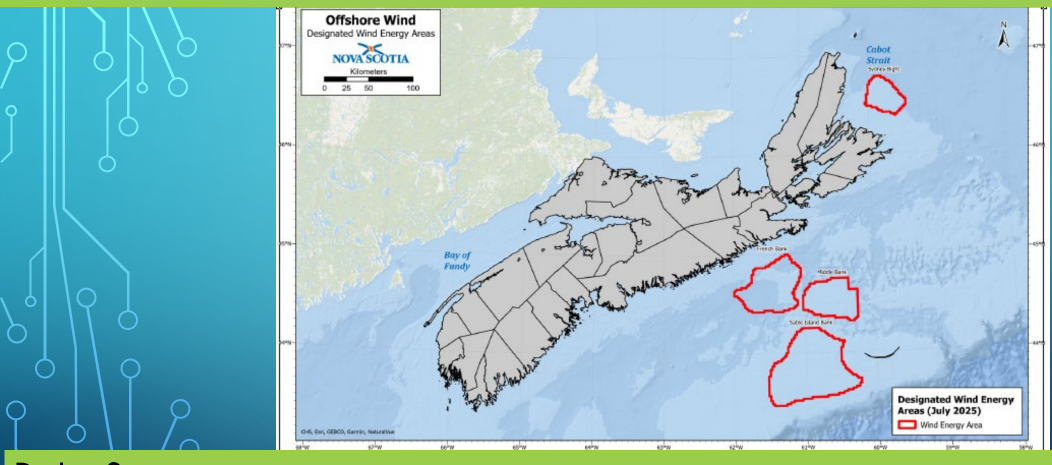
## A Socio-Ecological Systems approach to Cumulative Effects Assessment for Nova Scotia's Offshore Wind Future



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#### Cumulative Effects Assessment (CEA)

"a change in the environment caused by multiple interactions among human activities and natural processes that accumulate across space and time"

(Canadian Council of Ministers of the Environment, CCME 2014).

For a review of how CEA is approached across jurisdictions in Canada, see this 2022 study:

Indigenous Centre for **Cumulative Effects** 



Centre autochtone sur les effets cumulatifs

The Indigenous Centre for Cumulative Effects

Guide to Cumulative Effects
Requirements Across Canada

### Key Challenges affecting the impact of CEAs in management of OSW

Meeting the information needs of decision-makers

- Lack of a clear and consistent definition of "cumulative impacts" and output expectations;
- Significant disparity in CEA approaches pose a challenge for consistency in decision making.

Data quality and knowledge gaps

- Data is sparse, fragmented or not easily accessible;
- Project-level CEA use a spatial and temporal scales that do not reflect regional changes;
- The lack of standardization leads to results not being comparable.

