

WINTER 2024

CORONET PEAK



NEW FOR 2024

- 1 Our Patrol staff will be using a new Trail Safety App which will help our skiers and riders adhere to the Snow Responsibility Code.
- 2 Our rental fleet has received yet another exciting upgrade and will now also include a helmet with each rental hire.
- 3 Lots of small improvements our customers will notice including; four new card pick-up kiosks, new rubberised carpark walkways and new season lockers.
- 4 Expect to see more snowmaking firepower with four additional TT10 fan guns on the lower mountain
- 5 Expect to see a brand-new, downtown rental shop right beside the bus stop on Duke Street.

EVENT HIGHLIGHTS



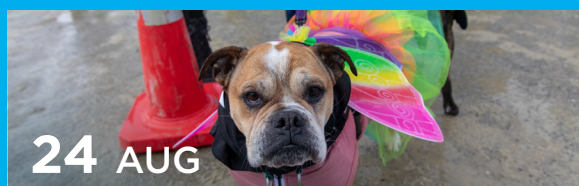
MATARIKI

Experience the Matariki stars at the top of Greengates Chairlift as we celebrate the beginning of a new year in the Māori luna calendar.



PRIDE

It's time to paint the mountain rainbow as we celebrate the opening day of Pride Week.



DOG DERBY

Hit the slopes with your pooch to celebrate our 50th Dog Derby community race.



ABOUT US

Coronet Peak, located in Queenstown - New Zealand, was the country's first commercial ski area, providing good times since 1947.

The mountain is Queenstown's urban playground, only 20 minutes from downtown along a sealed road. Guests are treated to freshly groomed trails during First Tracks from 8am daily, right through to Night Skiing on select nights until 9pm.

Coronet Peak has 280ha of skiable terrain, 1649m elevation with 462m vertical drop. An extensive state-of-the-art snowmaking set up (the largest in the Southern Hemisphere) ensures peak conditions throughout the whole season.

Coronet Peak is committed to Kaitiakitanga, guardianship over the mountain. There is a strong programme of activity to restore and enhance the environment including work to eradicate wilding, non-native plants, revegetating trails, and pest control.

In addition to a jam-packed winter, summer operations include sightseeing, with the Peak Gondola and chairlift accessed mountain bike trails.



GOOD TIMES SINCE 1947



OVERVIEW

TRANSPORT

A dedicated bus service operates throughout the day from the centre of Queenstown. As well as this a night time service is available for Night Ski events.

TARGETED OPENING DATE	15 June
ANTICIPATED CLOSING DATE	24 September
PEAK ELEVATION	1649m
VERTICAL DROP	462m
SKIABLE AREA	280 hectares

SNOWMAKING

Coronet Peak has the most extensive snowmaking setup in the Southern Hemisphere with a total of 217 fixed guns, and seven portable guns for reliable snow coverage top to bottom.

LIFTS

Two high-speed six-seater chairs, one high-speed quad chair, one T-bar and four surface conveyor lifts.

AVERAGE SNOWFALL

1.99m per annum (excl. snowmaking).

ACCESS 16km sealed road, just 20 minutes from Queenstown.

TERRAIN approx. 14% beginner, 33% intermediate, 25% advanced, 27% expert.

NON SKIERS A sledding area and Gondola assisted access to the top of the mountain.

SNOWSPORTS Private and group coaching available as well as high performance camps and adaptive programmes.

KIDS PROGRAMMES Skiiland Childcare for 2-5 year olds. Group or private lessons for ages 5-16 years.

FOOD & BEVERAGE Restaurant and bar services, Cafe 1200, Heidi's Hut.

RENTALS Full Head & Salomon recreational and performance rental gear available as well as on mountain workshop featuring the latest Montana tuning robot for equipment.



DO YOU KNOW OUR SNOW RESPONSIBILITY CODE?
Please follow it while on mountain.



SKI AREA

BASE FACILITIES

Patrol/Medical

Ski Area Boundary

Beginner

Intermediate

Advanced

Expert

Terrain Park

Lifts

Surface Conveyor Lift

Slow Zone

Night Skiing

Reservoir Restricted Area

Outdoor Ice Bar

Kids Fun Zone

Sledding

8 Person Gondola

Toilets

Café & Licensed Restaurant

Snow Shop

Guest Services

Ski/Snowboard Rental

Skiwiland Early Learning Centre

Snowsports School

Car Park

Shuttle

Ride Share Point



SUSTAINABLE SLOPES

Here at Coronet Peak we're on a mission to do the best we can by our environment.

In 2023 we made a commitment to be carbon neutral by 2030. We know it's a big goal, but we're ready for it, and we're already part way there.

We're proudly guided by the concepts of kaitiakitanga (meaning: guardianship and protection) and manaakitanga (meaning: respect, generosity and care). We understand and acknowledge that our environment is the backbone of our operation, and it's our responsibility to look after it.

We don't take anything we do for granted and our promise to share our passion for the mountain has never felt as important as it does right now, as we continue our journey to carbon neutral by 2030.

To kick start our journey of becoming carbon neutral by 2030, we reduced our net carbon emissions by 50% in 2023 and we'll do the same again in 2024.

HERE'S THE NUTS AND BOLTS;

1. We've purchased Meridian Energy's Certified Renewable Energy product. In conjunction with our emission reduction programs it also means we can

report our market-based scope 2 emissions as zero* (our scope 2 emissions are currently reported as over 1000T per annum).

2. Purchasing Carbon Credits from Carbonz – the credits come from native vegetation blocks in the Otago and Canterbury regions; for 2023 this offset 400T.

3. The continuation of NZSki's Emission Reduction Initiatives – head to the Sustainable Slopes page on our website for the details.

*Using the market-based reporting methodology as per the GHG Protocol's Scope 2 Guidance.

You'll notice carbon offsetting is one part of our multi-pronged approach. We know this isn't a long-term solution and overtime the native trees we plant will begin to sequester carbon, taking over from the credits we purchase. Our most important focus is ensuring we're doing all we can to minimise our emissions through our carbon reduction initiatives.

We are always working to do more, but we think this is a pretty good start as we continue our decarbonisation journey. For more information please visit our 'Sustainable Slopes' page on our website.



 CORONET
peak
QUEENSTOWN • NEW ZEALAND

TRADE & MARKETING ENQUIRIES - MARKETING@NZSKI.COM | CORONETPEAK.CO.NZ