#### Port Monthly Gravidtrap Index (PMGI) and Port Monthly Density Index (PMDI) in 2023 2023年港口每月白紋伊蚊誘紋器指數及密度指數

Port Area 港口地區		Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	Jun 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport	PGI 港口誘蚊器指數	0.0%	0.0%	0.0%	0.4%	0.6%	0.8%	0.4%	0.3%	0.4%	0.1%	0.0%	0.0%
香港國際機場	PDI 港口密度指數	N/A	N/A	N/A	1.0	1.0	1.2	1.2	1.0	1.2	1.0	N/A	N/A
Cross Boundary Check Points on Land	PGI 港口誘蚊器指數	0.2%	0.0%	0.1%	5.6%	12.1%	9.1%	3.0%	3.5%	4.5%	1.6%	0.9%	0.3%
陸路邊境口岸	PDI 港口密度指數	1.0	N/A	1.0	1.3	1.5	1.2	1.4	1.2	1.1	1.0	1.0	1.0
Private Cargo Working Areas	PGI 港口誘蚊器指數	0.0%	0.0%	0.0%	4.1%	17.2%	12.5%	4.4%	4.3%	4.7%	2.5%	0.0%	0.3%
私人貨物裝卸區	PDI 港口密度指數	N/A	N/A	N/A	1.0	1.5	1.2	1.4	1.2	1.1	1.0	N/A	1.0
Cross Boundary Ferry Terminals	PGI 港口誘蚊器指數	0.0%	0.0%	0.0%	0.0%	1.8%	3.0%	2.7%	2.8%	1.9%	0.0%	0.3%	0.0%
出入境碼頭	PDI 港口密度指數	N/A	N/A	N/A	N/A	1.2	1.0	1.0	1.0	1.0	N/A	1.0	N/A
Container Terminals	PGI 港口誘蚊器指數	0.0%	0.0%	0.0%	0.3%	1.5%	1.3%	0.3%	1.4%	1.0%	0.2%	0.3%	0.0%
貨櫃碼頭	PDI 港口密度指數	N/A	N/A	N/A	1.0	1.0	1.0	1.0	1.0	1.0	2.0	1.0	N/A
Public Cargo Working Areas	PGI 港口誘蚊器指數	0.0%	0.2%	0.0%	3.4%	9.3%	15.5%	8.9%	6.8%	6.6%	3.4%	1.3%	0.5%
公眾貨物裝卸區	PDI 港口密度指數	N/A	1.0	N/A	1.1	1.2	1.5	1.2	1.2	1.1	1.1	1.0	1.0
Port Monthly Gravidtrap Index for Aedes 港口每月白紋伊蚊誘蚊器指數	albopictus	0.05%	0.02%	0.02%	1.9%	5.0%	4.5%	1.9%	1.9%	2.1%	0.8%	0.3%	0.1%
Port Montly Density Index for Aedes albo 港口每月白紋伊蚊密度指數	pictus	1.0	1.0	1.0	1.2	1.4	1.3	1.3	1.1	1.1	1.1	1.0	1.0

#### Remarks:

Gravidtrap Index figures in green: Level I: GI < 5% (indicates that the distribution of *Aedes albopictus* in the survey area is not extensive)

Gravidtrap Index figures in yellow: Level II:  $5\% \le GI < 20\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is fairly extensive)

Gravidtrap Index figures in red: Level III:  $20\% \le GI < 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is extensive)

Gravidtrap Index figures in purple: Level IV: GI ≥ 40% (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

Density Index figures in green:

Level I: 1.0 ≤ Density Index ≤ 1.5 (Aedes albopictus is not abundant in the locations with positive Gravidtraps)

Density Index figures in yellow:

Level II: 1.6 ≤ Density Index ≤ 2.4 (Aedes albopictus is slightly abundant in the locations with positive Gravidtraps)

Density Index figures in red: Level III: Density Index  $\geq$  2.5 (Aedes albopictus is abundant in the locations with positive Gravidtraps)

#### 備註:

當白紋伊蚊誘蚊器指數顯示為綠色: 第一級別: 誘蚊器指數 < 5.0% [白紋伊蚊分布並不廣泛] 當白紋伊蚊誘蚊器指數顯示為黃色: 第二級別: 5.0% ≤誘蚊器指數 < 20.0% [白紋伊蚊分布頗為廣泛] 當白紋伊蚊誘蚊器指數顯示為紅色: 第三級別: 20.0% ≤誘蚊器指數 < 40.0% [白紋伊蚊分布廣泛] 當白紋伊蚊誘蚊器指數顯示為紫色: 第四級別: 誘蚊器指數 ≥ 40.0% [白紋伊蚊分布非常廣泛]

