

### CALL FOR NOMINATIONS OF PERSONS TO SERVE ON THE COMMITTEE FOR SPATIAL INFORMATION SUBCOMMITTEES ESTABLISHED IN TERMS OF SECTION 10 OF THE SPATIAL DATA INFRASTRUCTURE ACT, 2003 (ACT 54 OF 2003)

In terms of section 10 of the Spatial Data Infrastructure Act, 2003 (Act No.54 of 2003), the Committee for Spatial Information (CSI) invites interested persons to nominate suitable candidates to serve as members of its subcommittees.

The CSI has established three subcommittees for the effective performance of its functions. The subcommittees are :

- 1. Subcommittee on Governance
- 2. Subcommittee of Technology
- 3. Subcommittee on People

The subcommittees are expected to perform tasks as assigned to them by the CSI towards achieving the CSI's strategic outcomes as follows:

- 1) An enabled environment for the capture, use, sharing and management of geospatial information.
- 2) Guidelines and prescripts on interoperable data processes and technology.
- 3) A nation that is geospatially aware and engaged.

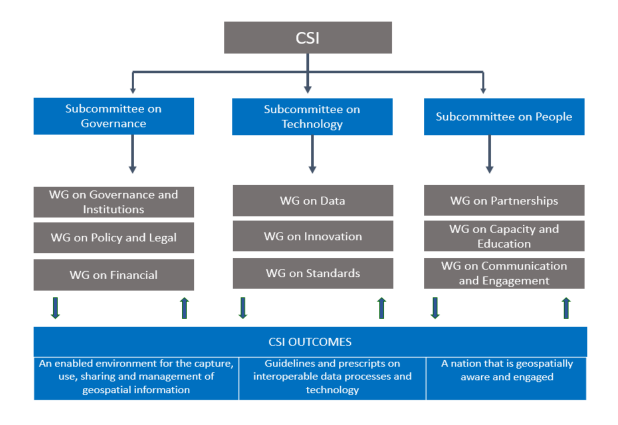
The structure and activities of the subcommittees are outlined in Annexures A and B below.

Nominations can be submitted by completing <u>Subcommittee Nomination (Form B1)</u> and <u>Subcommittee Nominee Declaration (Form C)</u> by no later than Friday, 24 February 2023.

For more information, contact Ms Maroale Chauke at (012) 312 9643 or by email at NSIF@dalrrd.gov.za.



#### ANNEXURE A: STRUCTURE OF THE CSI





#### ANNEXURE B: KEY ACTIVITIES OF THE CSI

OUTCOME	ОИТРИТ	ACTIVITIES	RESPONSIBILITY
An enabled environment for the capture, use, sharing and management of geospatial information	Policy and Legal  Financial	<ul> <li>Develop a Geospatial Information Management strategy.</li> <li>Institutionalise the GIM strategy to enable compliance and avoid duplication.</li> <li>Establish provincial structures to institutionalise SDI / GIM.</li> <li>Promote ethical and lawful use of geospatial information.</li> <li>Facilitate the integration of the of the SDI Act with other related legislations.</li> <li>Establish data governance structures.</li> <li>Review of the SDI Act and Regulations.</li> <li>Develop policies including the Marine and Coastal spheres.</li> <li>Formulate a Monitoring and Evaluation Framework.</li> <li>Ensue adherence to policies and standards through audits and inspections (allocate to department).</li> <li>Refined regulations to promote / encourage (reinforce / penalties) compliance.</li> <li>Collaborating with other organs of state, such as the National Treasury to restrict unauthorized spending because of duplication in spatial data capture.</li> <li>Develop SDI funding model.</li> <li>Measure the contribution of GI and applications on the country's GDP.</li> <li>Monitor the state of GIM at all organs of state identification of potential cost savings. Advise on the cost savings and mechanism for redirecting of savings for youth and job creation.</li> <li>Identify opportunity costs.</li> </ul>	Subcommittee on Governance



Guidelines and	Data	Implement a Data Management Framework for	Subcommittee on
prescripts on	Data	the Terrestrial, Marine and Coastal spheres.	Technology
interoperable		Implement an Electronic Metadata Catalogue	roomiology
data processes		and Data Capture Project Register.	
and technology		Provide support to data custodians and	
and toomerogy		coordinators to meet their mandate.	
	Innovation	Implement the Marine and Coastal SDI.	
	IIIIOVALIOII	Develop a Research Agenda and innovation	
		strategy.	
	Standards	Develop and implement national, regional and	
	o tarradi do	international standards.	
		<ul> <li>Implement standards for the marine and</li> </ul>	
		coastal sphere.	
A nation that is	Partnerships	Ensure collaboration between departments to	Subcommittee on
geospatially	·	[avoid data duplication].	People
aware and		<ul> <li>Ensure collaboration with other statutory</li> </ul>	
engaged		bodies.	
		Collaboration mechanism with private sector	
		and tertiary education.	
	Capacity and	<ul> <li>Uplift and support geospatial community with</li> </ul>	
	Education	focus on the provincial and local spheres.	
		Develop a capacity building strategy (for all	
		organs of state and users).	
		<ul> <li>Promote the inclusion of GIM in education</li> </ul>	
		curriculum.	
		Develop and implement the SASDI technical	
		tools. (CSI website, standards portal, etc.)	
	Communication	<ul> <li>Promote SASDI technical tools (e.g., website,</li> </ul>	
		standards portal, etc.).	
		<ul> <li>Communicate the objectives and principles of</li> </ul>	
		SASDI.	
		Showcase GI application to solve real-life	
		problems.	
		Develop marketing strategy - awareness of	
		geospatial data and use in executing	
		mandates.	
		Develop outreach programs to make the	
		stakeholders aware of the Act.	