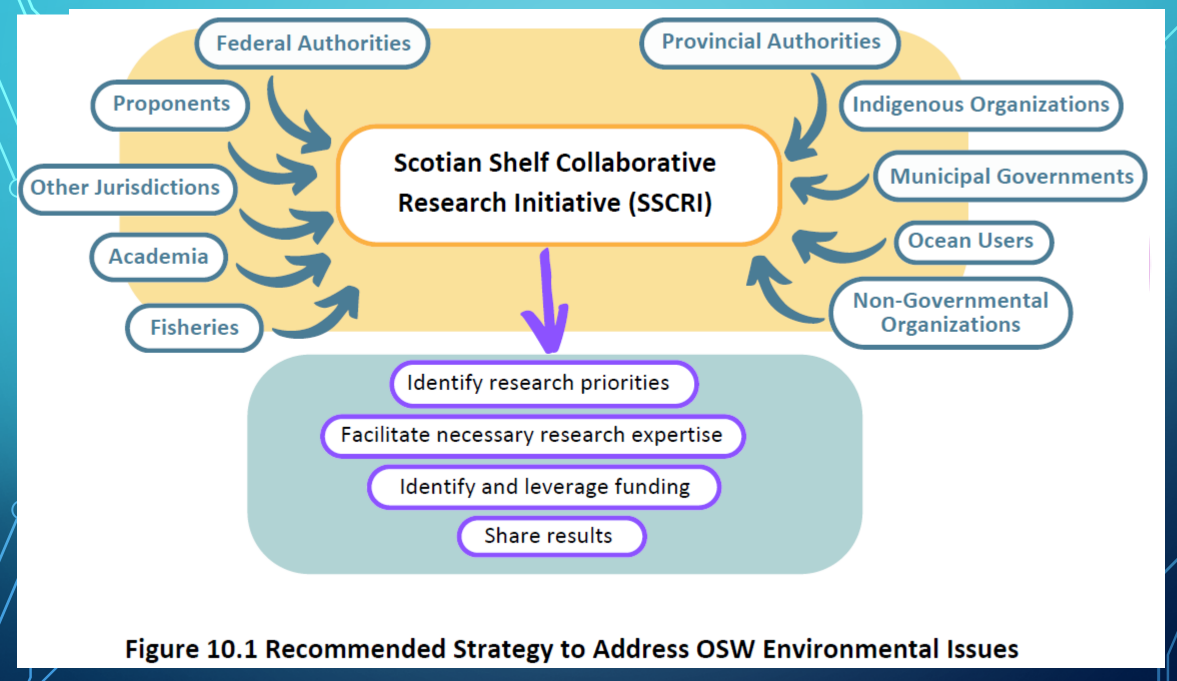
Uneven use is decision making

- Decades of CEA research has been focused on scientific challenges within disciplines, not working across disciplines and knowledge communities;
- The inherent complexity of cumulative effects across both societal and natural environments leads to complex assessments being simplified, siloed, or ignored.

### Key Takeaways from International Experience

### The international evidence shows that CEAs are used, but do not play a decisive role

- ✓ Lacking clear definitions, expectations and standardizing of CEA methods so results are comparable and credible.
- ✓ Applying CEA approaches at both project and strategic levels to serve different roles and produce fit-for-purpose deliverables to decision-makers.
- ✓ Closing data gaps through regional platforms for monitoring and data-sharing.
- ✓ Improving CEA guidelines to help managers and practitioners establish more direct links between CEA outputs and management triggers and decision frameworks.



Deport et al. 2025 Final Report, Regional Assessment of Offshore Wind Development in Nova Scotia

### But what count as "effects" and "impacts"???

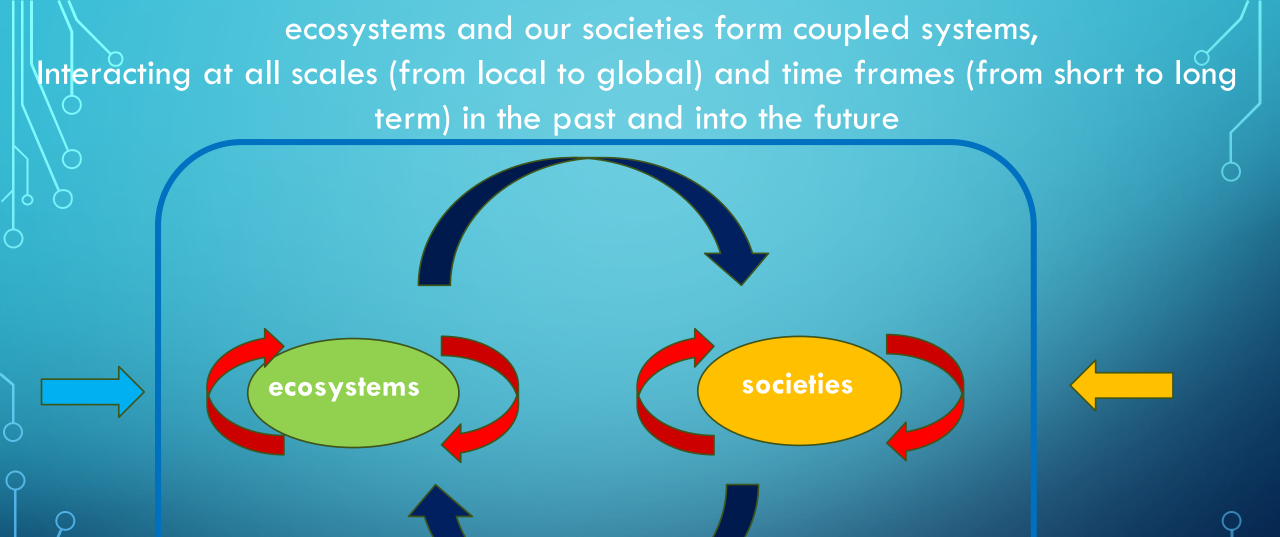
Under Canadian law (IAA, 2019):

".... changes to the environment or to the health, social or economic conditions and the positive and negative consequences of those changes".

