

Scoring element	Family name	Scientific name	Common name	Species type	Productivity Scores [1-3]								Susceptibility Scores [1-3]					Total (multiplicative)	PSA Score	MSC PSA-derived score	Risk Category Name	MSC scoring guidepost
					Average age at maturity	Average max age	Fecundity	Average max size	Average size at maturity	Reproductive strategy	Trophic level	Density dependence	Total Productivity (average)	Availability	Encounterability	Selectivity	Post-capture mortality					
1	Alopiidae	<i>Alopias superciliosus</i>	bigeye thresher	Vertebrate	2	2	3	3	2	3	3	3	2.57	2	2	3	2	1.58	3.02	67	Med	60-79
2	Cheloniidae	<i>Lepidochelys olivacea</i>	olive ridley sea turtle	Vertebrate	3	3	2	1	2	2	3	2.29	2	2	3	3	1.88	2.96	69	Med	60-79	
3	Mobulidae	<i>Mobula spp</i>	devil rays	Vertebrate	2	3	3	3	3	3	3	2.86	3	1	1	3	1.20	3.10	63	Med	60-79	
																	MSC score	65				
																	Status	Pass with condition				