Moultonborough Conservation Commission Meeting Notes Wednesday, June 6, 2012, 5:00 pm Moultonborough Town Hall

Present: Herb Farnham, Bill Gassman, Peter Jensen, Marie Samaha,

Absent: Bob Patenaude, Paul Stinson, John Oliver

Others present: Bruce Woodward, Amanda Stone, Wendy Thompson, Nancy Wright

The meeting began at 5:02 pm

Minutes

Minutes from May 7 and May 23, 2012, Meeting. Minutes were accepted as read.

Permits/Applications/Correspondence/Complaints

Nothing notable to report.

Lecture Series – Moultonborough Presentation, June 13, 2012

Marie clarified information for the presentation.

Taking Action for Wildlife Community Assistance Program

Review of May 23, 2012 meeting information

Review priority areas and characteristics

The Commission reviewed data on some of the priority areas. Marie will put together a matrix for members to enter data about their area(s). Data on wildlife species in a priority area can be taken from information on the Wildlife website. Marie will update the habitat designations in Moultonborough using the latest map provided by Amanda.

Herb will give one of his areas (Garland/Berry Pond habitat) to Peter.

Members agreed that they would make the changes to the NRI rather than hiring a consultant to do it.

Bruce is working on layering conservation and public lands on the Wildlife habitat map.

Bill will contact the state of NH to ask about road kill within Moultonborough. This may be a way to track wildlife habitats and corridors.

Next steps

Update table using data from the latest Wildlife habitat map.

List species likely to occur in these habitats.

Write up a description of the wildlife habitats (descriptions can be found on the

NH

Wildlife website.)

Fill in the wildlife matrix for the priority areas.

Identify landowners who fall within priority areas.

Identify Wildlife corridors for each priority area.

Compile this information for the October 1, 2012, meeting when Amanda and Wendy return.

The meeting adjourned at 6:40 pm.

Respectively submitted, Marie Samaha