Environmental Assessment

- Environmental Assessment is a process that is mandated by both Canadian and Manitoban law and is required before construction of large projects.
- It helps determine where, what, when and how a project may affect the environment, including people and human health.
- It provides a process for proponents to consider ways to avoid and mitigate (minimize) environmental effects.
- It also identifies monitoring programs to ensure that predictions made about environmental effects are accurate and that mitigation measures are working as intended.

Environmental Assessment Process

- Provincial and federal environmental assessment processes are similar but the review processes are unique.
- Environmental impact assessments undergo government review but are also available for public input.
- The final decision to authorize the project is based on government's review of the significance of predicted environmental effects.
- Even if approved, a project may be subject to short-term and/or long-term monitoring and reporting requirements.

Environmental Studies

- Environmental studies are often required before an environmental impact assessment can be performed.
- They identify species at risk, unique features and help us understand and identify potential ٠ effects of the project.
- They help document existing environmental conditions and provide a baseline for "before and • after" comparison during and after the project.
- Once the existing environment is understood and potential effects have been identified • environmental impact assessment can be performed









Environmental Approvals

Manitoba – Environmental Approvals

Authorization is granted in the form of an Environment Act Licence

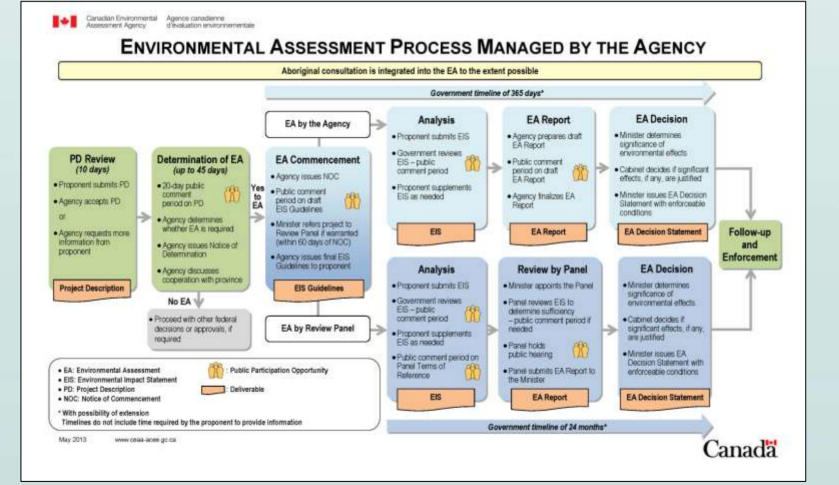
Canada – Canadian Environmental Assessment Agency (CEAA)

Authorization is granted in the form of an Environmental **Assessment Decision**

Department of Fisheries and Oceans - Fisheries Authorizations

- Are specific to activities which may impact fish or fish habitat
- Required for work conducted in fish bearing waterways, including:
 - Bridges
 - Culverts
 - **Breakwaters**
 - Causeways





Opportunities for Public Participation

Participate in Public Engagement Activities, including:

Public Information Sessions

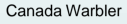
Review and provide comment or feedback on project

- **Project Description**
- **Project EIS Guidelines**



documents posted to public registries, including: Project Environmental Assessment Report **CEAA Environmental Assessment Report**







Red-headed Woodpecker



Bobolink







Golden-winged Warbler



Least Bittern

What's There Now?

Ecological Classification

- Four prominent land cover types were identified within the Regional Study Area (RSA) for the proposed LMOC: modified grassland, tilled cropland, marsh wetlands and aspen dominant hardwood stands.
- The RSA for the proposed LSMOC is largely rich fen with 'islands' of treed and shrubby • sphagnum bogs and some upland mixedwood and coniferous forests on sandy moraine ridges
- Waterbodies in the RSA for LMOC include: Lake Manitoba, Watchorn Creek, Mercer Creek, Birch Creek, Lake St. Martin, Reed Lake, Clear Lake, Goodison Lake, Fairford River, Pineimuta Lake
- Waterbodies in the RSA for LSMOC include: Lake St. Martin, Bear Creek, Big Buffalo ٠ Lake, Little Buffalo Lake, Buffalo Creek, Dauphin River, Lake Manitoba



Traditional Use

- Six registered archeological sites are located within the RSA. Four are from the historic period and include fur trade and homestead influence. Two are from 350 to 2000 years ago and had stone tools and/or Native ceramics
- Area has low potential for archeological sites ٠
- Historic record shows human occupation over the past 8000-7000 years ٠
- Historic and ongoing resource harvesting in the RSA ٠



