

Boston Harbor GRP - Site Selection Matrix

Site No.	Site Name	Marine Mammals	Fish	Invertebrates	Birds	Reptiles	Threat/Endang Species	Cult Res	Subsistence	Human Use	Land Mgmt	Coastal Habitat
a			F	LCS					F, S	B	SMA	B, R, TR
b			F	LCS		Se			B, F, S			R, RR, TF
c			F	LCS, SU					F, S	AR, BR, MA	SMA	B, MS, R, RR, TF
d			F	LCS, SU					F, S	AR, B, MA	SMA	B, MS, R, TF
e			F	LCS, SU					F, S	AR		MS, R, TF
f			F	LCS		N, Sh		H	B, F, S	AR, MA, WI		R
g			F			N, Sh		H	B, F	MA, WI		R
h			A,F					H	F	CG, WI	SMA	R
i			A,F			N, Sh		H	B, F	B, WI	SMA	B, R, RR, TF
j			F					H	F	B		B, MS, R, TF
k										DA		
l			F	LCS, SU				H	F, S	B, MA		B, R, RR, TF
m			A,F	LCS, SU		N, Sh		H	B, F, S	B, MA		B, MS, R, RR, TF
n			A,F	LCS, SU		N, Se, Sh		H	B, F, S	B, MA	SMA	B, MS, R, RR, TF
o			A,F	LCS, SU		N, Se, Sh			B, F, S	B, BR, MA		B, MS, R, RR, TF
p			F	LCS, SU		N, Se, Sh			B, F, S	B		B, MS, R, RR, TF
q			A,F	LCS, SU				H	F, S			B, MS, R, RR, TF
r			A,F	LCS, SU		Sh		H	B, F, S	B, BR, MA		B, MS, R, RR, TF
s			A,F	LCS, SU		Sh		H	B, F, S	B, MA		B, MS, R, RR, TF
t			A,F	LCS, SU		Sh			B, F, S	B, MA		B, MS, R, RR, TF
u			A,F	LCS, SU		Sh			B, F, S	BR, MA		B, MS, R, RR, TF
v			A,F	LCS, SU		Sh			B, F, S	AC	SMA	MS, TF
w			A,F	LCS, SU		N, Se, Sh			B, F, S	B, BR, MA		B, MS, R, RR, TF
x			A,F	LCS, SU		Sh			B, F, S	B	SMA	MS, R, TF
y			A,F	LCS, SU		Sh			B, F, S	B, BR, MA, RF		B, MS, R, RR, TF
z			F	LCS, SU		Se		H	B, F, S	B, BR, CG, MA	SMA	B, R, TF
aa			F	LCS, SU		N, Sh			B, F, S			B, MS
bb			F	LCS		N, Se, Sh		H	B, F, S		Nat Pk	B, R, RR
cc			F	LCS, SU		N, Se		H	B, F, S		Nat Pk	R, RR, TF

Boston Harbor GRP - Site Selection Matrix Key

Marine Mammals	Fish	Invertebrates	Birds	Reptiles	Threat/Endang Species	Cult Res	Subsistence	Human Use	Land Mgt	Coastal Habitat
S = Seals (Harbor)	<p>A = Anadromous (alewives, herring, Atlantic Salmon)</p> <p>F = Finfish (smelt, haddock)</p>	<p>LCS = Lobster, Crab, Shrimp</p> <p>SU = Shellfish & Urchins (clams, mussels, quahogs)</p>	<p>N = Nests</p> <p>Se = Seabirds (terns, grebes, eiders, waterfowl)</p> <p>Sh = Shorebirds (plovers, herons, glossy ibis, hudsonian godwit)</p>	T = Turtle	<p>BE = Bald Eagle</p> <p>DB = Diamondback Terrapin</p> <p>Pr = Plover</p> <p>PbG = Pied-billed grebe</p> <p>KR = Kemp's Ridley Turtle</p> <p>RT = Roseate Tern</p>	H = Historical Site	<p>B = Birds</p> <p>F = Fish</p> <p>Pt = Plants</p> <p>S = Shellfish</p>	<p>AC = Access</p> <p>AR = Airport</p> <p>B = Beach</p> <p>BR = Boat Ramp</p> <p>CG = Coast Guard</p> <p>CV = Culvert</p> <p>DA = Lock or Dam</p> <p>FE = Ferry</p> <p>MA = Marina</p> <p>MF = Mooring Field</p> <p>PH = Port or Harbor</p> <p>RF = Recreational Fishing</p> <p>WI = Water Intake</p>	<p>CH = Critical Habitat (Nat'l Heritage Program)</p> <p>Nat Pk = National Park</p> <p>NWR = National Wildlife Refuge</p> <p>SMA = State Management Area</p>	<p>B = Beach (sandy; often though not always w/ dunes)</p> <p>MS = Marsh/Swamp</p> <p>R = Rocky Shore (or man made structures)</p> <p>RR = Riprap</p> <p>TF = Tidal Flat</p>