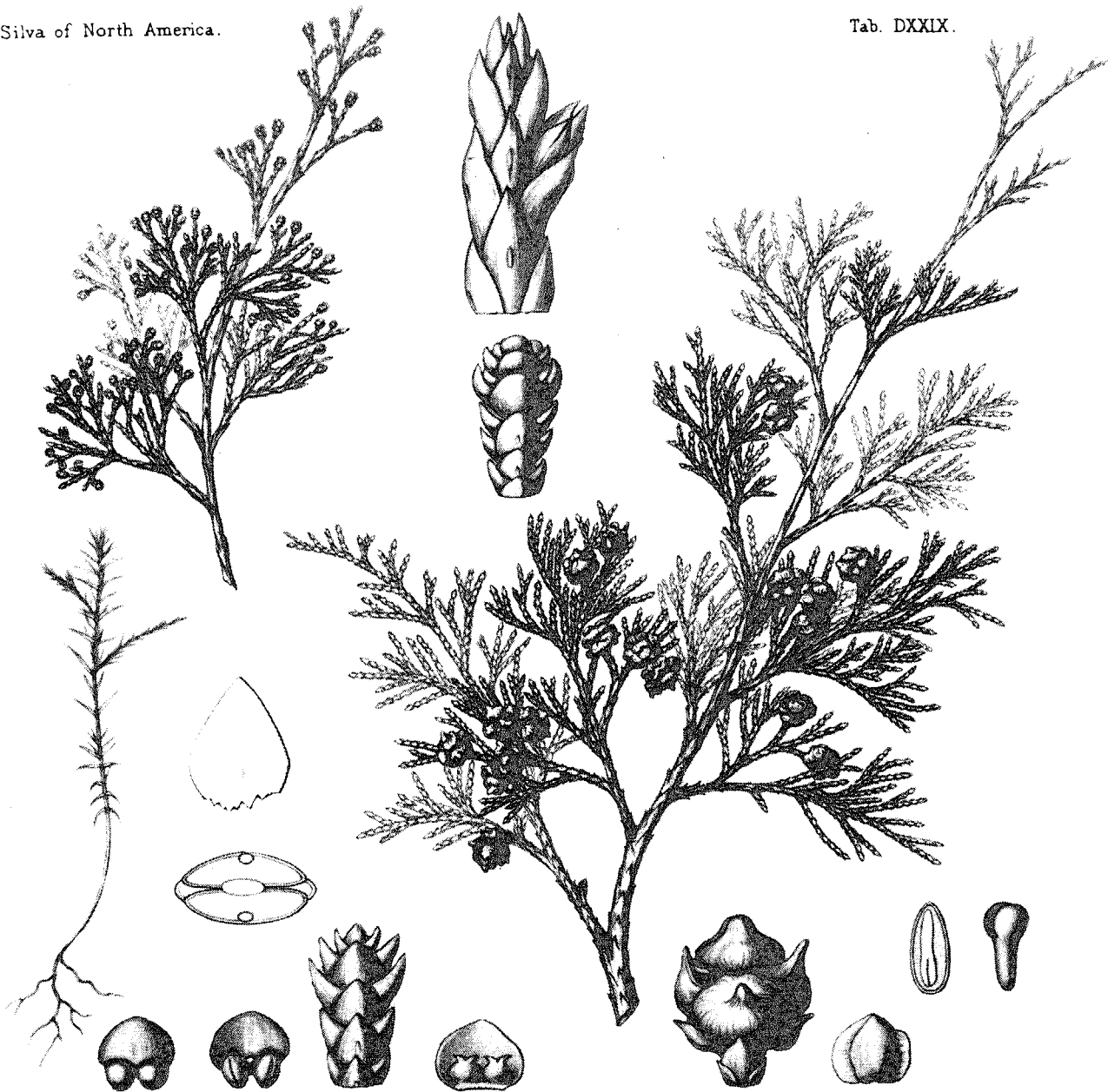


# THE ECOLOGY OF ATLANTIC WHITE CEDAR WETLANDS: A COMMUNITY PROFILE

Silva of North America.

Tab. DXXIX.



*C.E. Faxon del.*

*Rapine sc.*

CUPRESSUS THYOIDES, L.

Copies of this publication may be obtained from the Publications Unit, U.S. Fish and Wildlife Service, 18th and C Streets, N.W., Mail Stop 1111, Arlington Square Building, Washington, DC 20240, or may be purchased from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161.

Cover credit:

Sprague, Sgt. Charles. 1896. *The Silva of North America*. Vol. X. Houghton Mifflin, Boston.

Biological Report 85(7.21)

July 1989

**THE ECOLOGY OF ATLANTIC WHITE CEDAR WETLANDS:  
A COMMUNITY PROFILE**

by

Aimlee D. Laderman  
Marine Biological Laboratory  
Woods Hole, MA 02543

Project Officers  
Michael Brody  
Edward Pendleton  
National Wetlands Research Center  
U.S. Fish and Wildlife Service  
1010 Gause Boulevard  
Slidell, LA 70458

Prepared for

U.S. Department of the Interior  
Fish and Wildlife Service  
Research and Development  
National Wetlands Research Center  
Washington, DC 20240

## DISCLAIMER

The mention of trade names does not constitute endorsement or recommendation for use by the Federal Government.

### Library of Congress Cataloging-in-Publication Data

Laderman, Aimlee D.

The ecology of Atlantic white cedar wetlands.

(Biological report ; 85(7.21)

"October 1988"

Bibliography: p.

Supt. of Docs. no.: I 49.89/2:85(7.21)

1. Wetland ecology--Atlantic States. 2. Atlantic white cedar--Atlantic States. I. Brody, Michael. II. Pendleton, Edward C. III. National Wetlands Research Center. IV. Title. V. Series: Biological report (Washington, D.C.) ; 85-7.21.

QH104.5.A84L34 1988

574.5'26325'097

88-600399

This report may be cited as:

Laderman, A.D. 1989. The ecology of the Atlantic white cedar wetlands: a community profile. U.S. Fish Wildl. Serv. Biol. Rep. 85(7.21). 114 pp.

## PREFACE

This monograph on the ecology of Atlantic white cedar wetlands is one of a series of U.S. Fish and Wildlife Service profiles of important freshwater wetland ecosystems of the United States. The purpose of the profile is to describe the extent, components, functioning, history, and treatment of these wetlands. It is intended to provide a useful reference to relevant scientific information and a synthesis of the available literature.

The world range of Atlantic white cedar (*Chamaecyparis thyoides*) is limited to a ribbon of freshwater wetlands within 200 km of the Atlantic and Gulf coasts of the United States, extending from mid-Maine to mid-Florida and Mississippi. Often in inaccessible sites and difficult to traverse, cedar wetlands contain distinctive suites of plant species. Highly valued as commercial timber since the early days of European colonization of the continent, the cedar and its habitat are rapidly disappearing.

This profile describes the Atlantic white cedar and the bogs and swamps it dominates or co-dominates throughout its range, discussing interrelationships with other habitats, putative origins and migration patterns, substrate biogeochemistry, associated plant and animal species (with attention to those that are rare, endangered, or threatened regionally or nationally), and impacts of both natural and anthropogenic disturbance. Research needs for each area are outlined. Chapters are devoted to the practices and problems of harvest and management, and to an examination of a large preserve recently acquired by the USFWS, the Alligator River National Wildlife Refuge in North Carolina.

