

This document sets out the Resource Productivity and Recovery Authority's (RPRA) 2023 Fees for the Hazardous Waste Program (HWP) Registry and the RPRA HazTrack mobile app. These are fees that generators of hazardous waste pay to cover RPRA's costs for building, maintaining, and operating the HWP Registry and RPRA HazTrack mobile app and for providing support to registry users.

[Regulation 347: General – Waste Management](#) under the [Environmental Protection Act](#) requires generators, carriers and receivers of hazardous waste to report information through the HWP Registry. The [Subject Waste Program Regulation](#) under the [Resource Recovery and Circular Economy Act, 2016 \(RRCEA\)](#) maintains the fee exemptions for certain wastes and facilities that currently exist under Regulation 347.

The 2023 fee rates below do not include HST. HST will be collected on the 2023 fees at the time of collection of the fees. Invoices to registrants will contain appropriate information identifying the amount of the HST and other relevant details.

2023 Hazardous Waste Program Registry Fees

Hazardous Waste generators are responsible for paying fees to RPRA.

Description	Fee
Hazardous waste *Excludes waste subject to tonnage fee exemptions in the Subject Waste Regulation under the RRCEA	\$27.50 / tonne
Manifest *Excludes manifests for waste subject to manifest fee exemptions in the Subject Waste Regulation under the RRCEA	\$5 / manifest

Rates are subject to HST.

Fee payment timeline

Fees for shipments, when manifests are completed on the registry or the RPRA HazTrack mobile app, will be automatically calculated. Invoices will be issued monthly. Fees are due based on the terms of the invoice.

Fees for onsite disposal, when the onsite report is completed, will be automatically calculated and the invoice will be issued. Fees are due based on the terms of the invoice.

Other charges and fees

RPRA may levy a monthly 1.5% administrative charge on late payments.

Review timeline

Fees will be reviewed again for 2024 to ensure they reflect the information available at that time.