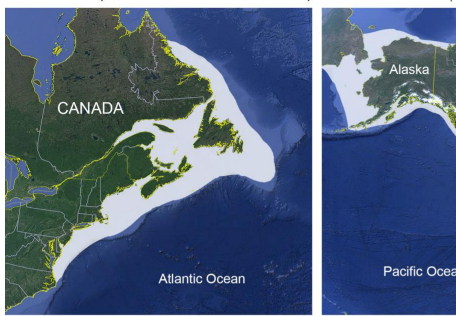


S1 Figure. Approximate geographic distribution (shaded area) of cetacean marine mammal populations analyzed in our study (*continue in next page...*).

FIN WHALE (Western North Atlantic Stock) GRAY WHALE (E. North Pacific Stock)





GRAY WHALE (W. North Pacific DPS)



HUMPBACK WHALE (C. America DPS)



S1 Figure. (cont.) Approximate geographic distribution (shaded area) of cetacean marine mammal populations analyzed in our study (continue in next page...).

HUMPBACK WHALE (Hawaii DPS) HUMPBACK WHALE (Mexico DPS) Alaska Alaska CANADA British Columbia UNITED STATES Pacific Ocean Hawaii HUMPBACK WHALE (West Indies DPS) KILLER WHALE (Southern Resident DPS) CANADA Washington foraging areas Oregon UNITED STATES Atlantic Ocean California* foraging areas

S1 Figure. (cont.) Approximate geographic distribution (shaded area) of cetacean marine mammal populations analyzed in our study (continue in next page...).

NORTH ATLANTIC RIGHT WHALE

SEI WHALE (E. North Pacific Stock)





SEI WHALE (Nova Sctotia Stock)



S1 Figure. (cont.) Approximate geographic distribution (shaded area) of cetacean marine mammal populations analyzed in our study.