KEY WILDLIFE SPECIES OBSERVED IN PROJECT AREA

Group

Ungulate

Furbeare

Ecologically Sensi Sites

Migratory E

Herptile



)	Key Species		
es	Moose		
	Elk		
ers	American Marten		
	Beaver		
itive Wildlife	Bat and snake hibernacula		
	Terrestrial mammal dens (e.g. bears, wolves) rookeries		
	Large stick nests, Nesting Colony		
	Mineral licks		
Birds	Forest/Grassland Bird SAR Species* (including barn swallow, bank swallow, bobolink, Canada warbler, common nighthawk, eastern whip-poor-will, eastern wood- pewee, golden-winged warbler, olive-sided flycatcher, peregrine falcon, red-headed woodpecker, short-eared owl, Sprague's pipit, rusty blackbird)		
	Water Bird SAR* (including American white pelican, horned grebe, least bittern, piping plover, trumpeter swan, yellow rail, ducks and geese)		
es	Northern Leopard Frog		

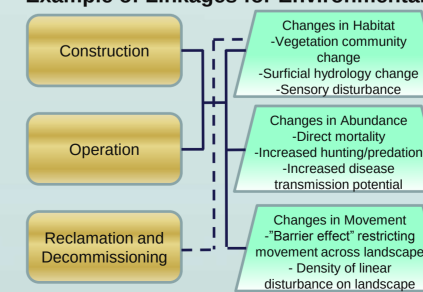
Potential Environmental Impacts

Example of Environmental Impacts

Environmental				
Component	Environmental Impacts		Example of Indicator	
Air Quality, Noise and	Temporary emissions and dust from machinery		Exceedance of air quality guidelines	
Climate	Temporary increases in noise from construction activities		Exceedance of noise guidelines	
	Channel excavation will contribute to erosion and sedimentation			
Terrain, Topography,	Soil compaction from heavy machinery Spills from equipment		Exceedance of air quality guidelines Exceedance of poice guidelines	
Geology and Soils	Spills from equipment		Exceedance of noise guidelines	
	Loss of native vegetationLoss of rare plant habitat			
Vegetation	 Riparian flooding resulting in loss of vegetation and woody debris 		Habitat for plant species at risk	
Vogotation	Ripanan nooding resulting in 1655 of regetation and needy doone			
	 Reduction in water quality (elevation in suspended solids in water) 		Water volume withdrawals	
	 Seepage between groundwater and surface water 		Exceedance of water quality guidelines	
Surface Water	Altered flows, greater mixing of waters in lakes		Fish harvest statistics	
•	Blowout/Basal heave			
•	Aquifer/well drawdown and associated wetland drainage		Well supply and drinking water quality	
Groundwater	Contamination by surface water		Wetland function	
•	Altered flows and reduced water quality could affect spawning Eich may be attracted to outlet abappels, rather than natural rivers			
Fish and Fish Habitat	 Fish may be attracted to outlet channels, rather than natural rivers Loss of riparian areas for snawning 		White Sucker	
	 Loss of riparian areas for spawning Habitat loss/fragmentation/change 			
	 Mortality from vehicle collision or increased predation 		Moose	
Mammals	 Constraints to movement along the landscape, i.e. Barrier effect 		• Elk	
	 Habitat loss/fragmentation/change 			
(Mortality from vehicle collision or increased predation		Bobolink	
Birds	Nest destruction		Canada Warbler	
•	Habitat loss/fragmentation/change		Northern Leopard Frog	
Herptiles	Egg/larva loss from sedimentation			
•	 Reduced opportunities for resource harvesting (fish, traditional plants 	s, hunting, timber, trapping)	Fish harvest statistics	
Resource Use	Visual impacts		Fish spawning success	
e Mitigation Measur		Example of Linkage	es for Environmental Impacts	
•			Changes in Habitat	
ivironmental consider	rations at all stages of design	Construction	-Vegetation community	Diadivoraity
se of construction Best Management Practices (BMP)			-Surficial hydrology change	Biodiversity
			-Sensory disturbance Elk	
	onstruction monitoring to ensure effectiveness of		Changes in Abundance	
MPs			Direct mortality	
sina timina windows f	or sensitive periods for wildlife, during which	Operation	-Increased hunting/predation	Resource
• •	tivities are prohibited/limited		-Increased disease transmission potential	Use
	· · · · · · · · · · · · · · · · · · ·		Effect on	
sing setback distances from wildlife habitat features		Declemation and	Changes in Movement -"Barrier effect" restricting	
ompensation/offsetting plan to replace some habitat lost to project		Reclamation and Decommissioning	movement across landscape population	Predator/
		Decommissioning	- Density of linear and	Prey Dynamics
			disturbance on landscape habitat	Dynamics

