

South Marble Island

Important habitat for Steller sea lions and nesting birds

Throughout Glacier Bay, stay

- 1/4 nm from humpback whales
- 100 yds from Steller sea lions hauled out
- 100 yds from seabird colonies, except the southern half of South Marble Island where vessels may approach to 50 yds when Steller sea lions are not hauled out
- At least 100 yds from all marine mammals recommended - *NOAA Alaska Marine Mammal Viewing Guidelines and Regulations*
- Vessel wakes that flush hauled out animals into water not permitted.

Stay at least 100 yds from the northern end of the island

No access to land authorized

58° 38.6' N

Stay at least 100 yds from Steller sea lions hauled out at the southern end of the island

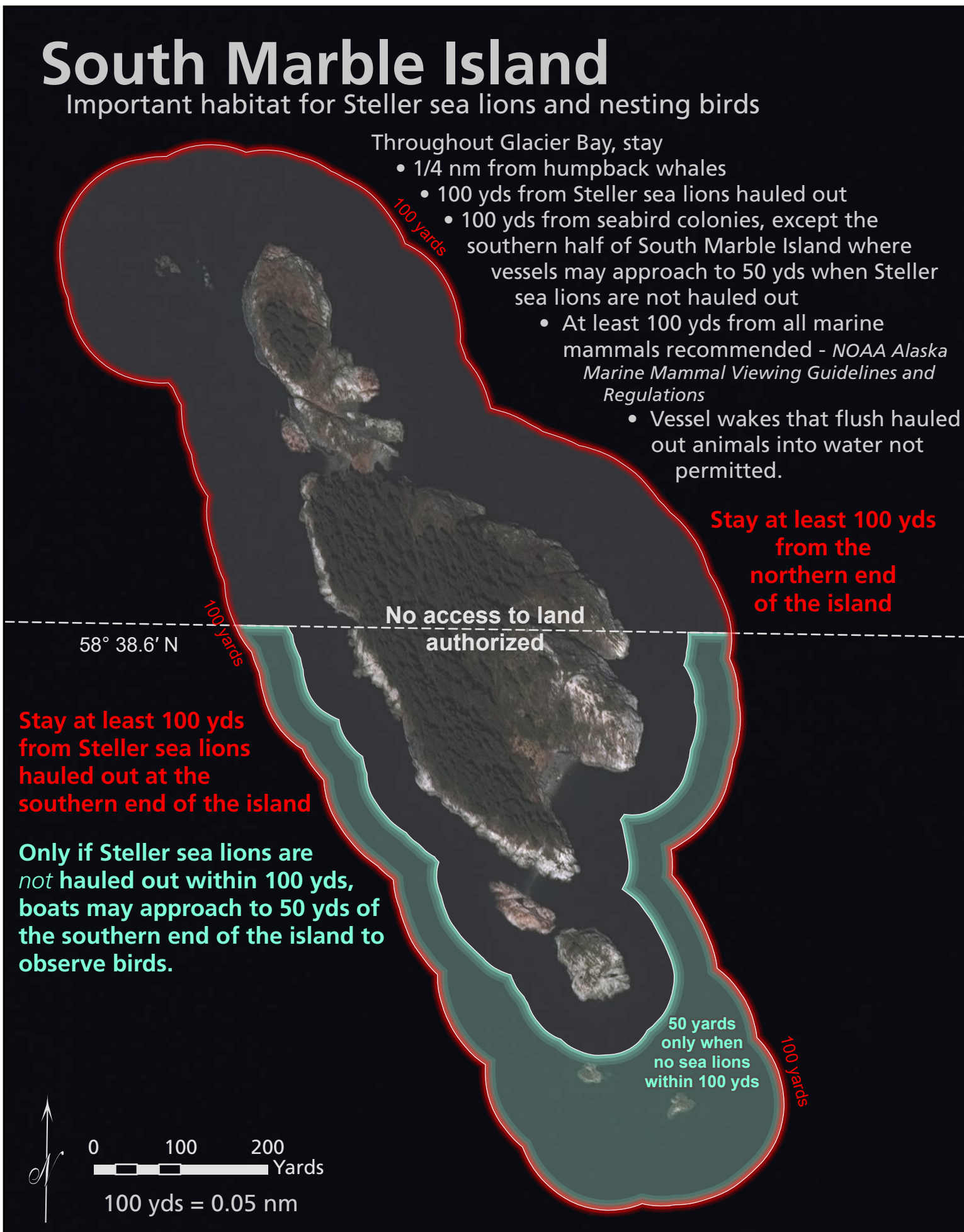
Only if Steller sea lions are *not* hauled out within 100 yds, boats may approach to 50 yds of the southern end of the island to observe birds.

50 yards only when no sea lions within 100 yds



0 100 200 Yards

100 yds = 0.05 nm





Label	Lat DD	Lon DD	Lat DDM	Lon DDM
A	58.64788	-136.05106	58° 38.8726' N	136° 03.0633' W
B	58.64783	-136.04927	58° 38.8697' N	136° 02.9561' W
C	58.64739	-136.04785	58° 38.8434' N	136° 02.8707' W
D	58.64664	-136.04658	58° 38.7983' N	136° 02.7948' W
E	58.64544	-136.04579	58° 38.7265' N	136° 02.7473' W
F	58.64503	-136.04363	58° 38.7018' N	136° 02.6177' W
G	58.64449	-136.04233	58° 38.6697' N	136° 02.5400' W
H	58.64354	-136.04134	58° 38.6126' N	136° 02.4803' W
I	58.64259	-136.04112	58° 38.5552' N	136° 02.4674' W
J	58.64169	-136.04134	58° 38.5013' N	136° 02.4806' W
K	58.64126	-136.04238	58° 38.4758' N	136° 02.5430' W
L	58.63918	-136.04031	58° 38.3510' N	136° 02.4184' W
M	58.63863	-136.04019	58° 38.3175' N	136° 02.4112' W
N	58.63787	-136.04141	58° 38.2722' N	136° 02.4843' W
O	58.63779	-136.04412	58° 38.2676' N	136° 02.6469' W
P	58.63864	-136.04539	58° 38.3183' N	136° 02.7236' W
Q	58.63963	-136.04637	58° 38.3776' N	136° 02.7819' W
R	58.64048	-136.04715	58° 38.4286' N	136° 02.8288' W
S	58.64149	-136.04844	58° 38.4894' N	136° 02.9065' W
T	58.64239	-136.04960	58° 38.5431' N	136° 02.9759' W
U	58.64389	-136.05086	58° 38.6332' N	136° 03.0518' W
V	58.64556	-136.05154	58° 38.7339' N	136° 03.0923' W
W	58.64571	-136.05293	58° 38.7428' N	136° 03.1755' W
X	58.64638	-136.05362	58° 38.7829' N	136° 03.2174' W
Y	58.64710	-136.05366	58° 38.8262' N	136° 03.2196' W
Z	58.64765	-136.05298	58° 38.8589' N	136° 03.1786' W



Label	Lat DD	Lon DD	Lat DDM	Lon DDM
Simple A	58.64807	-136.04922	58° 38.8843' N	136° 02.9529' W
Simple B	58.64400	-136.04147	58° 38.6400' N	136° 02.4881' W
Simple C	58.63816	-136.04008	58° 38.2898' N	136° 02.4050' W
Simple D	58.63768	-136.04436	58° 38.2609' N	136° 02.6616' W
Simple E	58.64568	-136.05309	58° 38.7407' N	136° 03.1857' W
Simple F	58.64752	-136.05422	58° 38.8511' N	136° 03.2533' W