## Appendix B: Detailed Wildlife Habitat Evaluation

### Part 1. Summary Sheet

**Project Name**

**Location**

**Size of Area Being Impacted**

**Date**

**Impact Areas (linear feet, square feet, or acres for each of the impact areas within the site)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Waterbody/Waterway</th>
<th>Wetland</th>
<th>Upland*</th>
<th>Total Area</th>
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</table>

*Riverfront Area/BLSF

Attach Sketch map and/or photos of the Impact Areas

Narrative Description of Site (attach separate page if necessary)

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**Certification**

I hereby certify that this project has been designed to avoid, minimize, and mitigate adverse effects on wildlife habitat, and that it will not, following two growing seasons of project completion and thereafter, substantially reduce its capacity to provide important wildlife habitat functions.

Signature of Wildlife Specialist (per 310 CMR 10.60 (1) (b))

Typed or Printed Name
I. General Information

- Project Location (from NOI page 1)
- Impact Area (number/name)
- Date(s) of Site Visit(s) and Data Collection
- Weather Conditions During Site Visit (if snow cover, include depth)
- Person completing form per 310 CMR 10.60(1)(b)
- Date this form was completed

The information on this data sheet is based on my observations unless otherwise indicated

Signature

II. Site Description (complete A or B under Classification - see instructions for full description)

A. Classification

1. For Wetland Resource Areas, complete the following:

   - System:  
   - Subsystem:  
   - Class:  
   - Subclass:  

   Hydrology/Water Regime

   - Permanently flooded
   - Saturated
   - Intermittently exposed
   - Temporarily flooded
   - Semi-permanently flooded
   - Intermittently flooded
   - Seasonally flooded
   - Artificially flooded

2. For Riverfront or Bordering Land Subject to Flooding Resource Areas, complete the following.

   Use a terrestrial classification system such as one of the two listed below:

   a. "Classification of the Natural Communities of Massachusetts (Draft)" by Patricia C. Swain and Jennifer B. Kearsley, MA DFW NHESP, Westborough, MA. July 2000. ([Department of Fish & Game Website](http://example.com))


Community Name

Vegetation Description

Physical Description
B. Inventory (Plant community)

<table>
<thead>
<tr>
<th>% Cover:</th>
<th>Trees (&gt; 20')</th>
<th>Shrubs (&lt; 20')</th>
<th>Woody vines</th>
<th>Mosses</th>
<th>Herbaceous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant Lists (species that comprise 10% or more of the vegetative cover in each strata; “*” designates a dominant plant species for the strata):</td>
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<tr>
<td>Strata</td>
<td>Plant Species</td>
<td>Strata</td>
<td>Plant Species</td>
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</table>

C. Inventory (Soils)

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<tr>
<th>Soil Survey Unit</th>
<th>Drainage Class</th>
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<tbody>
<tr>
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<tr>
<td>Texture (upper part)</td>
<td>Depth</td>
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<tr>
<td>Depth to Water Table</td>
<td></td>
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</tbody>
</table>

III. Important Habitat Features (complete for all resource areas)

If the following habitat characteristics are present, describe & quantify them on a separate sheet & attach.

**Wildlife Food**

Important Wetland/Aquatic Food Plants (smartweeds, pondweeds, wild rice, bulrush, wild celery)

- [ ] Abundant
- [ ] Present
- [ ] Absent

Important Upland/Wetland Food Plants (hard mast and fruit/berry producers)

- [ ] Abundant
- [ ] Present
- [ ] Absent

Shrub thickets or streambeds with abundant earthworms (American woodcock)

- [ ] Present
- [ ] Absent

Shrub and/or herbaceous vegetation suitable for veery nesting

- [ ] Present
- [ ] Absent
### Part 2. Field Data Form (continued)

**Number of trees (live or dead) > 30" DBH:**

**Number (or density) of Standing Dead Trees (potential for cavities and perches):**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>6-12&quot; dbh</th>
<th>12-18&quot; dbh</th>
<th>18-24&quot; dbh</th>
<th>&gt; 24&quot; dbh</th>
</tr>
</thead>
</table>

