Bicycle batteries

This fact sheet contains the key facts and figures for 2023. Also read the stories behind these figures in our annual report! To do so, scan the QR code.



2. Collection

Collection result: 334 tonnes

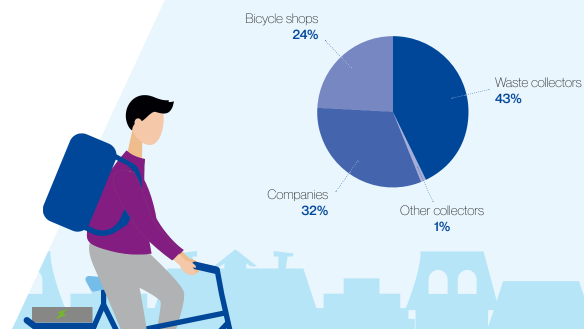
Collection result bicycle batteries per collection channel



1. On the market

Manufacturers and importers affiliated with Stichting EPAC **159**

Bicycle batteries placed on the market (Put-on-Market, PoM) 1,955 tonnes





3. Recycling

Metal conservation

Manganese 11 tonnes



Carbon 40 tonnes Aluminium **30 tonnes** Copper 20 tonnes Other 17 tonnes Iron 29 tonnes Nickel 19 tonnes

Ecotest

Prevented emissions of toxic substances 59,000 tonnes

Prevented CO₂ emissions

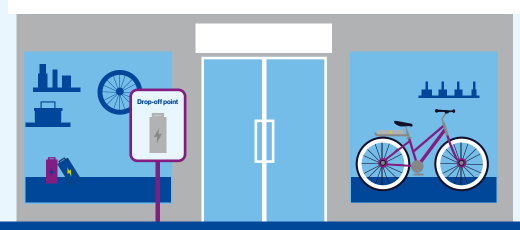


824 tonnes

Recycling results

Nickel-cadmium recycling rate achieved 75% Nickel-cadmium target **75%**

Recycling rate realised other 66% Target other **50%**





100 per cent focus on (sponsored) social media, reach: over **4 million** people

Website traffic to stibat.nl and legebatterijen.nl **542,000** views

> Blog readers 160,000









