



## Sustainability Performance Baseline Tool

Sustainability principles and commitments are shared across Canadian finfish and shellfish producers through existing third-party certification. This Baseline Tool reveals a common baseline of performance on key sustainability themes.

### BENCHMARK RESULTS

Aquaculture Stewardship Council (ASC) & Best Aquaculture Practices (BAP)

CANADIAN FARMED PRODUCT	HIGHLIGHTS	SOCIAL				ENVIRONMENTAL								DISEASE			TRACEABILITY	LEGAL COMPLIANCE	FOOD SAFETY	
		Community Relations	First Nations	Worker Rights	Worker Health & Safety	Sediment Quality	Water Quality	Containment / Escapes	Wildlife Protection	Waste	Feed Sustainability	Carrying Capacity	Wild Stock Sustainability	Animal Welfare	Fish Health Disease Management	Biosecurity				Antibiotic and Chemical Use
<b>Salmon</b>	>95% certified	•	•	•	•	•	•	•	•	•	•	NA	NA	•	•	•	•	•	•	•
<b>Trout</b>	50% certified	•	•	•	•	•	•	•	•	•	NA	NA	NA	•	•	•	•	•	•	•
<b>Mussels</b>	50% Certified	•	•	•	•	•	•	NA	•	•	•	•	•	NA	•	•	NA	•	•	•

### BENCHMARK RESULTS

Monterey Bay Aquarium Seafood Watch, Vancouver Aquarium Ocean Wise and Canadian Organic Aquaculture Standard

CANADIAN FARMED PRODUCT	HIGHLIGHTS	SEAFOOD WATCH		OCEANWISE (finfish closed contained)	CANADIAN ORGANIC
		Best Choice	Best Alternative		
<b>Salmon</b>	British Columbia		•		•
<b>Trout</b>			•	•	
<b>Mussels</b>		•		•	•
<b>Oysters</b>		•		•	
<b>Arctic Char</b>				•	
<b>Sablefish</b>		•			

UPDATED: March 2020

