| Compiled Date | 18.06.2021 |
|---------------|------------|
| File Number   | 20.21.85   |



## LGOIMA

When releasing responses to previous LGOIMA requests, names and contact details of individual requestors will be withheld to protect their privacy.

Information requested by the media, lobby groups, public sector organisations and MPs will always be published, while information specific to an individual or their property will not generally be published.

| Request from:          | Private Individual                      |
|------------------------|---|
| Information requested: | Stakeholders in the Hokitika Racecourse |
| Response from:         | Simon Bastion, Chief Executive          |

18 June 2021

Private Individual

Via Email:

Dear Private Individual

## Official information request for a list of the stakeholders of the Hokitika Racecourse

I refer to your official information request dated 02 June 2021 for a list of the stakeholders of the Hokitika Racecourse.

Westland District Council are the owners of the Hokitika Racecourse and by default the residents of Westland are all stakeholders. Westland District Council have a MOU's with both the Westland A&P Show Association and the Hokitika Racing Club. Westland District Council have a lease the Hokitika Boys Brigade and RDA and a grazing leases for a number of users managed through Destination Westland Ltd.

There is no charge in supplying this information to you.

**Council has adopted a Proactive Release Policy and accordingly may publish LGOIMA responses on the Council Website at** <u>https://www.westlanddc.govt.nz/lgoima-responses</u>. The collection and use of personal information by the Westland District Council is regulated by the Privacy Act 2020. Westland District Council's Privacy Statement is available on our website <u>here</u>

If you wish to discuss this decision with us, please feel free to contact Mary-anne Bell, Senior Administration Assistant at <u>LGOIMA@westlanddc.govt.nz</u>, 03 756 9091.

Sincerely,

Simon Bastion | Chief Executive SB/MB