當白紋伊蚊密度指數顯示為綠色: 第一級別:1.0≤密度指數≤1.5 [白紋伊蚊在發現有白紋伊蚊的誘蚊器位置數量不多] 當白紋伊蚊密度指數顯示為黃色: 第二級別:1.6≤密度指數≤2.4 [白紋伊蚊在發現有白紋伊蚊的誘蚊器位置數量稍多] 當白紋伊蚊密度指數顯示為紅色: 第三級別:密度指數≥2.5 [白紋伊蚊在發現有白紋伊蚊的誘蚊器位置數量較多]

### Port Monthly Gravidtrap Index (PMGI) and Port Monthly Density Index (PMDI) in 2022 2022年港口每月白紋伊蚊誘蚊器指數及密度指數

Port Area 港口地區		Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	Jun 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport	PGI 港口誘蚊器指數	0.0%	0.0%	0.0%	0.0%	0.7%	1.3%	0.2%	0.2%	0.1%	0.0%	0.0%	0.0%
香港國際機場	PDI 港□密度指數	N/A	N/A	N/A	N/A	1.0	1.2	1.0	1.0	1.0	N/A	N/A	N/A
Cross Boundary Check Points on Land	PGI 港口誘蚊器指數	0.0%	0.1%	0.2%	1.4%	6.3%	10.2%	3.6%	2.6%	1.9%	0.9%	0.5%	0.6%
陸路邊境口岸	PDI 港口密度指數	N/A	1.0	1.0	1.1	1.4	1.5	1.1	1.1	1.1	1.0	1.0	1.0
Private Cargo Working Areas	PGI 港口誘蚊器指數	0.0%	0.0%	0.3%	0.6%	6.8%	14.3%	6.3%	3.5%	2.3%	0.6%	0.0%	0.0%
私人貨物裝卸區	PDI 港口密度指數	N/A	N/A	1.0	1.0	1.2	1.5	1.3	1.2	1.0	1.0	N/A	N/A
Cross Boundary Ferry Terminals	PGI 港口誘蚊器指數	0.0%	0.0%	0.0%	0.0%	0.5%	2.2%	1.9%	1.2%	0.2%	0.0%	0.3%	0.0%
出入境碼頭	PDI 港口密度指數	N/A	N/A	N/A	N/A	1.0	1.0	1.0	1.0	1.0	N/A	1.0	N/A
Container Terminals	PGI 港口誘蚊器指數	0.0%	0.0%	0.0%	0.1%	1.2%	1.2%	0.4%	0.4%	0.2%	0.0%	0.0%	0.0%
貨櫃碼頭	PDI 港口密度指數	N/A	N/A	N/A	1.0	1.0	1.0	1.0	1.0	1.0	N/A	N/A	N/A
Public Cargo Working Areas	PGI 港口誘蚊器指數	0.3%	0.0%	0.0%	1.1%	6.2%	12.2%	7.2%	4.0%	4.1%	1.6%	0.6%	0.7%
公眾貨物裝卸區	PDI 港口密度指數	1.0	N/A	N/A	1.0	1.5	1.2	1.2	1.2	1.0	1.0	1.0	1.3
Port Monthly Gravidtrap Index for Aedes 港口每月白紋伊蚊誘蚊器指數	s albopictus	0.02%	0.02%	0.1%	0.5%	2.7%	4.8%	1.9%	1.4%	1.1%	0.7%	0.2%	0.2%
Port Montly Density Index for Aedes albo 港口每月白紋伊蚊密度指數	pictus	1.0	1.0	1.0	1.0	1.3	1.4	1.1	1.1	1.1	1.0	1.0	1.1

#### Remarks:

Gravidtrap Index figures in green: Level I: GI < 5% (indicates that the distribution of Aedes albopictus in the survey area is not extensive)

Gravidtrap Index figures in yellow: Level II:  $5\% \le GI < 20\%$  (indicates that the distribution of Aedes albopictus in the survey area is fairly extensive)

Gravidtrap Index figures in red: Level III:  $20\% \le GI < 40\%$  (indicates that the distribution of Aedes albopictus in the survey area is extensive)

Gravidtrap Index figures in purple: Level IV:  $GI \ge 40\%$  (indicates that the distribution of Aedes albopictus in the survey area is very extensive)

Density Index figures in green: Level I:  $1.0 \le$  Density Index  $\le 1.5$  (Aedes albopictus is not abundant in the locations with positive Gravidtraps)

Density Index figures in yellow: Level II:  $1.6 \le$  Density Index  $\le 2.4$  (Aedes albopictus is slightly abundant in the locations with positive Gravidtraps)

Density Index figures in red: Level III: Density Index  $\ge 2.5$  (Aedes albopictus is abundant in the locations with positive Gravidtraps)

備註:

