UNITED NATIONS COMMITTEE OF EXPERTS ON GLOBAL GEOSPATIAL INFORMATION MANAGEMENT (UN-GGIM)

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ANCHORED BY INTEGRATED GEOSPATIAL INFORMATION FRAMEWORK



AN OVERARCHING PARADIGM STRENGTHENING AND ENHANCING NATIONAL GEOSPATIAL INFORMATION MANAGEMENT IN ALL COUNTRIES

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Rnowledge Decisions Development Governance and Institutions Legal Data Innovation Capacity Communication and Education Society Economy Environment Rnowledge Decisions Development Capacity Communication and Engagement

KEY ITEMS DELIBERATED INCLUDE...

ENHANCING GLOBAL GEOSPATIAL INFORMATION MANAGEMENT ARRANGEMENTS

- Noted the inclusion of performance measures and results focused on accelerated implementation of the United Nations Integrated Geospatial Information Framework within the strategic objectives and elements of DESA and ongoing 2024 budgetary process associated with the adoption of Council's resolution 2022/24.
- Welcomed the invitation of the Government of Mexico, to host the seventh High-level Forum on Global Geospatial Information Management in Mexico City in October 2024, with the theme "Accelerating implementation: achieving resilience".

ADOPTED THE OPERATIONAL FRAMEWORK FOR INTEGRATED MARINE GEOSPATIAL INFORMATION MANAGEMENT



2021 United Nations Decade and tribut of Ocean Science for Sustainable Development waterways.

The Operational Framework for Integrated Marine Geospatial Information (UN-IGIF-Hydro) helps foster the efficient use of geospatial information by all countries to facilitate decision-making in support of sustainable oceans and seas, coastal zones, deltas and tributaries, and inland water bodies and waterways.

CLIMATE AND RESILIENCE

The Bureau and the Secretariat to work with Member States to determine the modalities and to support and contribute to this work which will be considered by the fourteenth session under a dedicated agenda item – Geospatial information for climate and resilience.



SDG SUMMIT IIII

As part of the SDG Acceleration Day, on the SDG Action Weekend, the Committee of Experts supported the convening of the side event 'Geospatial Information: Accelerating Implementation of the SDGs'. The side event underscored the importance of integrated geospatial information to the 2030 Agenda, climate agenda and national resilience and highlighted how UN-GGIM is accelerating the implementation of the SDGs through its programme of work.



UN-GGIM's work is anchored by enhancing Partnerships, Collaboration and Commitment to the UN-IGIF, the Overarching Strategic Framework to achieve the SDGs, address climate-related challenges and ensure we leave no one behind.



WELCOMED THE PROGRESS OF UN CENTRES OF EXCELLENCE TO ENHANCE GLOBAL GEOSPATIAL INFORMATION MANAGEMENT



UNITED NATIONS GLOBAL GEODETIC CENTRE OF EXCELLENCE

BONN, GERMANY

Established, operationalized and implementing **resolution 69/266** - A global geodetic reference frame for sustainable development. The UN-GGCE fosters coordination and collaboration to sustain, enhance, access and utilize an accurate, accessible and sustainable Global Geodetic Reference Frame (GGRF) to support science, society and global development.



UNITED NATIONS GLOBAL GEOSPATIAL KNOWLEDGE AND INNOVATION CENTRE

DEQING, CHINA

Established to implement the UN-IGIF to accelerate the achievements of the SDGs, to develop capacity, promote and support the required innovation, leadership and coordination to enhance national geospatial information management, address climate-related challenges and leave no one behind.

NEW GEOSPATIAL CENTRE OF EXCELLENCE

RIYADH, SAUDI ARABIA

Welcomed and supported the commitment from Saudi Arabia to host and establish a United Nations centre of excellence for global geospatial ecosystem in Riyadh.