

Resilience + Sustainability of seafood supply chains

Drivers: environmental change, governance, social change, markets



Supply chain disruption



Building adaptive and equitable food supply systems for the future requires indicators of both resilience (how well the effects of disruption can be absorbed) and sustainability (across environmental, economic and social dimensions) - as well as their interconnections.

Resilience indicators will be used to:

- Identify vulnerabilities
- Identify options to build resilience
- Identify opportunities for flexibility or alternate pathways

Sustainability indicators will be used to:

- Support transition options
- Help identify opportunities for sustainable innovation
- Identify risks for adverse sustainability outcomes in response to disruption