當白紋伊蚊誘蚊器指數顯示為綠色: 第一級別:誘蚊器指數 < 5.0% [白紋伊蚊分布並不廣泛] 當白紋伊蚊誘蚊器指數顯示為黃色: 第二級別:5.0% ≤誘蚊器指數 < 20.0% [白紋伊蚊分布頗為廣泛] 當白紋伊蚊誘蚊器指數顯示為紅色: 第三級別:20.0% ≤誘蚊器指數 < 40.0% [白紋伊蚊分布廣泛] 當白紋伊蚊誘蚊器指數顯示為紫色: 第四級別:誘蚊器指數 ≥ 40.0% [白紋伊蚊分布非常廣泛]

當白紋伊蚊密度指數顯示為綠色: 第一級別: 1.0≤密度指數≤1.5 [白紋伊蚊在發現有白紋伊蚊的誘蚊器位置數量不多] 當白紋伊蚊密度指數顯示為黃色: 第二級別: 1.6≤密度指數≤2.4 [白紋伊蚊在發現有白紋伊蚊的誘蚊器位置數量稍多] 當白紋伊蚊密度指數顯示為紅色: 第三級別: 密度指數≥2.5 [白紋伊蚊在發現有白紋伊蚊的誘蚊器位置數量較多]

# Port Monthly Gravidtrap Index (PMGI) and Port Monthly Density Index (PMDI) in 2021 2021年港口每月白紋伊蚊誘蚊器指數及密度指數

Port Area 港口地區		Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	Jun 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport	PGI 港口誘蚊器指數	0.0%	0.0%	0.04%	0.5%	0.4%	0.4%	0.2%	0.4%	0.2%	0.04%	0.0%	0.0%
香港國際機場	PDI 港口密度指數	N/A	N/A	1.0	1.1	1.1	1.5	1.0	1.0	1.2	1.0	N/A	N/A
Cross Boundary Check Points on Land	PGI 港□誘蚊器指數	0.1%	0.1%	0.6%	2.8%	4.0%	4.4%	2.8%	1.7%	0.8%	0.5%	0.4%	0.0%
陸路邊境口岸	PDI 港口密度指數	1.0	1.0	1.0	1.1	1.3	1.4	1.2	1.1	1.0	1.1	1.0	N/A
Private Cargo Working Areas	PGI 港口誘蚊器指數	0.0%	0.0%	0.7%	1.7%	4.8%	7.6%	4.8%	4.7%	1.8%	1.1%	0.3%	0.0%
私人貨物裝卸區	PDI 港口密度指數	N/A	N/A	1.0	1.0	1.0	1.8	1.3	1.4	1.0	1.0	1.0	N/A
Cross Boundary Ferry Terminals	PGI 港口誘蚊器指數	0.0%	0.0%	0.0%	0.0%	0.9%	1.0%	1.2%	1.1%	1.3%	0.3%	0.3%	0.0%
出入境碼頭	PDI 港口密度指數	N/A	N/A	N/A	N/A	1.0	2.0	1.0	1.0	1.0	1.0	1.0	N/A
Container Terminals	PGI 港口誘蚊器指數	0.0%	0.0%	0.0%	0.1%	0.3%	0.3%	1.1%	0.2%	0.3%	0.2%	0.2%	0.0%
貨櫃碼頭	PDI 港口密度指數	N/A	N/A	N/A	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	N/A
Public Cargo Working Areas	PGI 港口誘蚊器指數	0.0%	0.0%	0.6%	0.9%	6.0%	4.5%	6.1%	4.8%	2.5%	1.7%	0.9%	0.0%
公眾貨物裝卸區	PDI 港口密度指數	N/A	N/A	1.0	1.0	1.0	1.1	1.1	1.4	1.2	1.3	1.0	N/A
Port Monthly Gravidtrap Index for Aedes 港口每月白紋伊蚊誘蚊器指數	albopictus	0.02%	0.02%	0.2%	0.8%	1.9%	1.8%	1.5%	1.3%	0.7%	0.3%	0.2%	0.0%
Port Montly Density Index for Aedes albop 港口每月白紋伊蚊密度指數	victus	1.0	1.0	1.0	1.1	1.1	1.5	1.2	1.2	1.1	1.2	1.0	N/A

#### Remarks:

Gravidtrap Index figures in green: Level I: GI < 5% (indicates that the distribution of Aedes albopictus in the survey area is not extensive)

Gravidtrap Index figures in yellow: Level II:  $5\% \le GI < 20\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is fairly extensive)

Gravidtrap Index figures in red: Level III:  $20\% \le GI < 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is extensive)

Gravidtrap Index figures in purple: Level IV:  $GI \ge 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

