

# Staging a Green Hong Kong Flower Show 2019: Recycling Strategies and Waste Reduction Guidelines for Green Ambassadors

#### 1 Objectives

- To stage a green Hong Kong Flower Show and enhance environmental performance by stepping up recycling of resources and reduction of waste disposal, and avoiding the use of disposable plastic products;
- To manage exhibition materials effectively and thoroughly through various strategies and measures, and assist the Organiser in environmental management and planning, as well as auditing of waste and recyclables; and
- To incorporate environmental considerations into every part of the Show, and make sure that green ambassadors have the proper knowledge, passion and proactivity to promote eco-friendliness and raise public awareness of environmental protection by setting a good example themselves.

#### 2 Strategies

- The waste recovery programme helps the Organiser to understand the quantities of
  waste and recyclables generated by the Show and to make early arrangements for
  recyclables. Although the Organiser has engaged cleansing/recycling contractors to
  help, assistance of green ambassadors is also needed to check records on the use of
  materials;
- Conduct proper checks on records of materials used and keep proper records of materials collected at the recycling facilities. Monitor the use of materials and waste generation before, during and after the Show. Avoid the unnecessary use of materials and reuse materials as far as possible;
- Promote the right green message and assist stakeholders in making good use of recycling facilities, including provision of assistance at Recyclables Collection Points, Temporary Waste Collection Points, Wilted Flowers Collection Point, Wood Collection Point, recycling bins, etc. for handling of recyclables; and
- The Environmental Management Team for the Show will maintain communication with stakeholders of different activities on the waste management system, its objectives and the duties of respective parties throughout the various stages of the Show. The team will also respond to enquiries and provide support (tel. no.: 2601



8987).

## 3 Role and Responsibilities

# Organiser (Leisure and Cultural Services Department)

- 1. To set waste reduction targets
- 2. To supervise stakeholders on reduction of plastic use, waste disposal, and recycling and reuse of resources
- 3. To avoid the use of disposable plastic products
- 4. To digitise prospectuses and application forms for competitions
- 5. To provide reusable materials and recycling facilities for exhibitors
- 6. To communicate with different stakeholders

# **Environmental Management Team** for the Show

- 1. To assess the efficacy of the programme through waste audit
- 2. To establish a waste management system
- 3. To monitor the use of materials, respond to enquiries and provide support

#### **Exhibitors**

- 1. To reduce waste disposal; and to recycle and reuse materials
- 2. To submit record on the use of materials
- 3. To make proper use of recycling facilities
- 4. To avoid the use of disposable plastic products

#### **Commercial Stalls**

- 1. To observe the "Green Event Charter"
- 2. To make proper use of recycling facilities
- 3. To avoid the use of disposable plastic tableware and foam plastics
- 4. To assist in food waste recycling

#### **Cleansing/Recycling Contractors**

- 1. To collect waste and recyclables
- 2. To submit records on the collection of materials

#### Flower Show Green Ambassadors

- 1. To answer enquiries on the proper use of recycling facilities and assist in sorting materials
- 2. To assist in lending and returning of reusable tableware
- 3. To assist in recording data for the waste audit
- 4. To spread the green message



### 4. Waste Reduction

#### **During the Show**

- Encourage and educate exhibitors and the public to sort recyclables properly and avoid the use of disposable plastic products.
- Supervise and assist exhibitors in sorting all waste intended for disposal at the recycling facilities.
- Assist in "lending tableware":
  - ✓ Remind the public to avoid the use of disposable tableware.
  - ✓ Show the public the locations of tableware lending/returning stations.
  - ✓ Remind the public to return the tableware borrowed before leaving.



#### **After the Show**

- Supervise and assist exhibitors in clearing the display area in the showground. Recycle reusable materials as far as possible.
- Supervise and assist exhibitors in sorting all waste and deliver it to the recycling facilities.
- Assist in giving away flowers and record the number of flowers given away.

Recyclables and Points to Note (see Appendix I)



