

## THE HIGHLAND COUNCIL

Notice is hereby given that, in exercise of the powers conferred on them by the Road Traffic Regulation Act 1984, The Highland Council made **The Highland Council (Ness Walk, Bught Road, Inverness) (One Way Traffic and Cycle Contraflow) Order 2022** on the 21st June 2022.

The Order is as described in the relevant notice of proposals which was previously published in the following publications:

- 1) 'The Press & Journal' on 10th December 2021.
- 2) 'The Inverness Courier' on 10th December 2021.

The Order will come into operation on 24th June 2022

A copy of the Order, as made, and of the accompanying plan, together with a copy of The Highland Council (Coronavirus) (Ness Walk – Bught Road, Inverness)(Temporary One Way Traffic and Cycle Contraflow) Order 2020 that will be revoked by the permanent Order, can be inspected at the following address:

The Highland Council, Diriebught Depot, 94 Diriebught Road, Inverness, IV2 3QN (open daily between 9am and 5pm, Monday to Friday). These documents will be available for inspection free of charge. Anyone wishing to view the documents may do so by arranging an appointment by telephoning (01463) 644189 or (01463) 644192, or by emailing [Roads.Inverness@highland.gov.uk](mailto:Roads.Inverness@highland.gov.uk) A copy of the documents may also be found at <https://www.highland.gov.uk/roadsafety> and selecting "Road Safety Consultations".

Any person wishing to question the validity of the Order or any of its provisions on the grounds that it is not within the powers conferred by the Road Traffic Regulation Act 1984, as amended, or that any requirement of that Act or any relevant regulations made thereunder has not been complied with may, within 6 weeks from the date on which the Order was made, make application for the purpose to the Court of Session.

Neil Young, Project Manager (Active Travel), Highland Council Headquarters,  
Glenurquhart Road, Inverness, IV3 5NX.

Email: [activetravel@highland.gov.uk](mailto:activetravel@highland.gov.uk)