#### 備註:

當白紋伊蚊誘蚊器指數顯示為綠色: 第一級別:誘蚊器指數 < 5.0% [白紋伊蚊分布並不廣泛] 當白紋伊蚊誘蚊器指數顯示為黃色: 第二級別: 5.0% ≤誘蚊器指數 < 20.0% [白紋伊蚊分布頗為廣泛] 當白紋伊蚊誘蚊器指數顯示為紅色: 第三級別: 20.0% ≤誘蚊器指數 < 40.0% [白紋伊蚊分布廣泛] 當白紋伊蚊誘蚊器指數顯示為紫色: 第四級別:誘蚊器指數 ≥ 40.0% [白紋伊蚊分布非常廣泛]

# Port Monthly Gravidtrap Index (PMGI) and Port Monthly Density Index (PMDI) in 2020 2020年港口每月白紋伊蚊誘蚊器指數及密度指數

Port Area 港口地區		Apr 四月	May 五月	Jun 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport	PGI 港口誘蚊器指數	0.2%	0.8%	1.4%	0.4%	0.3%	0.2%	0.0%	0.0%	0.0%
香港國際機場	PDI 港口密度指數	1.2	1.2	1.1	1.0	1.0	1.0	N/A	N/A	N/A
Cross Boundary Check Points on Land	PGI 港口誘蚊器指數	0.9%	4.7%	7.2%	2.3%	1.6%	2.0%	0.6%	0.1%	0.2%
陸路邊境口岸	PDI 港口密度指數	1.0	1.5	1.5	1.0	1.4	1.2	1.0	1.0	1.0
Private Cargo Working Areas	PGI 港口誘蚊器指數	1.3%	7.3%	11.3%	1.5%	3.5%	3.8%	0.6%	0.0%	0.0%
私人貨物裝卸區	PDI 港口密度指數	1.0	1.1	1.3	1.2	1.1	1.4	1.0	N/A	N/A
Cross Boundary Ferry Terminals	PGI 港口誘蚊器指數	0.5%	3.6%	2.5%	1.1%	1.4%	0.9%	0.0%	0.0%	0.0%
出入境碼頭	PDI 港口密度指數	1.0	1.2	1.0	1.2	1.2	1.3	N/A	N/A	N/A
Container Terminals	PGI 港口誘蚊器指數	0.1%	0.9%	0.8%	0.5%	0.3%	0.1%	0.1%	0.0%	0.1%
貨櫃碼頭	PDI 港口密度指數	1.0	1.1	1.0	1.0	1.0	1.0	1.0	N/A	1.0
Public Cargo Working Areas	PGI 港口誘蚊器指數	0.3%	4.9%	10.2%	3.2%	2.0%	5.7%	2.7%	0.2%	0.2%
公眾貨物裝卸區	PDI 港口密度指數	1.0	1.1	1.1	1.2	1.0	1.0	1.0	1.0	1.0
Port Monthly Gravidtrap Index for Aedes 港口每月白紋伊蚊誘蚊器指數	0.4%	2.3%	3.5%	1.1%	0.9%	1.1%	0.4%	0.03%	0.1%	
Port Montly Density Index for Aedes albop 港口每月白紋伊蚊密度指數	victus	1.1	1.3	1.3	1.1	1.1	1.2	1.0	1.0	1.0

#### Remarks:

Gravidtrap Index figures in green: Level I: GI < 5% (indicates that the distribution of Aedes albopictus in the survey area is not extensive)

Gravidtrap Index figures in yellow: Level II:  $5\% \le GI \le 20\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is fairly extensive)

Gravidtrap Index figures in red: Level III:  $20\% \le GI \le 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is extensive)

Gravidtrap Index figures in purple: Level IV:  $GI \ge 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

#### 備註:

當白紋伊蚊誘蚊器指數顯示為綠色: 第一級別:誘蚊器指數 < 5.0% [白紋伊蚊分布並不廣泛] 當白紋伊蚊誘蚊器指數顯示為黃色: 第二級別: 5.0% ≤誘蚊器指數 < 20.0% [白紋伊蚊分布頗為廣泛] 當白紋伊蚊誘蚊器指數顯示為紅色: 第三級別: 20.0% ≤誘蚊器指數 < 40.0% [白紋伊蚊分布廣泛] 當白紋伊蚊誘蚊器指數顯示為紫色: 第四級別:誘蚊器指數 ≥ 40.0% [白紋伊蚊分布非常廣泛]

## Port Monthly Ovitrap Index (PMOI) in 2020 2020年港口每月誘蚊產卵器指數

Port Area 港口地區	Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	Jun 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport 香港國際機場	0.0%	0.0%	0.0%									
Cross Boundary Check Points on Land 陸路邊境口岸	0.0%	0.0%	0.2%									
Private Cargo Working Areas 私人貨物裝卸區	0.0%	0.0%	0.0%									
Cross Boundary Ferry Terminals 出入境碼頭	0.0%	0.0%	0.0%									
Container Terminals 貨櫃碼頭	0.0%	0.0%	0.1%									
Public Cargo Working Areas 公眾貨物裝卸區	0.0%	0.0%	0.0%									
Port Monthly Ovitrap Index for Aedes albopictus 港口每月白紋伊蚊誘蚊產卵器指數	0.0%	0.0%	0.05%									