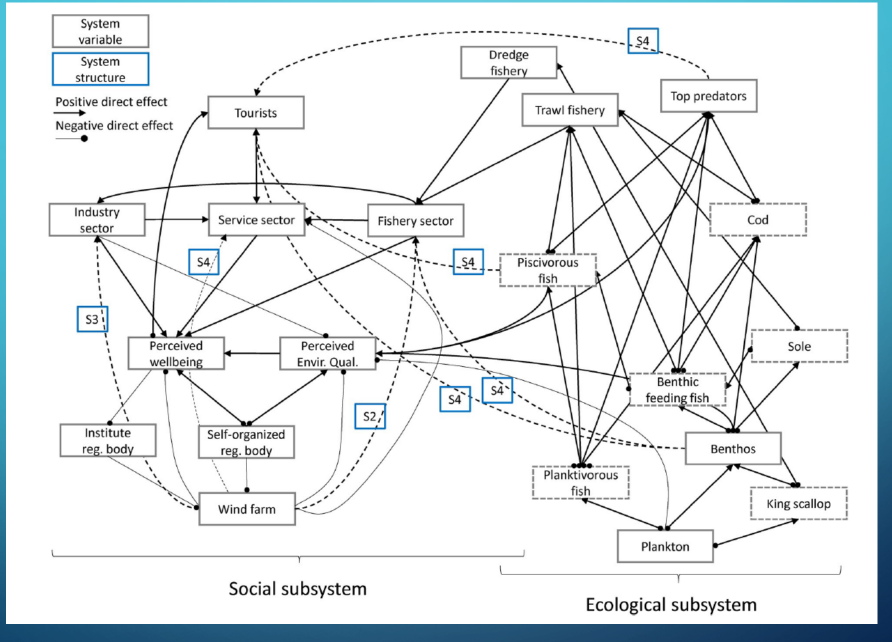
"Dominated by a focus on environmental and biophysical values, current CEA practice results in an imbalance in the consideration and inclusion of health, social and economic valued components and an even lesser attention paid towards the effective management of cumulative effects on these values."

Ciera Group, 2021. Improving the Consideration of Health, Social and Economic Values in Cumulative Effects Assessment in Canada.

Prepared for the Impact Assessment Agency Canada



"human and ecological systems are deeply intertwined and must be studied together as complex adaptive systems"



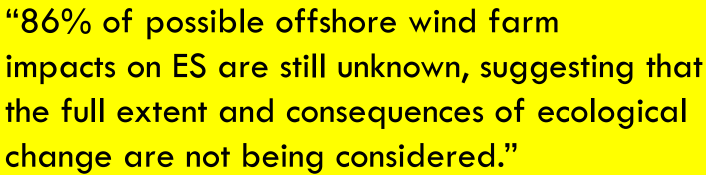
Haraldsson, Matilda, et al. 2020. "How to Model Social-Ecological Systems? – A Case Study on the Effects of a Future Offshore Wind Farm on the Local Society and Ecosystem, and Whether Social Compensation Matters." Marine Policy



### ACCELERATING OFFSHORE WIND

DEVELOPING A REGIONAL ECOSYSTEM MONITORING PROGRAMME FOR THE UK OFFSHORE WIND INDUSTRY

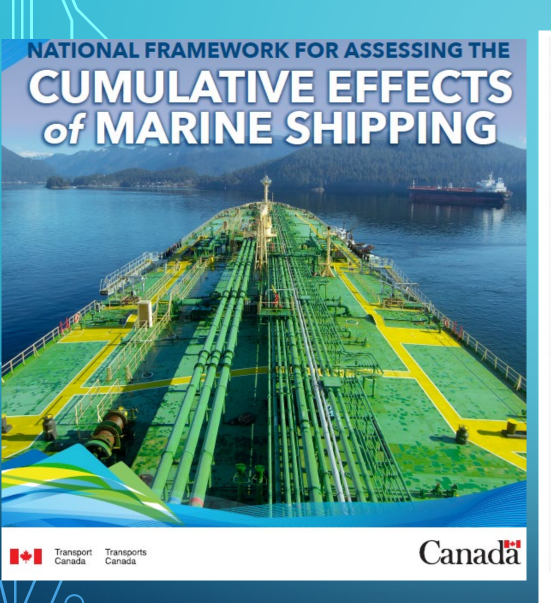
- 1. Bird and bat collision with wind turbines and onshore transmission lines
- 2. Seabed habitat loss, degradation and transformation
- 3. Hydrodynamic change
- 4. Habitat creation
- 5. Trophic cascades
- 6. Barrier effects or displacement effects due to the

