

## National Packaging Waste Database

Summary of Waste Industrial & Automotive Batteries Accepted by ABTOs and ABEs in 2025 - as at 26/02/2026

Table 1 - Waste Industrial and Automotive Batteries accepted by Approved Battery Treatment Operators reported in 2025 (tonnes)

	<b>Waste Industrial Batteries Accepted</b>	<b>Waste Automotive Batteries Accepted</b>	<b>Total</b>
Pb / acid	18,920.674	166,013.740	184,934.414
Ni-cad	385.780	0.000	385.780
Other	3,010.324	26.306	3,036.630
<b>Total</b>	<b>22,316.778</b>	<b>166,040.046</b>	<b>188,356.824</b>

Table 2 - Waste Industrial and Automotive Batteries accepted by Approved Battery Exporters reported in 2023 (tonnes)

	<b>Waste Industrial Batteries Accepted</b>	<b>Waste Automotive Batteries Accepted</b>	<b>Total</b>
Pb / acid	30.812	12.150	42.962
Ni-cad	3.076	0.000	3.076
Other	90.661	7.961	98.622
<b>Total</b>	<b>124.549</b>	<b>20.111</b>	<b>144.660</b>