

MAYOR OF LONDON

Part 1 –Reduction and Recycling Plan (RRP) April 2023 to March 2025

1. *London Borough of Bromley Context:*

Bromley Council continues to work towards enabling residents to live responsibly and prosper in a safe, clean, and green environment great for today and a sustainable future. The Council's strategic aim is to manage waste sustainably whilst providing a customer focused waste service that is the best value service in London and to recycle a minimum of 65% of our Municipal Waste by 2030. This aim aligns with current national and regional waste policy. Our objectives are to:

- Ensure that the boroughs waste collection service is cost effective over the next 25 years
- Reduce the quantity of waste produced by the borough
- Dispose of zero biodegradable or recyclable waste to landfill by 2026
- To recycle 50% of Local Authority Collected Waste by 2025
- To improve service performance and reduce levels of complaints
- To apply a sustainable/ circular approach to the management of waste

Bromley is the largest London borough by area, covering 59 square miles. Over half the borough is open countryside, much of which is Metropolitan Green Belt land. Bromley has low levels of deprivation; it is the 4th least deprived of the 33 London boroughs. There are approximately 331,000 residents living in an estimated 141,000 households. Bromley's waste service has the challenge of providing a service that meets the needs of rural properties as well as properties in areas that are densely populated with flats and HMO's.

The current Waste Disposal and Waste Collection contracts commenced in April 2019 for an 8-year period with the potential for an 8-year extension. With a commitment to provide a regular waste service, Bromley Council provides kerbside properties with a fortnightly collection of non-recyclable refuse via sacks and flats a weekly collection. Bromley Council already meets the Mayors minimum recycling collection service requirements through an alternate week recycling service to all residents in kerbside properties, flats, and some flats above shops for mixed containers and paper and card, and a weekly separate food waste service. There are two Reuse and Recycling Centre (RRC) within the borough, which accept waste from local households and businesses. Businesses can also opt to use the Council's commercial residual waste collection service.

Pressures on Bromley's budgets could potentially reduce the opportunities for investment in waste and recycling collection services over the next three years. Therefore, within this action plan there are actions that require further consideration of the financial viability before a decision can be made as to whether they will be implemented. In addition, there is uncertainty about the way in which Government policy proposals will impact Bromley's waste services over this period. Most actions within this plan can be taken within the Council's existing budgets and will make a positive contribution to Bromley's corporate environmental aims as well as the Mayor of London's London Environment Strategy waste targets.

2. **Key strategic documents linked to this plan:**

This RRP has been developed in line with the following Bromley Council Strategies and Plans:

- Corporate Strategy, Making Bromley Even Better
- Environment and Community Services Portfolio Plan
- Air Quality Plan
- Local Plan
- Sustainable Procurement Strategy
- 2027 Net Zero Carbon Strategy and Plan
- Open Spaces Strategy

