

Venus Sood

From: Mandy Bishop
Sent: Tuesday, 5 March 2019 3:08 PM
To: [REDACTED]
Subject: RE: 02 2202 LGOIM Act 1987 & OIA 1982 Request

Kia ora [REDACTED]

Please find attached the information you requested.

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

If you wish to discuss this information please feel free to contact me.

Kind regards

Mandy Bishop

Manager Consents and Compliance
Kaiwhakahaere tautukunga i nga whakaaetanga

Nelson City Council | Te Kaunihera o Whakatū

P [REDACTED]
nelson.govt.nz

From: [REDACTED]
Sent: Friday, 22 February 2019 4:38 p.m.
To: [REDACTED]
Subject: 02 2202 LGOIM Act 1987 & OIA 1982 Request

Mayor, Chief Executives, Commissioners, Governance
City, District and Regional Councils
Aotearoa New Zealand

A Local Government Official Information and Meetings Act 1987 and an Official Information Act 1982 request.

Tēnā koutou katoa

The University of Auckland received funding from MBIE to undertake research into *Leveraging Aggregate Resources*. We are now in the final stages of the project.

In preparation to filing our final report we have presented the preliminary findings of our 4-year project to PSGE asset managers; Māori landowners, regional and district council staff, quarry owners and industry and people from various communities for their observations and input.

Our workshops have been held at Waitangi and Whangarei and we will be presenting our findings also at Hamilton, Wellington and Auckland.

We have been hosted by the respective hosts including local authority or transportation agencies which assisted by advising and inviting the above groups to attend our workshop. We have received excellent support from your colleagues.

As we progressed, we realised and accept we have gaps in our knowledge relating to the business of quarrying aggregate in the districts and regions.

Hence this global request to each city, district and regional council to respond accordingly:

Summary

· Data held by each territorial authority for period 2016-2018:

- Number of quarrying consents received, approved and/or declined;
- Details of each consent (restricted discretionary or other status), period of consent, geological type of aggregate (if known), volumes of aggregate and number of allowable truck movements;
- What special consent conditions [especially environmental protection / mitigation measures, buffer zones etc]

Out of scope

We do not seek the names of the operator or the quarry owners or the physical addresses relating to this inquiry.

Please direct all inquiries to the project researcher [REDACTED]

This email request was lodged today 22 February 2019. An email response is welcome by 22 March 2019.

Ngā mihi nui

[REDACTED]

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[REDACTED]

The University of Auckland, Private Bag 92019, Auckland, New Zealand

For Courier and Deliveries

School of Engineering, The University of Auckland, 3 Grafton Road, Auckland.

[REDACTED]

[REDACTED]

University of Auckland 2019.

CONSENT NUMBER	TYPE OF CONSENT	PERIOD OF CONSENT	GEOLOGICAL TYPE OF AGGREGATE	VOLUME OF AGGREGATE	NUMBER OF ALLOWABLE TRUCK MOVEMENTS	SPECIAL CONDITIONS
RM165375	Discretionary	10 years – to 27/2/2027	Unknown	Maximum 10000m3 in any one calendar year	Not stated	<ul style="list-style-type: none"> • The quarry operations shall be undertaken only during the following times; 7am to 6pm Monday to Friday and 7am to 12noon Saturdays. No works shall be undertaken on Sundays and Public Holidays. • The consent holder shall ensure that the public road is kept clean of mud and debris at all times. Any damage to the public road or debris left on the road as a result of the quarrying and associated activities shall be remedied by the consent holder at their cost. • The consent holder shall prepare a three year rolling Quarry Management Plans (QMP) that is updated on an annual basis and incorporates all practices including geotechnical inspection requirements, benching, extraction, water management, overburden disposal, inspection and maintenance of dust, erosion and sedimentation control measures and sediment settling ponds. The QMP shall be prepared in consultation with a chartered professional engineer or experienced engineering geologist ('the geo-professional') experienced in rock and pit slope stability. • All practical measures shall be taken to prevent any sediment, erosion, or dust effects beyond the

						<p>boundaries of the application site in general accordance with the Erosion and Sedimentation Control Plan (Plan A) supplied with this application.</p> <ul style="list-style-type: none"> • No material shall be placed in, or in a manner where it could enter, any water course. • Within 3 months of the cessation of quarry operations on the application site, the consent holder shall submit to the satisfaction of the Council's Monitoring Officer a Closure and Remediation Plan (CRP) for the site. This CRP shall include: <ul style="list-style-type: none"> ○ Stabilisation measures designed by and implemented under the supervision of the geo-professional to ensure the long term stability and ongoing sediment control of the site, including any required timeframes for the implementation of these measures. ○ A landscape plan prepared by a registered landscape architect or qualified landscape designer, showing plantings or other measures that will minimise the visual impact of the earthworks within the application site, including any required timeframes for the implementation of this landscape plan. • The CRP shall take into account the need to stabilise the quarry site long term and ensure minimal long term side effects. The measures outlined in the CRP
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						shall be put in place by the consent holder within the timeframes specified in the CRP and any landscaping required shall be maintained for two seasons following the cessation of the quarry.
CONSENT NUMBER	TYPE OF CONSENT	PERIOD OF CONSENT	GEOLOGICAL TYPE OF AGGREGATE	VOLUME OF AGGREGATE	NUMBER OF ALLOWABLE TRUCK MOVEMENTS	SPECIAL CONDITIONS
RM165051	Discretionary	10 years to 10/05/2026	Unknown	12000m3	Not stated	<ul style="list-style-type: none"> • Within three months of the granting of this consent a dust, erosion and sedimentation control plan (DESCP) shall be prepared by a suitably qualified engineer and provided to the Council's Monitoring Officer. The approved DESCPC shall be implemented and maintained at all times until the quarry is remediated. • No material shall be placed in any watercourse or in a manner where it could enter any watercourse. • The quarry operations shall be undertaken only during the following times: 7am to 6pm Monday to Friday and 7am to 12 noon Saturdays, excluding public holidays.