Northeast Friends of the Pleistocene
2010 Meeting

June 4-6, 2010

Hanover, New Hampshire

Deglaciation of the Connecticut River Valley--Hanover, Lyme, Lebanon and Claremont, New Hampshire

Preliminary announcement

Trip leaders include: Carol Hildreth, CTH Enterprizes
Meredith Kelley, Dartmouth College
Jack Ridge, Tufts University
Erich Osterberg, Dartmouth College

Some of the sites we will visit include:
-- A sub-till varve site in the Sugar River valley just east of Claremont, with paleomag results.
-- Landslide scars along the Mascoma River Gorge.
-- A long (10-m) core from Occum Pond on the Dartmouth College campus. The lowest radiocarbon age is ~13.1 $^{14}$C ka, from within varved sediment, and the core apparently has a continuous record since then.
-- Exposures in the large esker in the Hanover area.
-- Varve deposits of glacial Lake Hitchcock in West Lebanon.
-- Stream-terrace levels and associated deposits in Connecticut River tributary valleys.

For Information, Contact: Carol Hildreth  hildrethcr@comcast.net

Registration information, the trip schedule, and other details will be posted on this website as soon as available.