

**From:**  
**To:** [Hearings](#)  
**Cc:** [Edwina White](#)  
**Subject:** HPE CM: Notifications Consent Submission: Group 542  
**Date:** Tuesday, 12 May 2020 4:36:22 PM

---

**Group ID: 542**

**Consent name:** Bathurst Coal Limited

**Consent number:** CRC184166, CRC200500, CRC201366, CRC201367, CRC201368, CRC203016, RC185622

**Name:** Adele Potter

**Care of:**

**Mailing address 1:**

**Mailing address 2:**

**Suburb:**

**Town/City:**

**Post-code:**

**Country:**

**Mobile phone:**

**Work phone:**

**Home phone:**

**Email:**

**Contact by email:** Yes

**Is a trade competitor:** No

**Directly affected:** No

**Consent support/hearing details**

- CRC184166: oppose | WANT to be heard | will NOT consider joint hearing
- CRC200500: oppose | WANT to be heard | will NOT consider joint hearing
- CRC201366: oppose | WANT to be heard | will NOT consider joint hearing
- CRC201367: oppose | WANT to be heard | will NOT consider joint hearing
- CRC201368: oppose | WANT to be heard | will NOT consider joint hearing
- CRC203016: oppose | WANT to be heard | will NOT consider joint hearing
- RC185622: oppose | WANT to be heard | will NOT consider joint hearing

---

**Reasons comment:**

Today in the Guardian there is an open letter from environmental scientists expressing

their dismay that it is already "game over for preventing dangerous climate change " If Bathurst coal's resource consent is granted this is completely incompatible with NZ's obligations to meet the Paris agreement. It is also totally incompatible with Ecan's declaration of climate and ecological crisis and the need to reduce emissions by 50% by 2030 In just the last week Austria and Sweden have rejoiced at the closing of their last coal plants - whilst here in NZ we continue to degrade our water, land and air through this fossil fuel . Climate friendly alternatives already exist, and this is a chance for Ecan and Selwyn District council to act boldly , be our representatives and protect our whenua. thankyou

---

**Consent comment:**

(nothing entered)