

RP3020

# CARBON TOOLS AND FRAMEWORKS FOR INSTITUTIONAL PRECINCTS

## Snapshot

This scoping study will examine and critically review existing carbon-related programs, initiatives and tools to determine how they differ, their benefits and limitations and their current uptake. Importantly, this study will provide a coordinated, strategic framework and map to understand how the programs relate to each other and how/if they could be integrated to a broader framework.

## Outcome

The finished scoping study will be used by Curtin researchers to inform the design of a pilot 'low carbon schools pilot program', which will assist participating schools to calculate and reduce their carbon footprint. The project will also provide a list of key stakeholders from the various education departments, their needs, what data and information they are currently collecting and what data they would find useful if a pilot scheme were developed

## Engaged Communities

### 6. Enhancing community engagement

#### Project Leader

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#### Partners

Curtin; City of Freemantle

**PROJECT START DATE: JUN-14**

**PROJECT DURATION: 4 MONTHS**

