



Maple Sugaring Weekend (II) 2012: March 23—25

Each March, Glen Brook hosts an intensive weekend program on maple sugaring. Families are invited to stay at the Camp for two nights and participate in all aspects of Glen Brook's sugaring programs: tapping trees, gathering sap, feeding the wood-fired arch, cutting and stacking wood, and boiling and bottling syrup. The schedule is full, yet there is also ample time for exploring the out-of-doors, sitting by the wood stove in the Main House living room, or sledding on the hill. The pace of each day is the usual Glen Brook balance of play, work, and leisure time. All visitors enjoy a fine pancake feast on Sunday morning and take home a souvenir of maple syrup in Glen Brook's signature glass flask.

Please keep in mind: Glen Brook staff lead certain activities for safety reasons, but **supervision of children is the express responsibility of parents or guardians at all times during Sugaring Weekend.** Numerous dangerous areas and activities exist at the camp, including the barnyard, lakefront, kitchen, and even playing in the meadow.

Sugaring Weekend is open to all ages, youth, adults and seniors. Lodging is in our rustic cabins and bunkrooms. All meals are provided from Friday supper to Sunday breakfast (a packed lunch is also provided on Sunday morning).

What to bring: pillows, sleeping bags (or linens and blankets); towels; and outdoor clothing such as walking or hiking shoes or boots, hats and gloves, and layers for cold weather.

Cost: \$125 for adults; \$65 for children (Max: \$285 per family)

To reserve a spot, please print this page, fill out the following information, and submit it by mail with full payment. Please make checks payable to Camp Glen Brook.

Name: _____

Number of family members (please include children's ages) _____

Address: _____

Phone: _____

Email: _____

Dietary restrictions: _____

Before submitting, please verify availability by phone or email:

Camp Glen Brook
35 Glen Brook Rd.
Marlborough, NH 03455
603-876-3342
office@glenbrook.org