



Public Notice of Summary of Submissions

Stage 1 of the Review of the Mackenzie District Plan involving Proposed Plan Change 18 – Indigenous Biodiversity, and Plan Change 19 – Activities on or within Water Bodies

Pursuant to Clause 7 of the First Schedule to the Resource Management Act 1991 the Mackenzie District Council gives notice that it has prepared a summary of submissions received in relation to:

- **Proposed Plan Change 18: Indigenous Biodiversity; and**
- **Proposed Plan Change 19: Activities on or within Water Bodies.**

Proposed Plan Change 18 inserts a new Section 19 – Indigenous Biodiversity into the Operative District Plan which focuses on Indigenous Biodiversity.

Proposed Plan Change 19 replaces the existing Rural Zone rules relating to activities on or within waterbodies.

The summary and the submissions may be inspected at the following locations:

- The Mackenzie District Council website www.mackenzie.govt.nz;
- The Mackenzie District Council Office in Main Street, Fairlie;
- The Mackenzie District Council Office in Market Place, Twizel.

The following people may make a **further submission in support or opposition to any original submission**:

- People representing a relevant aspect of the public interest or that have an interest in the plan change greater than the interest that the general public has.

Further Submissions

The submission must be in accordance with Form 6 and must state whether or not you wish to be heard on your further submission. Copies of this form are available from the Mackenzie District Council and can be downloaded from the Council website.

All further submissions must be received on or before Friday 4 May 2018 at the following addresses for service:

- By post to:** Group Manager - Regulations, Mackenzie District Council, PO Box 52, Fairlie
- Or delivery to:** Mackenzie District Council Office, 53 Main Street, Fairlie
Mackenzie District Council Office, Market Place, Twizel
- Or email to:** planning@mackenzie.govt.nz

Suzette van Aswegen, Chief Executive Officer