#### Remarks:

Ovitrap Index figures in green: Level I: OI < 5% (indicates that the distribution of *Aedes albopictus* in the survey area is not extensive)

Ovitrap Index figures in yellow: Level II:  $5\% \le OI < 20\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is fairly extensive) Ovitrap Index figures in red: Level III:  $20\% \le OI < 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is extensive)

Ovitrap Index figures in purple: Level IV:  $OI \ge 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

### 備註:

當誘蚊產卵器指數顯示為綠色: 第一級別:誘蚊產卵器指數 < 5.0% [白紋伊蚊分布並不廣泛]

當誘蚊產卵器指數顯示為黃色: 第二級別:5.0% ≤誘蚊產卵器指數 < 20.0% [白紋伊蚊分布頗為廣泛] 當誘蚊產卵器指數顯示為紅色: 第三級別:20.0% ≤誘蚊產卵器指數 < 40.0% [白紋伊蚊分布廣泛] 當誘蚊產卵器指數顯示為紫色: 第四級別:誘蚊產卵器指數 ≥ 40.0% [白紋伊蚊分布非常廣泛]

# Port Monthly Ovitrap Index (PMOI) in 2019 2019年港口每月誘蚊產卵器指數

Port Area 港口地區	Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	Jun 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport 香港國際機場	0.0%	0.0%	0.0%	0.7%	0.8%	0.6%	0.5%	0.3%	0.6%	0.04%	0.0%	0.0%
Cross Boundary Check Points on Land 陸路邊境口岸	0.0%	0.0%	0.0%	1.0%	2.6%	6.1%	4.3%	2.1%	2.8%	1.4%	0.4%	0.0%
Private Cargo Working Areas 私人貨物裝卸區	0.0%	0.0%	0.3%	2.5%	5.7%	7.8%	6.6%	6.3%	1.9%	0.9%	0.0%	0.0%
Cross Boundary Ferry Terminals 出入境碼頭	0.0%	0.0%	0.0%	0.3%	2.2%	5.7%	4.2%	0.0%	0.6%	0.2%	0.2%	0.0%
Container Terminals 貨櫃碼頭	0.0%	0.0%	0.0%	0.1%	0.6%	1.3%	1.0%	0.7%	0.6%	0.1%	0.0%	0.0%
Public Cargo Working Areas 公眾貨物裝卸區	0.0%	0.0%	0.0%	1.1%	3.0%	4.4%	5.4%	3.3%	2.6%	1.7%	0.7%	0.0%
Port Monthly Ovitrap Index for Aedes albopictus 港口每月白紋伊蚊誘蚊產卵器指數	0.0%	0.0%	0.01%	0.8%	1.7%	2.6%	2.2%	1.2%	1.2%	0.4%	0.1%	0.0%

#### Remarks:

Ovitrap Index figures in green: Level I: OI < 5% (indicates that the distribution of *Aedes albopictus* in the survey area is not extensive)

Ovitrap Index figures in yellow: Level II:  $5\% \le OI \le 20\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is fairly extensive)

Ovitrap Index figures in red: Level III: 20% ≤ OI < 40% (indicates that the distribution of *Aedes albopictus* in the survey area is extensive) Ovitrap Index figures in purple:

Level IV: OI ≥ 40% (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

### 備註:

當誘蚊產卵器指數顯示為綠色: 第一級別:誘蚊產卵器指數 < 5.0% [白紋伊蚊分布並不廣泛]

## Port Monthly Ovitrap Index (PMOI) in 2018 2018年港口每月誘蚊產卵器指數

Port Area 港口地區	Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	Jun 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport 香港國際機場	0.0%	0.0%	0.0%	0.05%	1.1%	1.5%	1.5%	1.0%	0.5%	0.05%	0.0%	0.0%
Cross Boundary Check Points on Land 陸路邊境口岸	0.0%	0.0%	0.0%	0.0%	5.3%	5.3%	7.3%	4.3%	3.7%	0.8%	0.2%	0.0%
Private Cargo Working Areas 私人貨物裝卸區	0.0%	0.0%	0.0%	0.6%	8.1%	10.1%	6.8%	6.3%	3.2%	0.6%	0.3%	0.0%
Cross Boundary Ferry Terminals 出入境碼頭	0.0%	0.0%	0.0%	0.0%	2.6%	3.0%	2.2%	1.4%	0.9%	0.0%	0.0%	0.0%
Container Terminals 貨櫃碼頭	0.0%	0.0%	0.0%	0.0%	0.0%	0.6%	1.1%	1.0%	0.8%	0.0%	0.0%	0.0%
Public Cargo Working Areas 公眾貨物裝卸區	0.0%	0.0%	0.0%	0.4%	4.2%	7.5%	7.9%	6.0%	4.0%	0.4%	0.0%	0.0%
Port Monthly Ovitrap Index for Aedes albopictus 港口每月白紋伊蚊誘蚊產卵器指數	0.0%	0.0%	0.0%	0.1%	2.0%	2.4%	2.7%	2.2%	1.4%	0.2%	0.04%	0.0%

