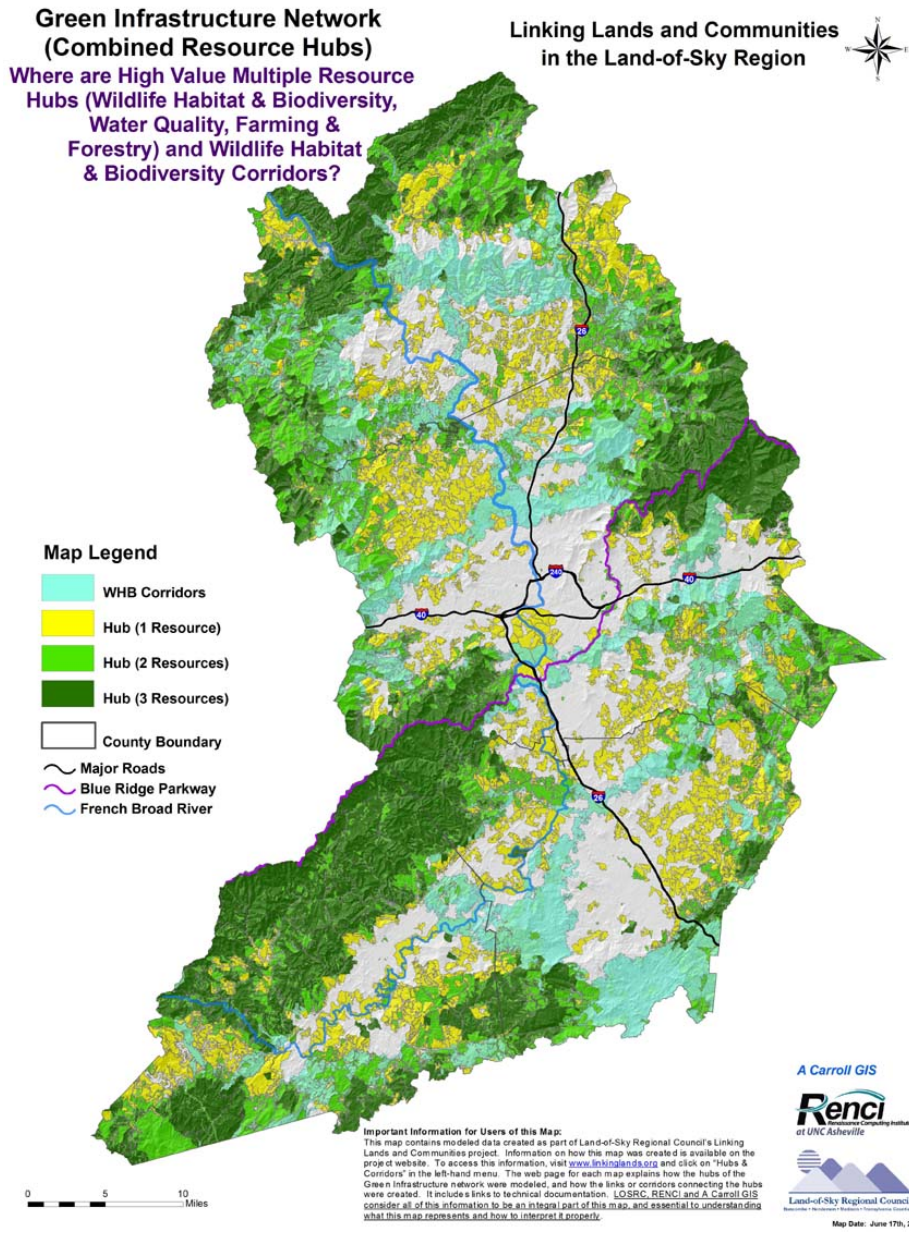


Linking Lands and Communities in the Land-of-Sky Region

Project Documentation



**Creating a framework for conservation and development
that respects community values and natural systems**

Revised January 2011 – Now Includes the *Green Growth Toolbox*

Elements of our Region's Green Infrastructure



Water Resources



Farmlands



Recreation Lands



Wildlife Habitat



Forest Lands



**Cultural
Resources**

Acknowledgments

Land-of-Sky Regional Council worked with individuals representing over forty partner organizations over the course of about two years on this project. Some of the initial partners were involved for a longer period, beginning in mid-2006. Project partners provided expertise, advice, leadership and other assistance by serving on the main project advisory committee, the Leadership Group, or on the Science Team or one of the assessment work groups. Additional organizations provided guidance on future development and other types of changes that may affect the land and landscape in additional work groups. Organizations are listed in the “Partners and Public Involvement” chapter. Land-of-Sky is grateful for all the support and assistance provided by this wide variety of partners. This project would not have been possible without the assistance and commitment from these organizations and individuals.

Land-of-Sky Regional Council is also grateful for the financial support that made it possible to undertake and complete this project. The following organizations graciously provided monetary support for this project:

- The Community Foundation of Western North Carolina
- Blue Ridge National Heritage Area
- Federal Highway Administration
- RENCI at UNC Asheville
- Lyndhurst Foundation
- Z. Smith Reynolds Foundation
- Wildlife Conservation Society, through a partnership with the North Carolina Wildlife Resources Commission

About this Revision

This document was first published in August, 2010, by Land-of-Sky Regional Council. It was revised in January, 2011, to improve the ability to find and reference information in the document and to include the *Green Growth Toolbox* (NC Wildlife Resources Commission, 2010).

TABLE OF CONTENTS

	<u>Page</u>
1. Introduction	1
2. Need for the Project	4
Natural History of Region	4
Need for Healthy Natural Systems	6
Why a Regional Network?	7
Challenges	7
3. Partners and Public Involvement	11
Partners and Project Involvement	11
Public Process and Outreach	17
4. Development of the Regional Network	19
A. Green Infrastructure Approach to Planning	19
B. Resource Assessments	29
(1) Water Quality Assessment	31
(2) Wildlife Habitat and Biodiversity Assessment	44
(3) Agriculture Assessment	67
C. Green Infrastructure Network Design	79
D. Hubs, Corridors and Green Infrastructure Network Maps	
5. Implementation Toolkit	99
Introduction	99
“Implementation” Defined	100
Implementation Process Summary	103
Comprehensive Implementation Examples	106
Managing the Green Infrastructure Network for Future Disturbances and Climate Change	109
Implementation Resources	115
Appendices	
A. Acronym/Abbreviation List	
B. Outreach Activities List	
C. Open House Evaluation Summary and Form	
D. Future Development Work Group – list of organizations represented	
E. Project Fact Sheets:	
Project Information	
Project Benefits	
Water Quality	
Wildlife Habitat and Biodiversity	
Agricultural Lands	
F. Green Growth Toolbox	