

Hello Amanda,

Apologies for the late submission. I have made a note to submit the data in March for the next reporting year.

I have listed below the 2023 and 2024 for Interstate Batteries in Minnesota.

Small sealed lead-acid batteries:

2023

Estimated Sold Pounds = 424,994 pounds

Estimated Recycled Pounds = 446,244 pounds

2024

Estimated Sold Pounds = 261,063 pounds

Estimated Recycled Pounds = 274,116 pounds

The Estimated Recovery Rate is always more than 100% as Interstate Batteries actively collects and recycling more SSLA batteries than it sells to meet its lead obligation back to battery manufacturers.

Dry cell Nickel-Cadmium, Nickel-Metal Hydride, and Lithium-Ion:

2023

Estimated Sold Pounds = 3,032 pounds

Estimated Recycled Pounds = 2,729 pounds

2024

Estimated Sold Pounds = 3,354 pounds

Estimated Recycled Pounds = 3,019.15pounds

The Estimated Recovery Rate is around 90%.

Best regards,

Adam Reed, CSP, CHMM

Environmental Manager

O: 972.455.6543

M: 469.867.1856

****Please note that my cell number has changed.**

Interstate Batteries

14221 Dallas PKWY Suite 1000, Dallas, TX 75254

InterstateBatteries.com

