hardwick	Wolcott	Relocation –	Relocate critical facilities		CBDG?	FEMA?	Upper
	Street (VT Rte	Wastewater	outside of SFHA		FEMA		&
	14 & 15)	Treatment Facility					Middle
	Commercial						Lamoille
Hardwick	Wolcott	Dam Removal -	Restore natural water flow	Feasibility study in process	EDA for		Upper &
	Street (VT	Jackson Dam	to Lamoille River		modeling		Middle
	Rte 14 & 15						Lamoille
	Commercial			1.50			
Hardwick	N/A	Floodplain	Easement or purchase of	VRC actively researching	EDA/VRC	VRC/HMGP/CWSP/	Middle
		Restoration / Lower	farmland for floodplain			BRIC	Lamoille
		Wolcott-Hardwick	restoration/lowering for				
		Town Line Farmland	flood storage				