

HAD to open temporary night heat shelters

The Home Affairs Department will open 19 temporary night heat shelters tonight (July 3) for people in need of the service.

The shelters will be open from 10.30pm until 8am tomorrow.

For further information, please call the department's hotline before midnight on 2572 8427.

The 19 night heat shelters are located at:

Hong Kong Districts:

Central and Western –
Sai Ying Pun Community Complex Community Hall
3/F, Sai Ying Pun Community Complex
2 High Street, Sai Ying Pun

Eastern –
Causeway Bay Community Centre
3/F, 7 Fook Yum Road, Causeway Bay

Southern –
Wah Kwai Community Centre
Wah Kwai Estate, Kellett Bay

Wan Chai –
Wan Chai Activities Centre
LG/F, Wan Chai Market, 258 Queen's Road East, Wan Chai

Kowloon Districts:

Kowloon City –
Hung Hom Community Hall
1/F, Kowloon City Government Offices
42 Bailey Street, Hung Hom

Kwun Tong –
Lam Tin (West) Estate Community Centre
71 Kai Tin Road, Lam Tin

Sham Shui Po –
Shek Kip Mei Community Hall
G/F, Block 42, Shek Kip Mei Estate, Sham Shui Po

Wong Tai Sin –
Tsz Wan Shan (South) Estate Community Centre
45 Wan Wah Street, Tsz Wan Shan

Yau Tsim Mong –
Henry G Leong Yaumatei Community Centre
60 Public Square Street, Yau Ma Tei

New Territories Districts:

Islands –
Tung Chung North Park (Zone B) Activity Room
29 Man Tung Road, Tung Chung

Kwai Tsing –
Kwai Shing Community Hall
Podium, Block 6, Kwai Shing West Estate, Kwai Chung

North –
Cheung Wah Community Hall
Cheung Wah Estate, Fanling

Sai Kung –
King Lam Neighbourhood Community Centre
King Lam Estate, Tseung Kwan O

Sha Tin –
Lung Hang Estate Community Centre
Lung Hang Estate, Sha Tin

Tai Po –
Tai Po Community Centre
2 Heung Sze Wui Street, Tai Po

Tsuen Wan –
Lei Muk Shue Community Hall
G/F, Hong Shue House, Lei Muk Shue Estate, Tsuen Wan

Tuen Mun –
Butterfly Bay Community Centre
Butterfly Estate (near Tip Sum House), Tuen Mun

Yuen Long –
Long Ping Community Hall
Long Ping Estate, Yuen Long

Yuen Long –
Tin Yiu Community Centre
Tin Yiu Estate, Tin Shui Wai