3. RRP Dashboard

Set Common Performance Targets	Baseline Performance (2019/20)	Performance Target 2024/25	Metric Guidance / Data source	Target Guidance
Total annual household waste per head (kgs/head)	348 kgs/head	320 kgs/head	Defra stats (Ex BVPI84a)	Borough sets own targets, informed by ReLondon /WRAP good practice.
Total annual household residual waste collected per household (kgs/household)	430 kgs/household	410kgs/household	Defra stats (Ex NI191)	Borough sets own targets, informed by ReLondon/WRAP good practice.
Total annual household avoidable (edible) food waste (kgs/head)	53 kgs/head	49kgs/head	Borough to estimate based on own or WRAP food waste composition data. Estimates should be based on avoidable food waste produced (i.e., not just food waste collected).	Based on estimated avoidable food waste produced. Borough to set own targets, informed by ReLondon/WRAP good practice and support programmes (e.g., Trifocal).
Annual household waste recycling rate (% by weight)	51%	54%	Defra stats	Borough sets own targets, informed by ReLondon/WRAP Route Map modelling and other good practice. The GLA will use the borough recycling benchmarking table in the Route Map modelling as a reference point when assessing local authority targets set in the RRP process (See Appendix 2 of the London Environment Strategy, page 111: https://www.london.gov.uk/sites/default/files/les_appendix_2_-_evidence_base_0_0.pdf)
Annual LACW recycling rate (% by weight)	39%	50%	Defra stats	Borough sets own targets, informed by ReLondon/WRAP good practice. Targets should at least match household recycling targets, going beyond the Mayor's 50 per cent LACW recycling target by 2025 where possible.
Proportion (%) of properties receiving the Mayor's minimum level of service for household recycling:				
% of kerbside properties (all households on a kerbside collection) collecting six main dry materials (glass, cans, paper, card, plastic bottles, and mixed rigid plastics (pots, tubs, and trays) <u>and separate food waste</u>	100%	100%	Borough to take from own info. Separate food waste does not include co-mingled with garden waste	Borough sets own target, informed by ReLondon/WRAP good practice. Separate food waste does not include co-mingled with garden waste
% of kerbside properties (all households on a kerbside collection) collecting six main dry materials (glass, cans, paper, card, plastic bottles, and mixed rigid plastics (pots, tubs, and trays)	N/A	N/A	Borough to take from own info (Nb included for boroughs that are unable to provide food waste collections due to long term contractual issues).	Borough sets own target, informed by ReLondon/WRAP good practice.
% of flats (communal collections, <u>excluding flats above shops</u>) collecting six main dry materials <u>and separate food waste</u>	100%	100%	Borough to take from own info.	Borough sets own target, informed by ReLondon/WRAP good practice.
% of flats (communal collections, <u>excluding flats above shops</u>) collecting six main dry materials (glass, cans, paper, card, plastic bottles, and mixed rigid plastics (pots, tubs, and trays).	N/A	N/A	Borough to take from own info.	Borough sets own target, informed by ReLondon/WRAP good practice.
% of flats above shops (FAS) collecting six main dry materials (glass, cans, paper, card, plastic bottles, and mixed rigid plastics (pots, tubs, and trays)) <u>and separate food waste collection</u>	0%	20%	Borough to take from own info.	Borough sets own target, informed by ReLondon/WRAP good practice and FAS data.
% of flats above shops (FAS) collecting six main dry materials (glass, cans, paper, card, plastic bottles, and mixed rigid plastics (pots, tubs, and trays)).	0%	100%	Borough to take from own info.	Borough sets own target, informed by ReLondon/WRAP good practice and FAS data.
Proportion (%) of waste fleet heavy vehicles that are ULEZ compliant	100%	100%	See www.tfl.gov.uk/modes/driving/ultra-low-emission-zone Use tool found here	Borough should aim to operate a fully ULEZ compliant waste fleet as a minimum, with aspirations to introduce zero emission vehicles where practicable. Please include baseline and target % of waste vehicles that are zero emission where applicable
Performance of LACW activities against the Mayor's EPS (tonnes of CO2eq per tonne of waste managed).	-0.080	-0.084	Boroughs to set by uploading WDF data into the GLA tool.	Borough to run their own scenarios using GLA tool to determine planned service changes (DSO borough) or new contract options against the EPS for target years (2024/5). See London Environment Strategy Proposal 7.3.2.b

