

# Queenstown Lakes District Council

## Meeting Schedule for JUNE 2020

Subject to change. Last amended: 9 June 2020

Public Notice is hereby given in terms of Section 46 of the Local Government Official Information and Meetings Act 1987 that meetings of the Council will be held as follows, during the month of June 2020.

*In the interest of the health of the community and in line with the current COVID-19 Level 2 restrictions on public gatherings, the following meetings will continue to be live streamed via social media(unless public excluded). In the event that the live streaming fails, a video recording or written summary will be published as soon as practicable on the QLDC website (LGOIMA S47A).*

~~Traffic & Parking Subcommittee – Council Chambers, 10 Gorge Road, Queenstown. Tuesday 2 June 2020 at 9.00am.~~

**Resource Consent Hearing (D & M Columb and Mitchell & Mackersy Trust Company Limited RM160923)** – to be held by video conference. Thursday 4 June 2020 at 10.00am.

**Queenstown Lakes District Council** – To be held by video conference. Thursday 4 June 2020 at 1.00pm.

**Planning & Strategy Committee** – To be held by video conference. Thursday 11 June 2020 at 10.00am.

**Wānaka Community Board** – Main Auditorium, Lake Wānaka Centre, Ardmore Street, Wānaka. Thursday 18 June 2020 at 10.00am.

**Resource Consent Hearing (Coherent Hotels Ltd RM191067)** – Crowne Plaza (Level 3), Beach Street, Queenstown. Wednesday 24 and Thursday 25 June 2020 at 10.00am.

**Queenstown Lakes District Council** – Council Chambers, 10 Gorge Road, Queenstown. Thursday 25 June 2020 at 1.00pm.

**Resource Consent Hearing (K & L Warburton RM181167)** – Armstrong Room, Lake Wānaka Centre, Ardmore Street, Wānaka. Tuesday 30 June 2020 at 11.00am.

*Meeting dates, times and venues are subject to change. All of the above meetings are open to the public. Some meetings may have items of business that will be discussed with the public excluded, as set out by the Local Government Official Information and Meetings Act 1987.*

Mike Theelen  
**CHIEF EXECUTIVE**