



## **Proactive Release**

The following document has been proactively released by the Department of the Prime Minister and Cabinet (DPMC), and National Emergency Management Agency (NEMA) on behalf of Hon Kiri Allan, Minister for Emergency Management:

### **Westport Housing Situation Following the July Floods: Update**

The following document has been included in this release:

**Title of minute:** Westport Housing Situation Following the July Floods: Update  
(CAB-21-MIN-0309 refers)

[© Crown Copyright, Creative Commons Attribution 4.0 International \(CC BY 4.0\)](#)



# Cabinet

## Minute of Decision

---

*This document contains information for the New Zealand Cabinet. It must be treated in confidence and handled in accordance with any security classification, or other endorsement. The information can only be released, including under the Official Information Act 1982, by persons with the appropriate authority.*

---

### Additional Item: Westport Housing Situation Following the July Floods: Update

Portfolio                      Emergency Management

On 9 August 2021, Cabinet:

- 1        **noted** the update by the Acting Minister for Emergency Management on the housing situation in Westport following the July floods, and that it is expected that there will be an ongoing need for temporary accommodation in the short to medium term;
- 2        **noted** that additional short-term funding from the government is expected to be required to support the recovery of the Buller District, particularly with regard to accommodation needs;
- 3        **noted** that officials are working with local authorities to gain a detailed understanding of recovery needs;
- 4        **noted** that the Acting Minister for Emergency Management intends to submit a paper to Cabinet on 23 August 2021 to seek agreement to provide further funding to ensure the Buller District Council remains solvent and able to deliver both its recovery and business as usual obligations until 30 November 2021.

Michael Webster  
Secretary of the Cabinet