#### Remarks:

Ovitrap Index figures in green: Level I: OI < 5% (indicates that the distribution of *Aedes albopictus* in the survey area is not extensive)

Ovitrap Index figures in yellow: Level II:  $5\% \le OI \le 20\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is fairly extensive)

Ovitrap Index figures in red: Level III: 20% ≤ OI < 40% (indicates that the distribution of *Aedes albopictus* in the survey area is extensive) Ovitrap Index figures in purple:

Level IV: OI ≥ 40% (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

### 備註:

當誘蚊產卵器指數顯示為綠色: 第一級別:誘蚊產卵器指數 < 5.0% [白紋伊蚊分布並不廣泛]

# Port Monthly Ovitrap Index (PMOI) in 2017 2017年港口每月誘蚊產卵器指數

Port Area 港口地區	Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	<b>Jun</b> 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport 香港國際機場	0.0%	0.0%	0.0%	0.5%	1.9%	1.2%	1.9%	1.2%	1.2%	0.1%	0.0%	0.0%
Cross Boundary Check Points on Land 陸路邊境口岸	0.0%	0.0%	0.0%	1.8%	5.9%	6.2%	5.0%	2.4%	1.8%	0.0%	0.0%	0.0%
Private Cargo Working Areas 私人貨物裝卸區	0.0%	0.0%	0.0%	0.6%	5.6%	5.6%	8.1%	5.0%	5.7%	1.3%	0.0%	0.0%
Cross Boundary Ferry Terminals 出入境碼頭	0.0%	0.0%	0.0%	0.0%	0.4%	0.4%	0.4%	0.0%	0.9%	0.0%	0.0%	0.0%
Container Terminals 貨櫃碼頭	0.0%	0.0%	0.0%	0.0%	0.8%	0.3%	0.0%	0.0%	0.6%	0.0%	0.0%	0.0%
Public Cargo Working Areas 公眾貨物裝卸區	0.0%	0.0%	0.0%	0.4%	6.3%	4.7%	7.6%	5.2%	6.3%	5.5%	0.0%	0.0%
Port Monthly Ovitrap Index for Aedes albopictus 港口每月白紋伊蚊誘蚊產卵器指數	0.0%	0.0%	0.0%	0.5%	2.5%	1.8%	2.5%	1.5%	1.6%	0.4%	0.0%	0.0%

### Remarks:

Ovitrap Index figures in purple:

Ovitrap Index figures in green: Level I: OI < 5% (indicates that the distribution of *Aedes albopictus* in the survey area is not extensive)

Ovitrap Index figures in yellow: Level II:  $5\% \le OI \le 20\%$  (indicates that the distribution of Aedes albopictus in the survey area is fairly extensive)

Ovitrap Index figures in red: Level III:  $20\% \le OI \le 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is extensive)

Level IV: OI  $\geq$  40% (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

### 備註:

當誘蚊產卵器指數顯示為綠色: 第一級別:誘蚊產卵器指數 < 5.0% [白紋伊蚊分布並不廣泛]

當誘蚊產卵器指數顯示為黃色: 第二級別:5.0% ≤誘蚊產卵器指數 < 20.0% [白紋伊蚊分布頗為廣泛] 當誘蚊產卵器指數顯示為紅色: 第三級別:20.0% ≤誘蚊產卵器指數 < 40.0% [白紋伊蚊分布廣泛] 當誘蚊產卵器指數顯示為紫色: 第四級別:誘蚊產卵器指數 ≥ 40.0% [白紋伊蚊分布非常廣泛]

