

Strategic Framework 2025-2030



Respond by 23 June 2025



Strategic Framework 2025-2030





Strategic Framework 2025-2030

	VISION	Positioning geospatial information to address local to global challenges									
FOCUS	MISSION	Ensure geospatial leadership, resources and capabilities are coordinated, integrated, sustainable, accessible, and useable by Member States and society to address national priorities, sustainable development, and the post-2030 and future development agendas, leaving no one behind.									
AMBITION & FOCUS	STRATEGIC GOALS & OBJECTIVES	Leading global geospatial information management policies, frameworks and arrangements	environmer partnership collaboratio Member Sta the global geospatial	environment for glob partnership and acce collaboration for appl Member States and geos the global bridg		hening ivailability, ibility and tion of tial data to he tial digital	Accelerating the use, integration, implementation geospatial data, standards, technologies, an methods	of geospatia mandates context o	ations Il s in the f current e	Strengthening the Committee's global architecture and global geospatial cooperation	
(0		Tran	sforming	our Wor	ld: The	2030 Age	nda for Susta	inable Dev	elopm	ent	
DRIVERS & PRIORITIES	GLOBAL POLICY AGENDAS	Sendai Framework for Disaster Risk Reduction 2015-2030	Paris Agreement on Climate Change	Addis A Action A	baba	HABITAT III Urban Agenda	Our Ocean,	ABAS: A Ren Declaration Resilient Pros for SIDS	ewed n for sperity	Pact of the Future and the Global Digital Compact	
8	GLOBAL TO NATIONAL	Sus Resilience	tainable develo			-	ocial wellbeing Vealth Education	Environmental Health Clima			
ů.	DRIVERS	Equity	Energy Pros Innovation D		ployment astructur	,	lobility Inclusion				
DRIV	GEOSPATIAL PRIORITIES	Guidance Policies Capacity Digital Ecosystems Integration Knowledge Geodesy Emerging technologies Land administration Marine information management Resilience and risk									
EFITS	OPERATING PRINCIPLES	Leadership Enga Com	gement & Trans munication	Digital aformation and sguarding	Guidance a Good Governan	Data-Dri	ven Equity and n- Inclusion	Accessibility, Interoperability & Transparency	Collabora Multi Stakeho Partners	- Development & Ider Knowledge-	
PRINCIPLES & BENEFITS	DIRECT NATIONAL BENEFITS & EFFICIENCIES	Societal value: Leave Bridging the geospa Authoritative and re Enhanced return or Stronger evidence Efficient and accou Empowered workfo Improved stakehold Integrated knowled Strengthened regio	dership to enha tial digital divi liable data: Hi i investment: C based policies ntable govern rce and innova der engagemer ge sharing: Str	ince and su ide: Empow gh-quality, Coordinated : Reliable in ments: Ope ation: Stren nt: Greater ategic data	ver digital managed d use and ntegrated en, respor gthened communi a integrati	ue of geospatial transformation d and current ge reuse of data a data and syste nsive, coordina skills, diversity, ication and awa on and knowled	information for so n, reducing inequal cospatial data avail and technologies for ms to enhance sci- ted and enhanced and innovation for areness foster under lge exchange supp	ities in geospatia able at scale for r increased retu ence- and data-( capacity of gove human capital, erstanding and o ort government	al access a decision- rn on inves driven poli rnments a jobs and e rganizatio and resilie	nmental benefit and use making stments icy and institutions entrepreneurship onal value ent societies	
DELIVERABLES	WORKING ACTIVITIES & OUTPUTS	Leverage the leader     Strengthen the role     Enhance the coordii     Improve geospatial     Guide the transpare     Oversee the strategi     Foster direction and     Provide strategic lea     Lead the coordinati     Determine and prov     Integrate geospatial     Advance the role of     Guide and encourag     Address policy and     Demonstrate the be     Strengthen synergie     science, technology,	of geospatial in nation, coherer governance an nt, diversity, ec ic orientations i readiness to e odership for the on and collabor ide geospatial i and statistical integrated geos (e the availabili egal issues in g nefits of impler s and partnersi	formation ince, financia d guidance quitable ana and guide ta merging te adoption a ration to im informatio spatial infor ty, accessi geospatial imenting an hips with of hips with hips with of hips with hips with of hips with of hips with of hips with of hips with of hips with hips with hip	towards a ing and ca aligning i d inclusiv the activit chnologie and imple and imple and imple prove and n method in method in n through rmation fi bility and informatic d adoptin ther interg	achieving the Su apacities of glob national and glo e use of geospa ies of the globa es towards dete mentation of in d strengthen th s, tools and ser n implementatio or effective land integration of n on managemen ng geospatial st governmental p	Istainable Develop bal-to-local geospa abal frameworks ar atial information m I geospatial centre regrated geospatia e global geodetic re vices for climate, e on and operational d administration an narine geospatial in t including related andards for the glo rocesses, internati	ment Goals, and tial information di good practice anagement for s of excellence geospatial inform a information me efference frame a nvironment and zation of related d management formation to emerging tecl bal geospatial co onal entities, or	I other glo managem s ociety mation ecc anagemen ind geode: resilience I framewo nnological ommunity ganization	ibal agendas nent arrangements osystem it and frameworks sy supply chain e rks l advancements is related to	

