From:

To: <u>Hearings</u>

CC: CSNDC@ccc.govt.nz

Subject: HPE CM: Notifications Consent Submission: Group 362

Date: Thursday, 23 August 2018 10:10:09 a.m.

Group ID: 362

Name: Kyle Sutherland

Care of:

Mailing address 1:

Mailing address 2:

Suburb:

Town/City:

Post-code:

Country:

Mobile phone:

Work phone:

Home phone:

Email:

Contact by email: No

Is a trade competitor: No

Directly affected: Yes

Consent support/hearing details

• CRC190445: oppose | NOT to be heard | will NOT consider joint hearing

Reasons comment:

I oppose the consent based on it's current form as it does not give enough protection of the natural environment. Combining all individual consents into one consent for a 25 year term with no future indication of how this one consent would be managed and enforced in my opinion is reason alone for it to not be granted. I also do not accept that "overall potential adverse effects on the receiving environment will be minor." Given the level of pollution of the past century, the environment is already heavily polluted. Comparing to an already heavily polluted environment rather than its natural, unpolluted state does not factor in the need to be restoring ecological sites rather than continuing with more pollution. There needs to be clear guidelines which can be monitored by community groups on how the CCC plans to advocate to central government for changes such as banning copper brake pads as well as introducing new standards for all new house builds covering stormwater pollution from roofs as well as greywater recycling for toilets. This should also include

advocating for the retrofitting of existing residential and commercial properties to stop stormwater pollutants such as zinc from roofs reaching waterways, and could be implemented through a rates reduction. There should be clauses for review every year to monitor how effective this advocacy has been and whether enough resources have been applied.

Consent comment:

Oppose the consent until it has met the above conditions.