**Number of Tree Cavities in trunks or limbs of:**

- 6-12" diameter (e.g., tree swallow, saw whet owl, screech owl, bluebird, other songbirds)
- 12-18" diameter (e.g., hooded merganser, wood duck, common goldeneye, mink)
- >18" diameter (e.g., hooded merganser, wood duck, common goldeneye, common merganser, barred owl, mink, raccoon, fisher)

**Small mammal burrows**

- [ ] Abundant
- [ ] Present
- [ ] Absent

**Cover/Perches/Basking/Denning/Nesting Habitat**

- [ ] Dense herbaceous cover (voles, small mammals, amphibians & reptiles)
- [ ] Large woody debris on the ground (small mammals, mink, amphibians & reptiles)
- [ ] Rocks, crevices, logs, tree roots or hummocks under water’s surface (turtles, snakes, frogs)
- [ ] Rocks, crevices, fallen logs, overhanging branches or hummocks at, or within 1m above the water’s surface (turtles, snakes, frogs, wading birds, wood duck, mink, raccoon)

**Rock piles, crevices, or hollow logs suitable for:**

- [ ] otter
- [ ] mink
- [ ] porcupine
- [ ] bear
- [ ] bobcat
- [ ] turkey vulture

**Live or dead standing vegetation overhanging water or offering good visibility of open water (e.g., osprey, kingfisher, flycatchers, cedar waxwings)**

**Depressions that may serve as seasonal (vernal/autumnal) pools**

- [ ] Present
- [ ] Absent

**Standing water present at least part of the growing season, suitable for use by**

- [ ] Breeding amphibians
- [ ] Non-breeding amphibians (foraging, re-hydration)
- [ ] Turtles
- [ ] Foraging waterfowl

**Sphagnum hummocks or mats, moss-covered logs or saturated logs, overhanging or directly adjacent to pools of standing water in spring (four-toed salamander)**

- [ ] Present
- [ ] Absent
**Important habitat characteristics (if present, describe and quantify them on a separate sheet)**

Medium to large (> 6”), flat rocks within a stream (cover for stream salamanders and nesting habitat for spring & two-lined salamanders)

- [ ] Present  [ ] Absent

Flat rocks and logs on banks or within exposed portions of streambeds (cover for stream salamanders and nesting habitat for dusky salamanders)

- [ ] Present  [ ] Absent

Underwater banks of fine silt and/or clay (beaver, muskrat, otter)

- [ ] Present  [ ] Absent

Undercut or overhanging banks (small mammals, mink, weasels)

- [ ] Present  [ ] Absent

Vertical sandy banks (bank swallow, kingfisher)

- [ ] Present  [ ] Absent

Areas of ice-free open water in winter

- [ ] Present  [ ] Absent

Mud flats

- [ ] Present  [ ] Absent

Exposed areas of well-drained, sandy soil suitable for turtle nesting

- [ ] Present  [ ] Absent

**Wildlife dens/nests (if present, describe & quantify them on the back of this sheet)**

Turtle nesting sites

- [ ] Present  [ ] Absent

Bank swallow colony

- [ ] Present  [ ] Absent

Nest(s) present of

- [ ] Bald Eagle  [ ] Osprey  [ ] Great Blue Heron

Den(s) present of

- [ ] Otter  [ ] Mink  [ ] Beaver
Part 2. Field Data Form (continued)

Project area is within:

- [ ] 100’ of beaver, mink or otter den, bank swallow colony or turtle nesting area
- [ ] 200’ of Great Blue Heron or osprey nest(s)
- [ ] 1400’ of a Bald Eagle nest

Emergent Wetlands (if present, describe & quantify them on a separate sheet)

Emergent wetland vegetation at least seasonally flooded during the growing season (wood duck, green heron, black-crowned night heron, king rail, Virginia rail, coot, etc.)

