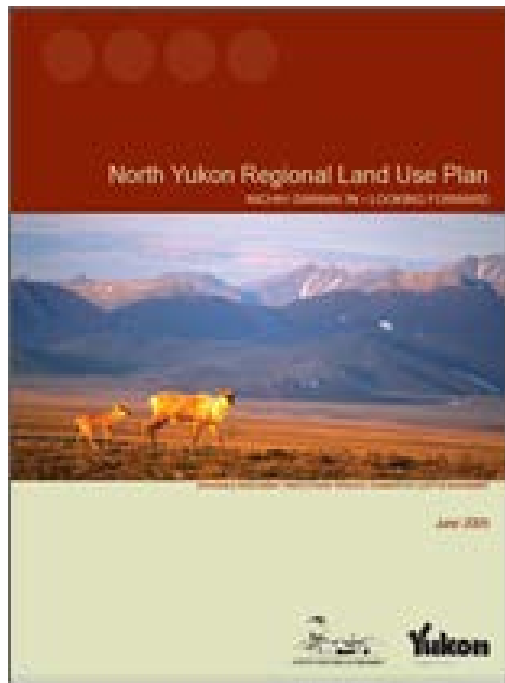
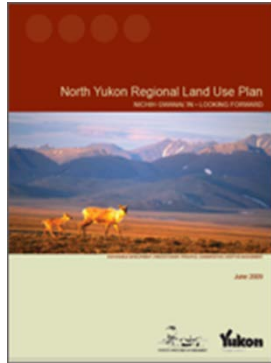


# **An Overview of Implementing the North Yukon Regional Land Use Plan**



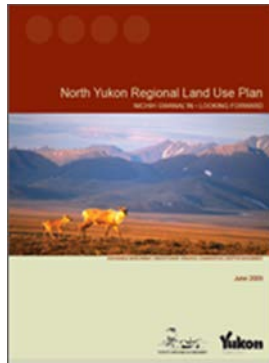
***April 15th, 2014 - DRPC Meeting***

Randy Lamb,  
Senior Land Use Planner  
Corporate Policy and Planning  
Energy, Mines and Resources  
Government of Yukon



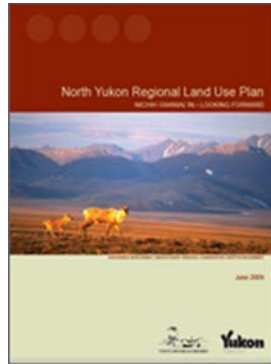
## Annual Processes and Reporting:

- 1) Cumulative Effects tracking & reporting
- 2) Director-level reviews, updates and discussion
- 3) Annual Meeting & MOU commitments:
  - a. Review progress on implementation activities
  - b. Identify the Parties' priorities for the subsequent year
  - c. Update the Intergovernmental Implementation Framework
  - d. Share cumulative effects reporting results
  - e. Review and evaluate proposed plan amendments
- 4) Production of Annual Report, sign-off by the Parties, and public posting of annual reports



## Cumulative Effects Tracking & Refinement:

- Two types of information gathered: (surface disturbance & linear density)
- Sources of information (YESAA assessments, regulatory authorizations, season-end reports and site inspections)
- Quality and refinement of CE data (initial estimates versus final amounts)
- Cumulative effects tracking versus regulatory issues
- Historic disturbances and recovery of old/new disturbances
- Sharing of annual results
- Working example of the current CE process: 3D Seismic



# Improvements to Implementation

Energy, Mines and Resources has been working to:

- Make annual reports available online
- Develop a Cumulative Effects guide
- Operationalize surface disturbance reporting and protocols
- Define a process to verify recovery estimates (i.e. seismic line recovery research)
- Update historic surface disturbance baseline data
- Examine effectiveness of current CE indicators (i.e. Porcupine caribou behaviour and wildlife occupancy research)