

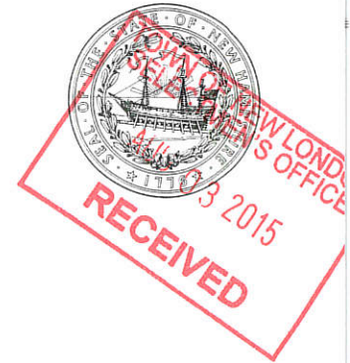
Tm 047-001-1



The State of New Hampshire
DEPARTMENT OF ENVIRONMENTAL SERVICES

Thomas S. Burack, Commissioner

COMPLETE FORESTRY NOTIFICATION



July 30, 2015

BUCKLIN TIMBER FARM LLC
C/O LEN J DORR
1365 LITTLE SUNAPPE RD
NEW LONDON NH 03257

RE: File # 2015-01983

Dear Mr. Dorr:

This is to acknowledge receipt of your "*Wetlands Minimum Impact Forestry Notification*" form for work in New London, Tax Map/Lot: 47 / 1-1.

YOUR NOTICE IS SUFFICIENT TO START WORK PROVIDED:

1. You are NOT working in a municipally designated prime wetland, or prime wetland buffer or in a bog, marsh, or undisturbed tidal buffer zone. (To find out if your project's municipality has designated a wetland as prime, see the internet at: http://des.nh.gov/organization/divisions/water/wetlands/prime_wetlands.htm);
2. You are cutting timber for forest management purposes ONLY and not for current or future development;
3. You follow the "Best Management Practices for Erosion Control on Timber Harvesting Operations in New Hampshire (2004)" published by the NH Department of Resources & Economic Development. (The manual is available on the internet at: <http://www.nhdf.org/library/pdf/Publications/BMPs%20erosion%20control%202004.pdf>);
4. You have avoided wetlands and stream crossings where possible; all crossings have been located to minimize impact; and all crossings qualify as "minimum impact" by DES Wetlands Bureau rules; and
5. The Confirmation of Complete Forestry Notification (printed on Tyvek paper) must be posted in a secure manner, in a prominent place, at the site of the approved project. **The Confirmation will be sent to the forester or logger, if one is identified on your Notification form.**
6. **This authorization is valid through July 30, 2017.**

If you have any questions, please contact Land Resources Management at 603-271-2147.

Sincerely,

Land Resources Management

cc: Matt Michie, CCM Logging & Forestry
Brooks C. Weathers
New London Conservation Commission
New London Municipal Offices ✓
District Forest Ranger