

TSM Performance by Company

Nyrstar



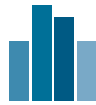
Nyrstar is a global multi-metals business with market-leading positions in zinc and lead, and growing positions in other base and precious metals. Nyrstar employs approximately 5,200 people, and has mining, smelting and other operations located in the Americas, Australia and Europe. Its operations include two mines in Canada: Myra Falls in British Columbia and Langlois in Quebec. The company's corporate office is located in Zurich, Switzerland. At Nyrstar, sustainability is viewed as a key driver of business success, and the company is committed to working with its stakeholders to achieve continual improvement in safety, health, environment and community (SHEC) performance. Nyrstar's Group SHEC Management Framework sets the direction for all SHEC activities and establishes a common approach to the management of SHEC risks at Nyrstar's sites. The framework is aligned with ISO 14001 and OHSAS 18001, and many of Nyrstar's sites are certified to these standards. TSM performance protocols help Nyrstar's Canadian sites address key safety, health and environmental risks and processes, and TSM requirements are integrated into the sites' SHEC management systems.

The Myra Falls and Langlois operations joined Nyrstar in 2011 as part of the acquisition of Breakwater Resources. Nyrstar Myra Falls is an underground base metal mine located on Vancouver Island, BC, 90 kilometres southwest of Campbell River. The mine's location inside Strathcona Provincial Park provides unique challenges that heighten the importance of robust environmental and community management programs. Myra Falls has been reporting under MAC's TSM program since 2006. In 2015, the Myra Falls operation was placed on care and maintenance. As TSM applies to operating facilities, public reporting of TSM performance will resume once the mine begins production activities again. In the meantime, the mine is working to address gaps identified during its internal self-assessment.

The Langlois mine is located in northwest Quebec near the town of Lebel-sur-Quévillon. The mine, which was restarted in 2011 following a period of care and maintenance, resumed commercial production in the first half of 2012. As a result, Langlois publicly reported its facility-level TSM results for the first time this year. The results of its 2015 self-assessment revealed several improvement opportunities across Langlois' crisis management, safety and health, and environmental and community management systems. These opportunities are being addressed through prioritized action plans, which are overseen by senior management. The improvements achieved under these plans and the continued implementation of Nyrstar's SHEC Management Framework are expected to result in elevated TSM performance in coming years.

For more information, please visit: www.nyrstar.com





2015 TSM Results

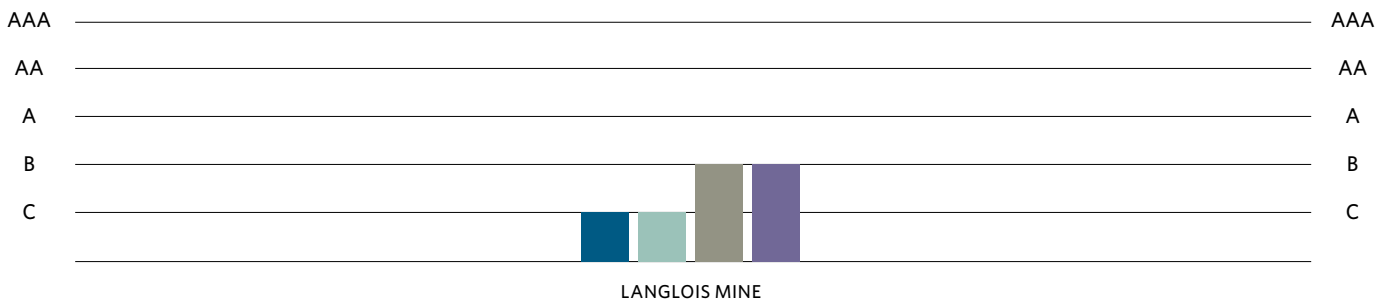
Nyrstar

Crisis Management Planning Assessment

FACILITY	PREPAREDNESS	REVIEW	TRAINING
NYRSTAR			
LANGLOIS MINE			

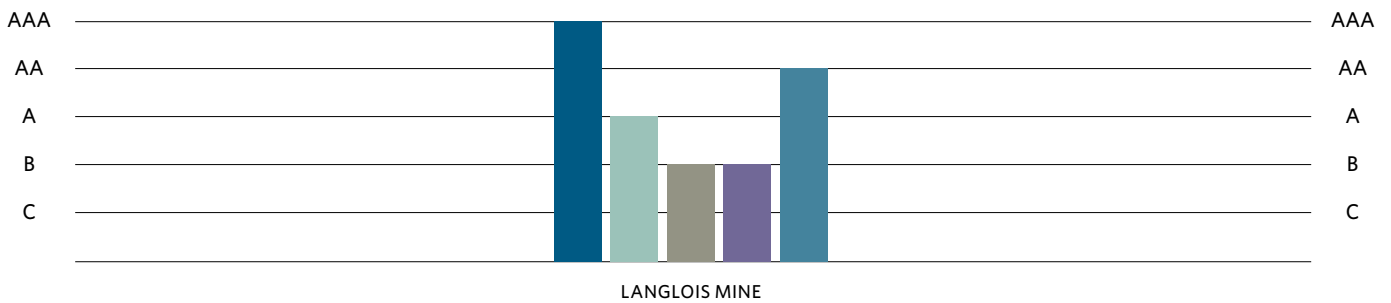
Aboriginal and Community Outreach Assessment

- COMMUNITY OF INTEREST (COI) IDENTIFICATION
- COI RESPONSE MECHANISM
- EFFECTIVE COI ENGAGEMENT AND DIALOGUE
- REPORTING



