

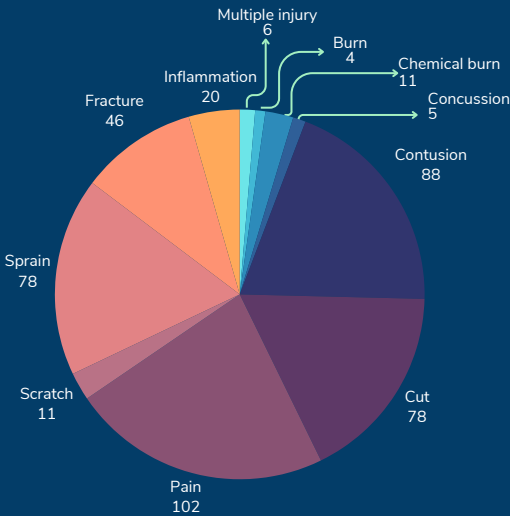
# OVERVIEW OF COMPENSATED ACCIDENTS IN 2022 OF QMA'S MEMBERS

## TOTAL ACCIDENTS\*

	Percentage of all accidents	Number of hours worked
Open-pit mining	35%	14,327,614
Underground mining	43%	19,523,058
Contract mining	13%	3,063,438
Diamond drilling	5%	1,074,011
Other activities	4%	4,273,594
<b>Total</b>	<b>100%</b>	<b>42,359,432</b>

\*\*These statistics include accidents involving: temporary work assignment, death, compensated accident, no return to work and medical care.

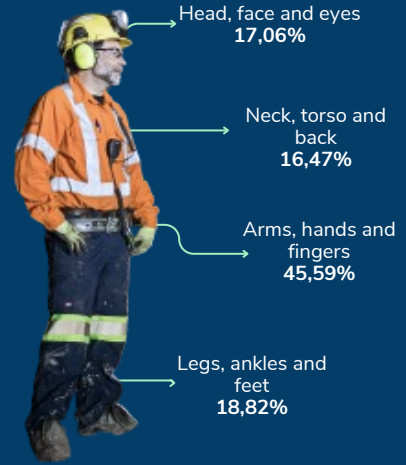
## NATURE OF INJURIES



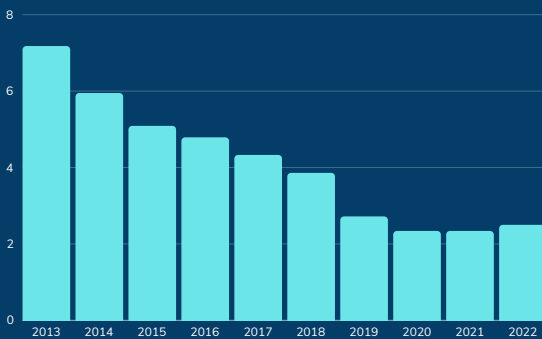
## TOTAL COMPENSATED ACCIDENTS

**136** accidents for  
**42,561,715** hours worked

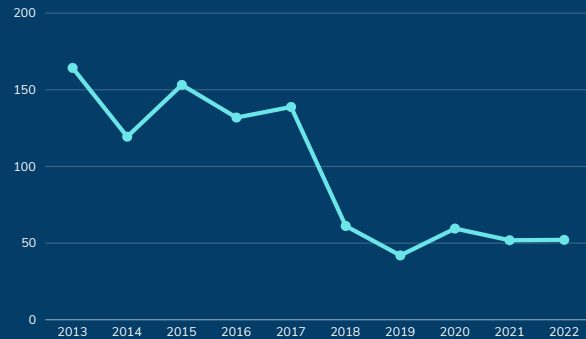
## ACCIDENTS BY BODY PART AFFECTED



## OSHA INCIDENT RATE <sup>1</sup>



## SEVERITY RATE <sup>2</sup>



\* The rates for 2013 to 2017 are based on data provided by the Association paritaire pour la santé et la sécurité du travail du secteur minier (APSM). For 2021 and 2022, the severity rate may differ because some cases are still active.

## DÉFINITIONS

1. The **OSHA incident rate** represents the number of compensated accidents, temporary work assignments and medical cases per 100 workers for every 200,000 hours worked (50 weeks x 40 hours x 100 workers).
2. The **severity rate** indicates the number of compensated days per 100 workers for every 200,000 hours worked.