

APP137612 McPherson Quarry

APPLICANT'S NAME: McPherson Resources Limited

LOCATION: McPhersons Road, Pokeno

NATURE OF APPLICATIONS:

Reference Id	Activity Description
AUTH137612.01.01	To discharge stormwater
AUTH137612.02.01	To take surface water
AUTH137612.03.01	Earthworks and vegetation clearance in High Risk Erosion Areas in association with the operation of McPherson Quarry
AUTH137612.04.01	Discharge overburden to land in association with the operation of McPherson Quarry
AUTH137612.05.01	Discharge cleanfill to land outside of High Risk Erosion Areas
AUTH137612.06.01	Divert Water in association with the operation of McPherson Quarry

APPLICATION INFORMATION

Application information is available here for you to download and read. You can also obtain copies of this information by contacting us on our Resource Use Freephone 0800 800 402.

Updated AEE

- The applicant provided an updated AEE on 16 December 2019 (AEE WRC Doc #15598683 and the appendices are in WRC File #15597712)

Cultural Values Assessment

- Cultural Values Assessment (CVA) relating to the existing and future operations at McPherson Quarry (WRC Doc #13882929).

Ecology

Assessments provided by the applicant:

- McPherson Quarry Vegetation Assessment, Expansion Stages 1 – 3. Dated 2 October 2018, prepared by OPUS (WRC Doc # 13212321)
- Ecological Impact Assessment, McPherson Quarry, prepared by Ecology NZ Ltd, dated 13 March 2019 (WRC Doc #14029630)
- Ecological Management Plan, McPherson Quarry. Prepared by Ecology NZ Limited, dated 16 October 2019 (WRC Doc #15456268)
- Ecological Impact Assessment, McPherson Quarry. Prepared by Ecology NZ Limited, dated 15 October 2019 (WRC Doc #15455092)

WRC Peer Review Reporting and meeting Minutes:

- Ecological Review of McPherson Resource Limited Resource Consent Application, prepared by AECOM, dated 14 November 2018 (WRC Doc #13379663)
- Ecological Review of McPherson Resource Limited Resource Consent Application, prepared by AECOM, dated 15 May 2019 (WRC Doc #14286708)
- Minutes Ecological Review of Application including the Section 92 response, dated 24 June 2019, prepared by AECOM (WRC Doc #14528863)
- Ecological Review - McPherson Quarry Ecological Impact Assessment (EclA) and Ecological Management Plan (EMP), dated 31 January 2020, prepared by AECOM (WRC Doc #15756391)

Erosion and Sediment Control

- Stormwater Management is detailed in the *Hydraulics Assessment Report External Stormwater*, prepared by OPUS, dated July 2018 (WRC Doc #13212526)
- Draft Erosion and Sediment Control Plan (ESCP), *Quarry Development Stage # 1*, prepared by OPUS, dated August 2018 (WRC Doc # 13212095)
- Erosion and Sediment Control Plan for the operation of the current stage of the McPherson Quarry and the overburden disposal area. Prepared by Southern Skies Limited, dated 17 April 2019 (WRC Doc # 14165834)