





Community Resilience Service- Severe Weather Arrangement

- In general, Program In-charge of Community Resilience Service will decide whether to continue the activity based on the weather conditions **3 hours before** the start of the activity.
- If the applying organization belongs to a school group, we will refer to the guidelines issued by the Education Bureau on that day and make arrangements accordingly.

Issued Warning Activity Category	Indoor Activities E.g.: Disaster Preparedness Workshop, Virtual Reality Game (VR) · Promotion Roving		Outdoor Activities E.g.: Moving Disaster Preparedness Truck, Promotional Street Depot, Door to Door visit		Water Activities E.g.: Water activities or On shore activities	
	<u>Within 3 hours before the activity</u>	<u>During the activity</u>	<u>Within 3 hours before the activity</u>	<u>During the activity</u>	<u>Within 3 hours before the activity</u>	<u>During the activity</u>
Standby Signal No.1 T1	As scheduled	As scheduled	As scheduled	As scheduled	To conduct under safe condition	
Strong Wind Signal No.3 ⌊3	As scheduled	As scheduled If the Hong Kong Observatory predicts that the weather will become worse, HKRC may consider ending the activity ahead of schedule.	Activity to be cancelled	To terminate the activity and arrange evacuation under safe condition.	Activity to be cancelled	To terminate the activity and arrange evacuation under safe condition.
Gale or Storm Signal No.8 8	Activity to be cancelled	To terminate the activity and leave under safe condition.				
Amber Rainstorm Warning Signal 	As scheduled	As scheduled If the Hong Kong Observatory predicts that the weather will become worse, HKRC may consider ending the activity ahead of schedule.	As scheduled "If the actual situation is not suitable to continue the activity, HKRC may consider ending the activity ahead of schedule."			
Red Rainstorm Warning Signal 	As scheduled If the Hong Kong Observatory predicts that the weather will become worse, HKRC may consider to cancel the activity accordingly.	As scheduled and arrange evacuation under safe condition. If the Hong Kong Observatory predicts that the weather will become worse, HKRC may consider ending the activity ahead of schedule.	Activity to be cancelled	To terminate the activity and arrange evacuation under safe condition.		

Issued Warning	Indoor Activities E.g.: Disaster Preparedness Workshop, Virtual Reality Game (VR) · Promotion Roving		Outdoor Activities E.g.: Moving Disaster Preparedness Truck, Promotional Street Depot, Door to Door visit		Water Activities E.g.: Water activities or On shore activities	
	<u>Within 3 hours before the activity</u>	<u>During the activity</u>	<u>Within 3 hours before the activity</u>	<u>During the activity</u>	<u>Within 3 hours before the activity</u>	<u>During the activity</u>
Black Rainstorm Warning Signal 	Activity to be cancelled	To terminate the activity and leave under safe condition.				
Thunderstorm Warning 	As scheduled	As scheduled	As scheduled	As scheduled	"If the thunderstorm warning covers the location where the activity is being held, the activity will be cancelled." *According to the real-time forecast of the thunderstorm warning from the Hong Kong Observatory.	If the thunderstorm warning covers the location where the activity is being held, Program In-charge must immediately arrange for participants to move indoors or to a safe location and evacuate under safe condition.
Extreme Conditions *	<p>"Depending on the actual situation at the time, if the affected area includes the location of the activity, or if a wide area is affected, our staff will contact the applying group regarding the activity arrangements."</p> <p><u>The Hong Kong Government may issue an "extreme conditions" announcement before Typhoon Warning Signal No. 8 (T8) is replaced with No. 3 (T3). "Extreme conditions" may include serious disruption of public transport services, extensive flooding, major landslides or large-scale power outage occurring after a super typhoon.</u></p>					