## Submitter Details

Submitter No.

S81

**Submitter Name** 

Anne Nelson

Date received

14/10/2022

Notes

Number of uploaded docs

## **Submission Points**

The following table lists all of the submission points made by this submitter. The details of each submission point can be edited by clicking the 'edit' link, editing the information and then clicking 'submit'.

If you can't find the provision by typing the number, try typing a word in the body of the provision. For example, typing 'polic' will bring up all provisions that have the word 'policy' in their name.

If you need to void (delete) a submission point, click the 'edit' link and change the 'Status' field to 'Void'. Once the 'submit' button has been clicked, the submission point will be removed from the table and any reports.

Reporting Topic Submission Point 🗓 Plan section Provision Support/Oppose Reasons Decision Requested Mapping Scope Scope recomm

+ ADD SUBMISSION POINT

## Raw uploaded submission points

This table contains raw submission point data that has been uploaded from the Council's online submission form. These submission points need to be transferred into Spoken by adding them as submission points using the 'Add submission point' form below or clicking on 'upload directly'. Once the raw uploaded submission has been added into Spoken, please confirm by selecting 'yes' in the 'uploaded into Spoken' field. Submission points that have not been 'lodged' are able to be edited by the submitter until either they have finalised and lodged their submission or after the submission closing date, so consider not summarising those points early.

Raw sub point	Plan section	Provision	Support/oppose	Decision sought	Reasons	Entered into Spoken	Upload directly
S81.1	Chapter 3.1A: Climate change	Issue 2: Climate change and the decline of ecosystem health and biodiversity are inseparably intertwined	Support	Support the new objective to ensure that nature-based solutions are an integral part of climate change responses. Permanent natives, restored wetlands, some tree crops, some arable and some pastoral is a mix that can help reduce agricultural emissions, sequester carbon and enhance biodiversity restoration.		No	upload