4. RRP Actions: Part one – with examples

Ref	Theme <ul style="list-style-type: none"> Waste Reduction Maximising Recycling Reducing Environmental Impact Maximising local waste sites 	Action title	Action Description	Expected Target / Impact	Timescale for action	WCA/WDA
LBB #1	<ul style="list-style-type: none"> Waste Reduction 	Maintain virtually 'zero waste' to landfill, 2%.	<ul style="list-style-type: none"> Continue to work with contractor through regular contract meetings to ensure that Waste Disposal contractual targets of 2% to landfill are achieved for the remaining contract term and where possible exceeded. Non-recyclable refuse to be diverted to Kemsley Energy Recovery Facility, Southeast London Combined Heat and Power facility and Refuse Derived Fuel facilities in Greenwich and Kent. 	<ul style="list-style-type: none"> Reduction in the tonnes of CO2eq per tonne of waste managed by 0.005 tonnes of CO2eq. Increased recycling of residual waste as some elements can be recovered at the alternative treatment facilities. 	<ul style="list-style-type: none"> Ongoing 	Unitary
LBB #2	<ul style="list-style-type: none"> Waste Reduction 	Championing food waste reduction initiatives	<ul style="list-style-type: none"> Work in partnership with our Service Provider to promote food waste minimisation through a digital programmatic campaign and other communication channels aimed at engagement to reduce amount of food waste disposed of per household Organise food prevention workshops in person at community events and virtually. Explore partnership and local promotion of Olio, Kitche & the 'Too Good To Go' apps in the borough 	<ul style="list-style-type: none"> Delivery of a digital programmatic food minimisation campaign in 2023/24 Min. of 5 waste community events and one virtual food waste prevention workshop delivered in 2023/24. Subject to approval, promotion of the Olio, Kitche and Too Good to Go apps via council communications channels to help reduce avoidable food waste by 2kg/head in 2024 4kg/head in 2025. 	<ul style="list-style-type: none"> Programmatic campaign - December 2023 Community Events and workshop March to November 2023 Food App promotion – April 2023 	Unitary
LBB #3	<ul style="list-style-type: none"> Waste Reduction 	Support Home Composting	<ul style="list-style-type: none"> Continue to work with Get Composting to offer discounts to residents that wish to take up composting at home. Review and adapt the information provided through our website to promote the home composting scheme and provide advice on how to home compost. Encourage residents to join the home composting scheme through Environment Matters newsletter and outdoor advertising. 	<ul style="list-style-type: none"> Reduction in the amount of food waste disposed of per household. Contribution to reduction in total household waste produced per person. 	<ul style="list-style-type: none"> Ongoing 	Unitary
LBB #4	<ul style="list-style-type: none"> Waste Reduction 	Continue to explore options to restrict non-recyclable refuse capacity for households	<ul style="list-style-type: none"> As part of the Council's Transformation Programme, options to restrict non-recyclable refuse capacity will continue to be reviewed during 2023/24. 	<ul style="list-style-type: none"> Exploration of non-recyclable refuse reduction options in 2023/24. If implemented, reduction in non-recyclable refuse per household and potential increase in recycling. 	<ul style="list-style-type: none"> April 2024 	Unitary
LBB #5	<ul style="list-style-type: none"> Waste Reduction 	Reduce plastic consumption	<ul style="list-style-type: none"> Work with BID managers, local businesses with the aim of creating single-use plastic free areas/zones. Environment officers to provide training to council staff who regularly engage with local businesses and BIDs e.g., environmental health, trading standards etc to raise awareness of Refill London scheme membership, including providing communications materials Promote a cultural change at the Council's offices and buildings to lead through setting an example. Plastics reduction campaign 	<ul style="list-style-type: none"> Min. of 5 businesses signed up for the Refill scheme Exploration of a plastic free Council Delivery of a plastics reduction campaign in 2023/24. 	<ul style="list-style-type: none"> Refill scheme – April 2025 Plastic-free Council – April 2025 Plastic reduction campaign – April 2024 	Unitary
LBB #6	<ul style="list-style-type: none"> Waste Reduction 	Support and Promote Bromley Town Centre Library of Things and Reuse/ Repair workshops	<ul style="list-style-type: none"> Promotion of Library of Things through the Councils communication channels Work in Partnership with Library of Things or other organisations to deliver and promote reuse/ repair workshops. 	<ul style="list-style-type: none"> Min. of 3 articles promoting Library of Things Exploration of reuse and repair workshops alongside partners. 	<ul style="list-style-type: none"> Articles – April 2024 Workshops – April 2024 	
LBB #7	<ul style="list-style-type: none"> Waste Reduction 	Encourage waste reduction, reuse and repair	<ul style="list-style-type: none"> Partner an organisation to deliver some alternative wrapping ideas in preparation for festive periods, with an aim of reducing wrapping paper that cannot be recycled through our current recycling schemes e.g., glittery paper. Partner an organisation to deliver some reuse and repair workshops, this could be Library of Things. Promote sustainable lifestyle and purchasing through events, social media and promotion of sites such as The Mindful Shopper. Support national and regional campaigns 	<ul style="list-style-type: none"> Reduction in rejected paper and card loads Small reduction in non-recyclable refuse Change in residents' behaviour Subject to approval, promotion of sites, such as The Mindful Shopper, via council communications channels 	<ul style="list-style-type: none"> Min. of 5 workshops – April 2024 	Unitary
LBB #8	<ul style="list-style-type: none"> Waste Reduction Environmental Impact 	Use of Sustainable Procurement Policy within all Council Procurement Exercises	<ul style="list-style-type: none"> Work towards gaining Council adoption of the Sustainable Procurement Policy Promote the sustainable procurement policy to all Council Officers involved in procurement and contracts Ensure that the Sustainability section of all committee reports related to decisions on procurement is fully considered. 	<ul style="list-style-type: none"> Reduction in waste generated through Council Services or goods purchased. 	<ul style="list-style-type: none"> Ongoing 	Unitary

