Dr. Alison Hoyt

Max Planck Institute for Biogeochemistry

Jena, Germany

September 12, 2019

Dear Dr. Hoyt:

I am pleased to authorize the re-distribution of my dataset, “Synthesis dataset of physical and ecosystem properties from pan-arctic wetland sites using peat core analysis” which is hosted by PANGAEA for inclusion in “ISRaD: The International Soil Radiocarbon Database.”

Sincerely,

A picture containing object

Description automatically generated

Claire C. Treat

Research Scientist

Earth Systems Research Center

The Institute for the Study of Earth, Oceans & Space

The University of New Hampshire

Durham, NH 03824