

## International Ocean Data Conference - II (IODC-II)



**UNESCO Headquarters, Paris, France** 'The Data We Need for the Ocean We Want'

## OVER 40 YEARS OF RESEARCH DATA AVAILABLE AT THE COLOMBIAN **OCEANOGRAPHIC DATA CENTER**

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ABSTRA

With funding from the General Maritime Directorate (Dimar), the Colombian Oceanographic Data Center (NODC-Colombia, Latin America) was working for two years on publishing open data compatible with the international exchange: 9,000 salinity profiles, 9,000 temperature profiles, 1,000 annual time series of marine meteorology, five historical time series of official country statistics and 1000 geographic positions with measurements obtained by largest ocean observation network in the country (RedMpomm), in 127 oceanographic cruises since 1969 and scientific expeditions (including Colombian Scientific Expedition to Antarctica) and in 116 projects in the Colombian Pacific and Caribbean

The main challenge was the integration of Cecoldo's capabilities with RedMpomm and Colombian Maritime Spatial Data Infrastructure (MSDI), around a quality missionary process called 'Oceanographic and marine meteorological information management', as well and get the resources to develop the Project due to the amount of data available to standardize and document.

The project was strategically supported on 'Dimar Oceanographic and Marine Meteorology Open Data Plan (2022-2024)' which is part of the country's public policy on disaster risk reduction and climate variability; on the other hand, the servers were modernized, the data policy was updated, the datasets was structured and documented using open file formats and applying good practices recommended by IODE, the ArcMarine model was implemented in a custom-developed geographic application, the metadata catalog tool was updated, 600 metadata were published under an ISO 19115 profile, 450 DOIs were assigned for citation and data quality control manuals were documented.

Open data. Oceanographic data. Meteorological data.



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**KEYWORDS** 

Geographical information system. Databases Conjunto de datos oceanográficos y de meteorología marina obtenidos en el Crucero Oceanográfico Pacifico I. Colombia. Marzo de 1970 Download and links \* ntártica 01-01-2020 18.000 . https://cecoldo.dimar.mil.co 1.000 anográficos obt... Geographic p 1.000 240 +

IONS CONCLUSI

MAIN RESULTS

The Open Data Plan was an important tool and roadmap for access to public information. Within the framework of the data life cycle, the ecosystem of actors and the type and quality of data available were identified, the lega restrictions of the data were analyzed, and the publication of data was prioritized according to the requests made by the community.

The implementation of the Arc Marine model over Colombian Maritime Spatial Data Infrastructure, set opportunities for use different types of marine data, marine and coastal surveys, applications and analysis, among others

The release of the system was live streaming on social networks and linked to the ecosystem of actors: academic, industrial, governmental and civil society. In the last quarter of 2022, 170.000 downloads were recorded (71% marine meteorology data and 28% physical oceanography data), thus initiating user monitoring.

Interoperability and joint work between specialized information management systems, such national ocean observing network, NODC and MSDI, is essential to achieve the goals of the Decade of Ocean Science for Sustainable Development (2021-2030). Creating, maintaining and providing free access channels to data, information and knowledge brings the community closer to science and provides tools for autonomous and informed decisionmaking

In the coming years, the NODC remains committed to the Open Data Publication Plan and with implementation of the FAIR principles, especially to contribute to the global ocean digital ecosystem of the Ocean Decade

## REFERENCES

CNR. (2021). SeaDataNet metadata profile of ISO 19115. Institute of Atmospheric Pollution Research, https://www.seada anet.org/Standards/Metadata-formats/CD CPPS. (2022). Guia para el control de calidad de datos de temperatura y salinidad obtenidos en cruceros oceanográficos regionales. Comisión Permanente del Pacífico Sur. http://dx.doi.org/10.25607/OBP-1768

 CTN Diocean, (2019), Manual de Referencia en Meiores Prácticas de Gestión de Datos Oceánicos. Número 4 / 2019. Comisión Colombiana del Oceáno https://doi.org/10.26640/25392212.4.2019

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https://doi.org/10.26840/25392212.4.2019
+ IOC. (2013). Ocean Data Standards, Vol.3: Recommendation for a Quality Flag Scheme for the Exchange of Oceanographic and Marine Meteorological Data. Intergovernmental Oceanographic Commission of UNESCO. http://dx.doi.org/10.25607/OBP-6.
• MinTIC. (2019). Guía para el uso y aprovechamiento de datos abiertos en Colombia. Ministerio de Tecnologías de la Información y los Comvisiones. las Comunicaciones.

Https://herramientas.dos.gov.co/sites/default/files/Guia%20de%20D
 atos%20Abertos%20Ge%20Colombia.pdf
 Wright, D., Biongewicz, M. J.; Halpin, P. & Breman, J. (2007)- Arc
 Marine: GIS for a Blue Planet. ESRI Press.

https://www.researchgate.net/publication/255731622 Arc Marine Gl S for a Blue Planet

