



Data Transferability for Marine Renewable Energy: Monitoring Datasets Discoverability Matrix

Mikaela Freeman

Pacific Northwest National Laboratory





Today's workshop

- Introductions
 - Purpose for the workshop
 - Introduction to the topics
- Data transferability process
- Monitoring Dataset
 Discoverability Matrix
- Next Steps





OES-Environmental

- International initiative under Ocean Energy Systems (OES)
- 15 countries currently participating:
 - Australia, Canada, China, Denmark, France, India, Ireland, Japan, Norway, Portugal, South Africa, Spain, Sweden, United Kingdom, United States
- Environmental effects of marine renewable energy (MRE)
- Major themes: data transferability and risk retirement





Environmental Effects of MRE

• Stressors:



Collision Risk



Underwater Noise



EMF



Habitat Changes



Physical Systems



Displacement

- Receptors:
 - Marine animals
 - Habitats
 - Oceanographic conditions



Barriers to Consenting/Permitting

- MRE industry perceptions:
 - Long time to get projects in the water
 - Complex, extensive consenting requirements (baseline and post-installation)
- We perceive that the regulatory community:
 - Faces many challenges
 - √ Novel technologies
 - ✓ Uncertainty of environmental effects
 - Mandate to protect environment and uphold regulations
 - Key for getting devices deployed



OES-Environmental is working to bridge these gaps



Data Transferability

Data Transferability

- Using data from an already consented MRE project or analogous industry to be "transferred" to inform potential environmental effects and consenting for a future MRE project
- Data that might be "transferred" need to be collected consistently for comparison
- By "data", we mean
 - Data and information

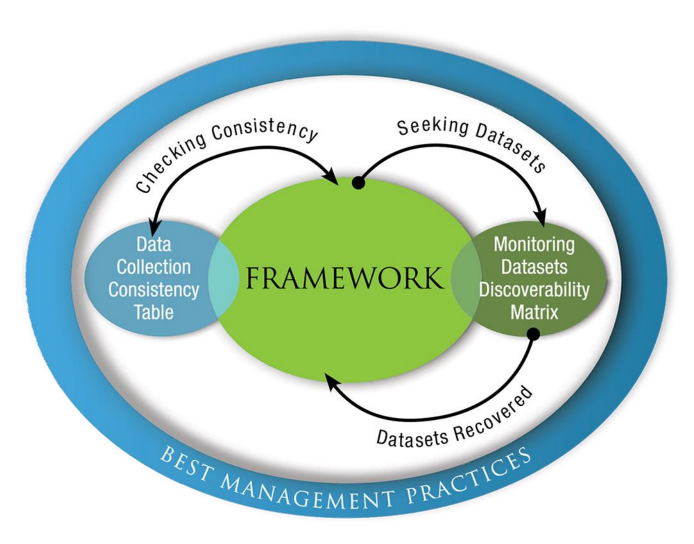
Could be raw or quality controlled data

More likely analyzed data and information, synthesized data to reach some conclusion, reports, etc.





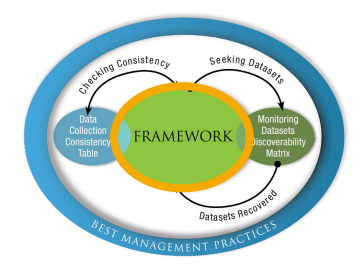
Data Transferability



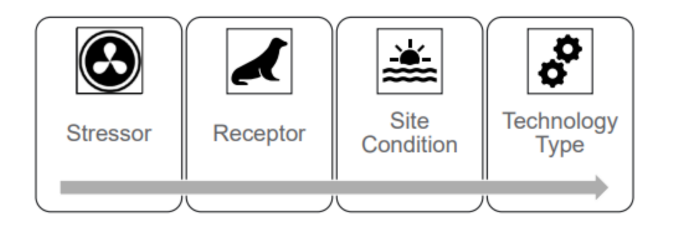
- Framework classifies stressor/receptor relationships
- Data Collection Consistency Table outlines parameters for comparison of data between projects
- Monitoring Datasets Discoverability
 Matrix catalogues relevant datasets
- Best Management Practices suggest four practices for implementation