## CONVERSION FACTORS

### Metric to U.S. Customary

<i><b>Multiply</b></i>	<i><b>By</b></i>	<i><b>To Obtain</b></i>
millimeters (mm)	0.03937	inches
centimeters (cm)	0.3937	inches
meters (m)	3.281	feet
meters (m)	0.5468	fathoms
kilometers (km)	0.6214	statute miles
kilometers (km)	0.5396	nautical miles
square meters (m <sup>2</sup> )	10.76	square feet
square kilometers (km <sup>2</sup> )	0.3861	square miles
hectares (ha)	2.471	acres
liters (l)	0.2642	gallons
cubic meters (m <sup>3</sup> )	35.31	cubic feet
cubic meters (m <sup>3</sup> )	0.0008110	acre-feet
milligrams (mg)	0.00003527	ounces
grams (g)	0.03527	ounces
kilograms (kg)	2.205	pounds
metric tons (t)	2205.0	pounds
metric tons (t)	1.102	short tons
kilocalories (kcal)	3.968	British thermal units
Celsius degrees (°C)	1.8(°C) + 32	Fahrenheit degrees

### U.S. Customary to Metric

inches	25.40	millimeters
inches	2.54	centimeters
feet (ft)	0.3048	meters
fathoms	1.829	meters
statute miles (mi)	1.609	kilometers
nautical miles (nmi)	1.852	kilometers
square feet (ft <sup>2</sup> )	0.0929	square meters
square miles (mi <sup>2</sup> )	2.590	square kilometers
acres	0.4047	hectares
gallons (gal)	3.785	liters
cubic feet (ft <sup>3</sup> )	0.02831	cubic meters
acre-feet	1233.0	cubic meters
ounces (oz)	28350.0	milligrams
ounces (oz)	28.35	grams
pounds (lb)	0.4536	kilograms
pounds (lb)	0.00045	metric tons
short tons (ton)	0.9072	metric tons
British thermal units (Btu)	0.2520	kilocalories
Fahrenheit degrees (°F)	0.5556 (°F - 32)	Celsius degrees

## CONTENTS

	Page
PREFACE .....	iii
CONVERSION FACTORS .....	iv
FIGURES .....	vi
TABLES .....	vii
ACKNOWLEDGMENTS .....	viii
CHAPTER 1 INTRODUCTION	
1.1 General Features .....	1
1.2 Classification .....	2
1.3 Relationship with Adjacent Habitats .....	2
1.4 Origins and Migration of <i>Chamaecyparis thyoides</i> Forests .....	4
CHAPTER 2 REGIONAL OVERVIEW	
2.1 Introduction .....	10
2.2 Glaciated Northeast .....	10
2.3 The North Coastal Plain .....	16
2.4 Virginia and the Carolinas .....	19
2.5 Juniper Swamps of the Southeast .....	22
CHAPTER 3 CHAMAECYPARIS THYOIDES: LIFE HISTORY AND ECOLOGY	
3.1 Morphology .....	26
3.2 Silvical Habits .....	27
CHAPTER 4 STRUCTURE AND FUNCTION OF THE SUBSTRATE	
4.1 Hydrology .....	30
4.2 Water Chemistry .....	31
4.3 Soils .....	32
4.4 Production and Decomposition .....	33
4.5 Soil and Plant Tissue Chemistry .....	33
4.6 Interactions; Research Needed .....	34
CHAPTER 5 BIOLOGICAL COMPONENTS OF ATLANTIC WHITE CEDAR WETLANDS	
5.1 Adaptations to the Wetland Environment .....	36
5.2 Flora .....	36
5.3 Fauna .....	37
5.4 Research Needs .....	45
CHAPTER 6 MANAGEMENT AND HARVEST	
6.1 Impacts of Disturbance .....	46
6.2 Management .....	52
6.3 Commercial Use .....	54
6.4 Management Guidelines .....	57
6.5 The Federal Role .....	61
6.6 Research Requirements .....	61
CHAPTER 7 A CASE STUDY: ATLANTIC WHITE CEDAR WETLANDS IN DARE COUNTY, NORTH CAROLINA by J.H. Moore and A.D. Laderman	
7.1 Overview .....	67
7.2 Physical Characteristics .....	70
7.3 Vegetation .....	72
7.4 Fauna .....	76
7.5 Management Problems and Options .....	78
REFERENCES .....	79
APPENDIXES:	
A Associated Flora: A Distribution Checklist by A.D. Laderman and D.B. Ward .....	91
B Associated Fauna .....	108
C Hydric Soils .....	110
D Personal Communications and Acknowledgments: Reference .....	111

## FIGURES

Number		Page
1	Distribution of <i>Chamaecyparis thyoides</i> . . . . .	1
2	Atlantic white cedar habitats in the palustrine system . . . . .	3
3	Atlantic white cedar habitats in the riverine system . . . . .	3
4	Cumloden Swamp, Falmouth, Massachusetts . . . . .	4
5	Origins of glacial kettle and outwash cedar wetlands . . . . .	5
6	Origins of backswamp cedar wetlands . . . . .	5
7	Atlantic white cedar logs in exposed freshwater peat underlying a salt marsh . . . . .	6
8	Atlantic white cedar migration routes . . . . .	8
9	Macrofossil sediment stratigraphy in glaciated cedar wetlands . . . . .	9
10	Distribution of glacial moraines and ice readvance localities in Northeastern United States . . . . .	11
11	Distribution of <i>Chamaecyparis thyoides</i> in towns of the glaciated Northeastern United States . . . . .	12
12	Vegetation of the Hackensack Meadows 1819 - 1896 . . . . .	17
13	Atlantic white cedar in the Delmarva . . . . .	18
14	Presettlement range of Atlantic white cedar in the Carolinas . . . . .	19
15	Location of Great Dismal Swamp National Wildlife Refuge . . . . .	20
16	Section and plan views of a Carolina bay with Atlantic white cedars . . . . .	23
17	Atlantic white cedar in southeastern United States . . . . .	24
18	Cedar bordering a Florida sand-bottom creek . . . . .	25
19	Morphology of <i>Chamaecyparis thyoides</i> . . . . .	28
20	Radial annual growth curves of Atlantic white cedar . . . . .	29
21	Water levels in six Rhode Island cedar swamps . . . . .	31
22	Substrate cross section through a bog formerly dominated by <i>Chamaecyparis thyoides</i> . . . . .	33
23	Flow diagram of cedar wetland dynamics . . . . .	35
24	Composite illustrated flora: "Constant companions" of Atlantic white cedar . . . . .	38
25	Effects of fire during high water . . . . .	47
26	Effects of fire during low water . . . . .	48
27	Effects of permanent lowering of water level . . . . .	49
28	Effects of flood . . . . .	50
29	Effects of windthrow . . . . .	51
30	Hydrological effects of ditches . . . . .	53
31	Amphibious feller-buncher . . . . .	56
32	Cedar regeneration after harvest . . . . .	58
33	Management scheme . . . . .	59
34	Forest management schematic for the Great Dismal Swamp . . . . .	62
35	Vegetation communities of the Great Dismal: Current . . . . .	64
36	Vegetation communities of the Great Dismal: 25-yr projection, no-action option . . . . .	65
37	Vegetation communities of the Great Dismal: 100-yr projection, no-action option . . . . .	66
38	Alligator River National Wildlife Refuge . . . . .	68
39	Soils of mainland Dare County . . . . .	71
40	White cedar wetlands of mainland Dare County . . . . .	74



