





















GLOBAL DEVELOPMENT FRAMEWORKS

2030 AGENDA FOR SUSTAINABLE DEVELOPMENT

Sendai Framework for Disaster Risk Reduction

Paris Agreement on Climate Change

Pact for the Future

Sevilla Commitment on Financing for Development

Our Ocean, Our Future: Call for Action

ABAS: A Renewed Declaration for Resilient Prosperity for SIDS

New Urban Agenda

"Need to include all parts of the statistical systems and new data source" "Need for quality, accessible, timely, and reliable disaggregated data"

"Data on a wide range of topics, unprecedent amount"

Interoperability and integration of systems is crucial to harnessing the potential of all types of data

"Need for public digital infrastructure and services"

"Need for evidence-informed policy making, monitoring progress and accessing development financing, and capacity building for a stronger data governance and management"

GLOBAL DEVELOPMENT FRAMEWORKS

GLOBAL GEOSPATIAL FRAMEWORKS

UNITED NATIONS INTEGRATED GEOSPATIAL

INFORMATION FRAMEWORK (UN-IGIF)

2030 AGENDA FOR SUSTAINABLE DEVELOPMENT

Sendai Framework Paris Agreement for Disaster Risk on Climate Change

Strategic Framework on Geospatial Information and Services for Disasters Global Statistical and Geospatial Framework (GSGF) Framework for Effective Land Administration (FELA) Operational Framework for Integrated Marine Geospatial Information Management (UN-IGIF-Hydro)

Pact for the Future

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New Urban Agenda

Global Fundamental Geospatial Data Themes

Global Geodetic Reference Frame (GGRF)

National Institutional Arrangements in Geospatial Information Management

Role of Standards in Geospatial Information Management

Statement of Shared Guiding Principles for Geospatial Information Management

Economic and Social Council resolution E/RES/2016/27

Reiterated "the importance of strengthening and enhancing the effectiveness of the Committee of Experts, particularly for the achievement of its operations focused on the Sustainable Development Goals and the **Integrated Geospatial Information Framework**, to strengthen and ensure its continued effectiveness and benefits to all Member States"

The Committee of Experts transmitted to ECOSOC its report, pursuant to resolution <u>E/RES/2016/27</u> entitled 'Enhancing global geospatial information management' (<u>E/2022/68</u>) in June 2022.

The report described the process of 'transition' for the Committee's work, including:

- an initial five-year period (2011 2016) on initiated/establishment
- second five-year period (2017-2021) on **institutionalization**;
- ongoing five-year period (2022-2027) on implementation of the Committee's frameworks, anchored by the UN-IGIF.

E/2026/46-E/C.20/2025/19



Committee of Experts on Global Geospatial Information Management

Report on the fifteenth session (6–8 August 2025)

Economic and Social Council Official Records, 2026 Supplement No. 26



Decision 15/101

Enhancing global geospatial information management arrangements

(b) Endorsed its **strategic framework for the period 2025–2030**, which provides the required strategic direction and approach to guide the programme of work of the Committee of Experts, including for the new global agenda post-2030, and requested the Bureau to work with the Secretariat to undertake a full review of the programme of work and priorities of the Committee, and on developing monitoring and evaluation mechanisms for the delivery of the strategic objectives and priorities of the Committee, including a **coherent global capacity-development programme**

Decision 15/115

Contribution of UN global geospatial centres (away from Headquarters) to enhancing global geospatial information management arrangements

(d) Appreciated the substantial efforts of the United Nations global geospatial centres in developing capacity through the implementation of the United Nations Integrated Geospatial Information Framework and the strengthening of the global geodesy supply chain, and requested sustained capacity-development and training opportunities tailored to national operational needs and circumstances and aligned with the strategic framework of the Committee of Experts for the period 2025–2030;



UNITED NATIONS
COMMITTEE OF EXPERTS
ON GLOBAL GEOSPATIAL
INFORMATION MANAGEMENT

Strategic Framework 2025-2030



Geospatial ambition and focus

Global and national drivers & priorities

Vision

A WORLD WHERE GEOSPATIAL INFORMATION SOLVES LOCAL TO GLOBAL CHALLENGES

Mission

Ensure geospatial leadership, resources and capabilities are coordinated, integrated, sustainable, accessible, and useable by Member States and society to effectively address national priorities, and ensure sustainable development, beyond 2030, leaving no one behind.

