

List of Buildings With Confirmed / Probable Cases of COVID-19

List of Residential Buildings in Which Confirmed / Probable Cases Have Resided

(Note: The buildings will remain on the list for 14 days since the reported date.)

District	Building Name	Related Confirmed / Probable Case(s)
Tai Po	Fong Ma Po	11802
Tsuen Wan	Silka Far East Hotel Hong Kong	11803
Kwai Tsing	Dorsett Tsuen Wan Hong Kong	11804
Yau Tsim Mong	Dorsett Mong Kok Hong Kong	11805
Central & Western	Grand City Hotel	11806
Eastern	Ramada Hong Kong Grand View	11807
Wan Chai	Vela Boutique Hotel	11809
Kowloon City	Regal Oriental Hotel	11810
Yau Tsim Mong	Silka Seaview Hotel Hong Kong	11811
Central & Western	Grand City Hotel	11812
Islands	Regal Airport Hotel	11817
Yau Tsim Mong	Ramada Hong Kong Grand	11818
Yau Tsim Mong	Ramada Hong Kong Grand	11820
Wan Chai	Best Western Hotel Causeway Bay	11821
Kowloon City	Yee King Building	11822
Sham Shui Po	Block 13, Pak Tin Estate	11822
Wan Chai	Best Western Hotel Causeway Bay	11824
Central & Western	Ramada Hong Kong Harbour View	11829
Kowloon City	Metropark Hotel Kowloon	11830
Sham Shui Po	Tower 5A, Cullinan West II	11831

List of buildings with confirmed / probable cases visited from 2 days before onset of symptoms or buildings with 2 or more confirmed / probable cases visited during incubation period

(Note: The buildings will remain on the list for 14 days, and buildings with clusters will remain for 28 days since the last date of visit by the cases.)

District	Building Name	Reported Date/ Last Date of Visit by Any of the Involved Case(s)	Related Confirmed / Probable Case(s)
Islands	Citygate Outlets	26/04/2021	11643, 11672, 11773, 11792
Central & Western	Chinese Club Building Tamjai Yunnan Mixian	02/05/2021	11793, 11797
Sham Shui Po	Dragon Centre Saizeriya Italian Restaurant	02/05/2021	11793, 11797
Kowloon City	HKVNS Alumni Association Kindergarten (KCC)	12/05/2021	11822
Kwai Tsing	G/F Hong Wo House Cheung Hong Estate	13/05/2021	11822

(Last updated on 22 May 2021. The lists above are updated once a day.)