Ref	Theme	Action title	Action Description	Expected Target / Impact	Timescale for action	WCA/WDA
LBB#9	<ul style="list-style-type: none"> Waste Reduction Maximising Recycling Reducing Environmental Impact Maximising local waste sites 	Improving recycling and reducing contamination at flats and estates through implementing various interventions	<ul style="list-style-type: none"> Using three blocks of flats as a pilot, use interventions guided by the ReLondon Flats Recycling Package to drive up recycling and reduce contamination. This will include carrying out improvements to signage and working with managing agents on communications. Following the pilot, review the campaign and identify the next steps to further expanding the recycling campaign to other blocks of flats within Bromley. 	<ul style="list-style-type: none"> Target for 20% increase in recycling rates in the three pilot locations by March 2024 Reduction in contamination Expansion of the campaign by March 2025 	<ul style="list-style-type: none"> Estates interventions in place – September 2023 Expansion of flats recycling communications - April 2024 	Unitary
LBB #10	<ul style="list-style-type: none"> Maximising Recycling 	Make recycling easier for footway properties and blocks of flats with limited provision.	<ul style="list-style-type: none"> Following the results of the footway recycling pilot that took place in 2020/21, partner service provider to review options around the provision of recycling to 1,500 footway properties and any blocks of flats that do not have sufficient capacity for recycling Implement solutions where this is viable financially and environmentally to support residents in footway properties and blocks of flats to recycle. Engage with managing agents, housing associations, residents' associations and residents living in blocks of flats about any expansion of recycling facilities on a block-by-block basis. Consider providing a supplementary recycling collection service (textiles, small electrical items, and batteries) for blocks of flats 	<ul style="list-style-type: none"> Consider innovative solutions for footway property recycling collections that could be funded through the no burdens funding for implementing the 'Consistency in recycling collections for businesses and households' requirement to provide recycling and food waste collections for all properties Increased provision of recycling to 100% of properties within the borough 	<ul style="list-style-type: none"> Recycling options review – April 2025 Solution implementation – March 2026 Supplementary recycling – September 2025 	Unitary
LBB #11	<ul style="list-style-type: none"> Maximising Recycling 	Increased participation in green garden waste collection service	<ul style="list-style-type: none"> Annual communications plan to include promotion of the garden waste scheme through promotional post cards, adverts, digital marketing, and outdoor advertising Continue to send targeted letters to be sent to potential customers to encourage participation in the scheme each spring. Expand on the 2022 programmatic marketing campaign in 2023 	<ul style="list-style-type: none"> Increase to household recycling rate Increase numbers of GGW subscriptions to 45,000 by March 2026 	<ul style="list-style-type: none"> Ongoing 	Unitary
LBB #12	<ul style="list-style-type: none"> Maximising Recycling 	Expansion of commercial waste service to offer dry mixed recycling and food waste collections	<ul style="list-style-type: none"> Expand Bromley's Commercial waste service offer to include dry mixed recycling and food waste services by working with Service Provider to review options to enable this. Targeted communications to businesses, Bromley Charter Market, and local BIDs in three months prior to introduction of services Roll-out of expanded recycling service to local schools 	<ul style="list-style-type: none"> Maximise recycling from local businesses, which contributes to achieving the Mayor's municipal waste recycling target of 65% by 2030 and an increase to the LACW recycling rate 	<ul style="list-style-type: none"> Commercial dry mixed recycling service to be rolled out – November 2024 Commercial food waste service to be rolled out – November 2024 	Unitary
LBB #13	<ul style="list-style-type: none"> Maximising Recycling 	Maintain and increase participation in recycling services and quality of recycling through promotion	<ul style="list-style-type: none"> Encourage residents to recycle through articles in the twice-yearly newsletter (Environment Matters), e-newsletter, website, social media, and outdoor advertising. This will be included in the annual communications plan Continue to implement the contamination process for kerbside properties and look to expand this to blocks of flats. Conduct specific and timely recycling campaigns e.g., promotion of service changes to enable the Resource and Waste Strategy proposals to be implemented. Continue to work with schools in the delivery of the 'Recycling Heroes' programme. The programme aims to empower primary school pupils to recycle more and waste less 	<ul style="list-style-type: none"> Maintenance of recycling rate and contribution to increasing recycling rate to 54% 	<ul style="list-style-type: none"> Ongoing 	Unitary
LBB #14	<ul style="list-style-type: none"> Maximising recycling 	Expand the range of materials and amount of material that can be accepted for recycling	<ul style="list-style-type: none"> Continue to work with service provider to increase the types of materials that can be accepted within our collection services; for example, investigate options for recycling plastic film as the capacity for this type of recycling increases Consider pan-London doorstep textiles collections as an alternative method of providing textiles collections whilst enhancing the capacity to collect other supplementary recycling materials i.e., batteries and small electrical items. 	<ul style="list-style-type: none"> Increased recycling rate of 1% due to the expansion of the recycling service to collect additional materials by April 2025 Review the supplementary recycling collection methodology by April 2025 	<ul style="list-style-type: none"> Ongoing 	Unitary
LBB #15	<ul style="list-style-type: none"> Maximising recycling 	Increase capacity for dry recycling	<ul style="list-style-type: none"> Continue to explore options to increase recycling capacity for paper and card, and glass, cans, and plastic. Ensure that communication materials include the promotion of the option to order additional recycling boxes to enable a household to recycle more. 	<ul style="list-style-type: none"> Options appraisal of how to increase recycling capacity for kerbside households as part of future Council Transformation options review 	<ul style="list-style-type: none"> Options Appraisal – April 2025 	Unitary
LBB #16	<ul style="list-style-type: none"> Maximising recycling 	Promotion and implementation of updated policy on waste and recycling storage	<ul style="list-style-type: none"> Internal promotion of the updated policy on waste and recycling storage External promotion of the updated policy on waste and recycling storage 	<ul style="list-style-type: none"> Increased awareness of the policy of waste and recycling storage. Increased number of new build properties with sufficient storage for recycling needs 	<ul style="list-style-type: none"> 100% new build properties meeting waste and recycling storage guidelines – December 2025 	Unitary

