Photos from the Headwaters Site



Transition between peatlands and uplands north of Big Lake (in distance).



North River with raised water level in 1934.



North River flowing south into Seven Beaver Lake.



Color-infra-red photo of North River 1997.



Stumps along the North River.



Black spruce mortality due to dwarf mistletoe.



Moose trail through acid peatland.



Fire-killed pine snag on a red pine-dominated island in the peatlands.



Aspen – Birch Forest Balsam Fir Subtype (FDn43b1) with black spruce.



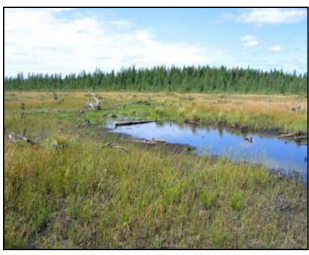
Ground layer of Rich Spruce Swamp (Basin) (FPn62a).



Rich Spruce Swamp (Basin) (FPn62a).



Northern Cedar Swamp Northeast (FPn63a).



Graminoid Rich Fen (OPn92a) along the North River.



Rich Tamarack – (Alder) Swamp (FPn82a)



Black Spruce Bog (Semi-Treed Subtype) (APn80a2).



Graminoid Rich Fen (Flark Subtype) (OPn91b2).



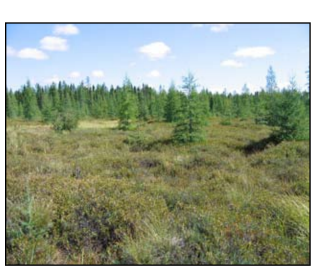
Poor Tamarack – Black Spruce Swamp (APn81b).



Poor Black Spruce Swamp (APn81a) with closed canopy.



Graminoid Poor Fen (Basin) (APn91b) by unnamed peatland lake.



Low Shrub Poor Fen (APn91a).



Poor Black Spruce Swamp (APn81a).



Graminoid Poor Fen (Flark subtype) (APn91c2).



Black spruce transition between peatland and upland.



Old winter road across peatland.



7000 unfragmented acres of upland forest around Big Lake.



Biological Report No. 91

Equal opportunity to participate in and benefit from programs of the Minnesota Department of Natural Resources is available to all individuals regardless of race, color, creed, religion, national origin, sex, marital status, status with regard to public assistance, age, sexual orientation, membership or activity in a local commission, or disability. Discrimination inquiries should be sent to MN DNR, 500 Lafayette Road, St. Paul, MN 55155-4031; or the Equal Opportunity Office, Department of the Interior, Washington, DC 20240.

Funding provided by the Minnesota Legislature, with partial funding for the Minnesota County Biological Survey provided by the Minnesota Environment and Natural Resources Trust Fund as recommended by the Legislative Commission on Minnesota Resources.

©2007. State of Minnesota, Department of Natural Resources