

Temporary Reservation Certificate, issued pursuant to:  
Canterbury Regional Council Navigation Safety Bylaw 2016  
Clauses 12 and 32, and Controls Maps 9 and 10.

<b>Name of holder:</b> Canterbury Regional Council
<b>Period:</b> <b>From:</b> 0001 on Friday 20 <sup>th</sup> November 2020. <b>Until:</b> Amended by a review of the Bylaw; or revoked by the Harbourmaster.
<b>Reserved Area:</b> The area shown on Maps 9 and 10 of the Bylaw as a water-ski access zone in that part of Lake Aviemore / Mahi Tikumu known as "Loch Laird".
<b>Map attached:</b> As shown below; or refer to the Navigation Safety Bylaw 2016 and Controls maps 9 and 10 (pages 39 and 40).
<b>Purpose:</b> To clarify the intent of Navigation Safety Bylaw 2016 and Controls Maps 9 and 10 (page 39 and 40).
<b>Reservation:</b> No vessel shall navigate within the Reserved Area unless the vessel is actively being used for the purposes of water skiing. For the sake of clarity, "water skiing" is defined by the Bylaw as "being towed barefoot or on an object of any kind other than a vessel".  This reservation shall not apply to the direct travel of any vessel into or out of Loch Laird for the purposes of using the boat ramp. Such direct travel should be at a speed of 5 knots or less and in an anti-clockwise direction as close to the shore or boundary of the Reserved Area as is safe and practicable. For further clarity: Vessels should exit by transiting alongside the swimming area and the southern shore; and enter by transiting alongside the northern shore.
<b>Conditions:</b>
<b>Publication of notice of Reservation:</b> Notices at known boat ramps and key access points. Placed on the Environment Canterbury Website.
<b>Notice of Reservation to be:</b> Displayed at: <b>As above.</b> Displayed by: <b>Harbourmaster, or delegate.</b> Removed by: <b>Harbourmaster, or delegate.</b>
Temporary Reservation shall not take effect if: Not applicable.
<b>Issued under delegation by:</b> Gary Manch, Navigation Safety Officer <b>Approval date:</b> 19 <sup>th</sup> November 2020