Example

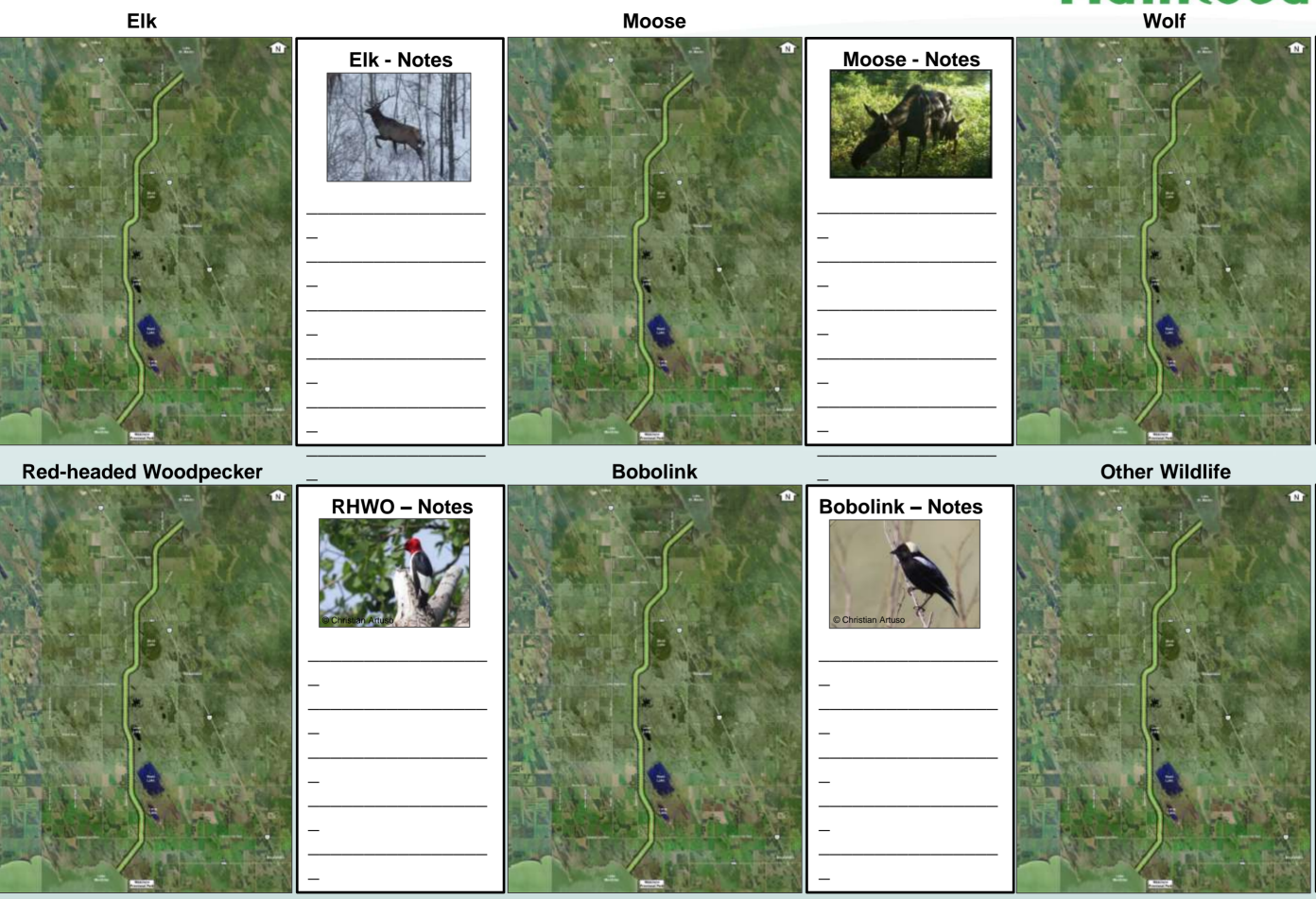
- En
- Us
- Pre • ΒM
- Usi • cer
- Us
- Co .





What Wildlife have you seen in the Area?

Please circle locations on the maps







Other Wildlife -Notes ____