

Program 3 | Spatial Infrastructures – An Overview

Project Leader Research Team Project Participants Professor Geoff West, Science Director (Curtin University); Kylie Armstrong, Program Director (CRCSI)

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

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



































