

U.S. EPA Region 1 - Housatonic River (MA) GRS Site Selection Matrix



GRS#	Site Name	Invertebrate s	Fish	Birds	Threatene d/ Endangere d Species	Cultural Res.	Human Use	Land Mgt	Shoreline Type	Spill Risk H/M/L*	Site Access H/M/L*
HR-MA-XX	Hinsdale – Old Mill Trail/Old Dalton Rd.					НА	A, P, PW, RL, WL		W		Н
HR-MA-XX	Dalton – Crane & Co. WWTP				ES, PR	НА			W		Н
HR-MA-XX	Pittsfield – East. St.						RL		W		Н
HR-MA-XX	Pittsfield – Lakewood Park						P, RL		W		М
HR-MA-XX	Pittsfield – Fred Garner Park				ES, PR		BR, P	ACEC	W		Н
HR-MA-XX	Pittsfield – Canoe Meadows				ES, PR			ACEC, WS	W		L
HR-MA-XX	Lenox – Decker Canoe Access				ES, PR		BR, RL	ACEC	W		
HR-MA-XX	Lenox – Woods Pond Dam				ES, PR		D, RL	ACEC	W		
HR-MA-XX	Lenox Dale						RL	ACEC	W		
HR-MA-XX	Lee – Columbia Mill Dam						D, RL		W		
HR-MA-XX	Lee – Lee Bank Field					HA	P, RL		W		
HR-MA-XX	Lee – Pleasant St/Mass Turnpike				ES, PR	НА			W		
HR-MA-XX	Lee – Lee WWTP				ES, PR				W		
HR-MA-XX	Lee – Beartown Brook				ES, PR		RL		W		
HR-MA-XX	South Lee – Hurlburt Dam				ES, PR	HA	D, RL		W		
HR-MA-XX	Stockbridge – Stockbridge Industrial Park				ES, PR				W		
HR-MA-XX	Stockbridge – Stockbridge Town Park				ES, PR	НА	BR, P, RL		W		
HR-MA-XX	Stockbridge – Glendale Dam				ES, PR	НА	D, RL		W		
HR-MA-XX	Housatonic – Monument Mills				ES, PR	HA	RL		W		
HR-MA-XX	Great Barrington – Rising Paper Co Dam				ES, PR	НА	D, RL		W		
HR-MA-XX	Great Barrington - North				ES, PR	НА	RL		W		
HR-MA-XX	Great Barrington - WWTP				ES, PR	HA			W		
HR-MA-XX	Great Barrington – Brookside Canoe Access				ES, PR		BR, WL		W		
HR-MA-XX	Sheffield – Klogg Rd Trailhead				ES, PR		WL		W		
HR-MA-XX	Sheffield – N. Main St				ES, PR		RL		W		
HR-MA-XX					,						
HR-MA-XX											
HR-MA-XX											
HR-MA-XX											

HR = Housatonic River

* H/M/L = High/Medium



U.S. EPA Region 1 - Housatonic River (MA) GRS Site Selection Matrix Key



MATRIX KEY

Invertebrates	Fish	Birds	Threatened/ Endangered Species	Cultural Res.	Human Use	Land Mgt	Shoreline Type
LCS = Lobster,	A = Anadromous	N = Nests or nesting	EF = Endgrd/Threatened	C= Cemeteries	A= Access Point	ACEC = Areas of	BD = Bedrock
Crabs, Shrimp		sites nearby	Fishes			Critical Enviro	
						Concern	
SU = Shellfish &	C = Catadromous	SE = Seabirds, gulls	EH = Endangered Species	HA=	BR = Boat Ramp or	AQ = BioMap 2	G = Gravel
Urchins	(American eels)		Habitat	Historical/Archaeological	Marina	Core Habitat	
				Site Areas		Aquatic Core	
	F = Finfish	SH = Shorebirds	ES=Est. Habitat of Rare	TL = Native American	CI=Critical	CA = Conservation	MM = Man-Made
			Wildlife	Tribal Lands	Infrastructure	Area/Land	Structures
	AC = Arctic Char	IW = Inland Wading	PR=Priority Habitats of	TS=Tribally sensitive	D= Dams	CC = BioMap 2 Core	MX = Mixed Sand &
		Bird & Waterfowl	Rare Species	medicinal, consumption		Habitat for Species	Gravel Sediments
		Habitat		Species		of Conservation	
						Concern	
	WT = Wild Brook		SC = Special Concern		F=Fishing and	NC = BioMap 2 Core	MD = Mud
	Trout		(Habitat)		Boating Access	Habitat for Priority	
						Natural	
						Communities	
	AS = Atlantic		ST = Sturgeon		P=Park	WS = Wildlife	V = Vegetated
	Salmon		(Shortnose/Atlantic)			Sanctuary	Shoreline
	FC = Fish Species of		TH-Threatened Species		PW = Public Water		W = Wetlands
	Special Concern		(Habitat)		Supply		
	SH = State Heritage		US = Unlisted Species of		RL= Railroads		R = Rocky Bank
	Fish Waters		Concern (Habitat)				
					T= Transportation		SG = Sand & Gravel
					(Terminals, docks,		Aquifers
					etc.)		
					WI=Water Intake		
					WL = Community		
					Well		

Critical Infrastructure = Hospital, Nursing Home/Elder Care, School, Day-Care, Fire Stations, Urban/Community Garden, Agricultural Land, Religious Retreat Center, Camping EC= Brushland, Deciduous Forest, Idle Agriculture, Mines, Quarries and Gravel Pits, Mixed Forest, Pasture, Sandy Areas, Softwood Forest, Transitional Areas (open space), Vacant Land, Water, Wetland

Wetland= Emergent Wetland, Estuarine Open Water, Forested Wetland: Coniferous, Forested Wetland: Deciduous, Riverine Nontidal Open Water, Scrub-Shrub Swamp, Upland **Soils**= Bedrock and/or slope constraints, Hydric Soils- Severe Constraints, Moderate constraints to development, Seasonal High-Water Table, Waterbodies