Framework

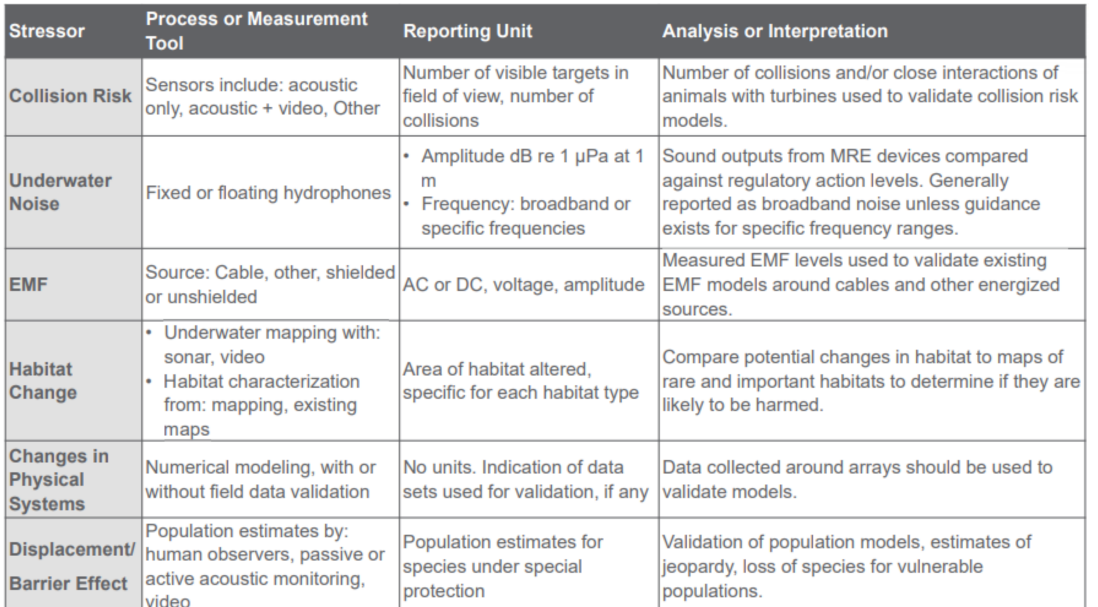


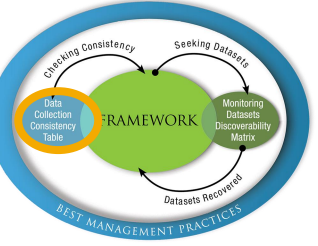
- Guides the process for data transfer
- Develops common understanding of data types and parameters
- Brings together datasets from already consented projects in an organized fashion
- Uses four variables to define an interaction
- Compares the applicability of each dataset for transfer





Data Collection Consistency

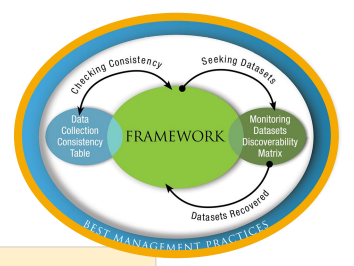








Best Management Practices



BMP 1: Meet the necessary minimum requirements to be considered for data transfer.

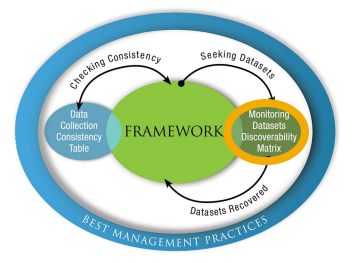
BMP 2: Determine likely datasets that meet data consistency needs and quality assurance requirements.

BMP 3: Use models in conjunction with and/or in place of datasets.

BMP 4: Provide context and perspective for datasets to be transferred.



