

FLATS RECYCLING PACKAGE

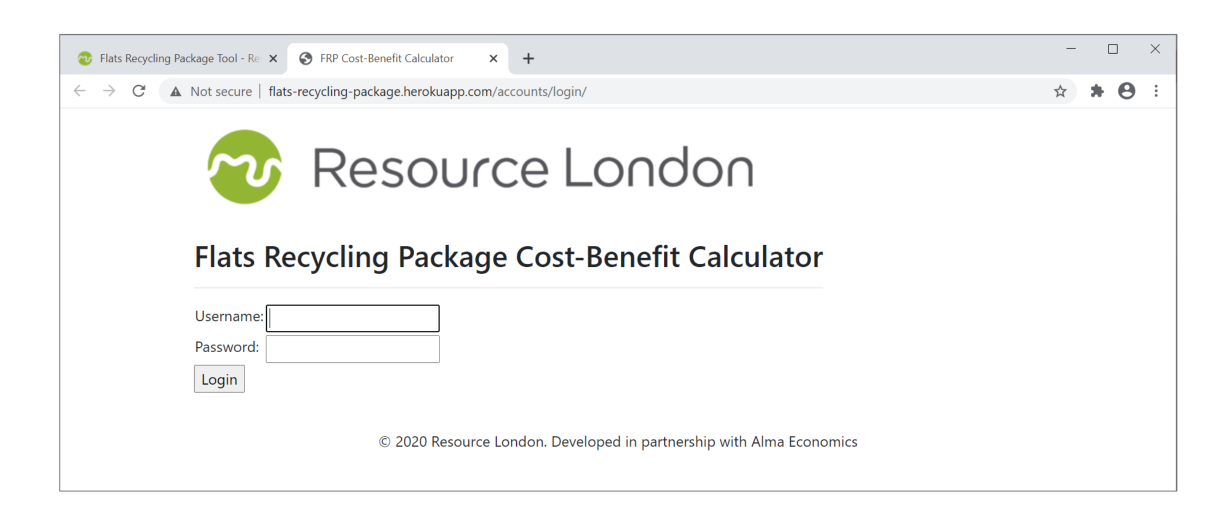
COST/BENEFIT TOOL

WEBINAR AND DEMO

1 DECEMBER 2020

Agenda

- 1. Introductions and scene setting
- 2. Introduction to the Flats Recycling Package and development of the tool
- 3. Walk through of the Flats Recycling Package cost/benefit tool
- 4. Questions
- 5. Close -







Flats recycling





The Flats Recycling Package

- Clean and well-maintained bins and bin area
- Adequate collections to prevent overflows (min 60L/hh/wk)
- Appropriate apertures on recycling bins
- Collection of the six main recyclable materials
- Clear and visible signage on and above the bins
- Bins located conveniently for residents
- Recycling leaflet sent once a year to residents
- Posters highlighting recycling messages
- Residents informed of what to do with bulky waste





Flats Recycling Package





Flats Recycling Package

Posters on notice boards







FRP tool Advisory Group

London Boroughs

- Hackney Sam Kirk (Environmental Service Strategy Manager)
- Hounslow Wayne Stephenson (AD Environmental Services and Culture) and Cindy Gardener (Head of Waste and Recycling)
- Waltham Forest Nisha Patel (Waste and Recycling Officer)
- Tower Hamlets Dan Jones (Director Environmental Services) and Catherine Cooke (Environmental Services Improvement Team Leader)
- Greenwich Amy London (Senior Waste and Streets Advisor)

Housing associations

- Peabody James Glass (Head of Estates)
- L&Q Housing Beverley Johnson (Caretaking Services Manager)
- A2Dominion Leon Graham (Head of Environmental Services)



Aims of cost benefit analysis

- Develop a tool to measure the additional costs and benefits of implementing FRP
- Tool seeks to measure the full range of costs associated with FRP; including both setup and ongoing costs
- Also seeks to quantify the benefits to boroughs/housing providers, and the wider social benefit of FRP
- Costs and benefits are added together to estimate the net cost/benefit of FRP for the parties involved



Additional costs measured

Setup costs

- New bins / refurbishment of existing bins
- Refurbishment of bin areas (lighting, painting)
- o Communications e.g. signage, stickers
- Project management and rollout costs

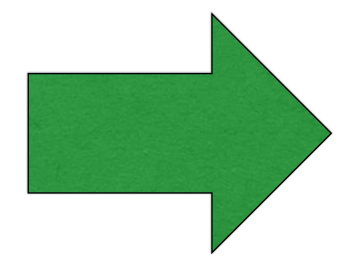
Ongoing Costs

- Weekly additional collection costs
- Monthly officer inspection of bin areas
- Regular cleaning of bins / bin areas
- Maintenance of bins/signage
- Intermittent refurbishment of recycling bins



Benefits to measure

Diversion of waste from rubbish to recycling and reduced contamination rates



- Reduced CO₂e emissions from landfill/efw (valued at social cost of carbon)
- Reduced gate fees (landfill tax) paid by boroughs
- Value of materials diverted from efw / landfill / contamination
- Value of improved resident experience (reduced odours, litter)



Approach to developing tool

- Tool developed to strike balance between user-experience and providing robust estimates of the cost/benefit of FRP:
 - Underlying assumptions based on averages, but some flexibility for users to adjust key inputs if local data is available.
- Range of scenarios for costs and benefits provided, assuming:
 - Estates vary in their difficulty to treat.
 - Procurement/input costs can vary.
 - Benefits of FRP can vary depending on the initial condition of the estate.

