



Request for a NH Natural Heritage Bureau Database Check

Valid *only* for: Notification of forest management or timber harvest activities having minimum wetlands impact

The NH Natural Heritage Bureau (NHB) maintains a database of known locations of NH's biodiversity elements. A check of this database helps to determine whether projects could impact rare species or exemplary natural communities. You can request a check either by using this form, or by using the online [DataCheck Tool](#).

Contact Information

Name: _____
Phone number: _____ *E-mail: _____
Mailing address: _____
Town: _____ State: _____ Zip: _____

*Results will be e-mailed if an e-mail address is provided above, otherwise mailed.

Landowner Permission

- As the landowner, I affirm that NHB should release the data.
or
 I affirm that the landowner, _____ (print landowner's name) knows that I am making this request and agrees that NHB should release the data.

Signature (if sending digitally, print your name): _____ Date: _____

Project Information

Town: _____
Address or Tax Map & Lot #(s): _____
Short narrative description of the project:

All requests must include the following:

- A map of the project area (see example on page 2)

Requests can be submitted by e-mail, fax, or mail:

E-mail: nhbreview@dred.state.nh.us

Fax: (603) 271-6488, Attn: NHB Review

Mail: DRED - NHB Reviews
172 Pembroke Road
Concord, NH 03301

Requests will be processed within 3-5 business days of the date received. You will be mailed a "NHB DataCheck Receipt" that must be included in your Forestry Notification package.

If the NHB database has records of rare species or exemplary natural communities in the vicinity of your project, you will *also* receive a letter with recommendations for avoiding or minimizing possible impacts. The recommendations are for your consideration: DO NOT include them in your notification package.

Call (603) 271-2215 x 323 with questions.

Map Instructions and Examples – NH Natural Heritage Bureau

Minimum Impact Forestry Notification Applications

- Place a clearly visible dark point or line at the site(s) of the notification action(s), e.g. a point at each culvert or bridge. Label these points.

