

Implementation of a Kerbside Battery Collection Service

Janice Ireland, Waste Collections Manager
Julia Kerr, Technician Zero Waste





Third largest Local
Authority by area with
4201km of roads

Population approximately 148,000

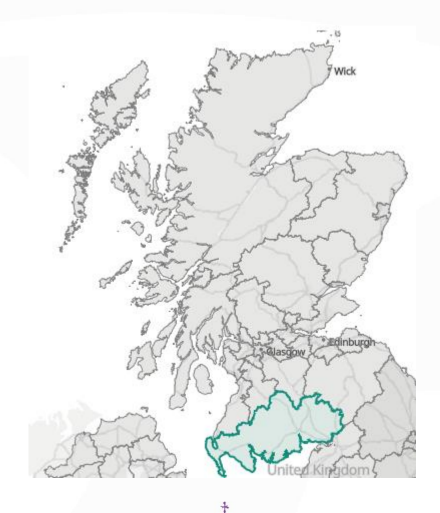




Third largest Local Authority by area with 4201km of roads

Population approximately 148,000

Approximately 78,000 households



Third largest Local Authority by area with 4201km of roads

Population approximately 148,000

Approximately 78,000 households

6 main towns with 44.3% of area classed as rural



• 6 main towns with 44.3% of our area classed as rural

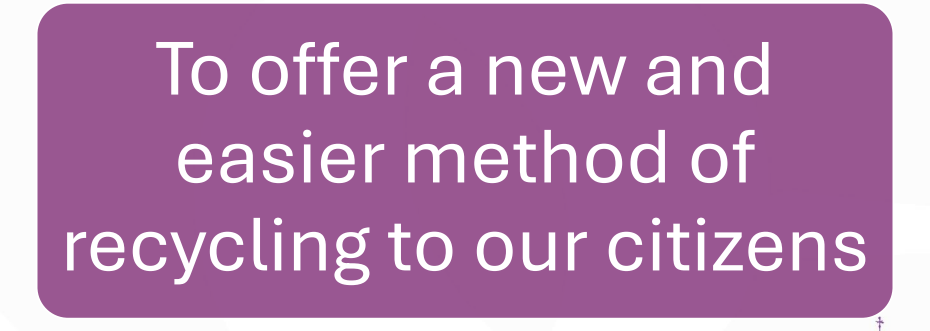
Local Authority	Large Urban	Other Urban	Accessible Small Towns	Remote Small Towns	Accessible Rural	Remote Rural
Aberdeen City	96.1%	0.0%	2.1%	0.0%	1.7%	0.0%
Aberdeenshire	0.0%	30.7%	16.9%	2.9%	41.9%	7.7%
Angus	8.8%	53.4%	11.5%	0.0%	25.8%	0.4%
Argyll & Bute	0.0%	18.7%	2.0%	29.8%	7.7%	41.8%
City of Edinburgh	96.2%	2.0%	1.1%	0.0%	0.8%	0.0%
Clackmannanshire	0.0%	40.7%	45.0%	0.0%	14.3%	0.0%
Dumfries &						
Galloway	0.0%	23.4%	20.7%	11.6%	22.6%	21.7%