## TABLES

Number		Page
1	Earliest records of Atlantic white cedar . . . . .	7
2	<i>Chamaecyparis thyoides</i> : A summary of life history . . . . .	26
3	Physical characteristics of six Rhode Island cedar swamps . . . . .	32
4	Water chemistry of cedar wetlands in New Jersey Pinelands . . . . .	32
5	Plant tissue nutrient concentrations . . . . .	34
6	Plant species of special concern . . . . .	41
7	Bird species in two New Hampshire cedar swamps . . . . .	42
8	Birds breeding in Great Dismal cedar stands . . . . .	43
9	Breeding birds of Rhode Island cedar wetlands . . . . .	44
10	Production of Atlantic white cedar: 1899-1945 . . . . .	54
11	Recent estimates of Atlantic white cedar timber volume . . . . .	55
12	Vegetation cover in Atlantic white cedar stands in Dare County, North Carolina . . . . .	75
13	Plant species associated with Atlantic white cedar in Dare County, North Carolina . . . . .	76
14	Summer birds of Dare County, North Carolina white cedar habitats . . . . .	77

## ACKNOWLEDGMENTS

Many colleagues have generously shared their knowledge and data with me. Their contributions are recognized at pertinent points in the text as personal communications; Appendix D identifies each contributor and the primary geographic region or scientific field addressed.

I also wish to thank all contributors to the data base that became the first Flora Checklist (Laderman and Ward 1987), as noted in Appendix A, and the participants in the first Atlantic White Cedar Wetlands Symposium (Laderman 1987) which formed the basis for much of this profile.

I am particularly grateful to the botanists who identified and checked regional species of special concern (as listed with Table 6), and to those colleagues who critically read sections of the manuscript, offered suggestions, and generously provided additional data, including: A. Belling, V. Carter, P. Gammon, M.K. Garrett, and J.H. Moore. Chapter 7 was co-authored by J.H. Moore, who diligently researched much unpublished material on Dare County cedar wetlands. D.B. Ward, co-author of the associated flora checklist (Appendix A), served as botanical referee and advisor for this community profile.

All or parts of this manuscript were reviewed by the following: J. Allen, R. Andrews, A. Carter, F. Golet, S. Leonard, S. Little, D. Lowry, and L. Stith.

I am grateful for much painstaking, attentive technical assistance: T. Laderman (Quincy, MA) and R. Golder (Photolab, Marine Biological Laboratory [MBL], Woods Hole, MA) prepared original illustrations; L. Golder (Photolab, MBL, Woods Hole, MA) Scientific Photographic Services (Edgewater, NJ) provided photographic services; J. Laderman and I. Laderman (MuScan Inc., Quincy, MA) programmed and produced the data bases; I. Laderman prepared tables and organized the physical text. L. Bjorklund, M. Parkin, H. Sather, and J. Shoemaker of USFWS assisted in obtaining technical materials. The manuscript was greatly improved by E. Pendleton, M. Brody, G. Farris, and B. Vairin of the National Wetlands Research Center, Slidell, LA.

- CHAPTER 1 -

INTRODUCTION

1.1 GENERAL FEATURES

Atlantic white cedar (*Chamaecyparis thyoides*) is geographically restricted to freshwater wetlands in a narrow band along the eastern coastal United States ranging from Maine to Mississippi (Figure 1). Cedar-dominated wetlands are most commonly called cedar swamps or cedar bogs, with a variety of other designations restricted to specific regions (e.g., "spungs" in the Pine Barrens [Moonsammy et al. 1987]; "juniper lights" in the Great Dismal [Kearney 1901]; "juniper bogs" throughout the south).

Distinctive biotic assemblages dominated by Atlantic white cedar grow under conditions too extreme for the majority of temperate-dwelling organisms. The shallow, dark, generally acid waters are low in nutrients and are buffered by complex organic acids (e.g., humates, fulvic acids). Surficial deposits beneath cedar forests provide groundwater storage and discharge and recharge areas. Peats adsorb and absorb nutrients and pollutants (Gorham 1987), purifying and protecting ground and surface water with which they are in contact. In many regions, cedar wetlands are refugia for species that are rare, endangered, or threatened locally or nationally. The swamps form southern pockets for northern species at the geographic limits of their ranges, and similar northern pockets for southern species (Taylor 1915; New Jersey Pinelands Commission [NJPC] 1980), but many locally common aquatic plants and animals are absent from cedar swamps.

Many species successful in these extreme environments have evolved unusual strategies for survival. The modest sum of research at the microscopic level in Atlantic white cedar wetlands reveals many symbiotic relationships of varying degree, exotic pigment combinations, and a range of metabolic, morphological, and temporal adaptations (Laderman 1980, 1987). However, the difficulty of gaining entry into cedar swamps, their limited geographic distribution, and a general lack of awareness

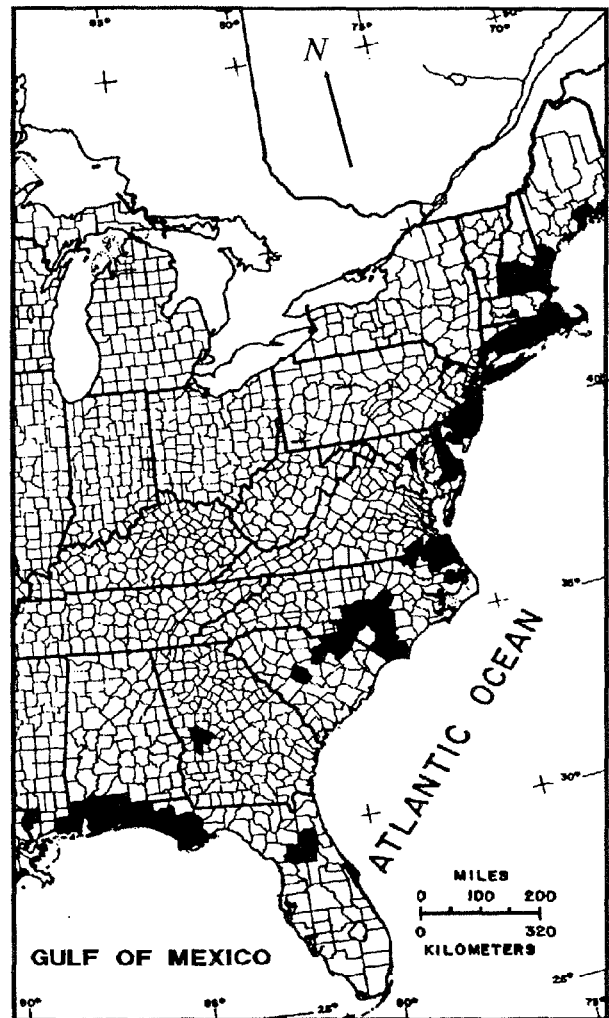


Figure 1. Distribution of *Chamaecyparis thyoides*. Records were compiled from field observations, herbarium records, published sources, and personal communications. Counties in which Atlantic white cedar has been found are inked in black (from Laderman 1982).

of the existence of the forests and their contents have discouraged extensive investigation of this wealth of intriguing life strategies.