Strategic goals & objectives

Leading geospatial information



Fostering partnership and collaboration



Enhancing geospatial access, bridging digital divide



Accelerating data use and integration



Implementing UN mandates and agendas



Strengthening UN-GGIM architecture



Global and national drivers & priorities

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Accelerating data use and integration



Implementing UN mandates and agendas



Strengthening **UN-GGIM** architecture



Global policy agenda

Sendai Framework for **Disaster Risk** Reduction

Paris Agreement on Climate Change

Sevilla **Commitment on** Financing for **Development**

Digital Infrastructure Finance Equity

New Urban Agenda

TRANSFORMING OUR WORLD: THE 2030 AGENDA FOR SUSTAINABLE DEVELOPMENT

Our Ocean, **Our Future: Call for Action** **ABAS: A Renewed Declaration for** Resilient **Prosperity for** SIDS

Pact for the **Future**

Global to National

Geospatial priorities

Sustainable development

Innovation

Economic growth

Social wellbeing **Prosperity Employment Governance Security**

Environmental protection Education Health

Mobility Inclusion Gender Nature Ecosystems

Transboundary collaboration Climate Land

Water

Demography

Guidance Digital ecosystems Land administration

Policies Integration Geodesy

Governance Knowledge Data

Capacity **Technology**

Communication **Solutions**

Earth observation Marine information

Resilience & risk

Vision

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Strengthening **UN-GGIM** architecture



Global agenda

policy

Global to National

Geospatial priorities

TRANSFORMING OUR WORLD: THE 2030 AGENDA FOR SUSTAINABLE DEVELOPMENT

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Pact for the **Future**

Sustainable development Resilience

Demography

Economic growth Prosperity

Social wellbeing **Employment Governance Security**

Environmental protection Education

Climate

Transboundary collaboration Water

Guidance

Land administration

Policies Digital ecosystems

Governance Knowledge Capacity **Technology**

Communication

Solutions

Resilience & risk

Innovation Digital Infrastructure Finance Equity Mobility Inclusion Gender Nature Ecosystems

Integration Geodesy

Data

Earth observation Marine information

| benefits | Operating principles | Global Thought Leadership | Strategic engagement & communication across sectors | Digital transformation & safeguarding | Guidance & good governance | Data-driven decision- making | Diversity, Equity & Inclusion | Accessibility, Interoperability & Transparency | Collaborative multi- stakeholder partnerships | Capacity development & knowledge sharing |
|------------|----------------------|---|---|---|----------------------------|------------------------------------|-------------------------------------|--|--|--|
| ber | | • Societal value: Leadership to enhance and sustain value of geospatial knowledge for social, economic and environmental benefits | | | | | | | | |
| ∞ ŏ | Direct | Bridging the geospatial digital divide: Empower digital transformation, reducing inequalities in geospatial access and use Authoritative and reliable data: High-quality, managed and current geospatial data available at scale for decision-making | | | | | | | | |
| es | national | Enhanced return on investment: Coordinated use and reuse of data and technologies for increased return on investments Stronger evidence-based policies: Reliable integrated data and systems for science- and data-driven policy, and decisions | | | | | | | | |
| jd | benefits & | • Efficient and accountable governments: Open, responsive, coordinated and enhanced capacity in governments and institutions | | | | | | | | |
| rinciples | efficiencies | Empowered workforce and innovation: Strengthened skills, diversity, and innovation in human capital, jobs and entrepreneurship Improved stakeholder engagement: Greater communication and awareness foster understanding and organizational value | | | | | | | | |
| ٦ri | | • Integrated knowledge sharing: Strategic data integration and knowledge exchange support government and resilient societies • Strengthened regional and cross-horder cooperation: Enhanced collaboration for shared goals and sustainable development | | | | | | | | |

Deliverables and activities

50 **Principles** activities 50 **Deliverables**

Accessibility, **Interoperability Thought Transparency** • Societal value: Leadership to enhance and sustain value of geospatial knowledge for social, economic and environmental benefits • Bridging the geospatial digital divide: Empower digital transformation, reducing inequalities in geospatial access and use