Ref	Theme	Action title	Action Description	Expected Target / Impact	Timescale for action	WCA/WDA
LBB #17	<ul style="list-style-type: none"> Waste Reduction Maximising Recycling Reducing Environmental Impact Maximising local waste sites 	Encourage recycling in the Council's Parks and Green Spaces	<ul style="list-style-type: none"> Pilot recycling infrastructure in Queens Gardens in conjunction with our Parks Service Provider. Deliver a campaign to encourage recycling in Queens Gardens and to reduce littering. If the pilot is successful, consider introduction of recycling at other parks and open spaces within Bromley 	<ul style="list-style-type: none"> Delivery of pilot and campaign Increased LACW recycling Reduction in litter in parks 	<ul style="list-style-type: none"> Pilot introduced – March 2024 Campaign introduced – March 2024 Evaluation of pilot – March 2025 	Unitary
LBB #18	<ul style="list-style-type: none"> Maximising recycling Waste reduction 	Support Bromley Charter Market in recycling more and minimising waste	<ul style="list-style-type: none"> Introduce a voluntary sustainability market 'pledge' for all market traders to encourage traders to make their businesses more circular. Work with market traders and waste service provider to explore options for a recycling service for the market 	<ul style="list-style-type: none"> Increase in LACW recycling 	<ul style="list-style-type: none"> Sustainability pledge – March 2024 Recycling options – November 2025 	
LBB #19	<ul style="list-style-type: none"> Maximising recycling Waste reduction 	Explore options to increase recycling and re-use of bulky items collected from households	<ul style="list-style-type: none"> Work in partnership with service provider to identify whether there are any options available to increase reuse and recycling of bulky items. Establish partnership with local re-use charity to provide good quality items collected via council 'bulky' collections for onward reuse. 	<ul style="list-style-type: none"> Reduction in residual waste to landfill and consumption-based carbon emissions 	<ul style="list-style-type: none"> Options appraisal – September 2024 Partnership with Reuse charities- September 2024 	Unitary
LBB #20	<ul style="list-style-type: none"> Maximising local waste sites Maximising recycling Waste reduction 	Expand the range of materials that can be accepted for recycling at the RRC, and explore Virtual Reuse shop	<ul style="list-style-type: none"> Work with service provider to increase the types of materials that can be accepted at the RRC e.g., rigid plastics and PVC Assess feasibility of a virtual Reuse shop with third sector partner to sell good quality items deposited at site which are suitable for reuse, such as bicycles, sofas, bric-a-brac, clothing etc. 	<ul style="list-style-type: none"> To achieve a consistent 40% minimum recycling rate at the RRC site for 2025/26. Decision around feasibility of a virtual RRC Reuse shop 	<ul style="list-style-type: none"> Ongoing 	Unitary
LBB #21	<ul style="list-style-type: none"> Maximising local waste sites 	Maintain and invest in the Council's two Waste Transfer Stations through a Depot Improvement Programme	<ul style="list-style-type: none"> Improve the drainage and repair hard standing at the Waste Transfer Station to ensure that it meets the standards that are required by the Environment Agency for this site. Manage the capital works with minimum service disruption and an aim of continuing to maintain the same level of recycling at the site. Consider further alterations to the design of the Household Reuse and Recycling Centre to assist residents and businesses to maximise recycling and reuse. Maintain local waste sites in accordance with the South East London Waste Planning Group technical paper. 	<ul style="list-style-type: none"> Continue to maintain and increase recycling rate at the Household Reuse and Recycling Centre. 	<ul style="list-style-type: none"> Works to commence at the depots – November 2023 	Unitary
LBB #22	<ul style="list-style-type: none"> Reducing Environmental Impact 	Deliver the Council's target to have net zero carbon emissions by 2027.	<ul style="list-style-type: none"> Work with Carbon Management colleagues to plan and implement measures in the waste and street services that will enable the Council to meet its net zero carbon emissions target 	<ul style="list-style-type: none"> Reduction in CO2 equivalent emissions 	<ul style="list-style-type: none"> Ongoing 	Unitary
LBB #23	<ul style="list-style-type: none"> Reducing Environmental impact 	Transition towards to a more sustainable waste collection fleet	<ul style="list-style-type: none"> When installing new advertisement panels on RCV fleet, ReActivair Coating is used to help cleanse the air of VOC's and Nox Continue to ensure that all waste vehicles are compliant with ULEZ as a minimum and maintain 6 electric supervisor vehicles. Work with partners including current service providers to increase the number of electric vehicles within the waste and street cleaning fleet. Work with parks service provider to consider sustainable options for the parks fleet that are responsible for collecting litter in parks. Assess the infrastructure requirements for a fully electric fleet. Explore options such as hydrogen for waste site plant and larger vehicles. 	<ul style="list-style-type: none"> 100% of waste and street cleaning fleet meeting ULEZ standards and FORS. Installation of infrastructure to enable a sustainable waste and streets fleet. Contributing towards the Mayor's zero carbon city 2030 target 	<ul style="list-style-type: none"> ULEZ – Ongoing Infrastructure – December 2025 Zero Carbon - Ongoing 	Unitary

