

# Blandin Native Hardwoods IFM Project

March 2018

## CLIMATE BENEFITS



The Blandin IFM project is registered with the American Carbon Registry.:

**175,000+ acres** of mixed native hardwoods in northern Minnesota

Smart Forestry<sup>SM</sup> practices extend rotations and **increase carbon storage**

Includes the **largest conservation easement in Minnesota**

## CO-BENEFITS



The Blandin forest protects water resources for local communities including:

**60,000 acres of wetlands**

**33 miles** of lake and pond **shoreline**

**151 miles of streams**



The Blandin forest supports education and research; in 2017:

**140 students** visited the project area

**125 attendees** at ecosystem silviculture and forest management workshops

**2 research studies** on bird and hydrology effects of forest management



The Blandin Forest protects critical wildlife habitat:

**30 miles** of state designated **trout streams**

**47 species of birds** (2016 count in 640-acre research area)

**30+ species of mammals** including black bear, grey wolf, and moose.



Blandin provides forest access and resources to local communities; in 2017:

**56 firewood permits** provided

**46,830 seedlings** given away

**187,597 acres of public access** provided for recreational use



## FOR MORE INFORMATION

Please contact the project's advisor, TerraCarbon, for more information about the UPM Blandin Native American Hardwoods Conservation and Carbon Sequestration Project. TerraCarbon is a leading advisory company that helps develop and sell carbon offsets to fund the conservation of forests and other critical ecosystems. TerraCarbon is a Certified B Corp and has advised on 35 projects conserving more than 5 million acres of forests and wetlands around the world.

### Contact Information

Scott Settlemyer, TerraCarbon

+1-309-693-9303

[scott.settlemyer@terracarbon.com](mailto:scott.settlemyer@terracarbon.com)