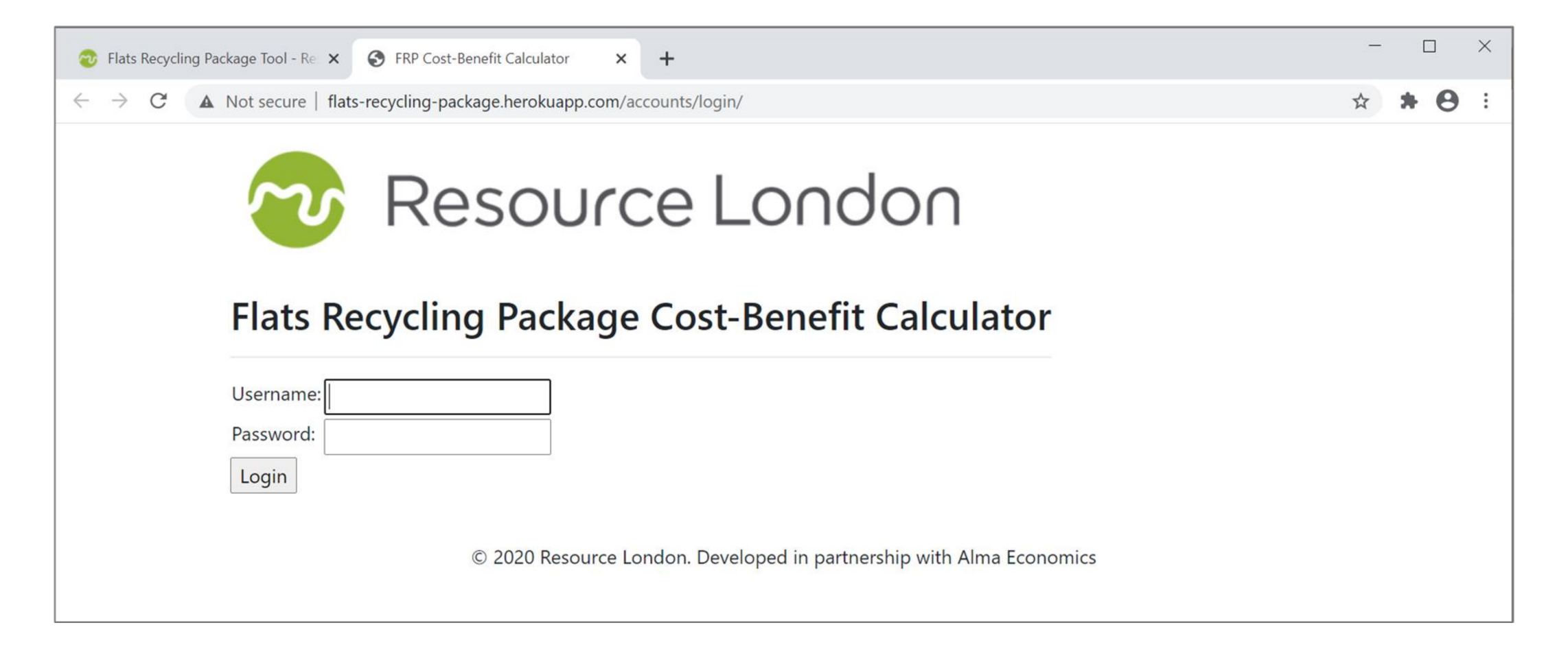


Approach to developing tool

- Built collaboratively and piloted with an Advisory Group consisting of London boroughs, with housing providers and other stakeholders also consulted
- Evidence to support cost/benefit assumptions collated from a range of sources
 - Peabody project monitoring and evaluation data
 - Interviews with key personnel
 - Rapid Evidence Assessment of external evidence
- User-guidance built into web interface
- Key outputs can be extracted from tool



Tool demo





Questions?



Next steps

Register for a user account and explore:

https://resourcelondon.org/resources/toolkits/flats-recycling-package-tool/

FLATS RECYCLING PACKAGE TOOL REGISTRATION

To request access to the Flats Recycling Package tool please register for an account by filling in your details below. Once your request has been approved, your log-in details will be e-mailed to you directly.

lame *	
ocal Authority or Organisation *	
mail address for new account *	
Send	

