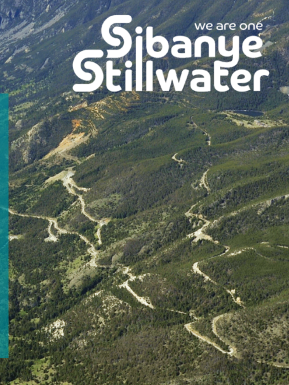


Sibanye-Stillwater has established itself as one of the world's largest primary producers of platinum, palladium, and rhodium and is also a top tier gold producer. It produces other PGMs, such as iridium and ruthenium, along with chrome, copper and nickel as by-products. The Group has recently begun to build and diversify its asset portfolio into battery metals mining and processing and is increasing its presence in the circular economy by growing and diversifying its recycling and tailings reprocessing operations globally.



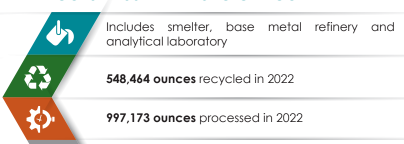
US PGM OPERATIONS

Sibanye-Stillwater is engaged in the development, extraction and processing of PGMs from a geological formation in south-central Montana known as the J-M Reef, which is the only known significant source of PGMs in the US and the highest-grade PGM deposit known in the world. Sibanye-Stillwater is also the largest global recycler of PGMs derived from spent catalytic converters. The majority of the company's PGMs are used in catalytic converters to reduce vehicle air emissions.

STILLWATER AND EAST BOULDER MINES



COLUMBUS METALLURGICAL COMPLEX



Consistently less than 5% of operating permit air emissions limits at the smelter

COMMUNITY LEADER

At Sibanye-Stillwater, we believe our mining improves lives and we are committed to our purpose of creating superior value for all of our stakeholders.



1,836 Montana employees



\$39.4 million local taxes in 2022



\$234 million annual payroll costs



\$41.5 million in annual employee taxes



\$459 million in total annual purchases



\$170,000 awarded in scholarships



\$400,000 in charitable contributions annually with 36% to community projects, 37% education, 21% emergency services and 6% environmental projects in 2022.



