**Fish, animals and plants are safe to eat**

**Roads and culverts are no longer actively maintained. Please be careful if you are travelling through or using the site**

**WHAT’S NEXT FOR CLUFF LAKE**

- **2019**
  - Seeking a five-year extension to CNSC licence; public hearing expected in summer 2019
  - Seeking further reduction in provincial surface lease area
  - Continue environmental monitoring

- **2020 to Long-Term**
  - Return land to the Government of Saskatchewan under Institutional Control Program (ICP)
  - ICP is not abandonment – long-term oversight at company’s cost
  - Under ICP Orano provides a cash fund for environmental monitoring and site maintenance as long as required and for unforeseen events
  - Orano also provides an assurance fund to cover a potential failure

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**FOR INFORMATION, QUESTIONS OR COMMENTS PLEASE CONTACT:**

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Please follow us on:
CLUFF LAKE AREA ENVIRONMENT PROTECTED

- All decommissioning objectives met
  - Surface water quality objectives met
  - Radiation levels are as low as reasonably achievable
  - Tailings and waste rock disposal areas effectively decommissioned
  - All structures removed
  - Site blends with surrounding environment

- Monitoring continues on an annual basis:
  - Surface water quality
  - Groundwater quality
  - Site inspections (stability)

- Sediment, soil, bugs, fish, vegetation have been sampled during operations and decommissioning

CLUFF LAKE AREA WATER QUALITY TESTING RESULTS

CLUFF LAKE THEN AND NOW

- **Milling Area**
  - All structures removed
  - Debris buried in Claude pit
  - Area covered, graded and replanted with trees

- **Tailings Management Site**
  - Tailings covered with a minimum 1 metre of glacial till
  - Area designed to minimize erosion and promote water flow over and around the tailings instead of through the tailings

- **D-Pit Mining Area**
  - Fast-flooded in 1980s following storm event
  - Surface water quality objectives met

- **Claude Pit Mining Area**
  - Pit was backfilled with waste rock and demolition debris, covered and planted with trees
  - Waste rock pile was shaped, compacted, covered, and planted with native grasses