

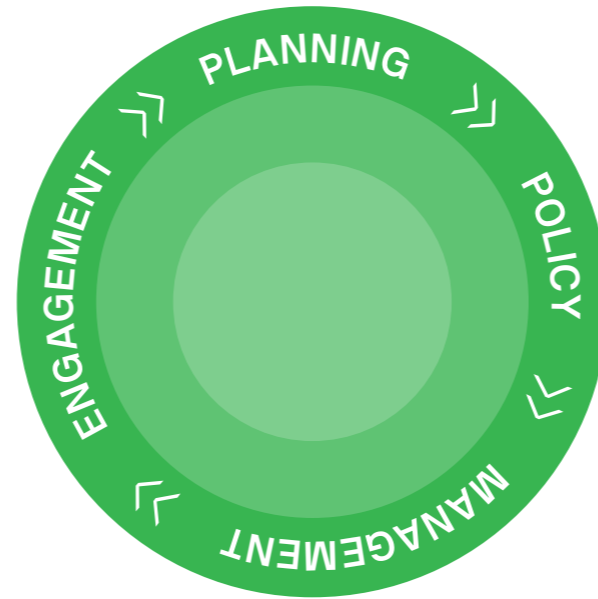
1 Urban green space

Growing towards best practice planning & management in Australia



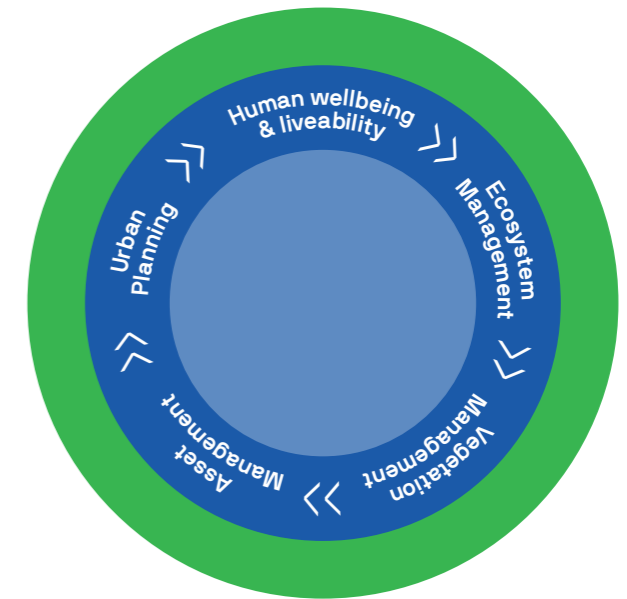
2 Decisions

Urban green space decisions have a variety of entry points



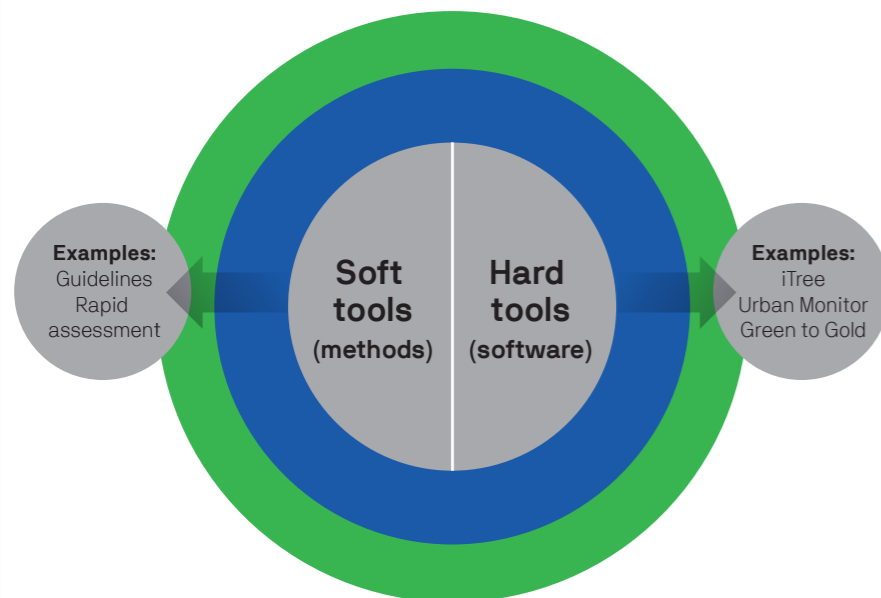
3 Measures

Urban green space measures are grouped thematically



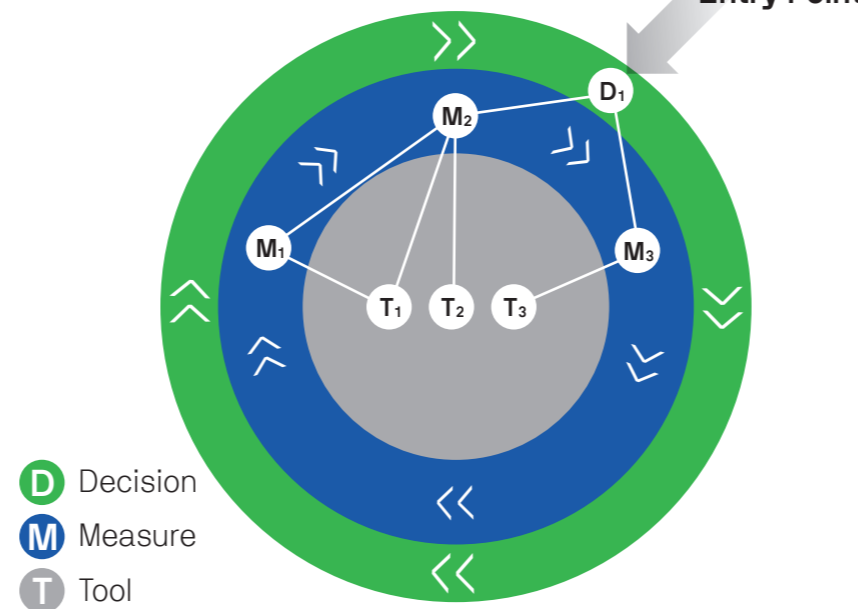
4 Tools

Tools range from published methods to coded software



5 Decision support framework

Decision Entry Point



6 Using the decision support framework

- D** **What is the question/decision to be made?**
 - Science tells us, trees cool the city.
 - Where to best plant trees to maximise cooling along public transport routes?
- M** **Which measure(s)?**
 - The measures may come from urban planning, human wellbeing & liveability and ecosystem management.
- T** **Which tools?**
 - Soft: e.g. rapid assessment of urban green cover
 - Hard: e.g. iTree software
 - Resulting maps can be overlaid with e.g. heat mortality maps and public transport information to find priority planting spots.