Solid Waste Disposal



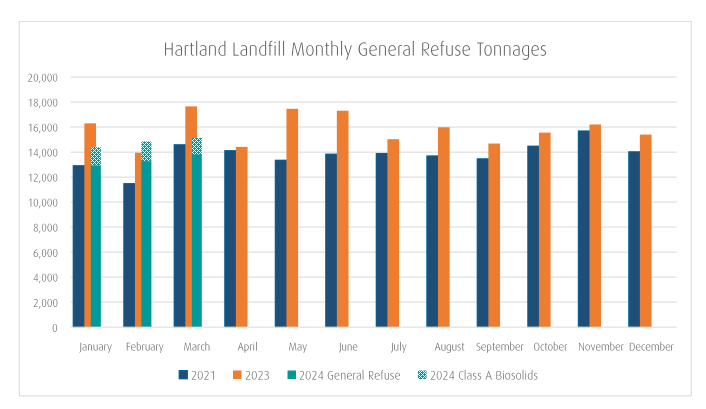
HARTLAND LANDFILL TONNAGE REPORT

Capital Regional District | March 2024

Summary of General Refuse Received at Hartland Landfill

In March 2024, 15,134 tonnes of general refuse was received at Hartland Landfill, including 1,328 tonnes of blended biosolids*. This represents a decrease of 14.3% over the same month in 2023. Without biosolids, the amount of waste landfilled would be 13,806 tonnes, a 14.6% decrease for the same month in 2023. For more information on CRD Biosolids Production, <u>click here</u>.

Below is the monthly general refuse tonnage graph for Hartland and per capita disposal rate for the capital region table. Both the bar chart and table compare 2021 (start of the SWMP), 2023 (previous year) and 2024 (current year). The estimated per capita disposal rate for 2024 will be published later this year.



^{*} Before being landfilled as general refuse, Class A Biosolids are blended with soil to render them inert. Non-Class A Biosolids are landfilled as controlled waste and are not included in this report.

Solid Waste Disposal



HARTLAND LANDFILL TONNAGE REPORT

Capital Regional District | March 2024

Per Capita Disposal Rate for the Capital Region			
Year	Population Based on BC Stats	Total Material Landfilled	Disposal Rate (kg/person)
2021	432,062	172,886	400
2023	455,092	184,566	406
2024	470,921	TBD	TBD

The CRD's 2021 Solid Waste Management Plan has a target of 250 kg/capita over the next decade and includes strategies for reducing all streams of solid waste to extend the life of Hartland Landfill to 2100 and beyond. Information on reducing household waste is available at www.crd.bc.ca/reduce.