

Program 3 | Spatial Infrastructures – An Overview

Project Leader

Professor Geoff West, Science Director (Curtin University); Kylie Armstrong, Program Director (CRCSI)

Research Team

Dr Femke Reitsma (University of Canterbury); Dr David McMeekin*, Dr Simon Moncrieff* and Dr Lesley Arnold* (*Curtin University)

Project Participants

Curtin University; Queensland University of Technology; University of Canterbury
Landgate, WA; Department of Environment and Primary Industries, Victoria; PSMA

Objectives

Spatial Data Supply Chains: Addressing the Gaps in Capability through Research:

- To effectively manage data complexity and create sustainable solutions by automating the entire supply chain from upstream to downstream activities
- To develop solutions that are consumer-centric, where the broader community has access to information that affords a greater knowledge proposition; not just a standard information offering
- To create solutions that embrace the online community as an integral part of the spatial data supply chain – locally, nationally and globally To future proof our spatial infrastructure by exploiting the semantic web and linked data technologies that are on our horizon

