

Chris Carrey

PLANNING CONSULTANT

M URP, M Res, BSC (Hons)

Expertise

- Statutory Planning
- Development Assessment
- Development Compliance
- Local Government Administration

Professional History

Chris is a qualified planner with 7 years' experience in urban and regional development assessment, development compliance and local government administration.

He has a multi-disciplined background and brings a wealth of 'life experience' to the Ekistics team. Prior to transitioning to urban planning, Chris was a Police Officer with 7 years' experience in Scotland and over 2 years' experience in South Australia.

His development experience includes:

- Development Officer – Planning with the City of Salisbury. This role included the assessment of developments across a range of residential, large scale industrial and commercial, land division and primary production projects.
- Development Officer (Planning and Compliance) with the District Council of Mallala. In this position, Chris gained valuable experience within a regional and coastal setting assessing a variety of development application types, the investigation of development contraventions and a strong focus on achieving negotiated outcomes.

This experience means Chris has a detailed knowledge of local government operations, and he is well placed to communicate and negotiate with development assessment planners.

Chris' life and employment skills ensure that he brings a detailed and pragmatic approach to planning matters and delivers high quality development outcomes for clients.



Qualifications

Master of Urban and Regional Planning (University of South Australia)

Master of Research – Human Geography (University of Glasgow, Scotland)

Bachelor of Science – Geography – Honours (University of Glasgow, Scotland)

Affiliations

Independent Member – Adelaide Plains Council Assessment Panel (CAP)

Corporate Member of the Planning Institute of Australia (PIA)

Member of the Property Council of Australia (PCA)

Member of the Urban Development Institute of Australia (UDIA)