	Country/Region Classification for Recent 21-day travel history (CAA 19 Aug)			
	Category I	Category II	Category III	Category IV
Countries / Regions	Hong Kong, Macao, Mainland China (except Jiangsu province), New Zealand & Taiwan	Australia, Brunei, Canada, Germany & Mainland China (Jiangsu province)	Austria, Belgium, Denmark, Italy, Japan, Luxembourg, Norway, Republic of Korea & Switzerland	All other Countries/ Regions*
Border Measure^	On-Arrival Test	 On-Arrival Test 7-day Stay-Home Notice (SHN) at place of accommodation Day 7 SHN exit Polymerase Chain Reaction (PCR) test 	 Pre-Departure Test within 72 hours On-Arrival PCR Test 14-day SHN at dedicated SHN facility or place of accommodation (if criteria fulfilled) Day 3, 7 and 11 Antigen-Rapid Test (ART) self- swab test# Day 14 SHN PCR test 	1. Pre-Departure Test within 72 hours 2. On-Arrival PCR Test** 3. 14-day SHN at dedicated SHN facility 4. Day 3, 7 and 11 ART self-swab test# 5. Day 14 SHN PCR test

[^]Countries/Regions may have vaccination-differentiated border measures. Please check the <u>SafeTravel website</u> for details.

Long-Term Pass Holders (LTPHs) with passes issued by the Ministry of Manpower (MOM) may have to comply with additional requirements and measures.

Only Non-Singapore Citizens, Permanent Residents and LTPHs from Category I countries/regions may enter Singapore for short-term visits unless separately announced.

^{*} All long-term pass holders and short term visitors with travel or transit history to Bangladesh, India, Myanmar, Nepal, Pakistan and Sri Lanka are still not allowed to enter Singapore, as per MOH's press releases on 22 and 30 Apr 2021.

^{**}Travellers from identified Countries/Regions will have to undergo an on-arrival ART test in addition to the on-arrival PCR. Please check the <u>SafeTravel website</u> for details.

^{*}The cost of ARTs would be \$40 (inclusive of GST) for 4 kits per person serving SHN aged 3 years old and above in the calendar year. ART swabbing is required for travellers serving SHN at dedicated SHN facilities.