

U.S. EPA Region 1 – Moosehead Lake Region (ME) GRS Site Selection Matrix



GRS#	Site Name	Inverte brates	Fish	Birds	Threatened/ Endangered Species	Cultural Res.	Human Use	Land Mgt	Shoreline Type	Spill Risk H/M/L*	Site Access H/M/L*
ML-ME-XX	Greenville – Greenville Junction						BR, CI, RL, WL	CA			Н
ML-ME-XX	Greenville – Moose Bay						RL	CA			Н
ML-ME-XX	Moosehead – Kennebec River East Outlet						BR, D, RL	CA			Н
ML-ME-XX	Rockwood – Kennebec River West Outlet						D	CA			Н
ML-ME-XX	Rockwood – Rockwood Town Landing						BR, WL				Н
ML-ME-XX	Rockwood – Moose River East						BR, WL				Н
ML-ME-XX	Somerset – Somerset Rd			IW			RL	CA			М
ML-ME-XX	Rockwood – Brassua Lake Dam						D				Н
ML-ME-XX	Misery Stream			IW	SC		BR	CA			М
ML-ME-XX	Little Brassua Lake			IW			RL	CA			L
ML-ME-XX	Long Pond			IW	EH		WL	CA			М
ML-ME-XX	Jackman – Wood Pond			IW			BR, RL, WL	CA			Н
ML-ME-XX	Jackman – Thompson Brook			IW			BR, RL	CA			М
ML-ME-XX	Holeb Pond			IW	EH		BR, RL	CA			L
ML-ME-XX	Attean Falls			IW				CA			L
ML-ME-XX	Passamaquoddy Trust Land			IW	EH	TL, TS	RL, WL	CA			L
ML-ME-XX	Indian Pond North			IW			BR				М
ML-ME-XX	Indian Pond South – Harris Station Dam						BR, D	CA			М
ML-ME-XX											
ML-ME-XX											
ML-ME-XX											
ML-ME-XX											
ML-ME-XX											

ML = Moosehead Lake Region

^{*} H/M/L = High/Medium/Low



J.S. EPA Region 1 - Moosehead Lake Region (ME) GRS Site Selection Matrix Key



MATRIX KEY

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