

IN THE MATTER OF the Canterbury Earthquake
(Christchurch Replacement District Plan)
Order 2014

AND

IN THE MATTER OF an application to correct a minor error
pursuant to clauses 13(5) and 13(6)
and clause 16(2) to Schedule 3 of the Order

Date of decision: 11 October 2016

Hearing Panel: Hon Sir John Hansen (Chair), Environment Judge John Hassan
(Deputy Chair), Ms Sarah Dawson, Dr Phil Mitchell and Ms Jane
Huria

MINOR CORRECTIONS TO DECISION

DECISION 38

Chapter 9: Natural and Cultural Heritage (Part) Topic 9.2 – Outstanding Natural Features and Landscapes, Significant Features and Landscapes, and Areas of Natural Character in the Coastal Environment

Background

[1] The Hearings Panel (‘the Panel’) issued its decision on Topic 9.2 Outstanding Natural Features and Landscapes, Significant Features and Landscapes, and Areas of Natural Character in the Coastal Environment (‘Decision 38’) on 26 August 2016. We received a memorandum (‘the memorandum’) from the Christchurch City Council (‘the Council’) requesting corrections to our decision on 10 October 2016¹.

¹ Memorandum of counsel for Christchurch City Council regarding minor corrections to Decision 38 – Natural and Cultural Heritage (Part) Topic 9.2, 10 October 2016.

[2] Clause 16 of Schedule 3 to the OIC² provides as follows:

- (1) The hearings panel may, at any time, issue an amendment to a decision to correct a minor mistake or defect in a decision of the panel.
- (2) This power includes the power to amend or correct a proposal, provided that the amendment or correction is made before the proposal becomes operative in accordance with clause 16 of this order.

Reasons for the corrections and decision

[3] The memorandum seeks confirmation that the corrected planning maps filed on 7 September 2016 amend Decision 38, as we set out in paragraph [9] of our corrections decision.

[4] We so confirm.

For and on behalf of the Hearings Panel:



Environment Judge John Hassan
Deputy Chair

² Canterbury Earthquake (Christchurch Replacement District Plan) Order 2014