European colonization and subsequent centuries of development have progressively so altered the landscape that much of the tree's original habitat was destroyed. Those stands that remain were in many cases protected only by the difficulty and high cost of penetrating the swamps. Cedar wetlands are increasingly encroached upon. They have been logged for their valuable lumber since the first explorers set foot in the New World (Emerson 1981; Frost, unpubl.; Kalm 1753-1761) and have been drained for agriculture for more than two centuries (Frost 1987; Sipple 1971-1972). As areas become more heavily populated, industrial, commercial, and residential uses displace cedar wetlands where they are not protected by law (Laderman et al. 1987; Roman et al. 1987). Cedar peat is being experimentally mined as an energy source.

Despite these multiple incursions, it is clear from the vigor of many stands that, with appropriate protection and, in some cases, aggressive management, cedars can successfully regenerate, and can repopulate many former cedar sites as well.

## 1.2 CLASSIFICATION

Atlantic white cedar occurs almost exclusively with other hydrophytes on hydric soils in wetlands commonly known as swamps and bogs. It is also found, though rarely, near established cedar stands as a colonizer where there are hydrophytes but nonhydric soils. This may occur, for instance, at the margins of new impoundments or excavations where hydric soils have not yet developed. Atlantic white cedar forests may be composed exclusively of an even-aged monospecific stand of close-ranked trees, which is often referred to in the literature as "typical" for *C. thyoides*. In forests successfully managed for harvest and regeneration, as well as in many natural stands that originated after fire or flood, this is often the picture. However, in many natural or selectively harvested situations, cedars grow in uneven-aged mixed stands which provide a greater diversity of habitats that support a more species-rich fauna and flora. Animal and plant life, and the variety of cedar landscapes they inhabit, are described in Chapters 2, 5, and 7; the known flora and fauna are recorded in Appendixes A and B respectively.

Under the U.S. Fish and Wildlife Service (USFWS) classification system (Cowardin et al. 1979) (Figures 2, 3), most cedar wetlands key out as:

SYSTEM Palustrine

CLASS Forested Wetland

SUBCLASS Needle-leaved Evergreen

DOMINANCE TYPE *Chamaecyparis thyoides*; in mixed forests, common associates in the canopy are red maple (*Acer rubrum*), black gum (*Nyssa sylvatica*), sweet bay (*Magnolia virginiana*), and one or more pine species: loblolly (*Pinus taeda*), white (*P. strobus*), or pitch pine (*P. rigida*)

WATER REGIME Nontidal; Semipermanently or Seasonally Flooded, or Saturated

WATER CHEMISTRY Fresh-Acid; rarely, Circum-neutral

SOIL Organic; rarely, Mineral

A detailed classification of various cedar wetlands is presented elsewhere (Laderman, unpubl.).

Cedar swamps are situated shoreward of lakes, river or stream channels, or estuaries; on river floodplains; in isolated catchments; or on slopes. They may also occur (rarely) on bars or islands in lakes or rivers. Slightly elevated hummocks dominated by cedar are often interspersed with water-filled hollows in a repeating pattern that forms a readily identified functionally interrelated landscape.

## 1.3 RELATIONSHIP WITH ADJACENT HABITATS

The USFWS (Cowardin et al. 1979) designates the upland limits of wetlands as (1) the boundary between land with predominantly hydrophytic cover and land with predominantly mesophytic or xerophytic cover or (2) the boundary between predominantly hydric and nonhydric soil. The lower bounds of wetlands, both riverine and palustrine, lie at 2 m below low water or, if rooted plants grow beyond this depth, the border is at the deepwater edge of tree, shrub, or herbaceous emergent growth.

In practice, however, consideration of the ecosystem for management must go beyond technically defined borders. Indeed, the adjacent area may be a critical determinant in the structure and function of the entire wetland. The hydrological regime of a cedar wetland is a major determinant of the biota in both lotic (flowing) and lentic (nonflowing) systems. Mature Atlantic white cedars are adapted to a wide range of water depths, but rapid, prolonged change in water depth kills seedlings outright and stresses or kills mature specimens (see Figure 4) (Little 1950; Laderman 1980). In streamside, lakeside, and estuarine-border cedar swamps, the depth of water adjacent to and contiguous with a wetland is a major controlling influence on the wetland's water regime (Laderman, unpubl.). The impact of cedar wetlands on adjacent biota, hydrology, climate, etc., is at this time a matter of interest, but there are insufficient data for a clear understanding of such effects.

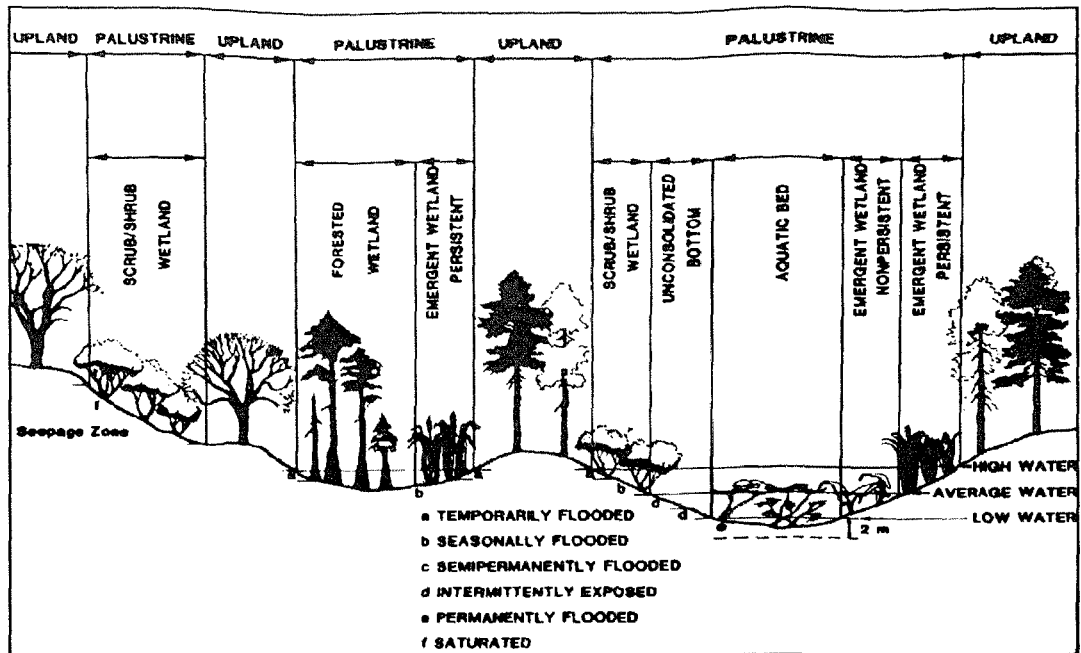


Figure 2. Cedar habitats in the Palustrine System. Atlantic white cedar forests usually occur in saturated (f) or temporarily flooded (a) zones on hummocks in freshwater wetland, in and below upland seepages, and in wet upland slopes adjacent to existing stands. Isolated, sometimes stunted cedars also emerge above a few saturated scrub-shrub or herbaceous savannah-like Palustrine situations (adapted from Cowardin et al. 1979).

