

## Temporary closure of Hong Kong-Macau Ferry Terminal

Attention duty announcers, radio and TV stations:

Please broadcast the following message as soon as possible and repeat it at suitable intervals:

The Marine Department announces that due to tropical cyclone warning signal No.8 issued, the Hong Kong-Macau Ferry Terminal in Sheung Wan has been closed temporarily.

---

## Temporary closure of China Ferry Terminal

Attention duty announcers, radio and TV stations:

Please broadcast the following message as soon as possible and repeat it at suitable intervals:

The Marine Department announces that due to tropical cyclone warning signal No.8 issued, the China Ferry Terminal in Tsim Sha Tsui has been closed temporarily.

---

## Marine Department announcement

Attention duty announcers, radio and TV stations:

Please broadcast the following message as soon as possible and repeat it at suitable intervals:

As Tropical Cyclone Warning Signal No.8 has been issued, the Marine Department reminds vessel owners, masters and persons-in-charge of vessels that they should take precautionary measures immediately and properly secure their vessels at safe locations.

In case of an accident, a report should be made immediately to the Vessel Traffic Centre at 2233 7801.

---

## **Public urged not to visit LCSD beaches during passage of typhoon**

Attention TV/radio announcers:

Please broadcast the following as soon as possible:

As Tropical Cyclone Warning Signal No. 8 is in force, the Leisure and Cultural Services Department appealed to members of the public today (July 17) not to visit its gazetted beaches to avoid accidents.

---

## **Do not touch broken electrical conductors during typhoons**

Attention duty announcers, radio and TV stations:

Please broadcast the following as soon as possible and repeat it at suitable intervals:

During a typhoon, you are advised not to touch any broken electrical cables. Report such cases to the electricity companies immediately. Touching broken electrical conductors can cause an electric shock and may result in fatality.