

From: [BDC Lgoima](#)
To: [REDACTED]
Subject: Official Information Request for Buller Bridge Research Project Ref: OIA 081/21
Date: Thursday, 2 December 2021 11:10:00 am
Attachments: [LGOIMA Response OIA 081-21 021221.xlsx](#)
[image002.png](#)

Dear [REDACTED]

We refer to your official information request dated 18 November 2021 for information regarding Buller bridges constructed in last five years.

The information you have requested is attached.

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.

If you wish to discuss this decision with us, please feel free to contact the Buller District Council by return email to lgoima@bdc.govt.nz.

Please note that it is our policy to proactively release our responses to official information requests where possible. Our response to your request will be published shortly at <https://bullerdc.govt.nz/district-council/your-council/request-for-official-information/responses-to-lgoima-requests/> with your personal information removed.

Kind regards

Michael Duff | Group Manager Infrastructure Services
DDI 037889646 | Mobile 027 543 9604 | Email Michael.Duff@bdc.govt.nz

Buller District Council | Phone 0800 807 239 | bullerdc.govt.nz
PO Box 21 | Westport 7866

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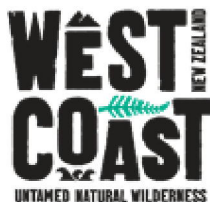
From: [BDC Customer Services](#)
To: [BDC Lgoima](#)
Subject: FW: Buller Bridge Research Project
Date: Thursday, 18 November 2021 12:58:10 pm
Attachments: [image002.png](#)

Customer Services |
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From: [REDACTED]
Sent: Thursday, 18 November 2021 12:51 PM
To: BDC_Info <info@bdc.govt.nz>
Subject: Buller Bridge Research Project

Hi,

I was wondering if I would be able to request information under the Local Government Official Information and Meetings Act 1987 relating to bridges constructed in Buller over the past five years. This includes bridges within forestry, private development, farming and council sectors both exempt and built with consent.

This would be related to:

- Number of bridge projects and location in the past 5 years (by year) (Either noted as consented or building consent exemption)
 - Which organizations/companies have worked with the council on bridge projects?
 - Cost of projects completed
- Bridge type and use
- Future infrastructure plans over the coming years

I'm not worried about specific consent documents just general information about size, location, and cost if possible.

