Enhancing the Understanding of Environmental Effects of Marine Renewable Energy



Tethys is a publicly accessible online knowledge base that facilitates the exchange and dissemination of information on environmental effects of wind and marine renewable energy (MRE)

development. *Tethys* was developed and is maintained by Pacific Northwest National Laboratory, on behalf of the US Department of Energy's Water Power Technologies Office.

Tethys supports the MRE community by facilitating the knowledge sharing needed to advance MRE development in an environmentally responsible manner. Tethys has been developed to provide researchers, regulators, advisors, project developers, and other stakeholders with information and research findings that can support siting, consenting (or permitting) processes, management decisions, and operational strategies while minimizing risk to the environment.

Tethys hosts scientific papers, reports, and other media; creates a collaborative space for the MRE community; and provides a central location for archived webinars and other material, an events calendar, contacts for individuals and organizations, and links to related databases.

TETHYS KNOWLEDGE BASE AND MAP VIEWER

Tethys hosts over 3,500 documents pertinent to the environmental effects of MRE energy. There are several pathways by which users can find content to suit their needs.

Documents available in the *Tethys* Knowledge Base can be easily filtered by content type (e.g., journal article, conference paper), technology type (wave, tidal), or specific environmental effect (such as collision). Documents that are geotagged can also be found by location on the *Tethys* Map Viewer.

TETHYS BLASTS

Tethys Blasts are bi-weekly newsletters that highlight new documents on Tethys; relevant announcements, opportunities, and upcoming events; and news articles of international interest. Visit https://tethys.pnnl.gov/ tethys-blasts/join to join the mailing list.

TETHYS STORIES

Tethys Stories are short descriptions that provide insight into advancing the renewable energy industry in an environmentally responsible manner, contributed from individuals working in the field. The stories feature information on new projects, interesting research findings, and international collaborations relevant to wind and MRE development activities.

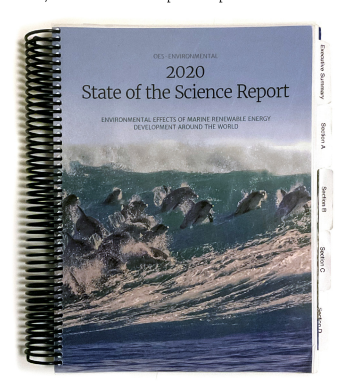


OES-ENVIRONMENTAL

OES-Environmental is an initiative of 16 countries established in 2010 under the International Energy Agency's Ocean Energy Systems collaboration to examine the environmental effects of MRE development around the world in order to facilitate the marine energy industry. *Tethys* acts as the coordination, collaboration, and outreach platform for OES-Environmental, which works closely with researchers, regulators, and other stakeholders to help progress the industry and expedite environmental consenting processes.

OES-ENVIRONMENTAL 2020 STATE OF THE SCIENCE

The OES-Environmental 2020 State of the Science Report: Environmental Effects of Marine Renewable Energy Development Around the World compliments and serves as an update to the 2016 State of the Science Report. The 300-page report was developed by over 40 authors and contributors and is the most comprehensive analysis to date on the environmental interactions of MRE devices and associated infrastructure with marine animals, habitats, and ecosystem processes. The report also delves into technologies for monitoring interactions with marine animals, addresses a series of management and planning measures that may assist with responsible MRE development, and concludes with a potential path forward.



OES-ENVIRONMENTAL WEBINARS

OES-Environmental hosts webinars to disseminate new research findings and collaborative efforts to understand environmental effects of MRE for an international audience. Visit https://tethys.pnnl.gov/environmental-webinars to view archived webinars.

OES-ENVIRONMENTAL METADATA

OES-Environmental metadata forms provide information from researchers and developers about projects (or test sites) and research studies capturing many of the activities around the world that are exploring the environmental effects of MRE. Each metadata project or research study includes a brief summary, detailed information about project or research progress, available publications or reports, results of research or monitoring, and a point of contact.

MONITORING DATASETS DISCOVERABILITY MATRIX

The monitoring datasets discoverability matrix is an interactive tool that classifies monitoring datasets from already consented MRE projects and research studies (captured via OES-Environmental metadata) for six key environmental effects. The matrix allows regulators, developers, and other stakeholders to discover existing datasets, evaluate the consistency of information from already consented projects, and transfer that data to future projects, thereby increasing the efficiency of consenting processes and decreasing the need for new data collection when applicable data already exists.

FOR MORE INFORMATION

Visit http://tethys.pnnl.gov for a robust collection of papers, reports, archived presentations, and other media on marine energy development.







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