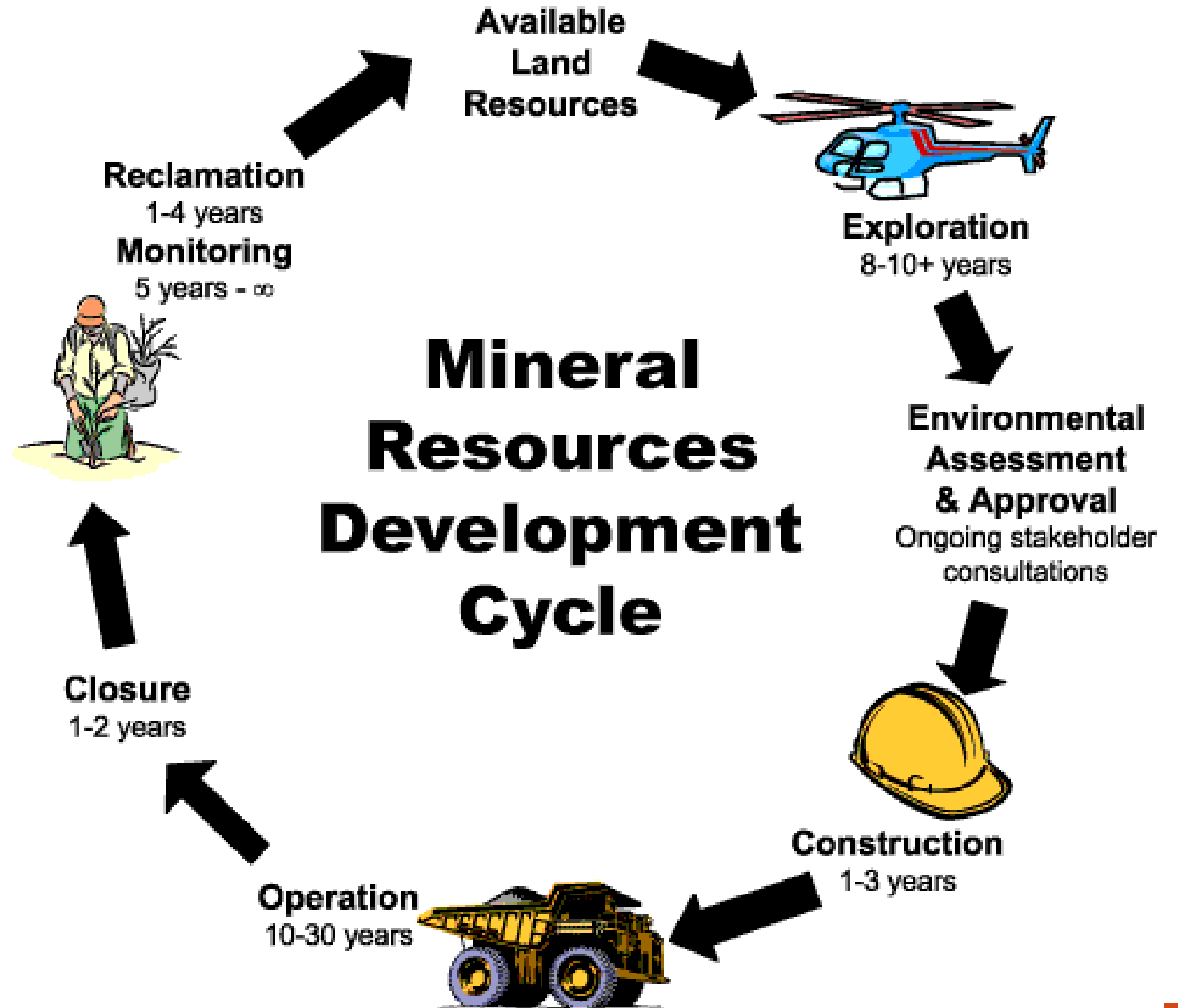


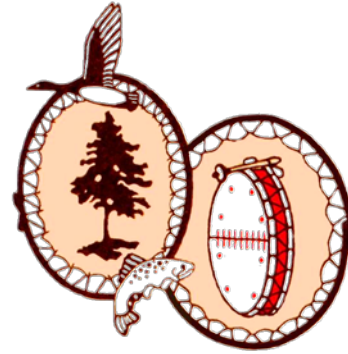
Évaluation préliminaire des projets miniers

PAR AURORA M. HERNANDEZ

Cycle minier



Interactions



	Early Exploration	Advance Exploration				Development	Operations	Closure	Post-closure
<i>General</i>		<i>PFS</i>	<i>FS</i>	<i>ESIA</i>	<i>pp</i>	<i>approval and Monitoring: EQA, Directive 019, CA, DFO, etc (see list of issues)</i>			
Agreements	Contact	PDA	IBA	Committees (OC and Sub-committees): Benefits and Capacity Building					

Surveillance



Environmental Monitoring

By LAW

Recycling	UnderGround water
Hazardous Material Management	Surface water
Drinking water	Sediment Quality
Mine Effluent discharge	Domestic Wastewater
Fuel management	Water-oil separators
Air quality and atmospheric emissions	Benthic Communities
Treated water	Fish & fish habitat
borrow pits	
Greenhouse gases	Vegetation and Wetland
Noise and vibration levels	Animals and Birds (Wildlife)
Emergency Response	Recreation

Groupe - IA x 3
autres

Cree Interests - sometimes regulated (CRA)

Land
Communications

Sturgeon

Cree Interest - Not regulated (under Mining regulatory framework)

Access to territory

Social (so far mostly related to employment, training and economic spinoffs)

Cabins

Transport of hazardous material

Cultural (language - traditional activities - traditional food - family time - etc)

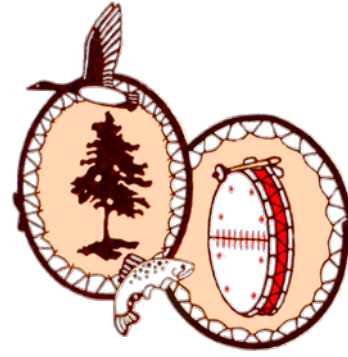
Cummulative impacts

Abandoned mining sites

Structure des comités de l'environnement

- Représentant de la communauté touchée
 - Représentant de l'administration régionale
 - Représentant de l'industrie
-
- Esprit du partenariat : approche axée sur les solutions
 - Territoire (utilisation, culture, sécurité, santé, futur)

Rôle



Délicat! – Expert – Soutien – Signalement des problèmes (incohérences) –
Pont (utilisateurs du territoire et industrie – organismes de
réglementation)

*Déterminer les domaines possiblement conflictuels pour discuter des
solutions possibles*