# Port Monthly Ovitrap Index (PMOI) in 2016 2016年港口每月誘蚊產卵器指數

Port Area 港口地區	Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	<b>Jun</b> 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport 香港國際機場	0.0%	0.0%	0.0%	0.9%	2.4%	1.0%	1.4%	1.4%	1.3%	0.3%	0.0%	0.0%
Cross Boundary Check Points on Land 陸路邊境口岸	0.0%	0.0%	0.0%	1.2%	11.9%	5.0%	2.1%	5.3%	3.3%	0.6%	0.0%	0.0%
Private Cargo Working Areas 私人貨物裝卸區	0.0%	0.0%	0.0%	0.0%	10.1%	14.5%	11.3%	7.5%	8.8%	2.5%	0.6%	0.0%
Cross Boundary Ferry Terminals 出入境碼頭	0.0%	0.0%	0.0%	0.0%	0.8%	2.1%	1.7%	0.9%	1.3%	0.4%	0.0%	0.0%
Container Terminals 貨櫃碼頭	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	2.2%	0.0%	0.6%	0.0%	0.0%	0.0%
Public Cargo Working Areas 公眾貨物裝卸區	0.0%	0.0%	0.0%	0.0%	9.3%	9.2%	10.5%	7.9%	10.9%	4.2%	1.7%	0.0%
Port Monthly Ovitrap Index for Aedes albopictus 港口每月白紋伊蚊誘蚊產卵器指數	0.0%	0.0%	0.0%	0.8%	3.6%	2.4%	2.3%	2.2%	2.1%	0.7%	0.1%	0.0%

### Remarks:

Ovitrap Index figures in green: Level I: OI < 5% (indicates that the distribution of *Aedes albopictus* in the survey area is not extensive)

Ovitrap Index figures in yellow: Level II:  $5\% \le OI \le 20\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is fairly extensive)

Ovitrap Index figures in red: Level III: 20% ≤ OI < 40% (indicates that the distribution of *Aedes albopictus* in the survey area is extensive) Ovitrap Index figures in purple:

Level IV: OI ≥ 40% (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

### 備註:

當誘蚊產卵器指數顯示為綠色: 第一級別:誘蚊產卵器指數 < 5.0% [白紋伊蚊分布並不廣泛]

## Port Monthly Ovitrap Index (PMOI) in 2015 2015年港口每月誘蚊產卵器指數

Port Area 港口地區	Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	<b>Jun</b> 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport 香港國際機場	0.0%	0.0%	0.0%	0.4%	1.8%	1.9%	1.5%	1.9%	1.0%	0.3%	0.3%	0.04%
Cross Boundary Check Points on Land 陸路邊境口岸	0.0%	0.0%	0.0%	0.0%	5.1%	7.7%	2.7%	3.9%	2.1%	1.2%	0.3%	0.0%
Private Cargo Working Areas 私人貨物裝卸區	0.0%	0.0%	0.0%	0.0%	3.8%	5.1%	7.5%	11.5%	5.0%	0.0%	1.3%	0.0%
Cross Boundary Ferry Terminals 出入境碼頭	0.0%	0.0%	0.0%	0.0%	1.3%	1.3%	0.0%	0.0%	0.0%	1.3%	0.0%	0.0%
Container Terminals 貨櫃碼頭	0.0%	0.0%	0.0%	0.0%	0.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Public Cargo Working Areas 公共海傍貨物裝卸區	0.0%	0.0%	0.0%	0.0%	1.7%	5.1%	6.8%	4.4%	4.3%	0.9%	0.0%	0.0%
Port Monthly Ovitrap Index for Aedes albopictus 港口每月白紋伊蚊誘蚊產卵器指數	0.0%	0.0%	0.0%	0.3%	2.0%	2.4%	1.7%	2.2%	1.3%	0.4%	0.3%	0.03%

#### Remarks:

Ovitrap Index figures in green: Level I: OI < 5% (indicates that the distribution of *Aedes albopictus* in the survey area is not extensive)

Ovitrap Index figures in yellow: Level II:  $5\% \le OI \le 20\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is fairly extensive)

Ovitrap Index figures in red: Level III:  $20\% \le OI < 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is extensive) Ovitrap Index figures in purple: Level IV:  $OI \ge 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

### 備註:

當誘蚊產卵器指數顯示為綠色: 第一級別:誘蚊產卵器指數 < 5.0% [白紋伊蚊分布並不廣泛]

當誘蚊產卵器指數顯示為黃色: 第二級別:5.0% ≤誘蚊產卵器指數 < 20.0% [白紋伊蚊分布頗為廣泛] 當誘蚊產卵器指數顯示為紅色: 第三級別:20.0% ≤誘蚊產卵器指數 < 40.0% [白紋伊蚊分布廣泛] 當誘蚊產卵器指數顯示為紫色: 第四級別:誘蚊產卵器指數 ≥ 40.0% [白紋伊蚊分布非常廣泛]