Direct national benefits & efficiencies

Capacity

development

& knowledge

- Authoritative and reliable data: High-quality, managed and current geospatial data available at scale for decision-making
- Enhanced return on investment: Coordinated use and reuse of data and technologies for increased return on investments
- Stronger evidence-based policies: Reliable integrated data and systems for science- and data-driven policy, and decisions
- Efficient and accountable governments: Open, responsive, coordinated and enhanced capacity in governments and institutions
- Empowered workforce and innovation: Strengthened skills, diversity, and innovation in human capital, jobs and entrepreneurship
- Improved stakeholder engagement: Greater communication and awareness foster understanding and organizational value
- Integrated knowledge sharing: Strategic data integration and knowledge exchange support government and resilient societies
- Strengthened regional and cross-border cooperation: Enhanced collaboration for shared goals and sustainable development

Working activities & outputs

- Leverage the **leadership** and commitment in geospatial information of Member States, regional and thematic networks
- Strengthen the role of geospatial information towards achieving the Sustainable Development Goals, and other global agendas
- Enhance the coordination, **coherence**, **financing and capacities** of global-to-local geospatial information management arrangements
- Improve geospatial governance and guidance aligning national and global frameworks and good practices
- Guide the transparent, diversity, equitable and inclusive use of geospatial information management for society
- Oversee the **strategic orientations** and guide the activities of the global geospatial centres of excellence
- Foster direction and readiness to **emerging technologies** towards determining the future geospatial information ecosystem
- Provide strategic leadership for the adoption and implementation of integrated geospatial information management & frameworks
- Lead the **coordination and collaboration** to improve and strengthen the global geodetic reference frame and geodesy supply chain
- Determine and provide geospatial information methods, tools and services for climate, environment and resilience
- Integrate geospatial and statistical information through implementation and operationalization of related frameworks
- Advance the role of integrated geospatial information for effective land administration and management
- Guide and encourage the availability, accessibility and integration of marine geospatial information
- Address policy and legal issues in geospatial information management including related to emerging technological advancements
- Demonstrate the benefits of implementing and adopting geospatial **standards** for the global geospatial community
- Strengthen synergies and partnerships with other intergovernmental processes, international entities, organizations related to science, technology, innovation, geographical names, statistics, data to maximize the impact of geospatial information in all its forms

Geospatial ambition and focus

Global and national drivers & priorities

Principles and benefits

Working activities & outputs

- Strengthen the role of geospatial information towards achieving the Sustainable Development Goals, and other global agendas
- Enhance the coordination, **coherence**, **financing and capacities** of global-to-local geospatial information management arrangements
- Improve geospatial governance and guidance aligning national and global frameworks and good practices
- Provide strategic leadership for the adoption and implementation of integrated geospatial information management and frameworks

E/2026/46-E/C.20/2025/19



Committee of Experts on Global Geospatial Information Management

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Decision 15/105 United Nations Integrated Geospatial Information Framework

(b) Encouraged all Member States to implement the United Nations Integrated Geospatial Information Framework as a foundational element for geospatial information management to achieve national priorities, and to share their country-level action plans widely through the website to foster knowledge, good practices and dialogue and promote collective progress on implementing the Framework;

