- P. Grandidentata, Michx. Large Leaved Poplar. East shore of Lake Superior; not common.
- P. balsamifera, L. Balsam Poplar. Around both lakes, fringing rivers and sandy bays.
- Ribes Cynosbati, L. Wild Gooseberry. East shore of Lake Superior.
- Rubus strigosus, Michx. Red Raspherry. Very abundant on the East shore of Lake Superior and on the islands and North shore of Lake Huron.
- Abies Canadensis, Michx. Hemlock Spruce. Scattered through hard-wood bush around both lakes.
- A. nigra, Poir. Black Spruce. On poor land amongst the hills around both lakes.
- A. alba, Michx. White Spruce. Very abundant around both lakes; attains a large size in the Goulais River country.
- A. balsumea, Mar. Canada Balsam. Very abundant around both lakes; grows on both good and bad soil.
- Larix Americana, Michx. Tamarack. Around both lakes; of small size and not abundant.
- Pinus Strobus, L White Pine. Scarce on the South side of Lake Superior; plentiful around Batch-ah-wah-nah Bay (east side); good trees scattered amongstathe hard-wood timber of the fertile and extensive level track through which the Goulais River flows; groves in places on the North shore of Lake Huron.
- P. resinosa, Ait. Red Pine. The sandy strip of country bordering the south side of Lake Superior, from Whitefish Point to the Pictured Rocks, is covered principally with groves of red pine. Sandy bays on the east shore of Lake Superior and north shore of Lake Huron, are generally bordered with red pines; they likewise grow abundantly on a red marly soil on the east side of LaCloche Island.
- P. Banksiana, Lam. Northern Scrub Pine. Abundant on barren sand dunes along the South shore of Lake Superior and on dry, sandy and rocky situations on the east shore, and also on the north side of Lake Huron.
- Thuja occidentalis, L. Common White Cedar. Abundant on low land near rivers and marshes around both lakes.
- Juniperus Virginiana, L. Red Cedar, (prostrate variety). On rocky and gravelly situations on cast side of Lake Superior and north side of Lake Huron.
- J. communis, L. Common Juniper. With the last species.
- Taxus baccata, L, var. Canadensis. Ground Hemlock. Abundant around both lakes, especially in the bottoms of shaded rocky glens.