

Table 1: Summary of long-term net economic benefit from the proposed and rejected to the management measures.

<b>MEASURE</b>	<b>PRODUCER SURPLUS</b>	<b>CONSUMER SURPLUS</b>	<b>RECREATIONAL SURPLUS</b>	<b>PUBLIC/PRIVATE COSTS</b>	<b>NET ECONOMIC BENEFITS</b>
Modify Existing Tourmaline Closure	Positive (reduced cost)	No Change	Small Positive	Minor	Positive
Close 2 red hind spawning areas	Positive	Positive	Positive	\$46,306	Major Positive
Status Quo	No Change	No Change	No Change	None	No Change
Close only one spawning area	Positive (smaller than for proposed measure)	Positive (smaller than for proposed measure)	Positive (smaller than for proposed measure)	<\$37,306	Positive (smaller than for proposed measure)
Close for red hind fishing only	Negative	Negative	Negative	\$37,306	Negative
Close entire red hind fishery during spawning season	Negative	Negative	Negative	>\$37,306	Major Negative
Close red hind during spawning after one year	Negative	Negative	Negative	>\$37,306	Major Negative
Daylight closures	Unknown	Unknown	Unknown	>\$37,306	Unknown
Prohibit sale	Unknown	Unknown	Unknown	Unknown	Unknown
Close all spawning areas	Unknown	Unknown	Unknown	Unknown	Unknown