NH	BCN	Cpx	Type	Description	Created	Span(m)	\$	Companies
	BC170015	C1	BC	Replace existing pedestrian bridge with new Glulam Bridge	25-Jan-17	9.5	16000	DEPARTMENT OF CONSERVATION
	BC170064	C1	BC	Construction of a 6.0m span half bridge for pedestrian and cycle use on the Old Ghost Road	28-Mar-17	6	12500	DEPARTMENT OF CONSERVATION
	EX170066		EX	Construct a series (45+) of less than 6 metre span rough sawn timber pedestrian bridges along the Proposed Pike 29 Great Walk, Paparoa National Park to DOC Engineering Standards	31-Mar-17	Various	10000	DEPARTMENT OF CONSERVATION
	170142	C1	BC	Refurbishment of existing small farm bridge New concrete foundations	3-Jul-17	7.1	45000	ROSCO CONTRACTING LTD
	170144	C1	BC	Construct a series of 8- 15m Engineer designed Glue Laminated beam pedestrian bridges along the proposed Paparoa Great walk/Pike29 track, Paparoa National Park. Bridges 1-11 are in Buller, 12 and 13 are in Grey	4-Jul-17	Various	130000	DEPARTMENT OF CONSERVATION
	170204	C1	BC	Building consent is required for the construction of four pedestrian suspension bridges located within the Paparoa National Park as part of the new Paparoa Track: Construction of the 38.4m span Lower Pororari Suspension Bridge Construction of the 49.6m span Watson Creek Suspension Bridge Construction of the 49.6m span Upper Pororari Suspension Bridge and TL access ramp. Construction of the 43.2m span Waterfall Creek Suspension Bridge.	8-Sep-17	Various	550000	DEPARTMENT OF CONSERVATION
	170266	C1	BC	Construction of four short rigid-beam pedestrian and cycle bridges over 'floodable' creeks on The Old Ghost Road. Wet Creek, Unruly Creek, Angel Creek and Goat Creeks	1-Dec-17	Various	65000	DEPARTMENT OF CONSERVATION
	180055	C1	BC	Install an engineer designed pedestrian foot bridge across Big River to allow access for bikers and walkers during high flow rates.	20-Mar-18	10.4	12000	DEPARTMENT OF CONSERVATION
	BC190007	C1	BC	Replace existing Murray Creek Swingbridge with 38.4m engineered suspension bridge. The existing swingbridge has been identified by DOC engineers as needing replacement. The new suspension bridge provides safe walking an cycling access for users of the Heaphy Track, and aligns with the Conservation Management Strategy at this site.	29-Jan-19	38.4	130000	DEPARTMENT OF CONSERVATION
	BC190114	C1	BC	Construction of a new 18m engineered glulam beam bridge including access ramps and barriers. Location is at Scotts Gully (aka Box Creek). The track alignment requires a structure here for track resilience and safe access for users of the Heaphy Track, which aligns with the conservation management strategy at this location.	15-May-19	18	70000	DEPARTMENT OF CONSERVATION
	BC190181	C1	BC	Construct at 21.3m Bailey Type Bridge across the Snowy River to allow safe access to the proposed mine site for Blackwater Mine Project. Bridge will be single span with abutments and approaches on each side of the river	19-Jul-19	21.3	246000	TASMAN MINING LTD
	EX190191		EX	Replacement of old truss timber bridges: Bolitho Battery Bridge and Lankey Creek Bridge, with engineered glulam beam bridges, in line with the relevant Conservation Management Strategy.	26-Jul-19	10	70000	DEPARTMENT OF CONSERVATION
	BC200111(A1)	C1	BC	Construction of boardwalks, bridges and underpasses at various locations throughout Stage 1 of the Kawatiri Coastal Trail Amendment 1: We are wanting to change the design for the Kings Creek bridge from the original 10m span down to a 6m span. A new file set and PS1 has been provided.	12-Jun-20	Various	800000	ABSEIL ACCESS/KCT
	BC200139	C1	BC	5 timber bridges to be replaced along the Heaphy River track between the Lewis hut and the Heaphy hut. "Equipment" references: 100054622, 100054623, 100061985, 10034618, 100063100	15-Jul-20	Various	100000	DEPARTMENT OF CONSERVATION
NH	EX200283		EX	Construction of Toki Poutangata footbridge over the railway line at river end of Brougham/Adderley Streets	18-Dec-20	30	1900000	REA ENGINEERING/ADAMS CONSTRUCTION/WESTREEF
	BC210042(A1)	C1	BC	Construction of suspension bridge over the Nile River from road reserve to road reserve on top of existing abutments Amendment 1: Change in foundation from original engineer's design	18-Feb-21	55	355000	ABSEIL ACCESS LTD
	EX210044		EX	Installation of a Temporary bridge at tidal creek to divert traffic during new bridge construction	18-Feb-21	25	?	CONCRETE STRUCTURES LTD
	EX210047		EX	Construction of a new 25 meter 2 lane vehicle bridge	22-Feb-21	25	1800000	CONCRETE STRUCTURES LTD
	EX210060		EX	Construction of a 10m bridge across Hateley Stream as part of the Kawatiri Coastal Trail	4-Mar-21	10	28000	KAWATIRI COASTAL TRAIL
	EX210061		EX	Full replacement of existing bridge like for like.	5-Mar-21	8.1	10000	DEPARTMENT OF CONSERVATION
	EX210062		EX	Full replacement like for like with existing bridge	8-Mar-21	12	10000	DEPARTMENT OF CONSERVATION
	EX210245		EX	Construct a 10m, 1.5m wide bridge over William's Creek at Tauranga Bay as part of the Kawatiri Coastal Trail	15-Jul-21	10	32000	KAWATIRI COASTAL TRAIL
	BC210261	C1	BC	Construction of a swing bridge over Chasm Creek	2-Aug-21	26	113000	KAWATIRI COASTAL TRAIL
	BC210275	C1	BC	Construction of a bridge for the Kawatiri Coastal Trail at Tauranga Bay. 10m bridge across William's Creek	9-Aug-21	10	17000	KAWATIRI COASTAL TRAIL
	BC210278	C1	BC	Construct A 6m bridge across Wall Creek at Tauranga Bay, as part of the Kawatiri Coastal Trail	12-Aug-21	6	12000	KAWATIRI COASTAL TRAIL
	EX210338		EX	Installation of 6m rough sawn timber pedestrian bridge to engineer design. Bridge located directly behind the Heaphy staff Quarters Hut, Heaphy Track, Kahurangi National Park. Bridge constructed and installed by Cameron Jones. Design and construction review by Jason Davidson, Structural Engineer (DOC)	13-Oct-21	6	10000	DEPARTMENT OF CONSERVATION