## 5 Recycling facilities

#### During the Show (arrangements during opening hours)[S.O.:Please confirm]

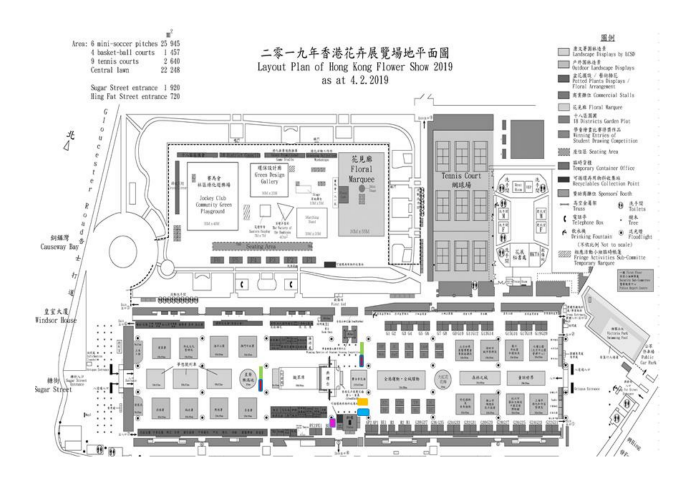
Recycling facilities	Opening hours	Types of collected items
Recyclables Collection Point  Recycling Bin and Rubbish Bin  Food Waste Collection Bin  Recyclables Separation Area	15-24/3/2019 09:00-21:00	Cardboard, other paper, soil, branches, wilted flowers, plastic flower pots, wooden pallets, glass bottles  Waste paper, metals, plastics, liquid and general waste  Food waste  Cardboard, other paper, soil, branches, wilted flowers, plastic flower pots, wooden pallets
Waste Collection Point		General waste
Reusable Tableware Borrowing / Returning Station  Reusable Tableware Returning Station	15-24/3/2019 11:00-20:00	Tableware  Tableware





#### After the Show

Recycling facilities	Opening hours	Types of collected items	
Recyclables Collection		Cardboard, other paper, soil, branches,	
Point		wilted flowers, plastic flower pots,	
		wooden pallets, glass bottles	
Wilted Flowers	25-28/3/2019	Wilted flowers (without soil clinging	
Collection Point	09:00-18:00	thereto)	
Wood Collection Point	29/3/2019	Thick branches, wooden pallets, wooden	
	09:00-13:00	boards	
Temporary Recyclables		Cardboard, other paper, soil, branches,	
Collection Point		wilted flowers, plastic flower pots,	
		wooden pallets	
Waste Collection Point	25-29/2019	General waste	
	09:00-22:00		





#### **6** Further information

 To view "Staging a Green Hong Kong Flower Show 2019: Recycling Strategies and Waste Reduction Guidelines for Green Ambassadors" and relevant attachments, please visit <a href="https://goo.gl/fZc23K">https://goo.gl/fZc23K</a> or scan the QR code.



For more information on waste reduction and recycling, please visit "A Waste Reduction Guidebook for Large Scale Event Organisers" in the Environmental Protection Department's Hong Kong Waste Reduction Website:
 <a href="https://www.wastereduction.gov.hk/sites/default/files/GreenEvent\_Guidebook\_Eng\_2">https://www.wastereduction.gov.hk/sites/default/files/GreenEvent\_Guidebook\_Eng\_2</a>
 <a href="https://www.wastereduction.gov.hk/sites/default/files/GreenEvent\_Guidebook\_Eng\_2">https://www.wastereduction.gov.hk/sites/default/files/GreenEvent\_Guidebook\_Eng\_2</a>



# 7 Appendix I Recyclables and Points to Note

Recyclables			n-recyclable terials	-	y points for overy
Poster, leaflets, newspapers, magazines  Office paper	THE THE PARTY OF T	<ol> <li>2.</li> <li>3.</li> </ol>	Waxed paper, carbon paper, thermal paper, damp proof asphalt impregnated paper, sticky label paper Labels and adhesive tapes on paper Laminated paper	<ol> <li>2.</li> <li>3.</li> </ol>	Remove adhesive tapes, staples, clips, etc. Do not wet or soil waste paper Keep waste paper clean and dry
Foam containers/ wrap (PS)		Nor	n-woven clothes	, 1.	Reuse packaging materials as far as
		i i i i i i i i i i i i i i i i i i i		2.	possible or choose alternative reusable packaging materials Keep packaging materials clean and dry
Box packaging films / Bubble wrap (PE)					



Recyclables	Non-recyclable Materials	Key points for recovery
Plastic bottles /cups	Liquid / food in bottles / cups	TI MUST
Metals		Drink up or discard the liquid inside plastic bottles / cups before recycling them
Glass		
Food waste	Wrappers, oversized bones, clam shells and oyster shells	Please refer to  "Code of Practice on Separating, Collecting and Transporting Food Waste to Organic Resources Recovery Centre Phase 1"
Wood pallets and other unpainted wood	Painted wood	<ol> <li>Reuse the wood         as far as possible</li> <li>The size of wood         for direct</li> </ol>



Recyclables	Non-recyclable Materials	Key points for recovery
Unpainted wooden boards/ flooring		recovery should not exceed: 5cm×5cm×100cm
Thick branches		Thick branches will be delivered to recyclers by the Organiser for crushing into appropriate sizes
Wilted flowers	Hard flower stalks, stems of woody plants, and turf with clinging soil	<ol> <li>Collect flowers, leaves, grass and soft flower stalks only</li> <li>Put soil, flowering branches and</li> </ol>
Plastic flower pots	Black nursery bags	flower pots into their respective recycling bins 3. Roots with clinging soil
Plastic planting trays		cannot be recycled 4. Black nursery bags should be disposed of in litter bins
Soil	Soil mixed with plant roots	



Recyclables	Non-recyclable Materials	Key points for recovery
Living flowers		To be transplanted or given away