Our aims





To offer a new and easier method of recycling to our citizens

To remove batteries from other waste streams

To offer a new and easier method of recycling to our citizens

To remove batteries from other waste streams

To reduce risk of fires and injuries





Our journey







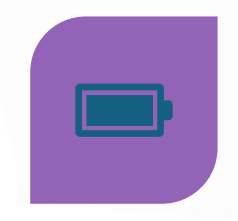


APPLICATION TO SCOTTISH GOVERNMENT'S
RECYCLING IMPROVEMENT FUND SMALL GRANT
SCHEME IN NOVEMBER 2023

SECURED JUST OVER £70,000 OF FUNDING †







SUCCESSFUL APPLICATION TO SCOTTISH
GOVERNMENT'S RECYCLING
IMPROVEMENT FUND SMALL GRANT
SCHEME IN NOVEMBER 2023

SECURED JUST OVER £70,000 OF FUNDING SERVICE FULLY ROLLED OUT BY MID-SEPTEMBER 2024



Steps along the way



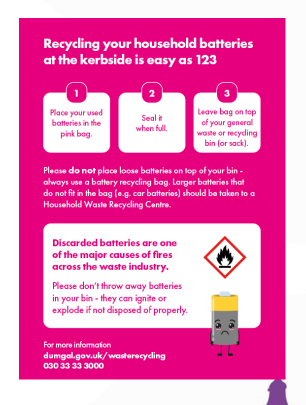
Informing and Engaging

Informing and Engaging

Logisitics









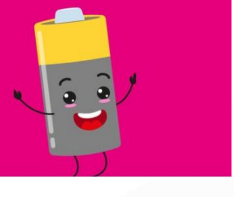
Our kerbside battery collection scheme is starting from next week. Safely dispose of your used batteries by placing them in the pink bag and leaving them on top of your bin. Our team will take the filled bag and leave you a new one.

Collection starts from 9 September. You can recycle all types of household batteries – including the ones from toys, laptops, mobile phones, watches and hearing aids.

#BatteryRecycling #GoGreen #DontBinYourBatteries

You can also collect a new bag from one of our customer service centres. Find out more here: https://orlo.uk/UnXb4

You can now recycle batteries at the kerbside!





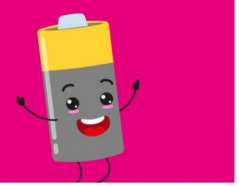
Our kerbside battery collection scheme is starting from next week. Safely dispose of your used batteries by placing them in the pink bag and leaving them on top of your bin. Our team will take the filled bag and leave you a new one.

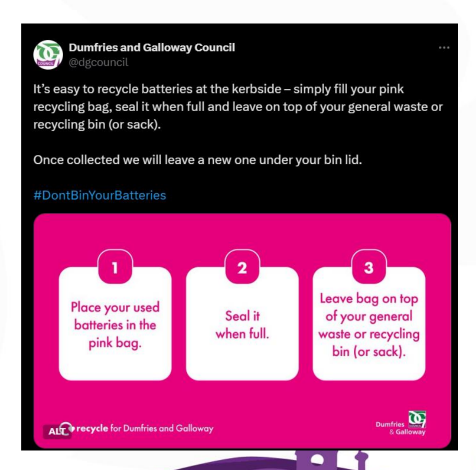
Collection starts from 9 September. You can recycle all types of household batteries – including the ones from toys, laptops, mobile phones, watches and hearing aids.

#BatteryRecycling #GoGreen #DontBinYourBatteries

You can also collect a new bag from one of our customer service centres. Find out more here: https://orlo.uk/UnXb4

You can now recycle batteries at the kerbside!









dumgal.gov.uk/wasterecycling #DontBinYourBatteries





Project Team





Briefing Papers

Toolbox Talks Risk Assessment



BRIEFING PAPER





ARRIVE SAFE
WORK SAFE
60 HOME SAFE

WASTE SERVICE

No: 080

BATTERY RECYCLING PROJECT

A new kerbside collection that will enable all residents and businesses to recycle household batteries will be launched on 15 April 2024. This will increase recycling rates and reduce the risk of fires within RCVs and waste processing facilities.

Dumfries and Galloway Council successfully secured more than £70,000 of funding from Scottish Government's Recycling Improvement Fund to implement a kerbside battery recycling service.



Dumfries & Galloway Council



RISK ASSESSMENT FORM

RA REF NO	BRP001	TITLE OF TASK ASSESSED:	Battery Collection	DIRECTORATE:	Economy & Infrastructure
SERVICE:	Waste	STAFF GROUP:	Collections	DATE:	05.07.2024

WHO IS AT RISK		SPECIFIC INFORMATION	LOCATION(S)	
Staff	\boxtimes	Batteries if not disposed of properly, can be harmful to health and the environment.	Council Property	
Service Users		Batteries when stressed beyond their design, malfunction creating excess heat initiating an irroversible the result resource. (Fire and explanion)	Council Troperty	
Contractors		irreversible thermal runaway. (Fire and explosion)	3RD Party Premises	
Members of Public			5 Faity Fleillises	
New & Expectant				
Mothers			Other Location	\boxtimes
Young Persons				

