

South Shore GRP - Site Selection Matrix

Site No.	Site Name	Marine Mammals	Fish	Invertebrates	Birds	Threatened Species	Cult Res	Human Use	Land Mgmt	Coastal Habitat
SS-1	Outer Cohasset Harbor	HS	A, F	LCS, SU	N, Se, Sh	RT		B, RF		B, M, R, TF
SS-2	Inner Cohasset Harbor	HS	A, F	LCS, SU	N, Se, Sh	RT		AC, B, BR, M, RF, WI		B, M, R, TF
SS-3	Musquashcut Pond	HS	A	LCS				B		B, M, WO
SS-4	Scituate Harbor		A	LCS, SU				AC, B, BR, CG, M, RF		B, M, R, TF, WO
SS-5	New Inlet		A, F	LCS, SU	Se, Sh			B, RF		B, M, R, TF
SS-6	North River		A, F	LCS	Se, Sh			B, BR, M, RF	SMA	M, TF
SS-7	South River		A, F	LCS	Se, Sh			BR, CG, M	SMA	B, M, TF
SS-8	Green Harbor	HS		SU	Se			BR, M, RF		B, M, R, RR
SS-9	Duxbury Bay	HS	A, F	LCS, SU	N, Se, Sh	LT, PP	H	AC, AQ, B, BR, CF, M, RF		B, M, TF
SS-10	Saquish Point	HS, W	F	LCS, SU	N, Se, Sh	FW, HW, PP		AC, AQ, B, RF		B, M, R, RR, TF
SS-11	Kingston Bay		A, F	LCS, SU	Se			BR, CF, M, RF	SMA	B, M, R, RR, TF
SS-12	Plymouth Harbor	HS	A	LCS	N, Se, Sh	PP, RT	H	B, BR, FE, M, RF, WI		B, M, R, RR, TF
SS-13	Manomet Heights	HS, W	A, F	SU	Se	NRW		B, BR, RF, WI		B, RR
SS-14	Ellisville Harbor	HS, W	F	LCS, SU	Se	FW, HW, PP			ACEC, SMA	B, M

South Shore GRP - Site Selection Matrix Key

Marine Mammals	Fish	Invertebrates	Birds	Threat/Endang Species	Cult Res	Human Use	Land Mgt	Coastal Habitat
HS = Harbor Seals	A = Anadromous (alewives, herring, Atlantic Salmon)	LCS = Lobster, Crab, Shrimp	N = Nests	FW = Fin Whale	H = Historical Site	AC = Access	ACEC = Area of Critical Environmental Concern	B = Beach (sandy; often though not always w/ dunes)
W = Whales	F = Finfish (smelt, haddock)	SU = Shellfish & Urchins (clams, mussels, quahogs)	Se = Seabirds (terns, grebes, eiders, waterfowl) Sh = Shorebirds (plovers, herons, glossy ibis, hudsonian godwit)	HW = Humpback Whale LT = Least Tern NRW = Norther Right Whale PP = Piping Plover RT = Roseate Tern	AQ = Aquaculture	SMA = State Management Area	M = Marsh	R = Rocky Shore (or man made structures)