



「區區有樽賞」

回收基金:即棄塑膠飲品樽回收網絡建立試驗計劃

Neighbourhood Bottle Reward Scheme

Recycling Fund: A pilot scheme on the establishment of a single-use plastic beverage bottle recycling network





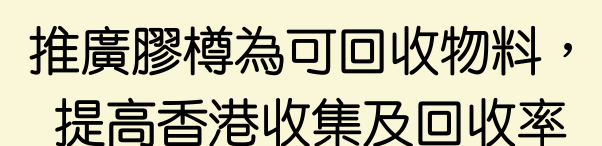
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計劃目的 Project Objectives



Popularise plastic bottles as recyclables, and improve collection and recycling rates in Hong Kong

在本港辨識及開發具有成本 效益的塑膠飲品樽收集途徑

Identify and develop a cost-efficient collection pathways for plastic beverage bottles in Hong Kong





評估及支援現時回收鏈, 建立回收塑膠飲品樽的能力

Evaluate, support and build capacity in the current recycling chain for plastic beverage bottles.

為生產者責任制提供政策建議, 以及為其他飲品包裝提供參考

Provide policy recommendation on PRS and reference for other beverage packaging types

計劃運作概覽

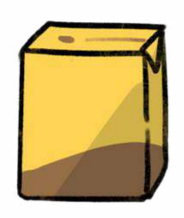




Overview of scheme operations









紙皮及廢紙

Carboard and waste paper

金屬罐

Metal cans

紙包飲品盒

Liquid cartons

塑膠飲品樽

Plastic beverage bottles

市場價值

Market Value

每公斤2至4毫

\$0.2 - 0.4 / kg

每個3至5仙

(每公斤 2.4 - 4元)

\$0.03 - 0.05 / unit (\$2.4 - 4 / kg)

\$0

每個 1.5仙

\$0.015 / unit

資助計劃

Subsidy schemes

每公斤7毫半1

\$0.75 / kg

無

Nil

每個5仙2

(每公斤 3.3 元) \$0.05 / unit

(\$3.3 / kg)

每個5仙

(每公斤2元) \$0.05 / unit (\$2 / kg)

² 綠色力量-獲回收基金資助的紙包飲品盒回收計劃 (2020 年7 月)Green Power, with financial support of Recycling Fund. Drink Carton Recycling Campaign. (Jul 2020)

現金回贈運作 Flow of subsidies





回收商 Recyclers

清潔員及前線收集員 Cleaners & frontline collectors



在回收基金的支持下

With the support of the Recycle Fund







每個 HKD 0.085

(每公斤 HKD 3.4)

HKD 0.085 per bottle

(HKD 3.4 per kg)

每個 HKD 0.05

(每公斤 HKD 2)

HKD 0.05 per bottle

(HKD 2 per kg)