### **Geospatial ambition and focus**



Ambition and focus	Vision	Positioning geospatial information to address local to global challenges									
	Mission	accessible and	useable by Memb	er States and to a	ddress national pr	ilities are coordinated, integrated, sustainable, ress national priorities, sustainable development ent 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	Strengthening the Committee's global architecture and global geospatial coorperation				

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	Mission	accessible and	useable by Memb	er States and to a	abilities are coordinated, integrated, sustainable, ddress national priorities, sustainable development oment agendas, leaving no one behind						
Ambition and	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	Strengthening the Committee's global architecture and global geospatial cooperation				

d focus	Vision	Position	Positioning geospatial information to address local to global challenges								
	Mission	accessible and	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								
Ambition and	Strategic goals & objectives	Leading global geospatial information management, policies, frameworks and arrangements	Enabling an environment partnership a collaboration Member Stat and the glob geospatial community	for global ava nd accessibi for applicat es geospatia al bridge geospatia	ilability, lity and ion of data to the I digital	use, int a impleme geospa stan technolo	rating the tegration and entation of atial data, dards, ogies, and thods	Implementing United Nations geospatial mandates in the context of current and future development agendas	Strengthening the Committee's global architecture and global geospatial cooperation		
es	Global	Transfor	ming our v	vorld: the 2	030 A	genda	for Sus	tainable Dev	elopment		
priorities	policy agenda	Sendai Framework for Disaster Risk Reduction	Paris Agreement on Climate Change	Addis Ababa Action Agenda	Habit Urban A		Our Ocear Our Future Call for Act	e: Resilient	Future and the		
60	Global to		ble development	Economic o			l wellbeing	Environmental			
ers	national	Resilience Equity	Energy Prosper Innovation Dig		Security Finance	Wealth Mobility	Education y Inclusion		Land Water psystems		
Drivers	Geospatial priorities		Equity Innovation Digital Infrastructure Finance Mobility Inclusion Gender Nature Ecosystems Guidance Policies Capacity Digital Ecosystems Integration Knowledge Geodesy Emerging technologies Land administration Marine information management Resilience and risk								

S	Vision	Positioning geos	patial	inform	ation t	o addre	ess loc	al to global c	hallenges
d focus	Mission	Ensure geospatial leadership, resources and capabilities are coordinated, integrated, susta accessible and useable by Member States and to address national priorities, sustainable development agendas, leaving no one behind							
Ambition and	Strategic goals & objectives	environm geospatial information management, policies, frameworks and arrangements	geospatial information management, policies, rameworks and geospatial information management, policies, collaboration management and the global geospatial		global availability, u accessibility and application of im geospatial data to g bridge the		ating the egration ad atation of ial data, ards, gies, and ods	Implementing United Nations geospatial mandates in the context of current and future development agendas	Strengthening the Committee's global architecture and global geospatial cooperation
es	Global	Transforming ou	r world	d: the 2	030 A	genda	for Sus	stainable Dev	elopment
priorities	policy agenda	Sendai Framework for Disaster Risk Reduction	n Actio	lis Ababa on Agenda	Habit Urban A		Our Ocea Our Futur Call for Act	e: Resilient	Future and the
<b>60</b>	Global to	Sustainable develop <mark>m</mark> R <mark>es</mark> ilience Energy Pro		Economic g mployment	rowth Security		wellbeing Education	Env <mark>ir</mark> onmental Health Climate	protection Land Wa <mark>te</mark> r
e	national	Equity Innovation		nfrastructu <mark>r</mark>					osystems
Drivers	Geospatial priorities	Digital Ecosy Land a	stems dministrati	Guidand Integration on Marin	Know			Emerging technologies silience and risk	5