Monitoring Datasets Discoverability Matrix



- The Monitoring Datasets Discoverability Matrix (Matrix) is an interactive tool to guide data transfer
 - Makes datasets from existing projects accessible for regulators, developers and MRE community to transfer data to future projects
- Categorized by the six stressors



Collision Risk



Underwater Noise



EMF



Habitat Changes



Physical Systems

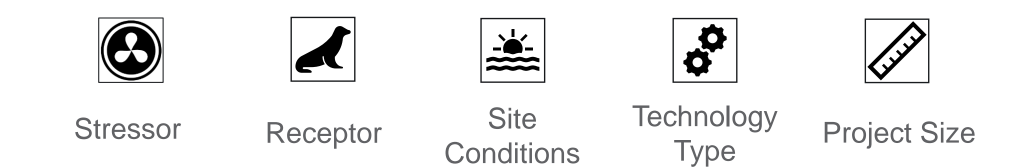


Displacement



How it Works

Classifies existing monitoring datasets by defined characteristics:

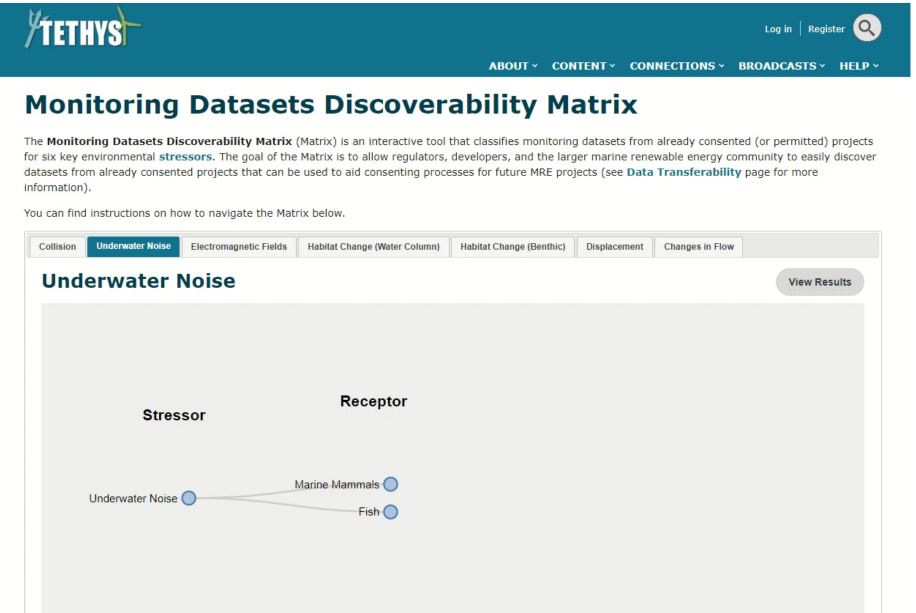


- Datasets come from OES-Environmental metadata for MRE project sites and research studies
- The Matrix filters this information and allows users to sort through the stressors and characteristics to retrieve relevant datasets for future projects



Using the Matrix: Underwater Noise

• Example: tidal turbine in a noisy environment; interested in the potential impacts of underwater noise on marine mammals







Accessing the Matrix

Link:

https://tethys.pnnl.gov/monitoring-datasets-discoverability-matrix





Discussion and Feedback

- What are your thoughts on "data transferability"?
- Does the Matrix make sense?
- Could you make use of the Matrix for transferring data and consenting MRE projects?
- General feedback on the Matrix?





Next Steps

Please provide any additional feedback on the Matrix by March 17th to mikaela.freeman@pnnl.gov

OES-Environmental

- Matrix public webinar
- Guidance documents
 - To provide guidance on risk retirement in an accessible format for the entire evidence base that regulators can use
 - Developed for each stressor
 - Focus on risk retirement for single devices









Thank you!

Mikaela Freeman

Pacific Northwest National Laboratory mikaela.freeman@pnnl.gov

Andrea Copping

Pacific Northwest National Laboratory andrea.copping@pnnl.gov