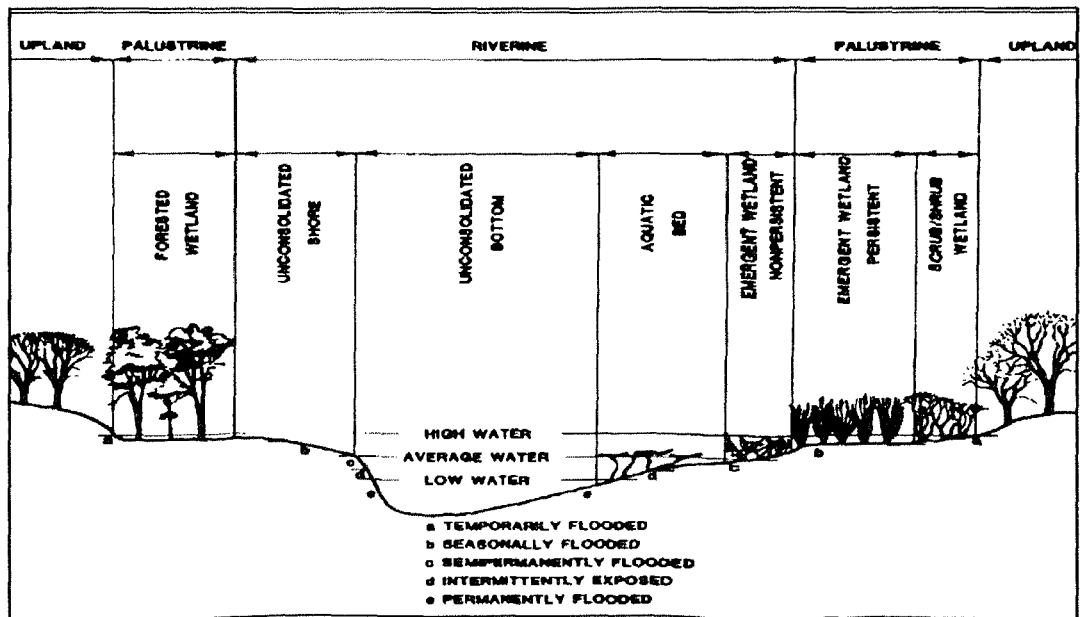


Figure 3. Cedar habitats in the Riverine System. Atlantic white cedar forests most frequently occur as streamside swamps or backswamp wetlands in areas not subject to extensive or frequent scouring. Cedars also colonize wet upland slopes adjacent to existing stands; isolated, sometimes stunted cedars also emerge above a few saturated scrub-shrub or herbaceous savannah-like situations adjacent to streams (adapted from Cowardin et al. 1979).

## 1.4 ORIGINS AND MIGRATION OF CEDAR FORESTS

### 1.4.1 Glacial Effects

The advance and wasting of glaciers strongly influenced the topography of the land both under the glaciers and over the entire continent's coastal area, due to direct glacial action, isostatic crustal movement, and major variations in sea level. During earlier interglacial periods, the northeast coast of the United States has been as far as 72 km further inland than today's shore; during the Wisconsin glaciation, sea level was as much as 60 to 80 m lower than its current height (Bloom 1983). The extent and timing

of sea level rise and fall remains controversial (Bloom 1983).

Glacial melting from 17,000 to 10,000 years before the present (B.P.) led to the formation of glacial lakes and outwash beds of various sizes. Glacial lakebeds, kettleholes of the glacial moraine, and outwash plain streambeds are landscape features that now support cedar communities in the Northeast (Figure 5). Further south, glacial meltwaters filled rivers and streams, the remnants of which now form the stream bank and backswamp wetlands (Figure 6) in the New Jersey Pine Barrens, the Delmarva peninsula, Florida, and elsewhere. Such environments provide habitats for cedar growth. Conditions peculiar to the mid-Atlantic region are discussed in the Dare County case study (Chapter 7).



Figure 4. Cumloden Swamp, Falmouth, Massachusetts. Permanent high water, the result of damming by a roadway, is causing the slow death of mature cedars. This picture was taken five years after the road was built, and one year before the death of the last cedars.

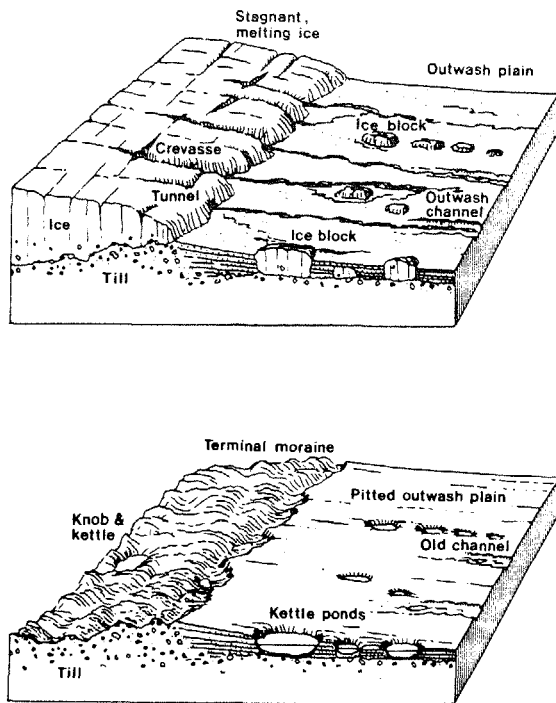


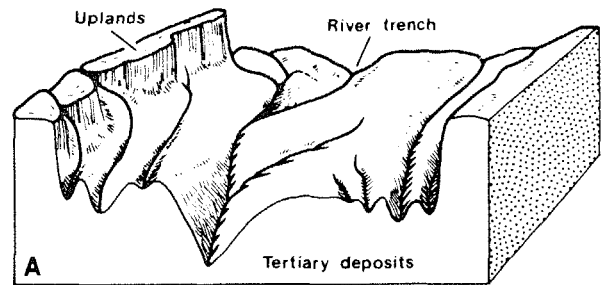
Figure 5. Origins of glacial kettle and outwash wetlands. Conditions close to the margin of an almost stagnant ice sheet are shown diagrammatically in the upper block diagram. The lower diagram shows the same area after the ice is entirely gone. Cedar forests develop in kettles and along outwash channels (adapted from Strahler 1966).

