



National Headquarters

Level 12
80 The Terrace
PO Box 2133
Wellington
New Zealand

Phone +64 4 496 3600

8 June 2022

Alan Thompson

By email: fyi-request-19304-3d22d07c@requests.fyi.org.nz

Tēnā koe Alan

Information Request – Awarua Fire

I refer to your official information request dated 10 May 2022 asking for the following information:

1. *The ICAD report for this incident.*
2. *Incident Action Plans (IAPs) for the day and the night shifts for the period 2 April - 7 April 2022. These IAPs would be prepared in accordance with the Coordinated Incident Management System (CIMS) to plan and manage the response to the incident as mandated by Government and FENZ operational instructions; and*
3. *A breakdown of the costs incurred to date for this incident.*

ICAD Report

Your request has been assessed in accordance with the Official Information Act 1982 (OIA). Please find *enclosed* the ICAD report. Some personal information has been withheld to protect the privacy of natural persons under section 9(2)(a) of the Official information Act 1982. We do not consider thereto be a public interest in releasing the information which outweighs withholding it.

In ICAD Reports, 'Notifications' and 'Message Log' fields are reported in real time as fire crews and our communication centres communicate with each other during the incident. They are not the official final records of incidents but word for word transcripts of 'live' situations as they occur. They may contain spelling errors or commonly used abbreviations.

Incident Action Plans and Breakdown of Costs

I am notifying you of an extension of the time to make our decision on these aspects of your request, to 30 June 2022, in order to allow for necessary consultations to decide those aspects of your request.

You have the right to seek an investigation and review by the Ombudsman of this decision. Information about how to make a complaint is available at www.ombudsman.parliament.nz or freephone 0800 802 602.

Nāku noa, nā

Julia McCook-Weir

Manager, Information Requests