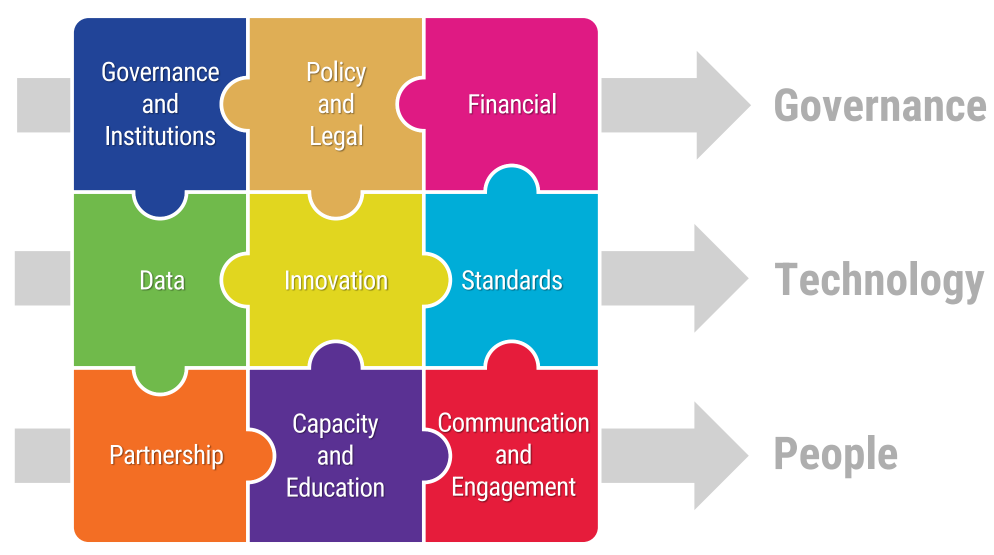


The United Nations Integrated Geospatial Information Framework (UN-IGIF) provides an overarching paradigm to further strengthen nationally integrated geospatial information management, not only for Member States that were in the early stages of adopting spatial data infrastructures but also for those that had already successfully implemented spatial data infrastructure capabilities.



(Eleventh session, Committee of Experts on Global Geospatial Information Management, August 2021)

9 Strategic Pathways



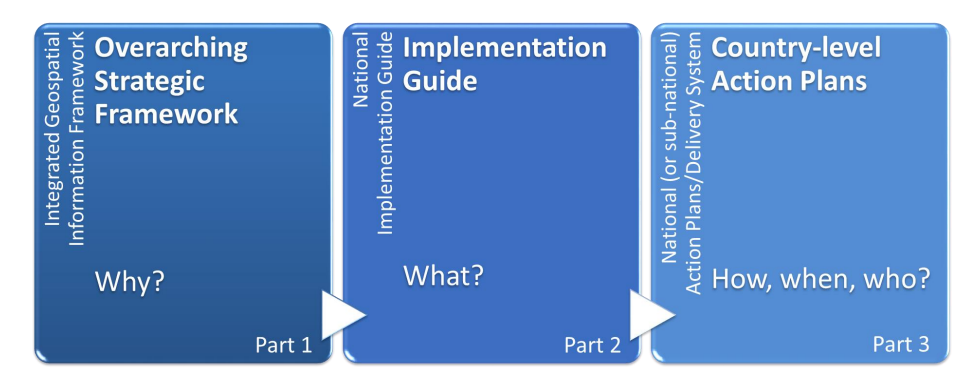
9 Strategic Pathways





Anchored by 9 Strategic Pathways, the UN-IGIF is a mechanism for articulating and demonstrating national leadership in geospatial information, and the capacity to take positive steps.

The Strategic Pathways 'implement' the IGIF through <u>actions</u>.



- Part 1: Overarching Strategic Framework **WHY** geospatial information is a critical element of national social and economic development and needs to be strengthened.
- Part 2: Implementation Guide WHAT <u>actions</u> can be taken to strengthen geospatial information management.
- Part 3: Country-level Action Plans **HOW** the actions will be carried out, **WHEN** and by **WHOM**.

https://ggim.un.org/UN-IGIF/

Second Edition: 27 February 2023



UNITED NATIONS INTEGRATED GEOSPATIAL INFOR FRAMEWORK

A STRATEGIC GUIDE TO DEVELOP AND STR NATIONAL GEOSPATIAL INFORMATION MAI

PART 1: OVERARCHING STRAT
SECOND EDITION 2023

United Nations Integrated Geospatial Information Framework: Overarching Strategy



UNITED NATIONS INTEGRATED GEOSPATIAL INFORMATION FRAMEWORK (UN-IGIF)

The United Nations Integrated Geospatial Information Framework (UN-IGIF) can be used to inform and contribute to national development plans (Figure 3). The Framework highlights how relevant geospatial information can be utilized while exploiting accessible and available technologies to support developing countries and regions to establish and enhance geospatial capabilities through the use of appropriate frameworks, methods, guidelines and standards which can be piloted, replicated and delivered within and across countries and regions.

The UN-IGIF presents a forward-looking approach that creates an enabling environment where national governments can coordinate, develop, strengthen and promote the efficient and effective use and sharing of geospatial information for policy formulation, decision-making and innovation. It establishes a common vision for all government agencies, expresses the goals that will realize the vision, the actions that need to be implemented to achieve the goals, and the outcomes and benefits necessary to support national development.

Importantly, the UN-IGIF is not an infrastructure. It is a standalone 'framework', independent of Spatial Data Infrastructures (SDIs), National Spatial Data Infrastructures (NSDIs) and any other infrastructures. However, the UN-IGIF fundamentally recognizes, builds upon, and augments previous investments and substantial achievements in planning and implementing SDIs and NSDIs.