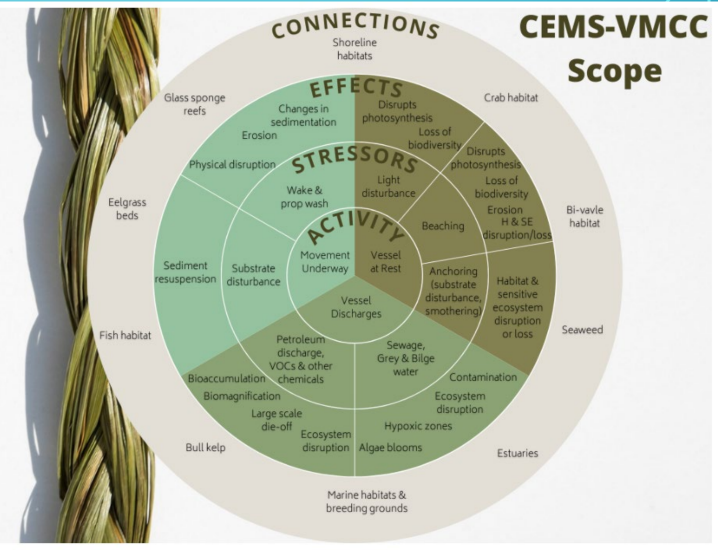




- 11. Pollution (e.g., dust, light, solid/liquid waste)
- 12. Indirect impacts offsite due to increased economic activity and displaced activities, such as fishing
- 13. Associated ecosystem service impacts
- 14. Introduction of invasive alien species