#### 1.4.2 Establishment and Survival

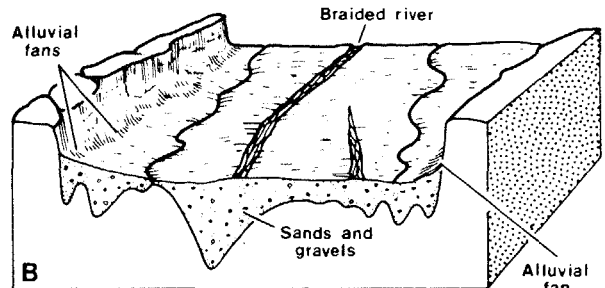
Since the beginning of the current interglacial period, the long-term overall rise in sea level, averaging about one mm per year due to glacial melting and land subsidence, has played an important role in the development of many cedar wetlands. A. Redfield, (1965) in the context of a rising sea level, proposed a model for the development of coastal salt marshes, which he extended to the development of coastal freshwater swamps (A. Redfield, pers. comm.). Redfield noted that near the seacoast, the rising sea level more or less keeps pace with peat accumulation lifting the lens of freshwater above it. The effect of the rise in ground-water levels is that existing wetlands remain wet, promoting the continuous presence of some cedar swamps for as much as 6,800 years (Belling 1977).

Along the coast, seawater inundated freshwater wetlands, giving rise to the accumulation of layers of saltmarsh peat superimposed on freshwater peat. Ample macrofossil evidence of the killing of cedar forests by saline incursion is found all along the

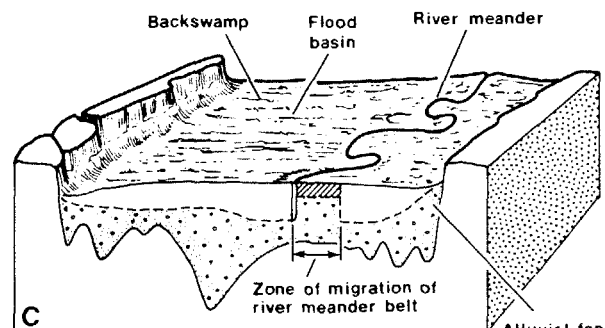
[Block diagrams, very large vertical exaggeration]



A NET EROSION



B NET DEPOSITION



C NET DEPOSITION

Figure 6. Origins of backswamp cedar wetlands. (a) When sea level was below the present position, the river trenched its valley. (b) As sea level rose, glacial meltwater poured down the river, creating a braided stream choked with sand and gravel. (c) Deposits of today's meandering river, established at a yet higher sea-level position, have buried the older braided stream deposits. Cedar wetlands develop in backswamps and along small streambanks (adapted from Long 1974).

Atlantic seaboard (Figure 7). Atlantic white cedar trunks, sometimes in the same position as in life or as they fell hundreds of years earlier, may be seen at low tides below saltmarsh turf on the coasts of New Hampshire, Massachusetts, New Jersey, Virginia, and elsewhere (Bartlett 1909; Heusser 1949, 1963; Belling 1977), and buried deep in off-shore marine sediments (Redfield and Rubin 1962).

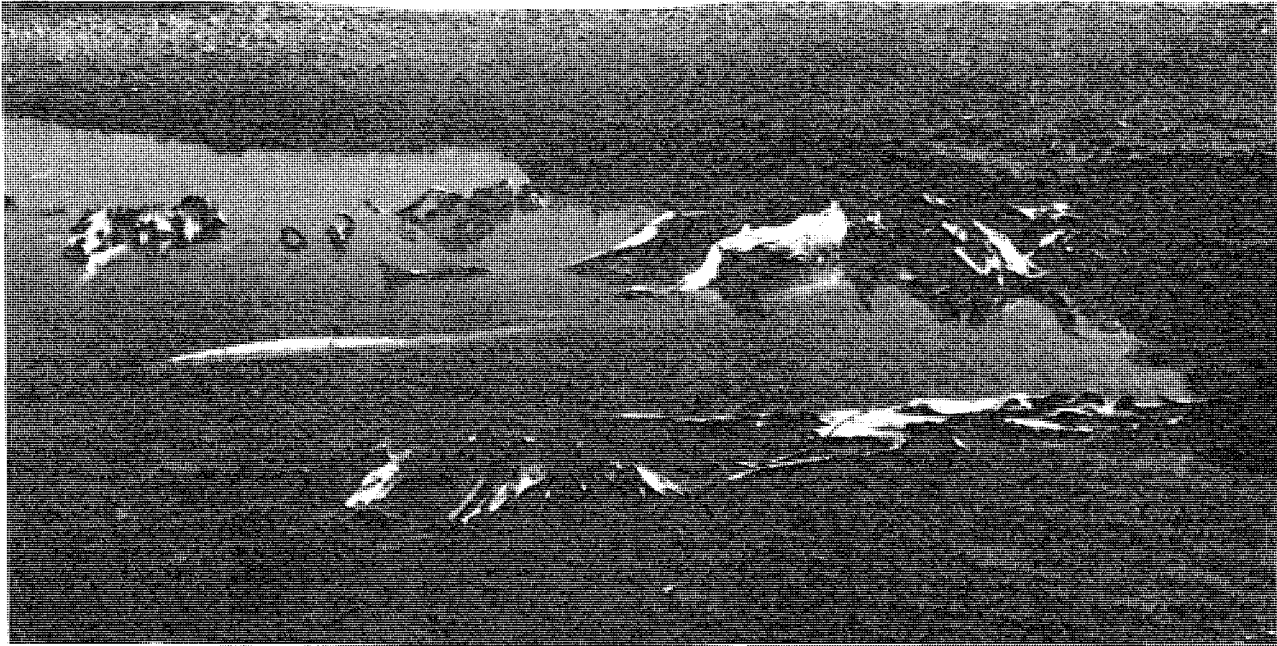


Figure 7. Atlantic white cedar logs in exposed freshwater peat underlying a salt marsh on Buzzard's Bay, Massachusetts. Note that many trunks and roots remain as they grew in the forest floor. Photo by I. Laderman.

#### 1.4.3 Time and Path of Migration

Atlantic white cedar appears to have moved southward to refugia on the Gulf Coastal Plain during full glaciation (Belling 1977; Delcourt and Delcourt 1977). It probably began its northward migration from the Gulf refugia during the late glacial period, between 17,000 and 10,000 years B.P. (Belling 1977 and unpubl.). Some evidence for this view is that cedar (Cupressaceae) pollen grains are found in North Carolina sediments that predate the most recent glaciation (25,000 yrs B.P.), but are absent during the glacial epoch (21,000 to 10,000 yrs B.P.). Cupressaceae pollen reappears there at 10,000 yrs B.P. (the beginning of the present interglacial period), and is continuously recorded in the peats until the present time (Whitehead 1981).

Dated macrofossils of Atlantic white cedar from as early as 9500 yrs B.P. (Watts 1979) and 7700 yrs B.P. (Psuty et al. 1983) were recorded from unglaciated sites (Table 1; Figure 8). Most palynologists do not distinguish between the pollen grains of *Thuja*, *Juniperus*, and *Chamaecyparis*, which are all in the family Cupressaceae and are very similar in pollen morphology (see Figures 2 and 3). Belling (1977 and unpubl.) uses macrofossil evidence in conjunction with pollen data to separate the three genera and outlines a probable sequence of cedar migration in the glaciated region. Arrival of the species at specific sites during postglacial time was determined by radiocarbon dating results for

peats containing both macrofossil and pollen evidence. Belling (unpubl.) postulates that northward movement of Atlantic white cedar was influenced more by the distance from the nearest refugium (i.e., the seed source) and the availability of suitable growth sites than solely by warmer climate. The most suitable sites are those with a favorable water regimen (discussed in Section 3.2 [silvical habits] and Section 4.1 [hydrology]) and a consolidated peat substrate.