### **Geospatial ambition and focus**

## **Principles and benefits**

## **Deliverables and activities**

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		
ber			<ul> <li>Societal value: Leadership to enhance and sustain value of geospatial information for social, economic and environmental benefit</li> <li>Bridging the geospatial digital divide: Empower digital transformation, reducing inequalities in geospatial access and use</li> </ul>									
Principles & I	Direct national benefits & efficiencies	<ul> <li>Authoritative</li> <li>Enhanced resident</li> <li>Stronger eve</li> <li>Efficient and</li> <li>Empowered</li> <li>Improved state</li> <li>Integrated between the state</li> </ul>	ve and reliable of eturn on invest idence-based p d accountable workforce and takeholder enga	lata: High-qualit ment: Coordinat olicies: Reliable governments: O innovation: Str agement: Greate ing: Strategic d	ty, managed an ed use and reus e integrated dat pen, responsive engthened skill er communicati ata integration	d current geosp se of data and t ta and systems e, coordinated a s, diversity, and on and awarene and knowledge	atial data avail echnologies fo to enhance sci nd enhanced c innovation for ess foster unde exchange supp	able at scale for r increased retu ence- and data- apacity of gover human capital, j rstanding and o port government d goals and sus	r decision-making rn on investmer driven policy rnments and ins obs and entrep rganizational va and resilient so	ng nts rtitutions reneurship alue pocieties		

# **Deliverables and activities**

### **Principles and benefits**

Working

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
- activities & 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

 nerits	Operating principles	Global Thought Leadership	Strategic engagement & communication across sectors	Digital transformation & safeguarding	Guidance & good governance	Empower data-driven decision- making
Principles & benefits			D	irect nati	onal bene	fits & eff
Deliverables & activities	Working activities & outputs	<ul> <li>Strengthen f</li> <li>Enhance the</li> <li>Improve geo</li> <li>Guide the tr</li> <li>Oversee the</li> <li>Foster direct</li> <li>Provide strational</li> <li>Lead the co</li> <li>Determine at</li> <li>Integrate geo</li> <li>Advance the</li> <li>Guide and e</li> <li>Address pol</li> <li>Demonstrational</li> </ul>	the role of geos coordination, o ospatial govern ansparent, dive strategic orien tion and readin tegic leadershi ordination and and provide geo cospatial and st role of integra incourage the a licy and legal is e the benefits o synergies and p	patial informat coherence, fina ance and guida ersity, equitable itations and gu ess to emergin ip for the adopt collaboration t spatial informa atistical informa ted geospatial vailability, acce sues in geospa of implementing partnerships wi	in geospatial in ion towards ach incing and capa ince aligning na and inclusive ide the activities g technologies ion and implem o improve and s tion methods, t ation through in information for essibility and in tial information g and adopting g th other intergo	nieving the Su <b>cities</b> of glob tional and glo use of geospa s of the globa towards dete entation of in strengthen the <b>ools and serv</b> mplementatio effective land <b>tegration</b> of r management geospatial <b>sta</b> vernmental pr

& efficiencies

- ation of Member States, regional and thematic networks
- g the Sustainable Development Goals, and other global agendas
- of global-to-local geospatial information management arrangements

Collaborative

multi-

stakeholder

partnerships

Accessibility

Interoperability

2

Transparency

**Diversity**,

**Equity &** 

Inclusion

Capacity

development

& knowledge

sharing

- and global frameworks and good practices
- geospatial information management for society
- he global geospatial centres of excellence
- rds determining the future geospatial information ecosystem
- ion of integrated geospatial information management and frameworks
- then the global geodetic reference frame and geodesy supply chain
- and services for climate, environment and resilience
- nentation and operationalization of related frameworks
- tive land administration and management
- tion of marine geospatial information
- agement including related to emerging technological advancements
- atial **standards** for the global geospatial community

nental 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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