



VISION

Smart Spatial Solutions for Queensland

MISSION

Our Purpose

To provide strategic direction and a framework for the development and use of spatial information to support business, community and the environment across the State.

Our Identity

QSIC is uniquely characterised by all sectors of the industry meeting as equal partners to assure the progression and success of the Queensland spatial information industry:

- + Government
- + Industry
- + Professions
- + Universities

STRATEGIC DIRECTIONS

In support of the Queensland Government priorities (listed below), QSIC will set the direction and provide coordination for the development and maintenance of a Spatial Information Infrastructure that will contribute to:

- + Building on Economic Success
- + Embracing Growth in Cities and Regions
- + Fostering Healthy Individuals and Communities
- + Strengthening Educational Outcomes
- + Managing Climate Change and Protecting the Environment
- + Strengthening Indigenous Communities
- + Modernising the Federation and Delivering Accountable Government

KEY STRATEGIES

- + Promote the information management concept of “capture once, use many”. **(Spatial Access)**
- + Reduce regulatory inhibitors to sharing and accessing spatial data. **(Spatial Discovery)**
- + Support the establishment of critical datasets within a spatial information framework. **(Spatial Foundation)**
- + Provide Strategic and policy leadership and align with national and jurisdictional initiatives. **(Spatial Governance)**
- + Identify research and monitor developments in the spatial information industry. **(Spatial Identification)**
- + Advance innovation in spatial information research and development. **(Spatial Innovation)**
- + Provide best practice advice for the spatial information industry in Queensland. **(Spatial Intelligence)**
- + Promote awareness of the spatial industry, and support the education and skills development in the use and application of spatial information. **(Spatial Knowledge)**

CORPORATE CONDUCT

Our Ethics Principle (Public Sector Ethics Act 1994)

- + Respect for the law and the government
- + Respect for persons
- + Integrity
- + Diligence
- + Economy and efficiency

Our Values

- + Results focussed
- + Ethical Standards, Honesty and Integrity
- + Sound Customer Relationships
- + People
- + Effective Partnerships
- + Communication
- + Team Work

PATHWAYS FOR DELIVERY

Spatial Access

- + Enhance the QSIC Business Framework through a standardised government information licensing framework
- + Promote Information Queensland as the portal for government, business, community and regions
- + Promote development of facilities for on-line/real time access and delivery of government spatial data resources at point-of-truth / authoritative source
- + Develop strategies for the use of online consumer mapping services
- + Promote cross-agency coordinated data capture programs
- + Develop effective alliances and protocols for spatial data access, exchange and sharing between all levels of government.
- + Promote the development and use of customer focussed search tools with documented procedures

Spatial Discovery

- + Support the harmonisation of metadata repositories
- + Promote the capture of metadata and maintain and monitor the ASDD Queensland node

Spatial Foundation

- + Assist in update and upgrade of fundamental spatial datasets.
- + Identify opportunities for whole-of-government capture / purchase of spatial datasets (eg SDRN, Spatial Imagery)
- + Promote and participate in the implementation of the Queensland Address Management Framework
- + Promote the development and adoption of QSIC standards for management of spatial information resources

Spatial Governance

- + Collaborate and provide input into other spatial information governance groups such as ANZLIC
- + Maintain Secretariat services for QSIC and its working groups

Spatial Identification

- + Undertake relevant market and economic industry research
- + Identify and monitor the spatial information industry

Spatial Innovation

- + Continue collaboration with the CRC for Spatial Information
- + Advance collaborative innovation in spatial information research and development

Spatial Intelligence

- + Develop effective working relationships between all sectors
- + Provide advice on best practice in the spatial information industry
- + Keep abreast of emerging strategic and policy issues in the spatial information industry

Spatial Knowledge

- + Maintain strong communication on spatial information activities
- + Promote and market spatial information and the industry
- + Support and collaborate with existing regional groups
- + Conduct Smart Business Solution Seminar Series.
- + Work with educational bodies to develop spatial information curriculum from Prep to Grade 12 (P-12)
- + Collaborate with representative training / tertiary educational and industry bodies to identify develop and promote application of spatial information and skills development.
- + Promote delivery of skills and capacity building