The UN-IGIF also provides a mechanism by which citizens and the community can discover, view and obtain meaningful and accurate information about their country and community from different organizations; while reducing the burden on the user to locate, access, and use traditionally disintegrated data themes.

Community participation is an integral part of the UN-IGIF. Local knowledge, in conjunction with scientific methods and government data resources, enhances our understanding of our natural and built environment.





The UN-IGIF is an enabler for coordinating, developing, strengthening and promoting the effective sharing of geospatial information for policy formulation, decision-making and innovation.

Part 1: Overarching Strategic Framework

 WHY geospatial information is a critical element of national social and economic development and needs to be strengthened.

https://ggim.un.org/UN-IGIF/part1.cshtml

Governance and Institutions IY 2022

Strategic Pathway 1

Governance and Institutions

strategic pathway establishes the leadership, governance model, institution rements and a clear value proposition to strengthen multi-disciplinary and mul al participation in, and a commitment to, achieving an Integrated Geospati vation Framework.

njective is to attain political endorsement, strengthen institutional mandates and bui verative data sharing environment through a shared vision and understanding of ti of an Integrated Geospatial Information Framework, and the roles and responsibiliti

to achieve the vision.

Summary

Geospatial information is increasingly being harnessed to interconnect and integrate governme functions and commercial services - making cities more livable, citizens more engaged and informe and agricultural areas more productive. Traffic congestion, weather reports, air pollution, b locations, pest monitoring, flood sensors, and electricity outage applications are all underpinned igeospatial information that can be synthesized into a seamless knowledge environment so the information can be accessed quickly by users to make informed decisions. For government this mea streamlining operations, reducing costs, enhancing evidence-based decision-making, and improvi overall economic, social, and environmental sustainability.

This level of geospatial capability can only be achieved through cooperative governance framewor and with strong leadership that infiltrates across sectors and through all levels of government institutions need to work together to share information and work towards common strategic prioriti and goals.

By interconnecting government functions through well-functioning governance frameworks, it possible to bring together geospatial information from multiple sources so that it can be us seamlessly on any digital platform or device.

Good governance and cooperative institutional arrangements are the first priority in the geospati information reform agenda. They enable integrated geospatial information challenges to be met hei on, provide flexibility to accommodate the rapidly changing environment, and the ability to embra community and business participation within a culture of digital reform and transformation.

Common to all governance and institutional arrangements are four key elements that are required build a cooperative data sharing environment and an appreciation of the value of geospat information for decision-making.

Strategic Pathway 1: Governance and Institutions

Page

DANUARY 20221

The four elements are

- Governance Model based on a geospatial strategy for the nation and facilitated by governing bodies responsible for aligning and supporting policies and laws affecting the acquisition, creation, management, dissemination, and use of geospatial information.
- Leadership to formulate and sustain a national geospatial information management strategy, develop a Country-level Action Plan for implementing the Integrated Geospatial Information Framework (IGIF), and create a governance process for assuring eff

Framework (IGIF), and create a governance process for assuring effective management responsibilities for the enterprise.

- Value Proposition that measures, monitors, and communicates the economic, political, societal, technological, and environmental benefits of integrated geospatial information to national priorities and for all citizens.
- Institutional Arrangements that define roles and responsibilities across government for tasks associated with all aspects of geospatial information management, including appropriate coordination, management and oversight for meeting national priorities.

These elements are underpinned by principles that promote successful governance and institutional arrangements and which can be adopted by each country. The principles are put into practice through several strategic actions that deliver and strengthen participation and commitment to achieving the IGIF. Tools, such as matrices, examples and checklists, are provided in the appendices to assist countries to work through concepts and processes to successfully complete each action. The overall structure for governance and institutional arrangements is illustrated in and anchored by Figure 1.1.

When implemented the actions (and their interrelated actions¹) will enable the achievement of the four elements, which in turn will deliver significant and sustainable national outcomes and benefits for a country. These outcomes include attaining:

- Efficient planning and coordination of government geospatial information resources;
- · Strengthened leadership and stakeholders, institutional mandates and political buy-in;
- A cooperative data sharing environment; and
- A shared understanding of the value and benefit of integrated geospatial information management.

