



Innovation underpinning Australia's
built environment industry



Project Steering Group Chairperson:

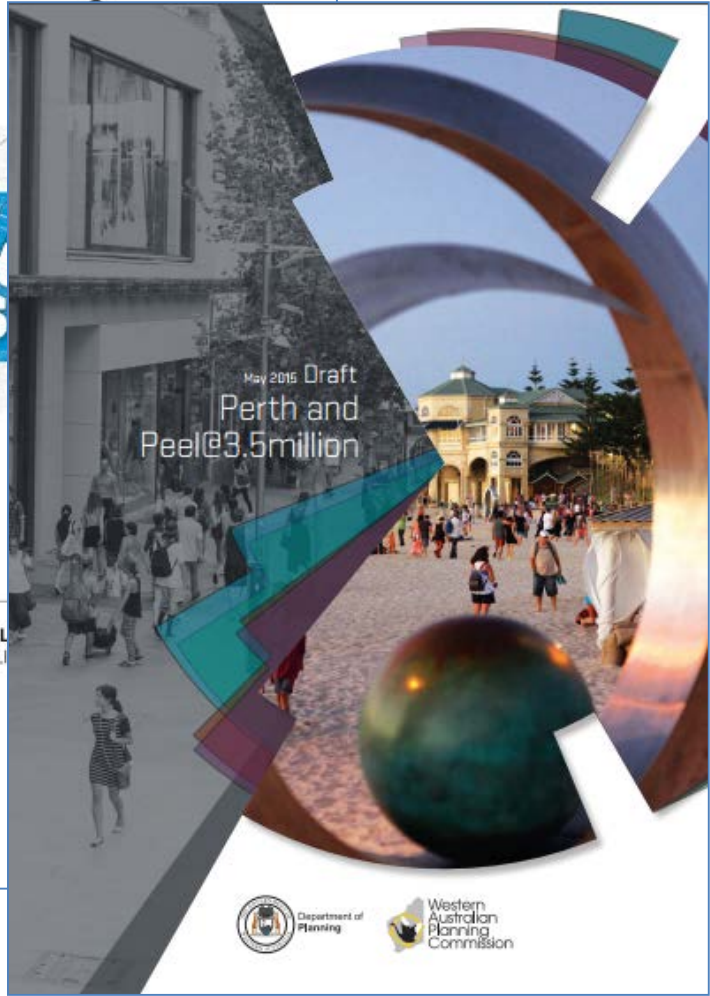
Halvard Dalheim

Executive Director, Planning & Design

NSW Department of Planning &

Environment

1.44: Scenario Planning Transport Futures: Improved Road and Transport Planning using Digital Scenario Planning Tools' (2015-2017)



Information

- ALU_2011
- ALU_2014
- ALU_2017
- ALU_2020
- none

Legend:

- Agricultural
- Commercial
- Commonwe
- Education
- Extraction A
- FHigh Densit
- FIndustrial
- FLow Density
- FMedium Des
- FParks/ Recre
- FRailways
- FResidential -
- FResidential -
- FRural Redde
- FTransport
- FTransport -
- FWater Prote

Layers

- Detailed Context
- Regional Context
- Precinct Identification
- Residential
- Commercial

Basemap

- OSN

Detailed Context Score

- 0.00-0.2
- 0.25-0.5
- 0.50-0.7
- 0.75-1.0

Analysis - Suitab

Analysis Name: **Convertible LU**

Suitability Factor

- Dist Hospita
- Outside
- Within 20
- Within 40
- EPA Bio
- Outside EPA Biodiversity Zone
- Within EPA Biodiversity Zone
- Urban Value
- High Urban Value
- Low Urban Value

Urban Value	100	100
High Urban Value	100	100
Low Urban Value	60	80

Start | [Projects](#)

Scenario 30

Scenario 30 - [3D](#) - [2D](#) - [Map](#) - [Layers](#)

Table Of Contents

- Tower
- StreetSigns
- PlotLines
- Street Scene
- People
- Future_Trees
- Future_Median_Grass

Scenario 360 Content

360 Analysis: 360 Setup

Active Scenario: **Base Scenario**

Modify

Assumptions Start Edit Attributes

View

Indicators Charts Alerts

Visualize

