Science Products from the North Atlantic LCC

The North Atlantic Landscape Conservation Cooperative (LCC) works with partners in the Northeast region to develop information, tools, and resources to complement existing information, and support local and regional conservation decisions in the face of major threats, land-use changes, and climate uncertainty.







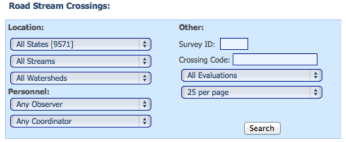
Shorebird technician Rob Finer collects data with the iPlover smartphone app at Monomoy National Fish and Wildlife Refuge; Participants explore climate data in a workshop on the North Atlantic LCC Conservation Planning Atlas hosted by Highstead Foundation; Scott Jackson of the North Atlantic Aquatic Connectivity Collaborative leads training on assessing road-stream crossings.

North Atlantic LCC Science Products — The following table provides an overview of the *Foundational Information, Assessment, and Decision-Support Tool* science products supported by the North Atlantic LCC. Additional products are available on the North Atlantic LCC Products Page and Conservation Planning Atlas (please see page 4).

Foundational Information – Provide a basis for assessing condition and threats to priority resources
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PRODUCT TYPE	EXAMPLES with links	DESCRIPTION
Maps/Spatial datasets (More than 150 regional spatial datasets available now)	Climate: Mean Maximum Summer Temperature 2010-2080	A collection of datasets that represent the average of the maximum air temperature for June, July, and August for the years 2010 through 2080.
	Northeast Terrestrial Habitat Classification and Maps	Data based on NatureServe's Ecological Systems Classification with additional information from state wildlife classifications, and three hierarchal classes: ecological systems, macrogroups, and formation.
	Northeast Aquatic Habitat Classification and Map	USGS National Hydrography Dataset Plus centerlines were classified to represent their biophysical setting in terms of size, temperature, gradient, and geology.
	Northwest Atlantic Marine Ecoregional Assessment: Ecological Marine Units	Units represent all three-way combinations of seabed forms, sediment grain size, and depth based on ecological thresholds shown by organism relationships.

The NAACC's online database provides a repository for standardized road-stream crossing data from across the region, which can help guide efforts to improve aquatic connectivity for species like wood turtle.





Assessments - Condition, vulnerability, and major threats to priority resources

	Vulnerabilities of	A combination of three assessments of the vulnerability
Reports	Northeastern Fish & Wildlife	of terrestrial, aquatic, and coastal habitats to climate
	Habitat to Climate Change	change impacts, including sea-level rise.
	Habitat to Climate Change	
	Climate Change Vulnerability	A regional synthesis of information on species-specific
	Index for Northeast species	sensitivity factors associated with climate and projected
		exposure to future changes for 64 species.
		A regional assessment of the relative integrity (including
	Index of Ecological Integrity	intactness and short-term resiliency) of ecological
		systems (habitat classes).
		A set of habitat and climate suitability models for 30
Model-based	Landscape Capability Models	representative species across the region representing the
Assessments	of Representative Species	needs of a larger set of priority species using similar
		habitats.
	Marine Dive Manaine and	An analysis of historic and current survey data to identify
	Marine Bird Mapping and	important marine bird habitat and inform marine spatial
	Risk Assessment	planning, including siting offshore energy development.
Publications	"Interactive effects of climate	
	change with nutrients,	A study examining how climate change could affect the
	mercury, and freshwater	release, dispersal, and impacts of toxic chemicals and
	acidification on key taxa in	excess nutrients in the environment, with case studies
	the North Atlantic LCC	focusing on mercury, freshwater acidification,
	region."	eutrophication, freshwater mussels, and amphibians.
	Pinkney et al. 2015	

Decision Support Tools - Including conservation designs that use foundational information and assessments to help partners prioritize and decide how much of what conservation actions are needed where to sustain specific resources

Conservation designs, blueprints, and plans	Connecticut River Watershed Landscape Conservation Design	A collaborative effort using input from diverse partners to develop models and maps that identify key areas in the watershed that can support resilient ecosystems and species as part of an interconnected network of core areas.
	Regional Conservation Opportunity Areas	A collaborative effort with State Fish and Wildlife Agencies and other partners to identify Northeast Regional Conservation Opportunity Areas for the conservation of Regional Species of Greatest Conservation Need and their habitats.
Decision- support tools/Models	Interactive Catchment Explorer	An interactive map interface for exploring datasets related to species, habitats and environmental variable habitat at watershed and catchment multiple scales.
	Prioritized HUC 12 Watersheds for Road-Stream Crossing Surveys	An interactive map and Arc GIS query tool that helps prioritizes where to focus survey and restoration efforts for upgrading road-stream crossings (culverts and bridges).
Publications	"A Bayesian network approach to predicting nest presence of the federally threatened piping plover (<i>Charadrius melodus</i>) using barrier island features." Gieder et al. 2014	A modeling framework that addresses the challenge of predicting ecological impacts of sea-level rise by linking species to physical habitat features that will be impacted and helps guide beach management decisions.

The Connecticut River
Watershed LCD identifies a
network of lands and waters
that can help sustain important
habitats and species into the
future. Among the products of
this effort are Landscape
Capability layers for 15
representative species, including
black bear.





To learn more about North Atlantic LCC Science Products please visit: http://www.northatlanticlcc.org

Where to find North Atlantic LCC Science Products:

The North Atlantic LCC Conservation Planning Atlas

This online portal provides a clearinghouse for regionally consistent conservation tools and datasets supported by the North Atlantic LCC and partners. The CPA allows users to explore and visually compare datasets, view metadata, create and share maps, and download data from the North Atlantic LCC region, as well as other relevant efforts and geographies. At least 14 other LCCs in the LCC Network are also using this platform to share and aggregate resources for regional conservation.

You just need an email address to create a free account, letting you download and import data, and save maps.

The CPA: http://nalcc.databasin.org/

Technical support: North Atlantic LCC GIS Analyst Renee (Vieira) Farnsworth, renee_vieira@fws.gov

The North Atlantic LCC Products Page (coming soon)

This searchable database allows users to browse all North Atlantic LCC products by category, key word, search filters, or a combination of all three.

By selecting a product from the search results, users will be able to view a brief overview of how the product can be applied, a technical description, contact information for the project's principal investigators and North Atlantic LCC staff, and links to both the product and to related resources.

The search results can also be exported into a spreadsheet.

The Products page: http://northatlanticlcc.org/products

