

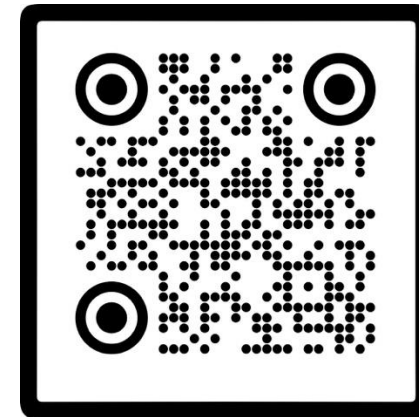


UNITED NATIONS
COMMITTEE OF EXPERTS
ON GLOBAL GEOSPATIAL
INFORMATION MANAGEMENT

Strategic Framework 2025-2030



Survey on the UN-GGIM
Strategic Framework
2025-2030



Strategic Framework 2025-2030

Respond by
23 June 2025



UNITED NATIONS
COMMITTEE OF EXPERTS
ON GLOBAL GEOSPATIAL
INFORMATION MANAGEMENT

Strategic Framework 2025-2030

Geospatial ambition and focus



Global and national drivers & priorities



Principles and benefits



Deliverables and activities




Strategic Framework 2025-2030

DELIVERABLES	
	WORKING ACTIVITIES & OUTPUTS

<ul style="list-style-type: none">• 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 and 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
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Geospatial ambition and focus

Global and national drivers & priorities

Ambition and focus	Vision	Positioning geospatial information to address local to global challenges					
	Mission	Ensure geospatial leadership, resources and capabilities are coordinated, integrated, sustainable, accessible and useable by Member States and to address national priorities, sustainable development and the post-2030 and future development agendas, leaving no one behind					
	Strategic goals & objectives	<div>Global Leadership</div> <div></div>	<div>Partnership and collaboration</div> <div></div>	<div>Digital divide and access</div> <div></div>	<div>Data use and integration</div> <div></div>	<div>UN mandates and agendas</div> <div></div>	<div>UN-GGIM architecture</div> <div></div>

Global and national drivers & priorities

Ambition and focus	Vision	Positioning geospatial information to address local to global challenges				
	Mission	Ensure geospatial leadership, resources and capabilities are coordinated, integrated, sustainable, accessible and useable by Member States and to address national priorities, sustainable development and the post-2030 and future development agendas, leaving no one behind				
	Strategic goals & objectives	Leading global geospatial information management, policies, frameworks and arrangements	Enabling an environment for partnership and collaboration for Member States and the global geospatial community	Strengthening global availability, accessibility and application of geospatial data to bridge the geospatial digital divide	Accelerating the use, integration and implementation of geospatial data, standards, technologies, and methods	Implementing United Nations geospatial mandates in the context of current and future development agendas

Global and national drivers & priorities

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Global and national drivers & priorities

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Drivers & priorities	Global policy agenda	Transforming our world: the 2030 Agenda for Sustainable Development										
		Sendai Framework for Disaster Risk Reduction	Paris Agreement on Climate Change	Addis Ababa Action Agenda	Habitat III Urban Agenda	Our Ocean, Our Future: Call for Action	ABAS: A Renewed Declaration for Resilient Prosperity for SIDS	Pact for the Future and the Global Digital Compact				
	Global to national	Sustainable development			Economic growth		Social wellbeing		Environmental protection			
		Resilience	Energy	Prosperity	Employment	Security	Wealth	Education	Health	Climate	Land	Water
		Equity	Innovation	Digital	Infrastructure	Finance	Mobility	Inclusion	Gender	Nature	Ecosystems	
	Geospatial priorities				Guidance	Policies	Capacity					
		Digital Ecosystems			Integration	Knowledge	Geodesy	Emerging technologies				
		Land administration			Marine information management			Resilience and risk				



Geospatial ambition and focus

Global and national drivers & priorities

Principles and benefits

Deliverables and activities

Principles & benefits	Operating principles	Global Thought Leadership	Strategic engagement & communication across sectors	Digital transformation & safeguarding	Guidance & good governance	Empower data-driven decision-making	Diversity, Equity & Inclusion	Accessibility, Interoperability & Transparency	Collaborative multi-stakeholder partnerships	Capacity development & knowledge sharing
	Direct national benefits & efficiencies	<ul style="list-style-type: none"> • Societal value: Leadership to enhance and sustain value of geospatial information for social, economic and environmental benefit • 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 • 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 to enhance science- and data-driven policy • Efficient and accountable governments: Open, responsive, coordinated and enhanced capacity of governments and institutions • Empowered workforce and innovation: Strengthened skills, diversity, and innovation for 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 								

