

1. Hypothesis

The *Pinus resinosa*, based on the acquired data, is most adapted to and prevalent in the Forest habitat. It appears minimally in the the Ecotone and Bog ecosystems.

2. Prediction

A) The *Pinus resinosa* is located at the driest and highest location in Mer Bleue, the Forest. A decrease in water levels, would have no impact on the Forest habitat.

B) The *Pinus resinosa* would still be common around the Forest. The small population located in the Bog and Ecotone might be affected, but not too much since the *P. resinosa* has a moderate to low demand for water. In Conclusion, the *P. resinosa* would remain as is throughout Mer Bleue.

Pinus resinosa
Mer Bleue

By James Franco
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BIO1130 Section XX

Demonstrators:

XXXXX
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