Expanding the IGIF for the Statistical Domain

Mr. Peter Murphy, Canada
Ms. Gabriela Seco, Mexico

United Nations Headquarters, New York
08. 03. 2023
Mexico and Canada

"Expanding the IGIF for the Statistical Domain".

Integrated Geospatial Information Framework IGIF

Global Statistical and Geospatial Framework GSGF
This paper presents OVERVIEW of the NINE STRATEGIC PATHWAYS of the United Nations Integrated Geospatial Information Framework (UN-IGIF) for the Statistical Domain.
NINE STRATEGIC PATHWAYS

- Government
- Technology
- People

Diagram showing pathways:
- Knowledge: Governance and Institutions, Policy and Legal, Financial
- Decisions: Data, Innovation, Standards
- Development: Partnerships, Capacity and Education, Communication and Engagement

Categories:
- Society
- Economy
- Environment
Resume
Analyze how information contributes in different areas

Pathways structure

DATA STRATEGIC PATHWAY

How pathway 4 supports statistical agencies

1. A framework for collecting geospatial data from a variety of sources
2. A standardized approach to managing data
3. Tools for analyzing data
4. A platform for sharing data and analysis results with other stakeholders
Progress to today

Introduction

Strategic Pathways 1, 2, 3, 4, 6, 7 and 9

Coming soon

Strategic Pathways 5 and 8

Closing statements

Annex with use cases

Editorial design of the document.
Presentation in the 55th SESIÓN
March 2024

BETTER DATA BETTER LIVES
unstats.un.org
The group of experts **Invites** Members States and Regional Bodies to provide national experiences on how the UN-IGIF is used to support national (or regional) statistical systems.

Comments and/or suggestions of the Paper by **September 30th, 2023**