- Flooded > 5 cm: [ ] Present  [ ] Absent
- Flooded > 25 cm (pied-billed grebe): [ ] Present  [ ] Absent

Persistent emergent wetland vegetation at least seasonally flooded during the growing season (mallard, American bittern, sora, common snipe, red-winged blackbird, swamp sparrow, marsh wren)

- Flooded > 5 cm: [ ] Present  [ ] Absent
- Flooded > 25 cm (least bittern, common moorhen): [ ] Present  [ ] Absent

Cattail emergent wetland vegetation at least seasonally flooded during the growing season

- Flooded > 5 cm (marsh wren): [ ] Present  [ ] Absent
- Flooded > 25 cm (least bittern, common moorhen): [ ] Present  [ ] Absent

Fine-leafed emergent vegetation (grasses and sedges) at least seasonally flooded during the growing season (common snipe, spotted sandpiper, sedge wren)

- Flooded > 5 cm: [ ] Present  [ ] Absent
- Flooded > 25 cm (least bittern, common moorhen): [ ] Present  [ ] Absent

IV. Landscape Context

A. Habitat Continuity (if present, describe the landscape context on a separate sheet and its importance for area-sensitive species)

- Is the impact area part of an emergent marsh at least 1.0 acre in size? [ ] Yes  [ ] No
- (marsh and waterbirds)
  - 2.0 acres in size? [ ] Yes  [ ] No
  - 5.0 acres in size? [ ] Yes  [ ] No
  - 10.0 acres in size? [ ] Yes  [ ] No

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1. 1400 feet is the distance used by NHESP for evaluating potential disturbance impacts on eagle nests under MESA. Keep in mind, however, that this doesn't give jurisdiction within 1400' of an eagle's nest; it only identifies it on the checklist so that adverse effects can be avoided if work in a resource area is within 1400 feet.
Is the impact area part of a wetland complex at least 2.5 acres in size?  □ Yes  □ No
(turtles, frogs, waterfowl, mammals)  5.0 acres in size?  □ Yes  □ No
10.0 acres in size?  □ Yes  □ No
25.0 acres in size?  □ Yes  □ No

For upland resource areas is the impact area part of contiguous forested habitat at least
(forest interior nesting birds)  50 acres in size?  □ Yes  □ No
100 acres in size?  □ Yes  □ No
250 acres in size?  □ Yes  □ No
500 acres in size?  □ Yes  □ No
(grassland nesting birds)  > 1.0 acre in size?  □ Yes  □ No
(special habitat such as gallery floodplain forest, alder thicket, etc.)  > 1.0 acre in size?  □ Yes  □ No

B. Connectivity with adjoining natural habitats

□ No direct connections to adjacent areas of wildlife habitat (little connectivity function)
□ Connectors numerous or impact area is embedded in a large area of natural habitat (limited connectivity function)
□ Impact area contributes to a limited number of connectors to adjacent areas of habitat (somewhat important for connectivity function)
□ Impact area serves as part of a sole connector to adjacent areas of habitat (important for connectivity function)
□ Impact area serves as only connector to adjacent areas of habitat (very important for connectivity function)

V. Habitat Degradation (describe degradation and wildlife impacts on the back of the sheet)

□ Evidence of significant chemical contamination
□ Evidence of significant levels of dumping
□ Evidence of significant erosion or sedimentation problems
□ Significant invasion of exotic plants (e.g., purple loosestrife, Phragmites, glossy buckthorn)
□ Disturbance from roads or highways  □ Other human disturbance
□ Is the site the only resource area in the vicinity of an otherwise developed area

Note: These are not the only important habitat features that may be observed on a site. If the wildlife specialist identifies other features they should be noted in the application.
VI. Quantification Table for Important Habitat Characteristics

<table>
<thead>
<tr>
<th>Habitat Characteristic</th>
<th>Amount Impacted in Impact Area</th>
<th>Current (entire site)</th>
<th>Post-Construction (entire site)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example: standing dead trees 6-12” dbh</td>
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<td>12</td>
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