5. RRP Action update

- To be completed annually
- Action table to be updated with new dates/targets etc at same time

Ref	Action title	Action update	Status	Date of Update
			<ul style="list-style-type: none"> • Completed • On track • Not on track • On hold • Awaiting data • Cancelled 	
LBB #1	Maintain virtually 'zero waste' to landfill, 2%.		•	
LBB #2	Championing food waste reduction initiatives		•	
LBB #3	Support Home Composting		•	
LBB #4	Continue to explore options to restrict non-recyclable refuse capacity for households		•	
LBB #5	Reduce plastic consumption		•	
LBB #6	Support and Promote Bromley Town Centre Library of Things and Reuse/ Repair workshops		•	
LBB #7	Encourage waste reduction, reuse and repair		•	
LBB #8	Use of Sustainable Procurement Policy within all Council Procurement Exercises		•	
LBB #9	Improving recycling and reducing contamination at flats and estates through implementing various interventions		•	
LBB #10	Make recycling easier for footway properties and blocks of flats with limited provision.		•	
LBB #11	Increased participation in green garden waste collection service		•	
LBB #12	Expansion of commercial waste service to offer dry mixed recycling and food waste collections		•	

Ref	Action title	Action update	Status <ul style="list-style-type: none"> • Completed • On track • Not on track • On hold • Awaiting data • Cancelled 	Date of Update
LBB #13	Maintain and increase participation in recycling services and quality of recycling through promotion		•	
LBB #14	Expand the range of materials and amount of material that can be accepted for recycling		•	
LBB #15	Increase capacity for dry recycling		•	
LBB #16	Promotion and implementation of updated policy on waste and recycling storage		•	
LBB #17	Encourage recycling in the Council's Parks and Green Spaces		•	
LBB #18	Support Bromley Charter Market in recycling more and minimising waste		•	
LBB #19	Explore options to increase recycling and re-use of bulky items collected from households		•	
LBB #20	Expand the range of materials that can be accepted for recycling at the RRC, and explore Virtual Reuse shop		•	
LBB #21	Maintain and invest in the Council's two Waste Transfer Stations through a Depot Improvement Programme		•	
LBB #22	Deliver the Council's target to have net zero carbon emissions by 2027.		•	
LBB #23	Transition towards to a more sustainable waste collection fleet		•	