

Outback New Zealand Limited (t/a Nomad Safaris) Disclosure of Risk for Quad Safaris

We, Outback New Zealand Ltd, are committed to the protection of our employees, clients & property from accidental injury or damage from work carried out by, and on behalf of, the business. We, Outback New Zealand, adopt health, safety, and welfare as a fundamental business objective.

In meeting this commitment, management will comply with all legislative requirements and take all practicable steps to:

- Provide a safe place of work, safe equipment, and proper materials.
- Activities are reviewed by competent staff (internal technical advisors).
- Establish and insist that safe work methods be always practiced.
- Provide supervision and training.
- Ensure employees and clients understand and accept their responsibility to promote a safe and healthy place of work and are part of the safety management process.
- Comply with all Health and Safety Legislation.
- Prevention of serious harm.
- Continually improve.

Whilst we undertake all reasonably practicable steps to minimize, remove, or isolate risks during our tours, it still exists as it does in everyday life.

Risks you may be exposed to during your tour include, but are not limited to:

- Motor vehicle accident including veering from the track, rolling or flipping the quad, collision with other vehicles, stock, stationary objects, or the land, rollovers, or vehicle fires, or mechanical failure.
- Your own failure to heed safety warnings, both verbal and written.
- Risk of falling or injury due to uneven, loose, or slippery terrain.
- Dangers associated with the working farm, including unpredictable actions of stock or wildlife.
- Actions of other users of the property.
- Actions of other tour participants or members of the public.
- Risk of Drowning.
- Risk of injury or death due to natural events such as Earthquakes, Landslide, Flash Flooding, Treefall, Wildfire, Lightning, Blizzards, Volcanic Eruption, Tsunami, Cyclones and any ongoing consequences of these events.