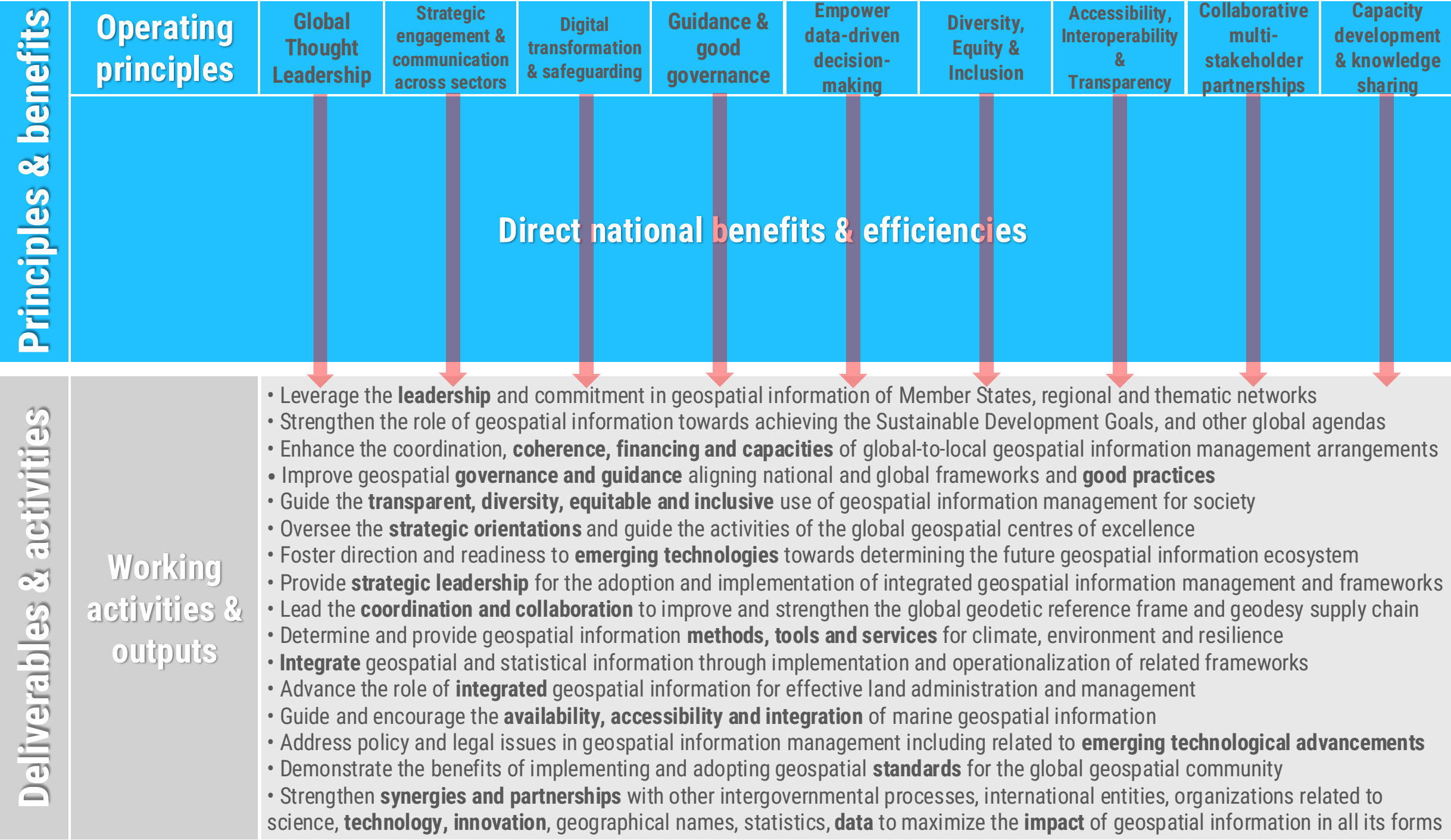
Deliverables and activities

Principles and benefits

Deliverables & activities

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 and 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





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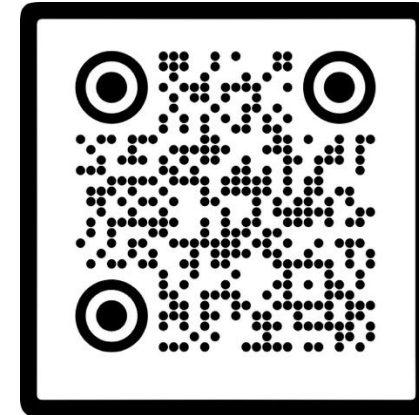


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