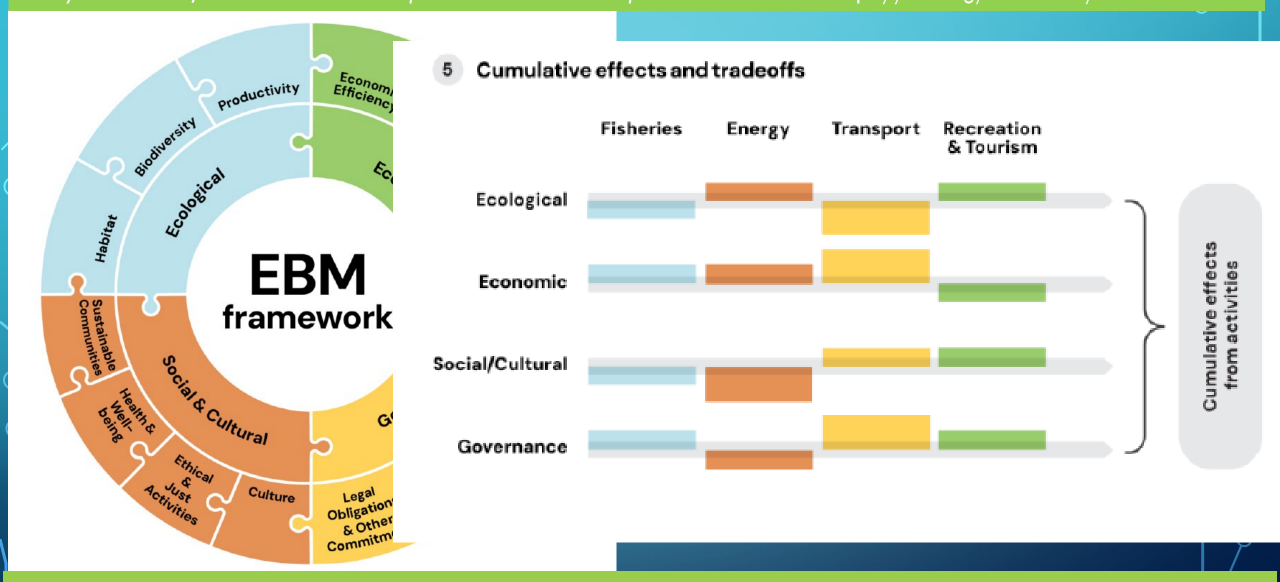




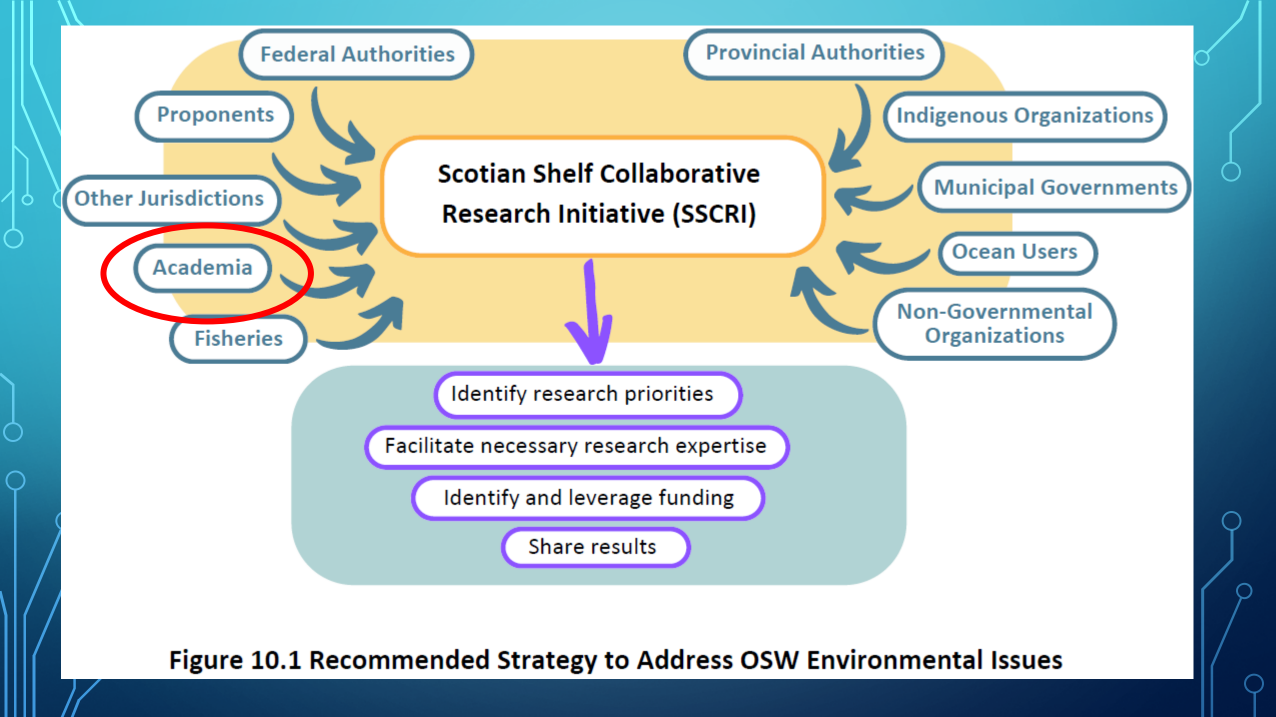


Scoping wheel or pathway of effect diagram developed to document the inventory of marine shipping stressors, effects and connections in South Coast.

Fisheries and Oceans Canada's Maritimes Region Ecosystem-Based Management Framework for Sustainable Management Bundy et al. 2025, Canadian Technical Report of Fisheries and Aquatic Sciences 3716 https://doi.org/10.60825/vwv9-2728

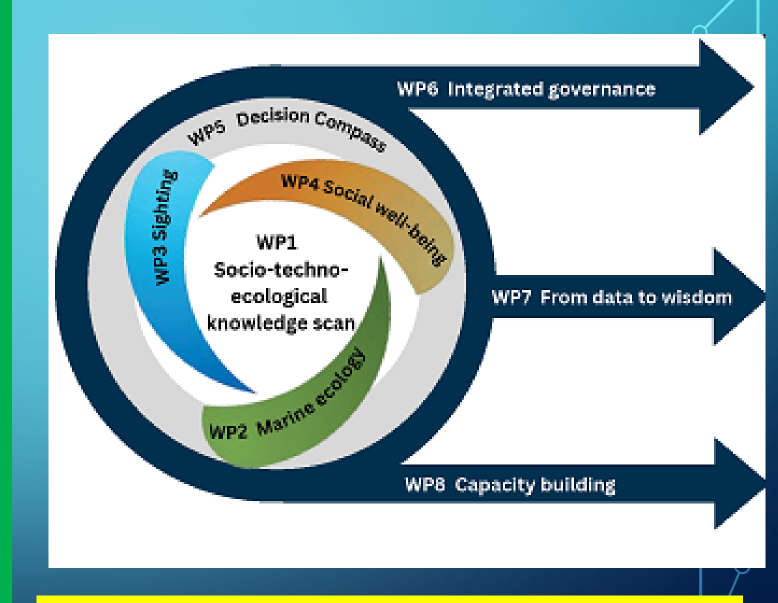


The EBM Framework includes the four pillars of sustainability, Governance, Ecological, Economic, and Social and Cultural. Each pillar has been unpacked into a series of candidate objectives that are based on DFO policies, Government of Canada policies and Canadian International commitments.



