

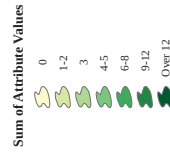
Kittery-
Cooccurrence Map

Legend

This study was the first to compare the effects of different environmental factors on the growth and development of *A. nigrum*. It explored a range of environmental variables to evaluate their influence on the plant's performance. The results showed that the plant's growth and development were influenced by various factors, including soil type, light intensity, temperature, and humidity. The plant performed best in sandy loam soil under high light intensity and warm temperatures. The results also indicated that the plant's growth and development were influenced by its position relative to other plants, with plants growing in the center of the plot showing better growth than those at the edges. The study also found that the plant's growth and development were influenced by its position relative to other plants, with plants growing in the center of the plot showing better growth than those at the edges. The results also indicated that the plant's growth and development were influenced by its position relative to other plants, with plants growing in the center of the plot showing better growth than those at the edges.

Selected Resource Layers and Assimilated Values

Geographic Information System (GIS) is a system for storing, retrieving, and displaying data for analysis in many ways. It can be used to display data as maps or as tables of numbers. The data may be descriptive, such as land use, or it may be analytical, such as population density. The data may be historical, such as land ownership, or it may be current, such as population density. The data may be descriptive, such as land use, or it may be analytical, such as population density. The data may be historical, such as land ownership, or it may be current, such as population density.



Focus Areas

Focus Areas of Statewide Ecological Significance
(Focus areas in all regions)

Focal areas are ecological systems designed to be used on an individual basis as a model for habitat restoration. The core and defining features of Beginning with the Forest and Related Natural Resources (BFR) and Beginning with the Water (BW) NAPP and MWAPP (see page 3). Focal areas are boundaries we draw on ANPP and MWAPP maps to highlight management features, such as generally occurring drainage divides or major marketing features, in a way that allows us to draw a more specific boundary. They also serve as a way to delineate specific areas in which to focus our efforts on habitat restoration, habitat protection, and habitat enhancement. For descriptions of specific Focus Areas, see the Beginning with the Forest and Related Natural Resources section at <http://www.gosd.state.mn.us/napp/bfr.html> or the Beginning with the Water section at <http://www.gosd.state.mn.us/napp/bw.html>.

Data and Information Sources

DATA SOURCE CONTACTS
Name of Source: <http://www.maine.gov/mariscalculator>
Name Natural Areas Program: <http://www.maine.gov/dacf/marimap/index.html>
Name Department of Inland Fisheries & Wildlife: <http://www.maine.gov/ifw/>
Name Fish & Wildlife Service, Gulf of Maine Program: <http://www.fws.gov/gulf/>
Name Atlantic Salmon Commission: <http://www.maine.gov/asc/>



http://www.hecinninawithhabitat.org/the_mans/status-k.html

Kittery

Natural Resource Cooccurrence

Supplementary Map

HABITAT

Beginning with
An Approach to Conserving Maine's Natural
Spaces for People and People
for Maine's Natural Spaces

Map by: U.S. Fish and Wildlife Service, State of Maine, and the National
Conservation Strategy

This map is for planning purposes only.

Focus Areas:

- Brave Boat Harbor and Gerrish Island Focus Area
- York River Headwaters Focus Area

Geographical Labels:

- Gulf of Maine
- Atlantic Ocean
- YORK RIVER
- YORK RIVER ESTUARY
- NEWCASTLE, ME
- PORTSMOUTH, NH
- WARRINGTON, NH
- PORTSMOUTH PIKE
- YORK RIVER

Natural Resource Cooccurrence Kittrry

Supplementary Map

An Approach to Conserving Maine's Natural Space or Parks, Animals, and People

Beginning with HABITAT

Map by: www.maine.gov/dacf/mpr/

Map Source: www.maine.gov/dacf/mpr/MapSource.aspx

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