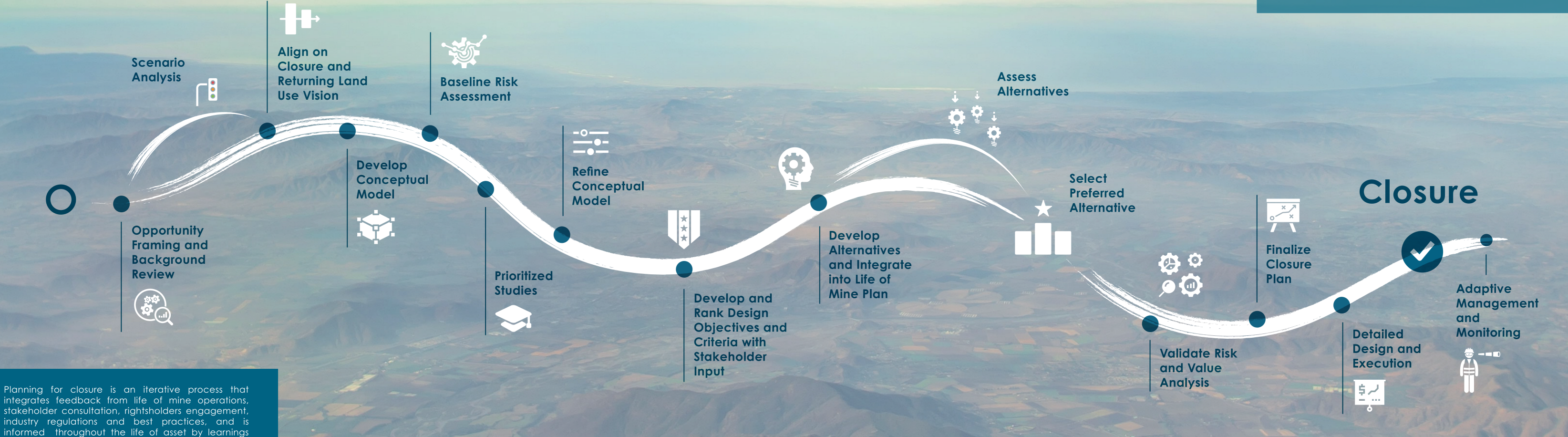
Okane's Roadmap to Closure

Okane champions the integration of mine closure into mine plans continuing through all phases of mining projects to maximize asset value while achieving positive environmental and social outcomes. Our solutions demonstrate a clear closure roadmap from feasibility assessment through to relinquishment.





Closure Vision and Stakeholder Engagement

gained through progressive closure.

- Conceptual Closure, Reclamation and Rehabilitation Plans
- Closure Vision Collaboration
- Closure Success Criteria
- Community Engagement
- Returning Land Use Objectives and Planning
- Permitting and Regulatory Approvals
- Subject Matter Expert Reviews (Stakeholders and Rightsholders)

Integrated Life of Mine Planning: Tailings and Mine Rock

- Strategic and Tactical Mine Planning and Scheduling
- Equipment Optimization and Planning for Autonomous Operations
- Geotechnical Assessment and Monitoring
- Dam Safety Inspection and Reviews
- Tailings Characterization and Closure Strategies
- Mine Rock (Waste Rock)
 Characterization and Pile Design

Closure Plans, Detailed Design and Construction Support

- Detailed Closure Plans
- Closure Cost Estimates
- Cover System and Landform Design
- Landform Evolution Modelling
- Borrow Material Characterization and Management Plans
- Construction Specifications and QA/QC

Adaptive Management and Strategic Risk Assessment

- Trigger and Action Response Plans
- Adaptive Management Plans
- Failure Modes and Effects Analysis (FMEA)
- Cost-Benefit Analysis (CBA) and Value Driver Tree Analysis (VDT)
- Multiple Accounts Analysis (MAA) and Multi-Criteria Analysis (MCA)

Environmental Geochemistry

- Acid Rock and Metalliferous Drainage Management
- Material Characterization
- Suboxic Conditions Analysis
- Kinetic Testing and Advanced Customizable Leach Columns
- Source Term, Solute Transport, Water Quality Modelling
- Laboratory Services Management

Water Stewardship

- Climate Change Scenario
 Modelling
- Integrated Surface Water and Groundwater Modelling
- Pit Lake Management
- Surface Water Management
- Hydrology and Hydrogeology
- Water Quality Monitoring

Rehabilitation and Reclamation

- Ecological Completion Criteria
- Revegetation Planning
- Vegetation and Wetland Monitoring and Assessment
- Flora and Fauna Survey and Reporting
- Soil Management and Remediation

Environmental Monitoring and Advanced Data Management

- Design and Installation of Field Trials and Automated Monitoring Systems
- Instrumentation Procurement and Calibration
- Advanced Data Management and Interpretation



Our Operations

Canada

Saskatoon – Head Office

112 – 112 Research Drive Saskatoon, SK S7N 3R3 Canada **Phone:** +1 (306) 955 0702

Fax: +1 (888) 685 0498

Calgary

Suite 700 – 1000 7 Avenue SW Calgary, AB T2P 5L5 Canada

Phone: +1 (587) 583 5741

Cranbrook

905C Industrial Road 2 Cranbrook, BC V1C 4C9 Canada

Phone: +1 (778) 520 2205

East Coast

Canada **Phone:** +1 (902) 209 7758

USA

PO Box 997 Butte, MT 59703-0997 USA

Phone: +1 (406) 565 9215

Australia

Brisbane

Unit 2, 14 Heussler Terrace Brisbane, QLD 4064 Australia

Phone: +61 733 678 063

Perth

Unit 1 and Unit 2, 11 Collingwood Street Osborne Park, WA 6017 Australia

Phone: +61 894 459 695

New Zealand

PO Box 30008 Lower Hutt, 5040 New Zealand **Phone**: +64 21 623 228