Multi institutional collaborative research initiative powered by

- Researchers across
  biophysical, engineering,
  social and human sciences
  disciplines based at
  Universities and Community
  Colleges in Atlantic Canada
- Net Zero Atlantic
- Confederation of Mainland Mi'kmaw
- Research consortia in UK, Europe, USA
- Government and NGO researchers



For a pending national research application (NFRF) we called this project "Minding (more than) the Gaps"

#### Academic Colllaborators

Institut France-Québec Maritime

Réseau Québec Maritime

Heriot-Watt University

University of Edinburgh

University of the Highlands

Ocean Tracking Network

Scottish Association for M

Institut Français de Rec l'Exploitation de la Mer

Can a consortium like this help open up paths for genuinely multi- ptia Federtaion of Municipalities sectoral collaboration across R&D capacities within government, industry and public sectors of society?

Non-academic Colllaborators

Oceans North

Cape Breton Partnership

County of Richmond NS

st Environmental Law Association

Helmholtz-zentrum Hereon

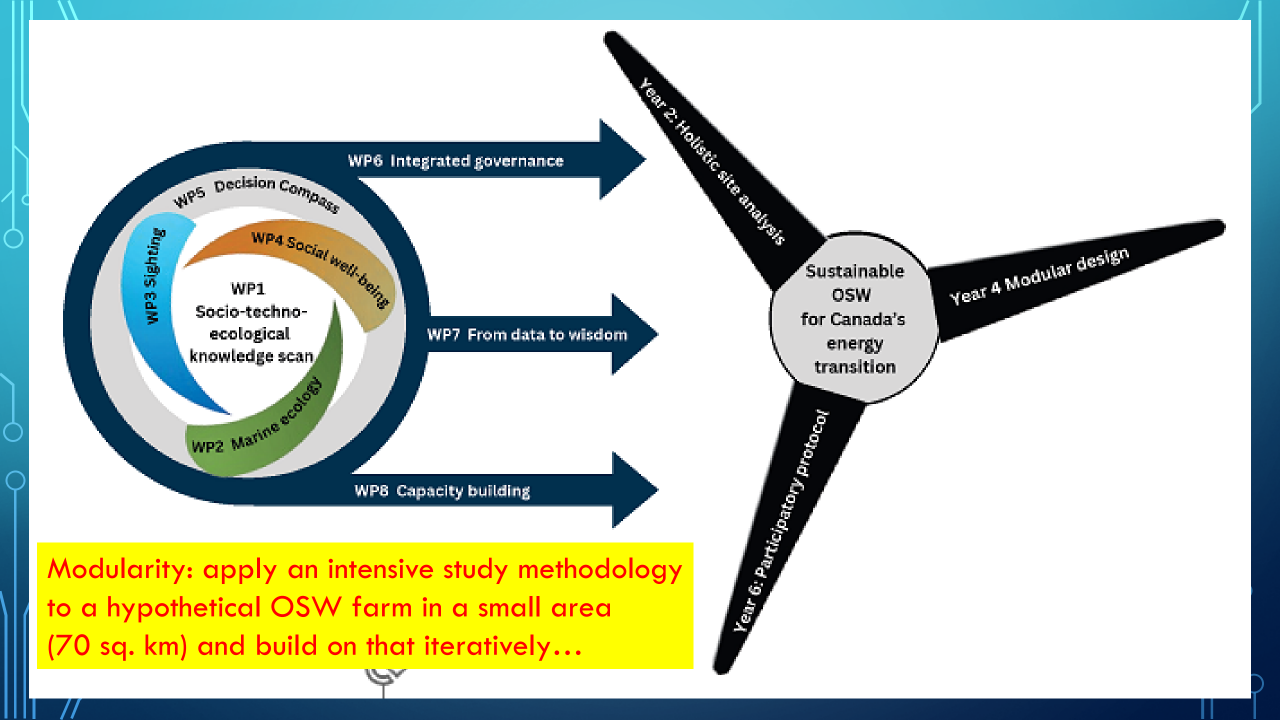
Nova Scotia Fisheries Alliance for Energy Engagement

