

## List of Buildings with Subsidy Released (as at 30 June 2021)

### Subsidy Item

#### Section (1) : General Subsidy Item

(1.1) Subsidy Item as mentioned in paragraph 4.1.1 of Application Notes for Water Safety Plan Subsidy Scheme (WSPSS)

- formulation of WSPB including water safety risk assessment on the internal plumbing system of building by qualified person (QP)

Name of Building	District	Subsidy Amount Released
Nam Shing Mansion	Tai Po	\$10,000
Fuk Sing House	Sham Shui Po	\$9,800
Tuen King Building	Tuen Mun	\$10,000
Park Royale (Block 3)	Yuen Long	\$10,000
Park Royale (Block 5)	Yuen Long	\$10,000
Park Royale (Block 6)	Yuen Long	\$10,000
Park Royale (Block 7)	Yuen Long	\$10,000
Park Royale (Block 8)	Yuen Long	\$10,000
Park Royale (Block 9)	Yuen Long	\$10,000
Tak Keung Court (Tak Wa House)	Wong Tai Sin	\$10,000
Tak Keung Court (Tak Yin House)	Wong Tai Sin	\$10,000
Fuk Tsun Mansion	Yau Tsim Mong	\$10,000
Tsui Ning Garden (Block 1)	Tuen Mun	\$10,000
Tsui Ning Garden (Block 2)	Tuen Mun	\$10,000
Tsui Ning Garden (Block 3)	Tuen Mun	\$10,000
Tsui Ning Garden (Block 4)	Tuen Mun	\$10,000
Tsui Ning Garden (Block 5)	Tuen Mun	\$10,000
Tsui Ning Garden (Block 6)	Tuen Mun	\$10,000
Sea Crest Terrace (Tower A)	Islands	\$4,500
Sea Crest Terrace (Tower B)	Islands	\$4,500
5 Playing Field Road, Kwai Wah Building	Yau Tsim Mong	\$5,000

Name of Building	District	Subsidy Amount Released
339/347 Lockhart Road, Gold Jade Mansion	Wan Chai	\$10,000

(1.2) Subsidy Item as mentioned in paragraph 4.1.2 of Application Notes for WSPSS  
Implementation of WSPB

- (a) regular maintenance (including cleansing of the water tanks) for the internal plumbing system
- (b) specific checkings by QP

(1.3) Subsidy Item as mentioned in paragraph 4.1.3 of Application Notes for WSPSS  
Implementation of WSPB

- (a) audits of the implementation of WSPB and subsequent reviews of WSPB

**Section (2) : Additional Subsidy Item (Additional Subsidy Item as mentioned in paragraph 4.2 of Application Notes for WSPSS)**

(2.1) Recommended rectification works

(2.2) Recommended water quality tests