

# Inclement Weather Arrangements

## Tropical Cyclone Warning Signal

Vaccination service of Children Community Vaccination Centre and Private Clinic COVID-19 Vaccination Stations will continue as usual under the Standby Signal No.1 and the Strong Wind Signal No.3.

The time when the Tropical Cyclone Warning Signal No. 8 or above is hoisted	Children Community Vaccination Centre (CCVC) and Private Clinic COVID-19 Vaccination Stations (PCVS)
Issued <b>before</b> opening hours	CCVC/PCVSs will remain closed while the Tropical Cyclone Warning Signal No. 8 or above is in force. If the warning signal is cancelled before 1:00 pm, vaccination service will be resumed 2 hours after the warning signal is cancelled.
Issued <b>during</b> opening hours	Admission will be stopped immediately and vaccination will be arranged for persons who have already entered at CCVC/PCVSs. CCVC/PCVSs will be closed for the rest of the day.

## Rainstorm Warning Signal

Vaccination service of CCVC and PCVSs will continue as usual under the Amber and Red Rainstorm Warning.

The time when the Black Rainstorm Warning Signal is hoisted	Children Community Vaccination Centre (CCVC) and Private Clinic COVID-19 Vaccination Stations (PCVS)
Issued <b>before</b> opening hours	CCVC/PCVSs will remain closed while the Black Rainstorm Warning Signal is in force. Vaccination service will be resumed 2 hours after the warning signal is cancelled.
Issued <b>during</b> opening hours	Vaccination service will be suspended. Clinics would take care of persons who have arrived.

Designated clinics of the Department of Health, general out-patient clinics and specialist out-patient clinics of the Hospital Authority will follow prevailing inclement weather arrangements.

For persons with their booking affected by the inclement weather, they can make another new vaccination appointment date and time through the booking system on the website of the COVID-19 Vaccination Programme ([booking.covidvaccine.gov.hk](http://booking.covidvaccine.gov.hk)) on the following day.