Examples of the interrelated actions across Strategic Pathways are described in the introductory chapter; Solving the Puzzle: Understanding the Implementation Guide.

Strategic Pathway 1: Governance and Institutions

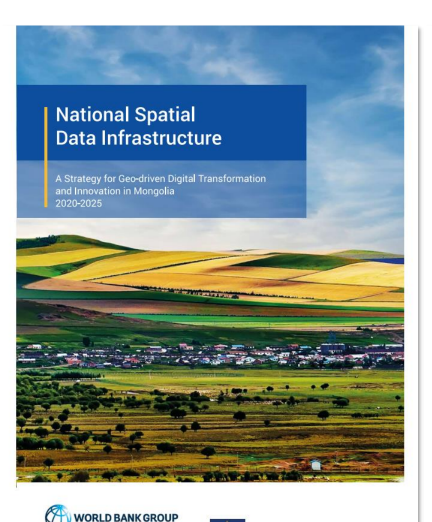
Page | 2

Value

Part 2: Implementation Guides

 WHAT <u>actions</u> can be taken to strengthen geospatial information management.

https://ggim.un.org/UN-IGIF/part1.cshtml



Vision

Geo-driven eGovernment and innovation that empowers efficient and effective use of geospatial information towards national sustainable development and economic growth.

Mission

Strengthen integrated geospatial information management and promote the value of geospatial information through leadership, coordination, partnerships, advanced technology and geo-standards.

Strategic Alignment

- Land Administration and State Land Management
- National and Sectoral Development Planning
- eGovernance
- · Transport
- · Disaster Management
- · Agriculture
- Utilities
- · Environment and Tourism
- · Defense

Benefits

Efficiency

Health

Goals

- Strategic Positioning Quality Information · Collaboration
- Leadership

Principles

- · Data Sharing
- · Accountability
- · Longevity

- · Accessible and Useful
- · Good Governance
- · Innovation and Capacity
 - Generating Citizen Services Stimulating Private

· Creating New Job Opportunities

Improved Public Sector

- Sector Investment · Saving Lives in
- Emergencies
- · Improved Adaptation to Climate Change

Action Plan Strategic Pathways

- Governance and Institutions
- Data Innovation
- Partnerships · Capacity and Education

- · Policy and Legal Financial
- Standards
- Communication
- and Engagement

Figure 2: The Strategic Framework

13

Economic Impact of using Geospatial Information in Mongolia

Business Growth

Social and

Reduced operating costs by having a common National address database

12 Bn MNT

(\$4.5 Mn)

Data Sharing

49 Bn MNT

(\$18.3 Mn)

Geodetic Reference

Stations

Improved response

to disaster events

89 Bn MNT

(\$33.2 Mn)

National Emergency

Management

fees from complete land parcel register

Increased land use

Improved Commercial Property Tax Collection

72 Bn MNT (\$26.6 Mn)





Fee Collection

Land market

growth stimulated

by auctions of

state land

9 Bn MNT

(\$3.5 Mn)

Tax Revenues

New jobs directly linked Reduced survey costs for mining, to geospatial globally estimated at 4 million, construction, utilities and transport

scaled to Mongolia

17 Bn MNT

(\$6.2 Mn)

Employment

Better and quicker

urban planning decision making

7 Bn MNT

(\$2.6m)

Land market

Global decrease in CO., emissions

1686m **Tonnes**



Planning



Climate Change

Figure 3. Government efficiencies, business growth, and social and environmental benefits generated through the NSDI Approach. Figures calculated January 2020.

Mongolia

WORLD BANK GROUP

Action Plan

The Action Plan is the "heart" of NSDI implementation. The plan is arranged according to the nine strategic pathways of the United Nations endorsed Integrated Geospatial Information Framework (IGIF) (Figure 5). The pathways consist of Governance and Institutions, Policy and Legal, Financial, Data, Innovation, Standards, Partnerships, Capacity and Education, and Communication and Engagement

The Action Plan is designed for implementation over a 5-year timeframe and operation for a least a further 7 years. It contains a total of 44 inter-dependent actions that form an integrated roadmap with outlines of costs and timeframes.

The pathway actions are illustrated in Figure 6, and discussed below.



Figure 5 The nine strategic pathways of the IGIF (Available at www.ggim.un.org/IGIF).



