

3.5 Waste & Hazardous Materials

Performance

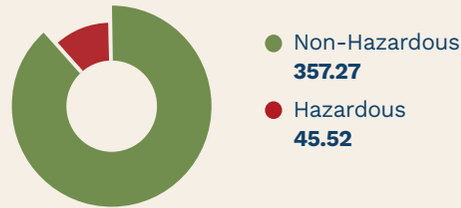


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fines or penalties related to hazardous materials or chemical spills

1.12
w:o strip ratio

the amount of **waste material** that was moved to extract a given amount of ore

Camino Rojo Non-Mineral Waste
(in tonnes)



2025 Priorities

Undertake an applied research project to develop a low carbon cementitious mix design and processes using waste from Orla’s Camino Rojo mine, with the goal of reducing emissions, promoting circularity, and supporting low-emission construction both on-site and in neighboring communities.

To strengthen our commitment to environmental protection and ensuring that hazardous materials are safely managed throughout the life cycle of Orla’s operations, we introduced a **Hazardous Materials Management Standard**. The standard was been informed by the International Cyanide Management Institute (ICMI) Cyanide Code, the World

Gold Council’s Responsible Gold Mining Principles, and the Mining Association of Canada’s Towards Sustainable Mining Protocols.

During 2024, we tracked and disposed 19.08 tonnes of hazardous chemical residues according to regulatory requirements.

Waste Rock Indicators at Camino Rojo

WASTE ROCK	2024	2023	2022
Waste Generated (tonnes)	8,563,535	4,161,591	5,535,125
Intensity (tonnes generated / tonnes ore mined-strip ratio)	1.12	0.56	0.67
Intensity (tonnes generated / tonnes ore processed)	1.23	0.61	0.84
Intensity (tonnes generated / ounces gold produced)	62.63	34.15	50.50
Daily Stacking Rate – Average (tonnes per day)	19,055	19,194	18,251