Safety and Health Assessment

- POLICY, COMMITMENT AND ACCOUNTABILITY
- PLANNING, IMPLEMENTATION AND OPERATION
- TRAINING, BEHAVIOUR AND CULTURE
- MONITORING AND REPORTING
- PERFORMANCE

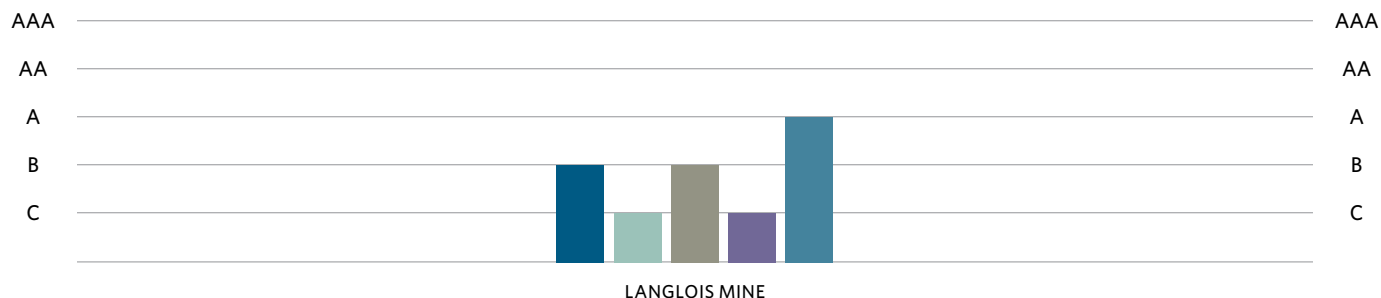


Self-assessed results; next external verification 2018.



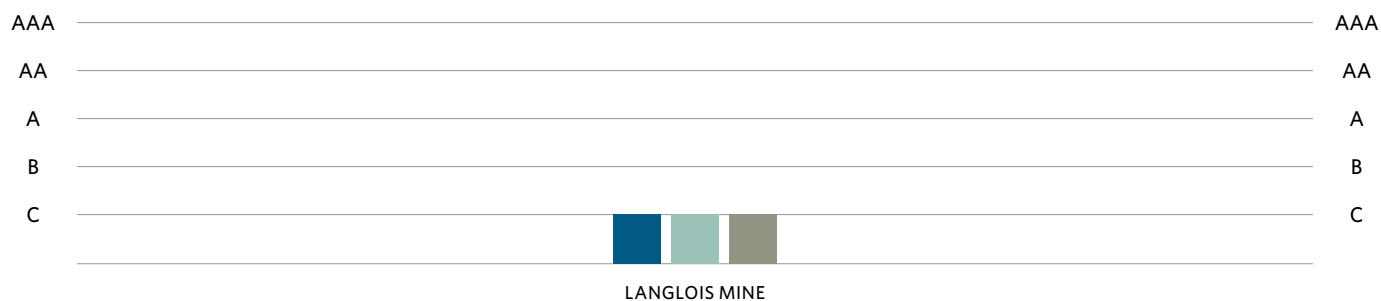
Tailings Management Assessment

- TAILINGS MANAGEMENT POLICY AND COMMITMENT
- TAILINGS MANAGEMENT SYSTEM
- ASSIGNED ACCOUNTABILITY AND RESPONSIBILITY FOR TAILINGS MANAGEMENT
- ANNUAL TAILINGS MANAGEMENT REVIEW
- OPERATION, MAINTENANCE AND SURVEILLANCE (OMS) MANUAL



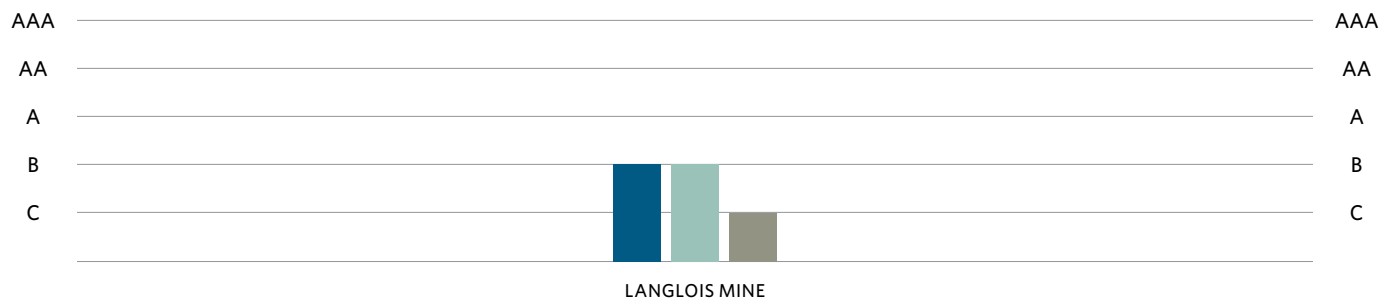
Biodiversity Conservation Management Assessment

- CORPORATE BIODIVERSITY CONSERVATION POLICY, ACCOUNTABILITY AND COMMUNICATIONS
- FACILITY-LEVEL BIODIVERSITY CONSERVATION PLANNING AND IMPLEMENTATION
- BIODIVERSITY CONSERVATION REPORTING



Energy Use and GHG Emissions Management Assessment

- ENERGY USE AND GHG EMISSIONS MANAGEMENT SYSTEMS
- ENERGY USE AND GHG EMISSIONS REPORTING SYSTEMS
- ENERGY AND GHG EMISSIONS PERFORMANCE TARGETS



Self-assessed results; next external verification 2018.