HAZARDS	I.e. what has the potential to do harm in terms of Location, Equipment, Activity, Person and Substance.	Risk Rating	
GENERAL CONTROL MEASURES	What have you in place to avoid, reduce and manage risks) (Consider the RA control hierarchy – Eliminate, Reduce, Isolate, Control and then PPE. Always consider need for Provision of Information, Training, and Instruction & Supervision. You can also refer out to any existing Safe Working Procedures.	Likelihood L Consequence C	

TOOLBOX TALK



WASTE COLLECTION SERVICE

No. 016 VER 9

HOW TO SAFELY COLLECT HOUSEHOLD BATTERIES FROM KERBSIDE



recycle for Dumfries and Galloway

dumgal.gov.uk/wasterecycling #DontBinYourBatteries

We could **not** take your battery bag today as it contained one or more items that cannot be recycled:

- Wrong battery type
- Vape
- Electrical devices/item
- Plastic lighters

We can only accept the batteries detailed on the front of this bag.

Please remove any wrong items and use a new bag for your next collection.



Scan for

more

information

dumgal.gov.uk/wasterecycling #DontBinYourBatteries

We could not take your battery bag today - our battery caddy was full.

Please put your bag out on your next collection day.







Logistics

Collection boxes fitted to our refuse collection vehicles











Logistics

Off-take arranged through European Recycling Platform (ERP)

compliance scheme





Not all plain sailing



COMING SOON! We're pleased that some of you have already received your new pink bags for recycling household batteries at the kerbside, but we didn't expect people to fill them and put them out so quickly!

We're delighted that you are keen and applaud your efforts to recycle, but we're really sorry that we are not quite ready to pick them up yet. Our Waste Team is working hard to prepare the roll out of this new service – we'll be ready to collect them in the coming weeks and we'll let you know the date as soon as we can.

You'll be able to recycle full, partially used, rechargeable and normal type batteries including AA, AAA, C, D, 6V, 9V, mobile phone, laptop, and button batteries soon.

Thanks for your patience.

Find out more on our website: https://orlo.uk/r3FUL



Not all plain sailing



COMING SOON! We're pleased that some of you have already received your new pink bags for recycling household batteries at the kerbside, but we didn't expect people to fill them and put them out so quickly!

We're delighted that you are keen and applaud your efforts to recycle, but we're really sorry that we are not quite ready to pick them up yet. Our Waste Team is working hard to prepare the roll out of this new service – we'll be ready to collect them in the coming weeks and we'll let you know the date as soon as we can.

You'll be able to recycle full, partially used, rechargeable and normal type batteries including AA, AAA, C, D, 6V, 9V, mobile phone, laptop, and button batteries soon.

Thanks for your patience.

Find out more on our website: https://orlo.uk/r3FUL



Not all plain sailing...



Dumfries and Galloway Council

3 September 2024 · 🚱

Our kerbside battery collection scheme is starting from next week. Safely dispose of your used batteries by placing them in the pink bag and leaving them on top of your bin. Our team will take the filled bag and leave you a new one.

Collection starts from 9 September. You can recycle all types of household batteries – including the ones from toys, laptops, mobile phones, watches and hearing aids.

#BatteryRecycling #GoGreen #DontBinYourBatteries

You can also collect a new bag from one of our customer service centres. Find out more here: https://orlo.uk/UnXb4



Key results



New and easier method of recycling

Removing batteries from other waste streams

Reducing risk of fires



New and easier method of recycling

Households engaged in using the service

Approx 80 - 90,000 bags issued

Significant amount uplifted at kerbside

Removing batteries from other waste streams

6.8 tonnes of batteries removed from the residual waste stream and sent for recycling



Reducing risk of fires

Significant reduction in Helios system activations since the introduction of the service





Moving forward



Schools

Commercial





Implementation of a Kerbside Battery Collection Service

Janice Ireland, Waste Collections Manager
Julia Kerr, Technician Zero Waste

