NARW Protection	Alternative
Most Protective	Alternative 1: no relative risk of entanglement (0 RRU)
	<b>Alternative 7:</b> low increase in relative risk off NC (+16-22 RRU); very low additional risk off FL-SC (+0-2 RRU).
	<b>Alternative 5:</b> low increase in relative risk off NC (+16-21 RRU); low increase in relative risk off FL-SC (+0-3 RRU).
	<b>Alternative 6:</b> low to moderate increase in relative risk off NC (+13-17 RRU); low to high increase in relative risk off FL-SC (+11-58 RRU).
	<b>Alternative 4:</b> low to moderate increase in relative risk off NC (+22-35 RRU); moderate to high increase in relative risk off FL-SC (+23-68 RRU).
	<b>Alternative 8a:</b> high to very high increase in relative risk off NC (+71-80 RRU) and off FL-SC (+77-97 RRU).
	Alternative 3: very high increase in relative risk off NC (+100 RRU over status quo) and off FL-SC (+88-98 RRU).
	<b>Alternative 8b:</b> very high increase in relative risk off NC (+83-98 RRU) and off FL-SC (+70-105 RRU).
Least Protective	<b>Alternative 2:</b> very high (100 RRU) increase in the risk of right whale entanglement relative to status quo throughout the South Atlantic region.
Risk Classification	0-25 RRU = low, 26-50 RRU = moderate, 51-75 RRU= high, 76-100+ RRU = very high