Basin depths range from 3 to 9 m in glacial sites; the build-up of peat is evidence of the rise in water tables throughout the region. Belling (1977 and unpubl.) noted that Atlantic white cedar was virtually continuous in all sampled glaciated sites from the time of its establishment to the present.

#### 1.4.4 Sediment Stratigraphy

Peat contains an excellent record of events and biological succession. Sediment cores from cedar bogs in the glaciated region reveal a well-defined vertical stratigraphy (Figure 9). At most sites, the overlying organic layer consists, in descending sequence, of woody cedar peat, woody-fibrous or fibrous shrub peat, sedge peat, mossy peat (rarely), and finally gyttja formed from benthic and planktonic lake flora and fauna. The inorganic basal sediments are composed of sand and/or clay. Water layers may interrupt the sediments.



Table 1. Earliest records of Atlantic white cedar in the United States.

Years Ago	Location	Physiography	Source
<u>Non-glaciated sites:</u>			
25,000 yr BP	NC		Whitehead 1981 <sup>a</sup>
10,000 yr BP	NC		
9500 yr BP	NJ	Coastal plain	Watts 1979 <sup>a</sup>
7700 yr BP	NJ	Coastal plain	Psuty et al. 1983
			Belling 1977 <sup>b</sup>
<u>Glaciated sites:</u>			
6800 yr BP	Westboro MA	Piedmont	
5400 yr BP	Pachaug RI	Piedmont	
4000 yr BP	Antrim NH	Appalachian	
3800 yr BP	Genessee RI	Piedmont	
3000 yr BP	Wellfleet MA	Coastal plain: moraine	
2300 yr BP	Sterling Forest NY	Appalachian	
2200 yr BP	Belleplain NJ	Coastal plain	
400 yr BP	Fairhill NH	Coastal plain	
< 300 yrs	High Point NJ	Appalachian	

<sup>a</sup> Pollens were identified as Cupressaceae; macrofossil and site evidence indicated *C. thyoides*.

<sup>b</sup> Pollens were identified as *Chamaecyparis*, corroborated by macrofossil and site evidence.

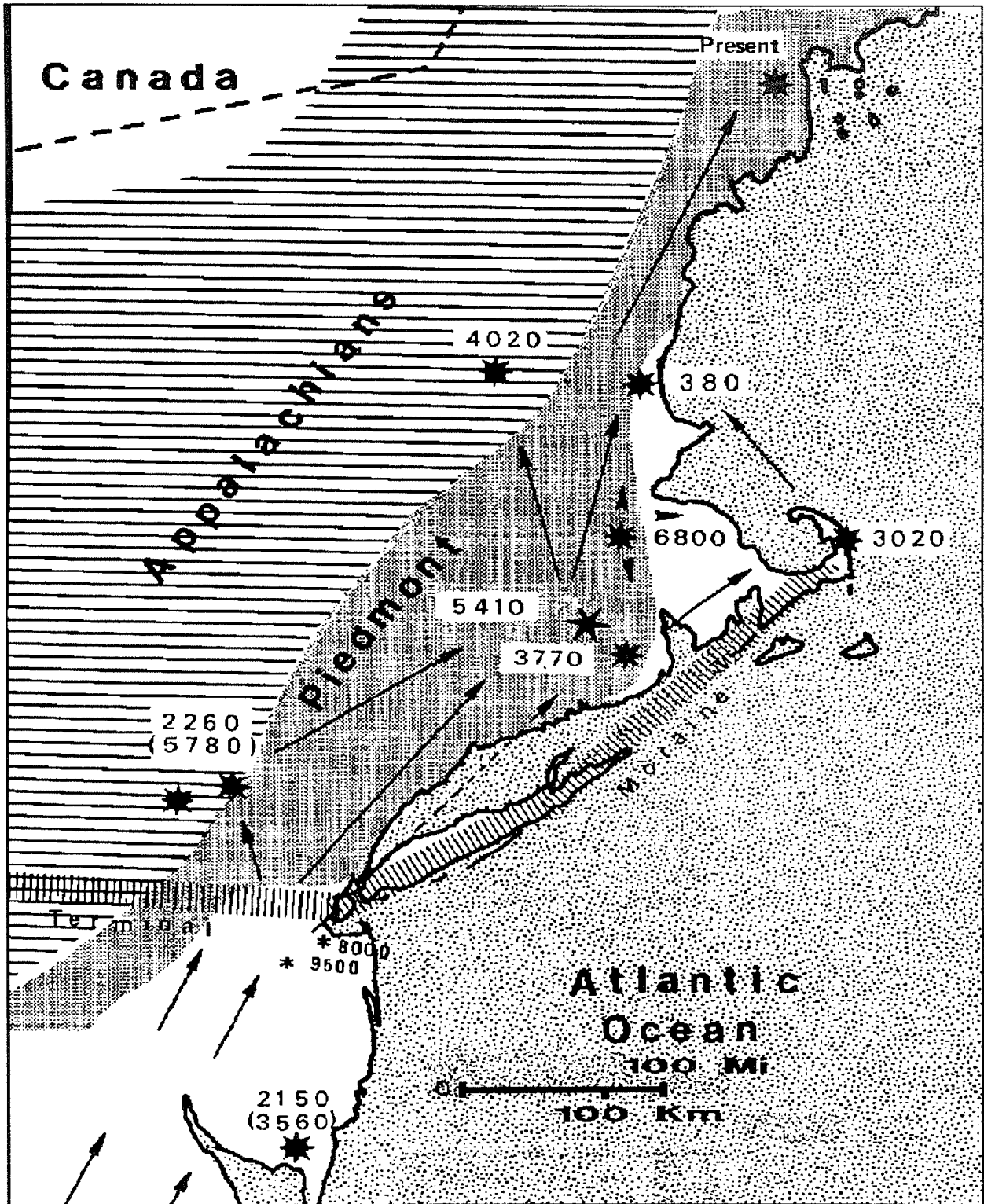


Figure 8. Possible migration routes of Atlantic white cedar in the northeastern United States. Stars denote peat core analysis sites. Numbers indicate the approximate time at which *C. thyoides* became established (years before present, estimated by radiocarbon [R.C.] dating); first appearance is in parentheses (from Belling 1977).

