

# NSPCB ANNUAL DINNER

Saturday, October 26, 2019 at Noon

This is the Annual Meeting with election of officers on Saturday October 26<sup>th</sup> in North Grafton, Massachusetts. All Society members are invited to attend. We hope that many of you will be able to join us and urge you to reply by the October 10<sup>th</sup> deadline so we can confirm the headcount.

The Brigham Hill Community Barn is located at 37 Wheeler Road in North Grafton. Dinner will be served at 12:00 noon. A presentation by Ron Knapp, co-author of *China's Covered Bridges: Architecture Over Water*, is scheduled to follow the meal. The business meeting with election of officers will follow the presentation.

**Dinner this year will be buffet style. Entrée options will include: Roast Turkey Breast; Breaded Chicken, Glazed Ham and Vegetable Lasagna. The buffet will also include salad, rolls, vegetables and dessert.**

## Directions:

### From the Mass. Pike:

Take Exit 11 (Millbury, Rt. 122), turn right onto Rt. 122 South. Proceed a little over 2 miles, during which time Rt. 140 will merge in from the left and you will pass under the Mass Pike.

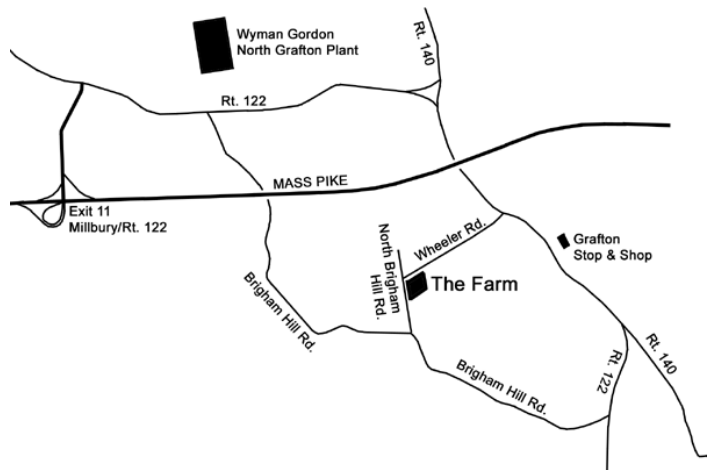
At the base of a down grade, look for Wheeler Road on the right. If you reach the Stop & Shop you have gone too far. Turn right on Wheeler Road.

Follow Wheeler Road up the hill until near the point where it ends at North Brigham Hill Rd. You will see the farm on the left.

### From NH or Maine:

I-290 west to Exit 23A to Rt. 140 South. Follow Rt. 140 for 7.2 miles to Wheeler Road on the right.

Follow Wheeler Road up the hill until near the point where it ends at North Brigham Hill Rd. You will see the farm on the left.



Cut off here or reproduce and send along with your check or money order for \$20/person. Make checks payable to **N.S.P.C.B. Inc.** Please return no later than October 10, 2019.

Send completed form to: Jenn Caswell, 535 Second NH Tpke, Hillsboro, NH 03244

Name \_\_\_\_\_

Address \_\_\_\_\_

City, State Zip \_\_\_\_\_

Telephone \_\_\_\_\_

Email Address: \_\_\_\_\_