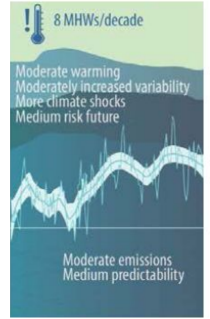
## Resilience

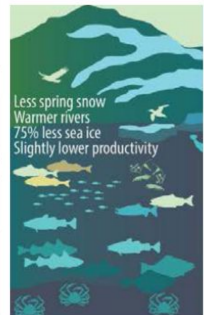
- Refine the definition
  - Distinguish what can be done to prepare and adapt from the ability to withstand and recover from adverse conditions and disruptions.
- Acknowledge that individuals have different value systems
  - Build on common values
  - Build on integrating National goals Perhaps through defining OY.
- Preserve what we are doing right. Be proud of our achievements and seek ways to improve our system.



## Challenges

- Providing stability and predictability within a more volatile system
- Business based on sustained growth may be challenged





- Continue to refine exposure and vulnerability. Identify stocks that may transition to state where disaster is the norm.
- Although, catch-share systems promote shared focus on long-term preservation of the resource and commitment to sharing resources, they impede opportunities for diversifying target species when stocks decline.
- Lags in response Need for more nimble responses
  - Need ocean model forecasts and projections for advanced planning
  - Improved information from diverse sources for more rapid detection of change

## Tools

- Inclusive representation
- 2-way communication consider a forum for extended discussions and capacity building
- Explore opportunities for diversification for fisheries in crisis.
- Maintain reliable access to ecosystem observations, hindcasts, forecasts, and projections
- Enhance information gathering. Explore ways to expand monitoring through from diverse sources and fishery / community data
- Explore ways to framework climate-enhanced management responses e.g., more binding definition of risk tables.
- Conduct periodic performance reviews to ensure the management system is responsive to emerging knowledge, events and trends
- Prioritize Council management considerations



## Synthesis – "Co" words

- Collaboration
- Coordination
- Communication
- Continue to improve understanding and incorporate knowledge to detect change and refine hindcasts, forecasts and projections