# Port Monthly Ovitrap Index (PMOI) in 2014 2014年港口每月誘蚊產卵器指數

Port Area 港口地區	Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	Jun 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport 香港國際機場	0.0%	0.0%	0.0%	0.3%	1.8%	1.6%	1.6%	1.1%	0.1%	0.0%	0.0%	0.0%
Cross Boundary Check Points on Land 陸路邊境口岸	0.0%	0.0%	0.0%	0.0%	8.9%	10.5%	6.6%	3.6%	2.4%	1.8%	0.3%	0.0%
Private Cargo Working Areas 私人貨物裝卸區	0.0%	0.0%	0.0%	0.0%	3.8%	9.0%	9.0%	3.8%	1.3%	1.3%	1.3%	0.0%
Cross Boundary Ferry Terminals 出入境碼頭	0.0%	0.0%	0.0%	0.0%	7.8%	6.1%	4.3%	2.1%	1.0%	0.0%	0.0%	0.0%
Container Terminals 貨櫃碼頭	0.0%	0.0%	0.0%	0.0%	0.0%	1.1%	1.1%	0.0%	0.0%	0.0%	0.0%	0.0%
Public Cargo Working Areas 公共海傍貨物裝卸區	0.0%	0.0%	0.0%	0.0%	3.4%	8.5%	4.2%	3.4%	0.9%	0.0%	1.8%	0.0%
Port Monthly Ovitrap Index for Aedes albopictus 港口每月白紋伊蚊誘蚊產卵器指數	0.0%	0.0%	0.0%	0.3%	2.3%	2.5%	2.2%	1.3%	0.3%	0.1%	0.1%	0.0%

#### Remarks:

Ovitrap Index figures in green: Level I: OI < 5% (indicates that the distribution of *Aedes albopictus* in the survey area is not extensive)

Ovitrap Index figures in yellow: Level II:  $5\% \le OI \le 20\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is fairly extensive)

Ovitrap Index figures in red: Level III: 20% ≤ OI < 40% (indicates that the distribution of *Aedes albopictus* in the survey area is extensive) Ovitrap Index figures in purple:

Level IV: OI ≥ 40% (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

### 備註:

當誘蚊產卵器指數顯示為綠色: 第一級別:誘蚊產卵器指數 < 5.0% [白紋伊蚊分布並不廣泛]

## Port Monthly Ovitrap Index (PMOI) in 2013 2013年港口每月誘蚊產卵器指數

Port Area 港口地區	Jan 一月	Feb 二月	Mar 三月	Apr 四月	May 五月	<b>Jun</b> 六月	Jul 七月	Aug 八月	Sep 九月	Oct 十月	Nov 十一月	Dec 十二月
Hong Kong International Airport 香港國際機場	0.0%	0.0%	0.0%	0.1%	0.5%	0.7%	0.6%	0.6%	0.4%	0.1%	0.1%	0.0%
Cross Boundary Check Points on Land 陸路邊境口岸	0.0%	0.0%	0.0%	0.0%	8.9%	11.8%	3.0%	4.1%	2.4%	0.0%	0.6%	0.0%
Private Cargo Working Areas 私人貨物裝卸區	0.0%	0.0%	0.0%	0.0%	8.8%	8.9%	3.9%	6.3%	6.4%	5.0%	0.0%	0.0%
Cross Boundary Ferry Terminals 出入境碼頭	0.0%	0.0%	0.0%	0.0%	0.0%	1.7%	0.0%	0.0%	15.8%	0.0%	0.0%	0.0%
Container Terminals 貨櫃碼頭	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Public Cargo Working Areas 公共海傍貨物裝卸區	0.0%	0.0%	0.0%	0.0%	4.2%	11.2%	4.2%	1.7%	1.7%	2.6%	0.0%	0.0%
Port Monthly Ovitrap Index for Aedes albopictus 港口每月白紋伊蚊誘蚊產卵器指數	0.0%	0.0%	0.0%	0.1%	1.1%	1.9%	0.9%	0.9%	1.3%	0.3%	0.1%	0.0%

#### Remarks:

Ovitrap Index figures in purple:

Ovitrap Index figures in green: Level I: OI < 5% (indicates that the distribution of *Aedes albopictus* in the survey area is not extensive)

Ovitrap Index figures in yellow: Level II:  $5\% \le OI \le 20\%$  (indicates that the distribution of Aedes albopictus in the survey area is fairly extensive)

Ovitrap Index figures in red: Level III:  $20\% \le OI \le 40\%$  (indicates that the distribution of *Aedes albopictus* in the survey area is extensive)

Level IV: OI  $\geq$  40% (indicates that the distribution of *Aedes albopictus* in the survey area is very extensive)

### 備註:

當誘蚊產卵器指數顯示為綠色: 第一級別:誘蚊產卵器指數 < 5.0% [白紋伊蚊分布並不廣泛]

當誘蚊產卵器指數顯示為黃色: 第二級別: 5.0% ≤誘蚊產卵器指數 < 20.0% [白紋伊蚊分布頗為廣泛] 當誘蚊產卵器指數顯示為紅色: 第三級別: 20.0% ≤誘蚊產卵器指數 < 40.0% [白紋伊蚊分布廣泛] 當誘蚊產卵器指數顯示為紫色: 第四級別: 誘蚊產卵器指數 ≥ 40.0% [白紋伊蚊分布非常廣泛]