BOREAL WETLANDS

Fens



Fen Complex

Fens

Fens are peatlands with deep organic (peat) deposits (>40 cm) and are influenced by slow, lateral water movement. Water sources have been in contact with nutrient-rich surface and/or groundwater making fens more productive and biologically diverse than bogs. Fens can be treed, shrubby or open.

Ecological Benefits

- Known as the "green rivers" of the boreal, fens transport large volumes of water and nutrients across the landscape; help to regulate water flow
- * Help prevent downstream flooding by absorbing precipitation and run-off
- Due to deep organic deposits, fens store large amounts of carbon and help to moderate climate change
- Provide important habitat for several species of scoters

Types of Fens

- Treed fens: Sparsely vegetated and stunted (<10 m) tamarack, sometimes mixed with black spruce, shrubs, sedges and mosses
- Shrubby fens: sparse to medium density; short (<2 m) shrubs (e.g. dwarf birch and willow) mixed with sedges and mosses
- Graminoid (open) fens: dominated with sedges, mosses and herbs (e.g. buckbean) often interspersed with open water



Shrubby Fen



Graminoid Fen



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Identifying Characteristics

Vegetation

- Plant species reflect nutrient and moisture gradients
- The plant communities of nutrient-poor fens more closely resemble those of bogs, while rich fens have more diverse and robust vegetation

* Treed Fens:

- trees (<10 m) make up 25-60% of surface area
- dominated by tamarack although black spruce can occur
- * Shrubby Fens:
 - shrubs (<2 m) dominate (>25%) with less than 25% tree cover
 - common species are dwarf birch and sweet gale
- * Graminoid (open) fens:
 - dominated by sedges, mosses and buckbean

Hydrology

- * Complex hydrology with surface, subsurface and groundwater interactions
- High water table (at or slightly below the surface) with lateral water flow often connecting wetland systems over vast distances



Soil

- * Deep peat deposits (>40 cm)
- st Similar to bogs but with greater composition of sedge peat
- Decomposition is slow due to the wet, cool, anoxic (oxygendeprived) environment, resulting in the accumulation of deep organic deposits
- * Depending on water sources and nutrient availability, fens can be either nutrient rich or nutrient poor
- * Two distinct layers (*right*):
 - Acrotem: the living layer, top 30-50 cm
 - Catotelm: the lower, non-living layer



Resources

- * Ducks Unlimited Canada in the Boreal Forest borealforest.ca
- * Ducks Unlimited Canada Natural Values Fact Sheet Series ducks.ca/learn-about-wetlands/what-wetland
- * North American Wetlands Conservation Council: WetlandNetwork wetlandnetwork.ca

80cm





Woodland Caribo

catotelm