## NORTH ATLANTIC LANDSCAPE CONSERVATION COOPERATIVE GRANT 2012 PROGRESS REPORT

<u>Quarter:</u> (circle one) 2012 1<sup>st</sup> 2012 2<sup>nd</sup> 2012 3<sup>rd</sup> 2012 4<sup>th</sup>

Grant Program, Number and Title: 2011-02; Use of a vulnerability index to assess species most likely to be

impacted by climate change

Organization: NatureServe

Project Leader: Lesley Sneddon

<u>Abstract</u>: Please provide a short (1-2 paragraphs) abstract that addresses EACH of the following: the objectives of your project, accomplishments to date, future plans and timelines with an estimate for when the project will be completed.

Our overall objective is to complete the CCVI assessments of 64 species of importance to the NALCC. This quarter, we completed assessments for all but four plant species. In the next quarter, we will draft a report to be sent to partners for review, target date May 15, 2013.

Were planned goals/objectives achieved last quarter? Yes

<u>Progress Achieved</u>: (For each Goal/Objective, list Planned and Actual Accomplishments)

1. Convene a team of collaborators to select 60 species to be assessed using the CCVI. The set of species will include a mix of Federal Trust species of high responsibility by the NALCC, foundation species selected from habitats currently being assessed for climate change vulnerability by Manomet, and species of greatest conservation need as identified by the Northeast Association of Fish and Wildlife Agencies.

Planned: None

**Actual:** Completed in 2012

2. Using the NatureServe network's extensive literature and spatial databases and other pertinent sources, assemble natural history and distribution information on the species selected for assessment.

**Planned:** Compile natural history and distribution information

**Actual:** We completed assessments for all but four plant species.

3. Identify and assemble the downscaled climate predictions and other GIS data, including range maps of the selected species.

**Planned:** none; completed last quarter

**Actual:** 

4. Apply the CCVI and document in detail the assumptions used in the assessment.

**Planned:** Complete CCVI assessments for 21 species

**Actual:** Assessments for all but four plant species completed this quarter.

5. Using CCVI results, produce a final report that translates the results into language accessible to the educated lay public. The report may include, as appropriate, potential geographic areas of relatively lower vulnerability to guide conservation decisions, and possible adaptation strategies and monitoring recommendations for individual species or guilds of species.

**Planned:** none this quarter

**Actual:** Draft report explaining methods and results, to be circulated for review, target date May 15, 2013. Final report due June 31, 2013.

6. Post the CCVI assessment results on the climate change section of NatureServe's web site (<a href="http://www.natureserve.org/prodServices/climatechange/ccvi.jsp">http://www.natureserve.org/prodServices/climatechange/ccvi.jsp</a>).

**Planned:** none **Actual:** none

**Difficulties Encountered:** None

<u>Activities Anticipated Next Quarter</u>: Complete remaining four plant species, draft final report and circulate for review; incorporate comments and submit final report.

Expected End Date: June 30, 2013

## Costs:

Total life to date expenses (include this quarter):

Total Approved Budgeted Funds:

Are you within the approved budget plan and categories? Yes

Signature:

Date: