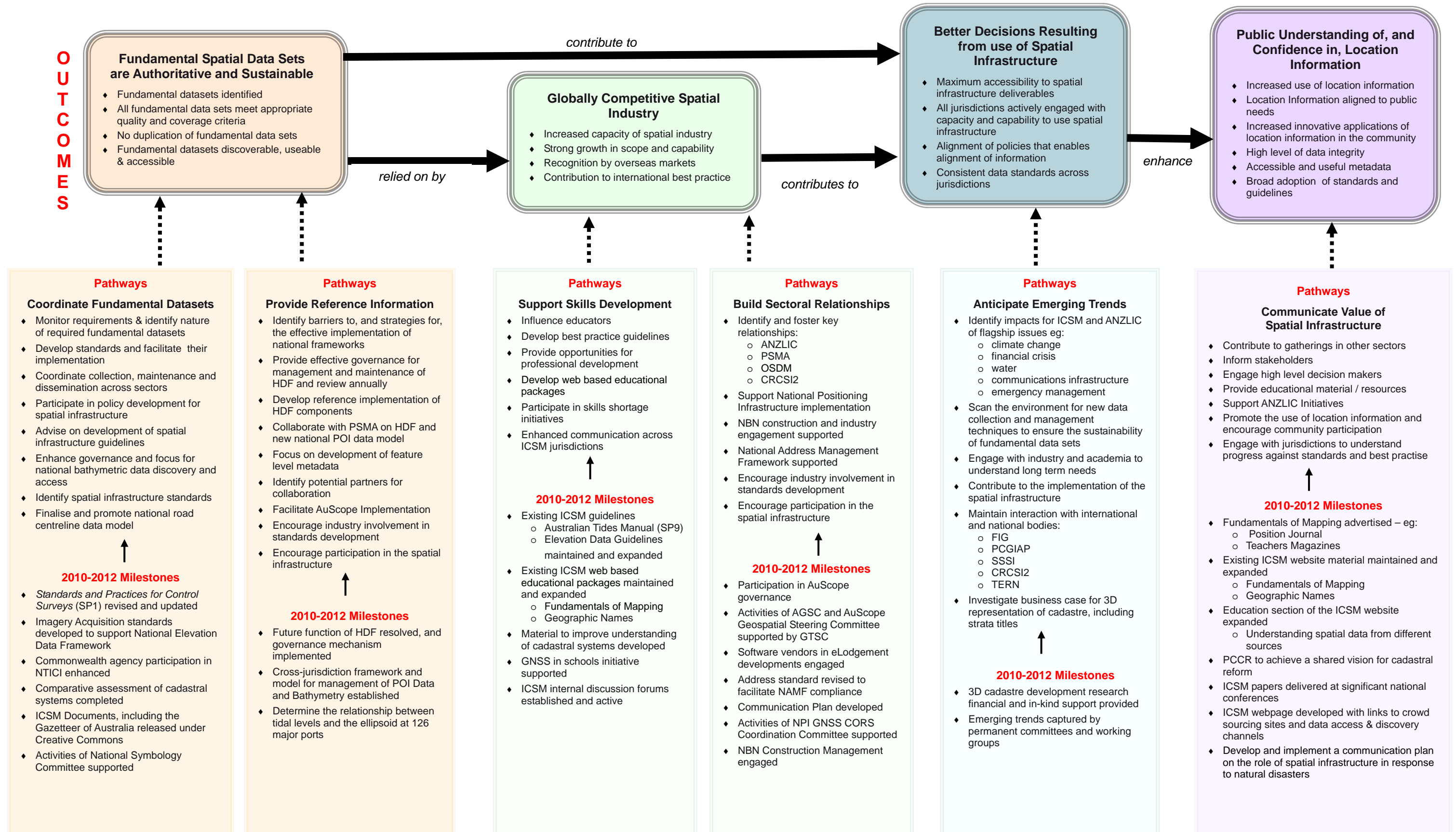


ICSM's Outcomes, Framework and Strategic Focus 2010-2015

OUR VISION National land and marine spatial infrastructure providing sustainable benefits for Australians and New Zealanders.

OUR ROLE To provide leadership, coordination and standards for assembling, delivering and maintaining national geographical data themes.



Acronyms/Initialisms:

AGSC	AuScope GNSS Sub-Committee
ANZLIC	The [Australian and New Zealand] Spatial Information Council. ICSM is a standing committee of ANZLIC.
ASDI	Australian Spatial Data Infrastructure
AuScope	An organisation for a National Earth Science Research Program, under National Collaborative Research Infrastructure Strategy (for ICSM this equates to improving/densifying the GNSS networks)
CORS	Continuously Operating Reference Stations (utilising satellite technology)
CRCSI2	Cooperative Research Centre for Spatial Information (second term)
FIG	International Federation of Surveyors (Federation Internationale des Geometres)
GNSS	Global Navigation Satellite Systems - this includes Global Positioning System (GPS)
GTSC	ICSM's Geodesy Technical Subcommittee
HDF	Harmonised Data Framework (a harmonised set of conceptual data models)
ICSM	Intergovernmental Committee on Surveying and Mapping
NAMF	National Address Management Framework
NBN	National Broadband Network
NPI	National Positioning Infrastructure
NTICI	National Topographic Information Coordination Initiative
PCCR	Permanent Committee on Cadastral Reform (ICSM standing committee)
PCGIAP	United Nations Permanent Committee for GIS Infrastructure for Asia and the Pacific
POI	Points of Interest
PSMA	Public Sector Mapping Agencies Australia
OSDM	Office of Spatial Data Management
SSSI	Surveying and Spatial Sciences Institute
TERN	Terrestrial Ecosystem Research Network