計劃參與者 Project participants





回收商 Recyclers



35 回收店 Recycling shops



回收車 Recycling trucks





計劃參與者 Project participants





清潔員及前線收集員 Cleaners & frontline collectors

超過

Over 1000

> 清潔員 Cleaners



前線收集員 Frontline collectors

計劃參與者 Project participants

回收處理場 Processing plants







已經審核而可靠的 回收處理場

以處理計劃下回收的塑膠飲品樽

Vetted and trusted recycling plants

to process recovered bottles under the Scheme









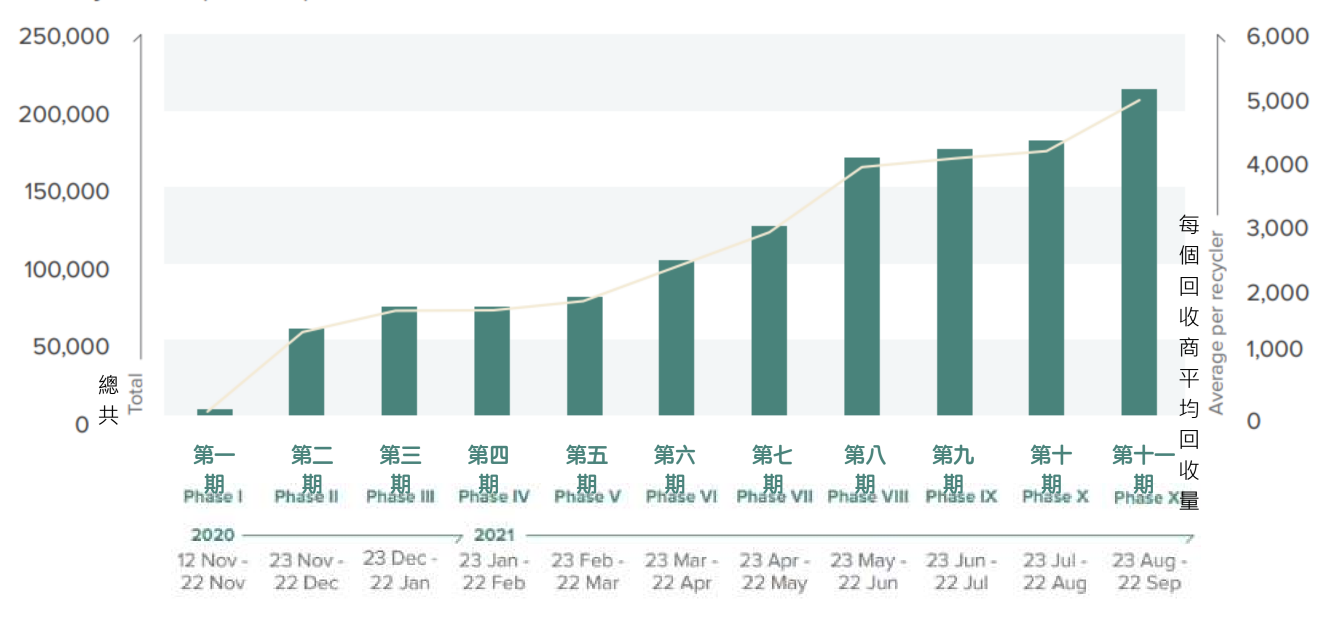
計劃成果 Project result





每月回收量

Monthly Volume (# bottles)



- 回收量穩定地上升
 Volumes kept rising steadily
- 最後一個月收集到超 過210噸, 比上一個月 多了20%

In its last month, it collected over 210 tonnes, nearly 20% increase in collection over the previous month.

• 回收商與前線收集員 仍有潛力

The potential of participating recyclers and collectors was not yet fully tapped

計劃成果 Project result





In 11 months, a total of

11個月,總共回收

49,800,000*

個塑膠飲品樽

plastic beverage bottles recovered

為計劃原定目標的2.5倍多 more than 2.5 times the project recovery target







回收商與收集員組成強大網絡 A strong network of recyclers



回收商與清潔員及前線收集員有緊密 的合作關係。在計劃推行初期,回收 商積極與前線收集員推廣計劃,講解 收購價錢、範圍以及要求等。不久的 時間後,大量的收集員參與計劃,令 到計劃回收量大幅上升。

Cleaners and frontline collectors have a close relationship with recyclers. Recyclers actively promote the project and provide details to purchase price, scope and requirement. It took a short time to engage cleaners and frontline collectors, which led to an increase of collection volume.



回收量主要源至於清潔員 Volume came from cleaners



清潔員每當清潔大廈的時候,都能 夠收集到大量的塑膠飲品樽。有回 收商表示,一個清潔員平均每天可 以收集到約10公斤的膠樽(即約 400個膠樽*)。

Cleaners easily have access to plastic bottles when cleaning the buildings. A cleaner can collect an average of 10 kg per day (around 400 units of plastic bottles), a recycler said.

* 此為以每個膠樽淨重量為25g的估算數值 Estimated figure based on calculations of 25g per bottle



空間對於回收商十分重要 Space is important



有回收店在空間不足的情況下, 將所收集的塑膠飲品樽放置於公眾 地方,然而因此收到政府部門的投 訴及警告。為免情況進一步惡化, 他們無奈地退出計劃,停止回收塑 膠飲品樽。

With limited storage space, a recycling shop leaves bulky plastic bottles in public space. They received complaints and warnings from a government department. They had to withdraw from the scheme to avoid situation worsening.





位於屋苑的快閃回收站 Small MRFs located at housing estates



有回收商於屋苑垃圾房旁營運快閃 回收站。這種方式能夠充份及彈性 地利用空間,位置亦易於辨認及方 便尋找。這種設置因為接近廢物棄 置源頭,往往帶來高效的交易。

This recycling pop-up operates outside the refuse collection point of a housing estate. It makes ample and flexible use of space, and is easy to recognize and access. Efficient transactions happens at this kind of set-up because it is close to material sources.







感謝你們的參與!

Thank you for all your participation!





