

### **Timed Collection Scheme**

Michael McNicholas

Borough, Bankside and Walworth Community Council Saturday 21<sup>st</sup> November 2015



# What are the problems with waste in Walworth Road?

 Businesses and residents leaving waste in sacks on the pavement at all times of day.

 Collection of waste in sacks by different service providers at different times.

Waste bins stored permanently on the pavement.

#### **Outcomes**

- Constant presence of waste in sacks and bins on the pavement in Walworth Road
- Unsightly, offensive, obstructive
- Negative impact on Walworth Road as a place to live, trade, visit and spend time

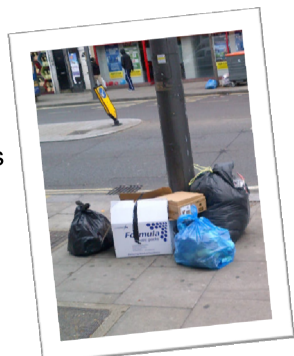


## Why a Timed Collection Scheme?

- Manage the times of day when waste in sacks can be left on the pavement for collection
- Manage the times of day when waste is collected
- Prohibit the permanent storage of waste bins on pavements
- Inclusion of parts of roads nearby

#### **Outcome:**

- Pavement free of waste for 20 hours every day
- No waste bins on the pavement at all
- More pleasant environment, a better place to live, trade and visit



## How do timed collections work for businesses and residents?

- Two one-hour long slots every day for residents and businesses to leave sack waste out for collection – the 'Put-waste-out slot'
- Both followed immediately by one hour long slots when the waste must be collected – the 'Timed collection slot'
- Leaflets and signs to communicate these times
- Waste from residents in flats above shops will be collected by the council during the 'Timed collection slot'
- Businesses must arrange with their sack waste collection service provider for collections during the 'Timed collection slot'
- Enforcement action may be taken for waste out at the wrong times

### Next steps



- Consultation process to find out the most convenient times
- Communication of go-live date for the scheme using leaflets, signs and web-site – most likely during January 2016
- Removal of bins on pavement
- Monitoring and enforcement of scheme after go-live
- Review the outcomes of the pilot July 2016

