

DEVELOPMENT AND INFRASTRUCTURE SERVICES



ARGYLL AND BUTE COUNCIL (DUNOON TOWN CENTRE)(SPECIAL EVENT) (TEMPORARY TRAFFIC REGULATION) ORDER 2019

Argyll and Bute Council in exercise of the powers conferred on them by Section 16(A) of the Road Traffic Regulation Act 1984 as amended, with the consent of the Scottish Ministers under Section 16(B)(6)(b) of the said Act, made the above named Order, the effect of which will be that for a temporary period it will be unlawful for any person to wait, drive or cause or permit to be driven any vehicle in a manner that contravenes the restrictions on any of the lengths of road as described in the schedules below.

Schedule 1 - No waiting at any time - 0001 hours to 1600 hours

Ferry Brae	Both sides between its junction with Argyll Street and its junction with School Brae.
School Brae	On the east side between its junction with Ferry Brae and its junction with Kirk Brae.

Schedule 2 - Prohibition of Traffic

(a) 0800 hours to 1600 hours

Argyll Street	From its junction with the A815 Alexandra Parade, extending in a north-westerly direction to its junction with Ferry Brae, a distance of 168 metres or thereby.
School Brae	From its junction with Ferry Brae extending in a southerly direction for a distance of 43 metres or thereby.
Kirk Brae	The entire Length

(b) 1700 hours to 1930 hours

Pier Esplanade	From its junction with Argyll Street, extending in a southerly direction for a distance of 200 metres or thereby.
----------------	---

Alternative routes will be signed in an appropriate manner.

The restrictions which are necessary to facilitate the holding of a cycling event in Dunoon shall have effect, when indicated by signs on **Saturday 28th September 2019** and shall not apply to any vehicle which is associated with the event, being driven upon the direction or with the permission of a police constable in uniform or being used in an emergency for fire brigade, ambulance, police or coastguard purposes.

Roads and Infrastructure Services, 1A Manse Brae, Lochgilphead, PA31 8RD