



Urban & Environmental

Senior Planner

Christchurch

Barker & Associates (B&A) have an exciting opportunity for an experienced planner to join the Christchurch team.

B&A provide professional planning advice to our stable, long-standing private and public client base throughout New Zealand.

Key attributes we are seeking include:

- + A tertiary qualification in planning and/or resource management
- + Holding or eligible for Full NZPI membership
- + Excellent written and presentation skills
- + A professional attitude and approach
- + Experience in managing planning projects
- + The ability to work as part of a positive team environment

What B&A can offer you:

- + A very competitive salary
- + Career development and opportunities to work in particular fields of interest
- + A supportive working environment
- + A wide range of challenging and exciting projects
- + Support for ongoing professional training
- + A fun and friendly culture with a team who love their work
- + Flexible working options

Applications close **24 December 2021** and will be treated in strict confidence.

Applications will be considered in the order that they are received so early applications are encouraged.

Part-time or full-time options available.

If you have any questions about the role please contact:

 Janice Carter
021 032 9746

Please email applications to:

Charlie Durber
charlied@barker.co.nz

About Us

Barker & Associates (B&A) is a leading specialist planning and urban design consultancy with offices throughout New Zealand.

Projects include:

- + Christ Church Cathedral reinstatement order in council application
- + Kāinga Ora and other large scale residential projects
- + Town centre developments in Queenstown
- + Commercial and retail projects for nationwide clients
- + Plan Change 4 - Christchurch City Council
- + Ōamaru, Weston and Kakanui Spatial Plan
- + Queenstown Lakes Proposed District Plan appeals
- + Policy work for Proposed District Plans
- + Natural hazards and climate change policy projects (range of councils)