

From: MDCSendmail@mackenzie.govt.nz
Sent: Wed, 23 Nov 2022 11:21:14 +1100 (AEDT)
To: District Plan
Subject: Mackenzie District Council - Submission on Proposed Plan Change to the Mackenzie District Plan

A new Submission on Proposed Plan Change to the Mackenzie District Plan has been received.

Plan Change Number

Which Plan Change
number?: 22

Details of Applicant

First Name: Victoria
Last Name: Campbell
Postal Address: 31 The Drive, Twizel
Email: toriskywaka@gmail.com
Telephone No: +64212455712
Fax:
Date: 2022-11-23 00:00:00

Customer number (if
known):

Contact person: Victoria Campbell

Contact person

Telephone No:

Submission Details

The specific
provisions of the
Proposal my
submission relates to
are as follows:

Outdoor Lighting Security Lights Skylights Direction Shielding Colour
Temperature Horizontal and Vertical Illuminance

I support / oppose
these provisions: I support in full

The reason(s) for my
submission are: Protect the cultural and natural heritage of the region including the dark sky.
Continue to enjoy the health benefits of a dark sky area. Scientific benefits-
research and observations. Ensure the 'natural' integrity of the region.

I seek the following
decision from the 1. Apply the lighting rules district-wide, to ensure that nuisance effects are
better managed and that the potential effects of light pollution on night sky

Mackenzie District Council: darkness are managed in the same way throughout the District. 2. Extend the rules to cover light spill from interior lighting, particularly skylights. 3. Update the rules, in line with advice received from Canterbury University, to better manage things like security lighting and to bring the controls up to date in relation to LED lighting.

I do or do not wish to be heard in support of my submission: I do not

If others make a similar submission I would or would not be prepared to consider presenting a joint case with them at any hearing: I would

Additional information for this submission:

Attach a supporting document: No file uploaded