



Our Performance in 2023

Zero

tailings-related environmental or safety incidents

100%

of our TSFs had third-party inspections

2,076t

of hazardous and non-hazardous materials flagged for disposal were recycled

Key Highlights

- Achieved a Level A rating for the TSM Tailings Management protocol indicators

Summary

In 2023, we continued to strengthen our tailings management practices with implementation of the TSM Tailings Management protocol. We engaged an external consultant to co-review our systems to verify compliance and identify areas where improvements can be made. Longer term, we intend to participate in an external audit with the goal to ultimately achieve a level AA or AAA rating across our operations.

All our operating and legacy TSFs in Brazil underwent regular internal reviews and third-party safety inspections. We also held

on-site meetings with Independent Tailings Review Boards (ITRBs) at our Aurizona and Greenstone mines to provide independent assessment and opinion of the planned design, construction, operation and closure of the new TSFs at these sites to assess whether they meet design and operational guidelines based on internationally accepted standards. The ITRBs made recommendations to improve certain aspects of the design, construction, operation and closure of the TSFs, which we are in the process of implementing.

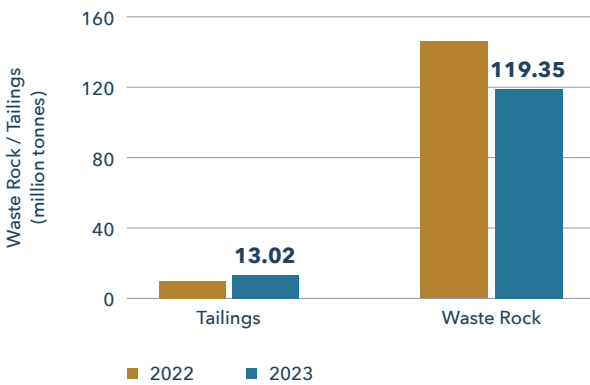
We are committed to being transparent about our TSF management practices so our stakeholders are aware of the standards, systems and operational processes we have in place to ensure our people, the environment and local communities are protected. In 2022 and 2023, we released a standalone Tailings Management Report. To streamline reporting going forward, instead of producing

a separate report we will provide comprehensive tailings disclosures in our annual ESG Report and on our website. Refer to the [Appendix](#) for a disclosure table of technical information.

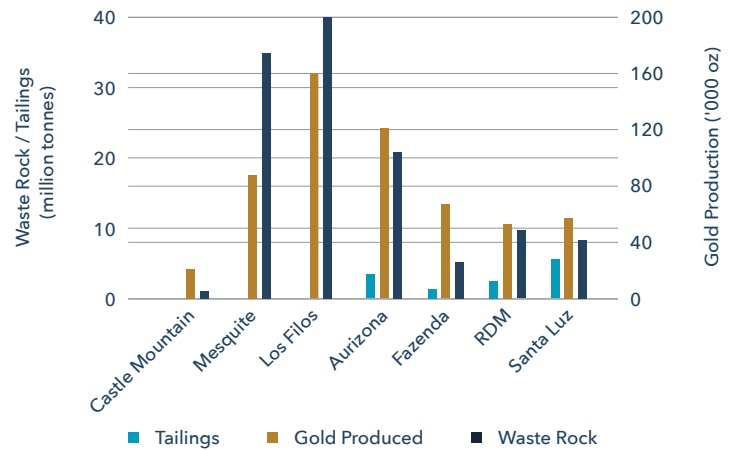
In December 2023, a section of the northern waste rock facility at our Aurizona mine slumped, temporarily blocking a village access road. There were no injuries, no environmental damage, and

no damage to equipment or mine infrastructure. Our mine site team quickly established an alternate access route for the village and the main road was rebuilt and reopened eight days later. Subsequent to this event, the slope of the waste rock facility was recontoured to a flatter slope to prevent any future slump from occurring and instrumentation was installed to continually monitor the new slope for any movement.

2022 AND 2023 WASTE ROCK AND TAILINGS GENERATION



2023 PRODUCTION OF GOLD, WASTE ROCK, AND TAILINGS BY SITE



* The Mesquite, Castle Mountain and Los Filos mines use heap leach processing and do not generate tailings.

In 2023, 62% of non-mineral waste was diverted from disposal through reuse, recycling or recovery processes, while the remaining 38% was appropriately disposed of. Additionally, 30% of the total hazardous waste generated was successfully recycled, and 64% of non-hazardous industrial waste was recycled or reused. These figures highlight significant achievements in waste management, emphasizing the team's effective management and reduction of waste, and responsible handling of hazardous materials.

2023 WASTE DISPOSAL METHODS

