Water Wit	thdrawa	I, Consum	ption	and	Use
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Unit: ML (000 m3)	Rosebel	Essakane	Westwood	Boto	Cote	Total
Withdrawal	20 123	8 667	5 060	44	7 073	40 966
Surface		5 520	4 513	24	7 042	17 098
Ground	1 642	894	547	20	17	3 119
Precipitation	18 481	2 253	-	-	-	20 734
Municipal	1	-	-	-	15	15
Discharge	3 331	0	3 117	-	-	6 448
Consumed (withdrawn - discharged)	16 792	8 667	1 942	44	7 073	34 518
Recycled	9 398	10 764	907	-	-	21 070
Used (consumed + recycled)	26 191	19 431	2 850	44	7 073	55 588
Efficiency: Percent recycled (recycled / used) Intensity: Amount consumed per 1,000 ounces	36%	55%	32%	0%	0%	38%
produced	109,0	21,0	55,5	N/A	N/A	57,4
Consumed per 1,000 tonnes milled	1,70	0,67	2,01	N/A	N/A	0,89

Notes

All water sources are Freshwater ( $\leq$ 1,000 mg/L Total Dissolved Solids), with exception of All discharged water in 2021 is Freshwater ( $\leq$ 1,000 mg/L Total Dissolved Solids).

## **Definitions**

Withdrawal

Water drawn for any use over the course of the reporting period. Includes water entrained ore. Includes precipitation that is treated or processed by the site. Excludes diverted water treated or processed.

Discharge

Effluents, used water, and unused water released. Includes seepage that enters groundwawhere this is measured.

Consumption

Water that has been withdrawn and incorporated into waste (including water entrained in the has evaporated, transpired, or been consumed in site activities.

Calculated as total water withdrawn minus total water discharged.

Use

Amount of water consumed plus recycled water (i.e. previously used and recovered).

Efficiency (recycling rate)

Volume of recycled water as a percentage of the total volume of water used.

Intensity (consumption rate)

The total volume of water consumed per tonne/unit of material moved, ore mined, ore proc and/or final product.

Diversions

Diverted water is not included in consumption or use metrics. Diverted water includes wate diverted away from or actively managed by a site but not used for any operational purpose treated by the site. Diversions may include flood waters which are discharged to an externi water body or dewatering volumes produced by aquifer interception which are reinjected to groundwater or discharged to surface water without treatment.



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