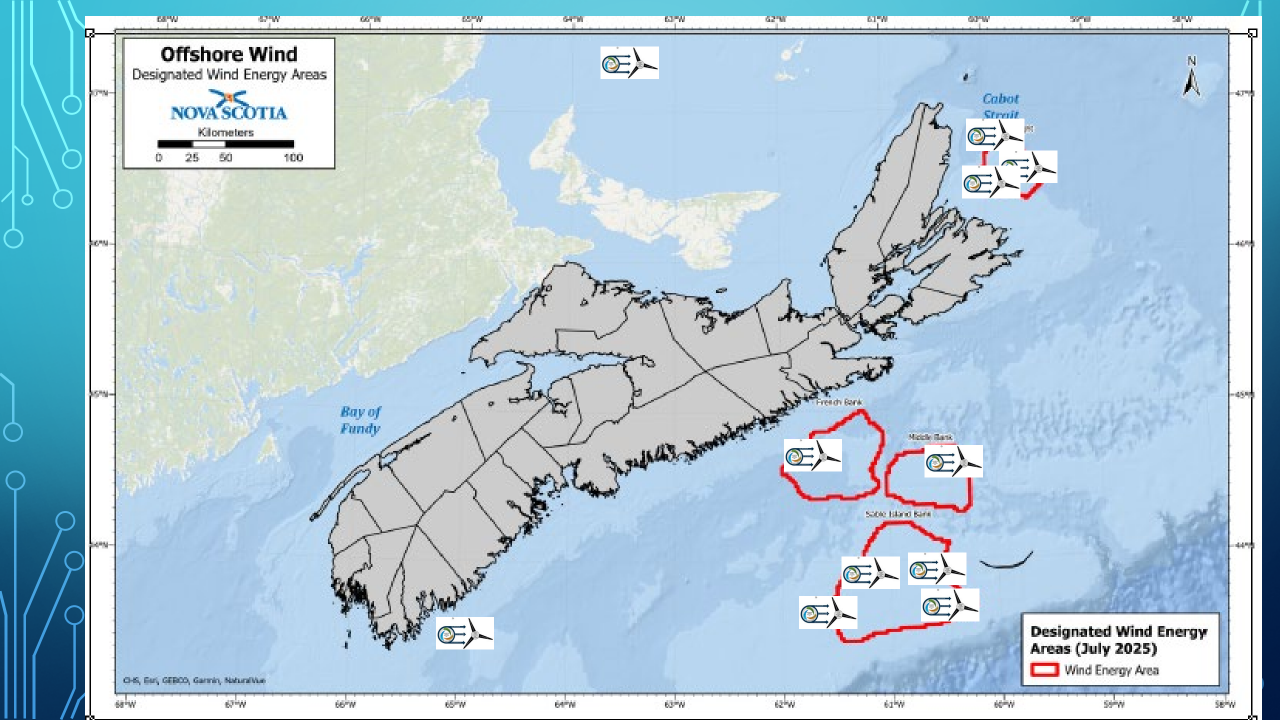
Atlantic Canada Association for Impact Assessment

Centre for Ocean Ventures and Entrepreneurship

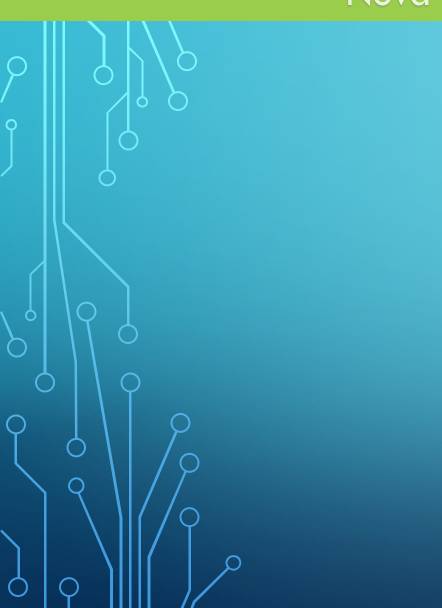
Academic Center for Reliability & Resilience of Offshore Wind

> Canadian Integrated Ocean Observing System





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Thank you for attending!

If you want to follow up...

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