

3.1 Water

Performance



Processed water discharged in our Camino Rojo operational mine (all water is recycled and reused)

This past year, we introduced a [Water Management Standard](#). Grounded in global frameworks, the new standard reinforces our commitment to water stewardship, stakeholder engagement, and continuous performance improvement.

Water consumption in 2024 remained relatively stable at 800,645 m³, with 100% sourced from freshwater withdrawals. Our water use intensity improved to 5.86 m³

0.12 m³/t

Water use intensity (volume of freshwater consumed per tonne of processed ore)

per ounce of gold produced, a 10.8% decrease from 2023, reflecting increased efficiency in our water use practices.

Total water recycled, all within our Camino Rojo operation, was 100%. The site had no processed water discharge to the environment.

During the year, we recorded no incidents, fines or non-financial penalties related to water usage or impacts on water quality.

2025 Priorities

Monitor water uses and water quality across the mining life cycle and reinforce our water-saving campaigns across our sites.

Continue to support neighboring communities with monitoring campaigns to assess quality and availability of communal water sources.