1 | Governance and Institutions

- Establish NSDI Committee, Program Office, Working Groups and Advisory Group
- Define the NSDI Governance Model
- Formulate the Geospatial Information Value Proposition
- · Develop NSDI Geospatial Strategy
- Implement Monitoring and Evaluation Framework



4 Data

- Establish Data Framework to organize government data holdings
- . Densify the Geodetic Framework
- Complete the Cadastre, and Registration of State Land
- · Provide National Access to Satellite Imagery
- Conduct Data Enhancement and Quality Improvements
- Create a single National Street Address Database
- Implement a 3D City Model for High Density City Area of Ulaanbaatar and AIMAG centres
- · Integrate Statistical and Geospatial Data
- · Update Geographical Names Database
- Ensure secure storage and protection of data and systems
- Identify geospatial datasets for Pandemic Response



7 | Partnerships

- Strengthen and Formalize Partnerships between government agencies and private sector within Mongolia
- Establish twinning arrangements with other countries to share experiences
- Seek International Collaboration



2 | Policy and Legal

- Endorse SDI Law (in progress)
- Establish NSDI Policy and Legal Framework including privacy laws to guide data release and use of geospatial data
- Prepare a Policy and Legal Compliance Strategy



3 | Financial

- Establish NSDI Financial Program Management and Leadership
- Review Best Practice NSDI Investment Programs
- Evaluate Alternate Funding Models
- · Develop the Investment Business Case



5 | Innovation

- · Develop National Geoportal
- Operationalize National Emergency Management Agency geospatial system
- · Design National One Map Database System
- Design and Develop Common APIs for NSDI contributing agencies
- Embed Geospatial in existing Public Sector Innovation Programs
- · Develop Centre for Geospatial Excellence



6 | Standards

- Strengthen and formalize cross-government partnerships
- Develop Compliance Mechanisms for Standards
- Build Knowledge and Skills Capacity in application of Standards
- Agree and adopt international standards where appropriate



8 | Capacity and Education

- Develop an NSDI Capacity Building and Education Strategy
- · Conduct an NSDI Skills Gap Analysis
- Enhance Capabilities in Tertiary Level Education
- Enhance Teaching and Awareness of Geospatial Information in School Curricula
- · Foster Geospatial Entrepreneurship
- Provide training on the use/misuse of data resources to all stakeholders



9 | Communication and Engagement

- Develop an NSDI Communication and Engagement Strategy and Plan
- · Create an Outreach Group



Today is a digital era; geospatial information is a digital fuel for government and services. Data from many sources. We need to act with knowledge and evidence.

KINGDOM OF TONGA STRENGTHENING ARRANGEMENTS TOWARD AN INTEGRATED GEOSPATIAL MANAGEMENT



Hon. Samiu Vaipulu Deputy Prime Minister Kingdom of Tonga September 2023

The implementation of this Action Plan will provide Tonga with a truly national collaborative approach to improving the management and use of this valuable digital asset. Strengthen government at all levels and strengthen industry.

E/2026/46-E/C.20/2025/19



Committee of Experts on Global Geospatial Information Management

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Decision 15/105 United Nations Integrated Geospatial Information Framework

(c) Welcomed the **communication materials developed by the High-level Group**, noting their importance in raising awareness and supporting global capacity-development efforts, and further encouraged Member States to contribute to the development of case studies demonstrating the benefits of the implementation of the Framework;

Co-Chairs



Cameroon
Fernand Isseri
National Mapping Institute



United States of America
Deirdre Dalpiaz Bishop
Census Bureau





E/2026/46-E/C.20/2025/19



Committee of Experts on Global Geospatial Information Management

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Decision 15/115

Contribution of United Nations global geospatial centres (away from Headquarters) to enhancing global geospatial information management arrangements

(e) Acknowledged the progress made by the United Nations Global Geospatial Knowledge and Innovation Centre in finalizing its workplan, appreciated its alignment with the strategy of the High-level Group of the Integrated Geospatial Information Framework, and **urged the Centre and the Secretariat to focus on assisting Member States with practical, results-driven support for national implementation of the Framework**;

To be discussed on UN-IGIF



Value of geospatial information for SDGs and National priorities

Leadership

Guidance & good practices

Implementation



A world **where** geospatial information solves local to global challenges

















