

GPRA REPORTING 2014 - NEFSC Stocks - Example of reporting for the Stock Assessment Improvement Plan

	Stock ID	Abundance	Threats	Qual.	Asses. Freq.	Final Tier	Targets	Comments
	Atlantic white-sided dolphin - Western North Atlantic Stock	2	2	4	2	3	2 all 2	changed freq. from 4 to 3
	Blainville's beaked whale - Western North Atlantic Stock	1	0	1	0	0	1 goes up to 2 in 2017	0, qual from 1 to 0, added comment "Abundance estimate for 4 Mesoplodon species"
	Blue whale - Western North Atlantic Stock	2	1	1	1	2	1 goes up to 2 in 2017	changed freq. from 3 to 2
	Cuvier's beaked whale - Western North Atlantic Stock	1	2	1	2	3	1 stays at 1	no changes
	Fin whale - Western North Atlantic Stock	2	2	2	4	3	1 goes up to 2 in 2018	changed qual to 4 (sophisticated models)
	Gervais' beaked whale - Western North Atlantic Stock	1	0	1	0	0	1 goes up to 2 in 2017 is 2, then down to 1	changed freq. from 4 to 3
	Gray seal - Western North Atlantic Stock	2	1	4	1	3	1 for 2 years, then back all 2 except 2017	changed freq. from 4 to 3 changed freq. from 4 to 3; why is qual 3 here?
	Harbor porpoise - Gulf of Maine/Bay of Fundy Stock	3	2	4	3	3	2 which is 1 FY17 but then back to	Because of dedicated HAPO surveys
	Harbor seal - Western North Atlantic Stock	2	3	4	2	3	2 2	changed freq. from 4 to 3 had to say why actual exceeded target (2). Said "Canadian statistics"
	Harp seal - Western North Atlantic Stock	3	3	4	3	4	3	
	Hooded seal - Western North Atlantic Stock	3	3	2	2	2	2 all 2 except 1 in 2017	left everything the same target (2) not met; said "Don't understand calculation algorithm. Actual tier lower than
	Humpback whale - Gulf of Maine Stock	3	2	2	2	3	1 all 2 except 1 in 2017	
	Killer whale - Western North Atlantic Stock	0	0	0	1	1	1 all 1	left everything the same
	Long-finned pilot whale - Western North Atlantic Stock	2	2	4	2	3	2	changed freq. from 4 to 3
	Minke whale - Canadian East Coast Stock	1	2	3	2	3	1 2017	changes from 1 to 2 in changed freq. from 4 to 3
	North Atlantic right whale - Western Atlantic Stock	3	1	2	2	4	1	added comment from Pace to explain shortfall; changed stock from 2 to 3, abun from 2 to 1 change freq from 3 to 4 because of Canadian 2013 est.
	Northern bottlenose whale - Western North Atlantic Stock	2	1	0	1	4	1 all 1	
	Risso's dolphin - Western North Atlantic Stock	0	2	4	2	3	1	changed freq. from 4 to 3
1	Sei whale - Nova Scotia Stock	1	2	1	2	3	1	changed freq. from 4 to 3
	Short-beaked common dolphin - Western North Atlantic Stock	3	3	4	2	3	2	no changes
	Sowerby's beaked whale - Western North Atlantic Stock	1	0	1	0	0	1	changed freq. from 4 to 0; Ass. Quality from 1 to 0, abundance from 2 to 0, added comment target (2) not met; said "Don't understand calculation algorithm. Actual tier lower than
	Sperm whale - North Atlantic Stock	2	3	1	2	3	1	
	Striped dolphin - Western North Atlantic Stock	0	2	1	2	3	1 2 in FY17	target goes from 1 to changed abun. to 2 because cv is .3; qual from 1 to 2; freq from 4 to 3
	True's beaked whale - Western North Atlantic Stock	1	0	1	0	0	1 2 in FY19	target goes from 1 to changed freq. from 4 to 0; Ass. Quality from 1 to 0, abundance from 2 to 0, added comment
	White beaked dolphin - Western North Atlantic Stock	0	2	0	2	3	1	abund changed from 0 to 2, qual from 1 to 2