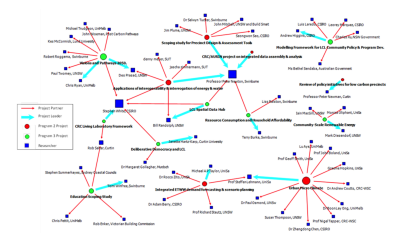
A LOW CARBON LIVING SPATIAL DATA HUB

Snapshot

Research into the opportunity to develop a mapping based database to store and link all information needed to operate the Living Laboratory concept and to act as a hub for storing and processing data from other CRC projects.

Outcome

The main outcome is a report outlining a recommended approach to developing an integrated spatially referenced data base for storing and processing CRC research data generated through and for the use of the Program areas. It will leverage off the work currently being developed for the Australian Urban Research Infrastructure Network to bring synergies in the use of such data in the ongoing research program for the CRC.



Engaged Communities

7. Living laboratories as low carbon lifestyle narratives

Project Leader

Prof. Bill Randolph (UNSW) b.randolph@unsw.edu.au

Partners

UNSW; CSIRO; Swinburne

PROJECT START DATE: APR-13

PROJECT DURATION: 6 MONTHS