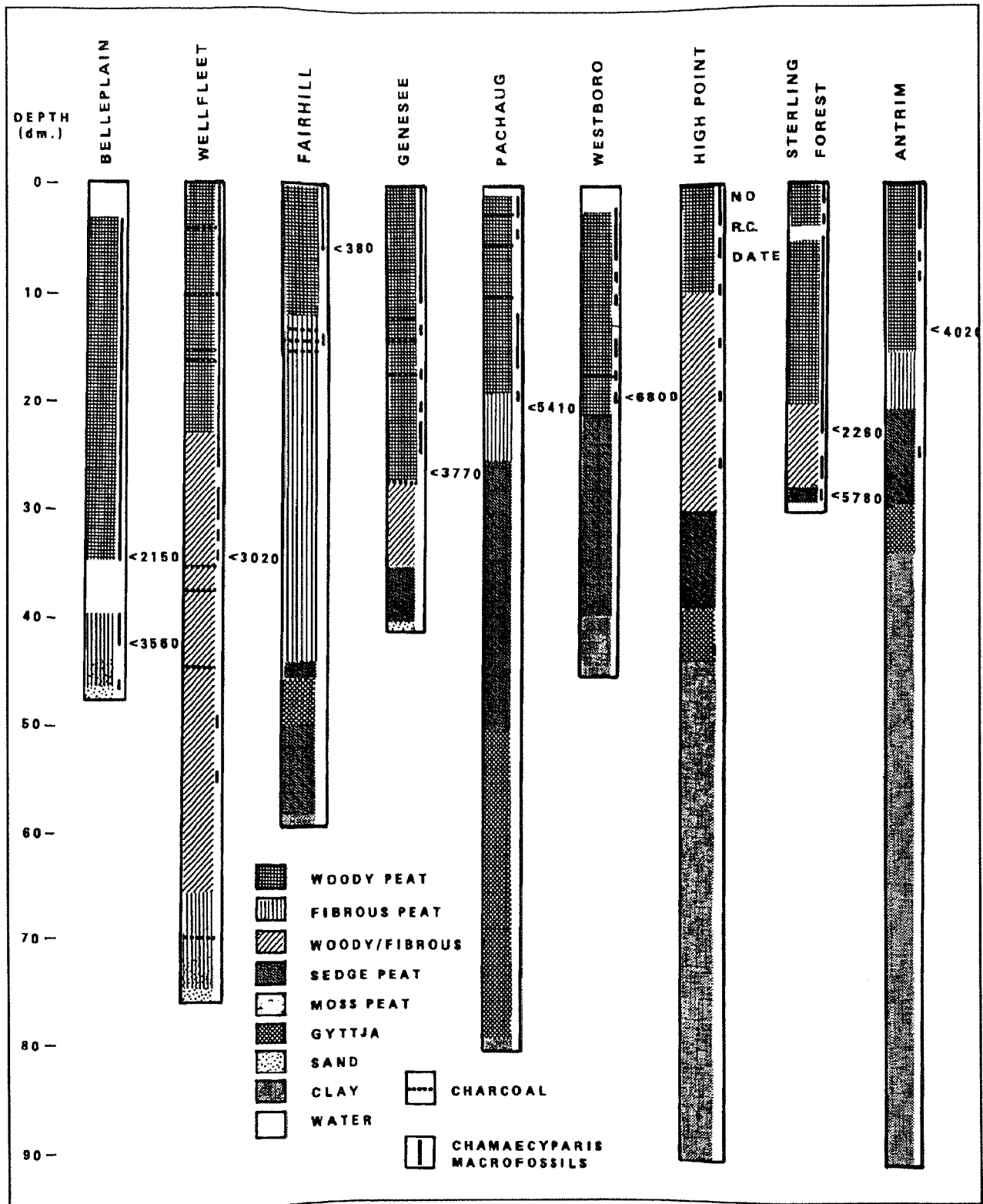


Figure 9. Macrofossil sediment stratigraphy in glaciated cedar wetlands indicating Atlantic white cedar migration patterns. Radiocarbon (R.C.) dates: see notes, Figure 8 (from Belling 1977, and unpubl.).

## CHAPTER 2 - REGIONAL OVERVIEW

### 2.1 INTRODUCTION

The aspect of an Atlantic white cedar wetland is so distinctive that the casual observer may think that all cedar swamps are similar in physical structure and community composition. This is far from the truth when the cedar is examined over its entire range from north to south, from sea level to mountain hollow, from acidic glacial kettle to boggy flatwood or seepage sandhill.

Cedar wetlands will be most clearly understood by examining what we know of each example. Therefore, some typical or unusual sites are described below, including those at the farthest extents of the cedar's range, the highest elevation cedar swamp (altitude: 457 m), a domed bog, swamps with a dense great laurel (*Rhododendron maximum*) understory, floating bog mats with dwarfed trees, a wetland in a deep fracture in bedrock, narrow stream-border Pinelands swamps, millponds, a Carolina bay, a sandhill seepage, and a sandy stream terrace.

### 2.2 GLACIATED NORTHEAST

Atlantic white cedar wetlands dot a 130 km-wide band along the coastal region of the Northeastern United States from the southern extent of glaciation (Figure 10) along New York's Long Island and New Jersey's Hackensack Meadows, north to mid-Maine at 44° north latitude (Figure 11). *Chamaecyparis thyoides* grows from sea level to 457m elevation, but the great majority of stands are found between sea level and 50 m. It is probable that the distribution of the species was always restricted to sites too wet for most other northeastern trees. There is standing water in many northern cedar swamps for half the growing season or longer (Laderman et al. 1987; Golet and Lowry 1987); the soil is primarily organic; and ground water is highly acidic (pH 3.1 - 5.5 [Laderman 1980; Golet and Lowry 1987]).

### 2.2.1 Climatology

The growing season of Atlantic white cedar in the glaciated northeast ranges from 139 days in Maine to 211 days in northern New Jersey. Summers are relatively cool and wet. Average maximum daily temperatures in July range between 13 and 16 °C. The extreme high temperatures, 39 to 41 °C, do not differ from those in the southernmost parts of the cedars' range, although the total degree-days and average temperatures differ markedly. The lowest temperatures in the glaciated cedar wetland area range from -40 °C in Maine to -22 °C in New Jersey. Average annual precipitation is between 101 and 119 cm (data from Ruffner and Bair 1981).

### 2.2.2 Distribution

Generally, *Chamaecyparis* decreases in abundance with increasing distance from the coast. Low tides and storms reveal cedar stumps buried under saltmarsh peat near the coast from Kittery Point, Maine to New Jersey, evidence of the slow rise of sea level in this region (Redfield and Rubin 1962). Atlantic white cedar was far more plentiful in each of these states a few hundred years ago, but there is no evidence that its range ever extended significantly to the west or north of its current extent.

In New England, Atlantic white cedar is most abundant in southeastern Massachusetts, Rhode Island, and eastern Connecticut (Golet and Lowry 1987; Sorrie and Woolsey 1987; Laderman, unpubl.). Its distribution (Figure 11) appears to be closely related to glacial features such as moraine hollows, glacial kettles, or old lake beds.

There are 11 known *Chamaecyparis* stands in Maine (Eastman, unpubl.; B. Vickery, pers. comm.) and about twice that number in New Hampshire (H. Baldwin, pers. comm.; F. Brackley, pers. comm.; P. Auger, pers. comm.). In Massachusetts, cedar swamps are found in all but three of the 64 towns in Bristol, Plymouth, and Barnstable (the State's three major southeast counties), and approximately 30

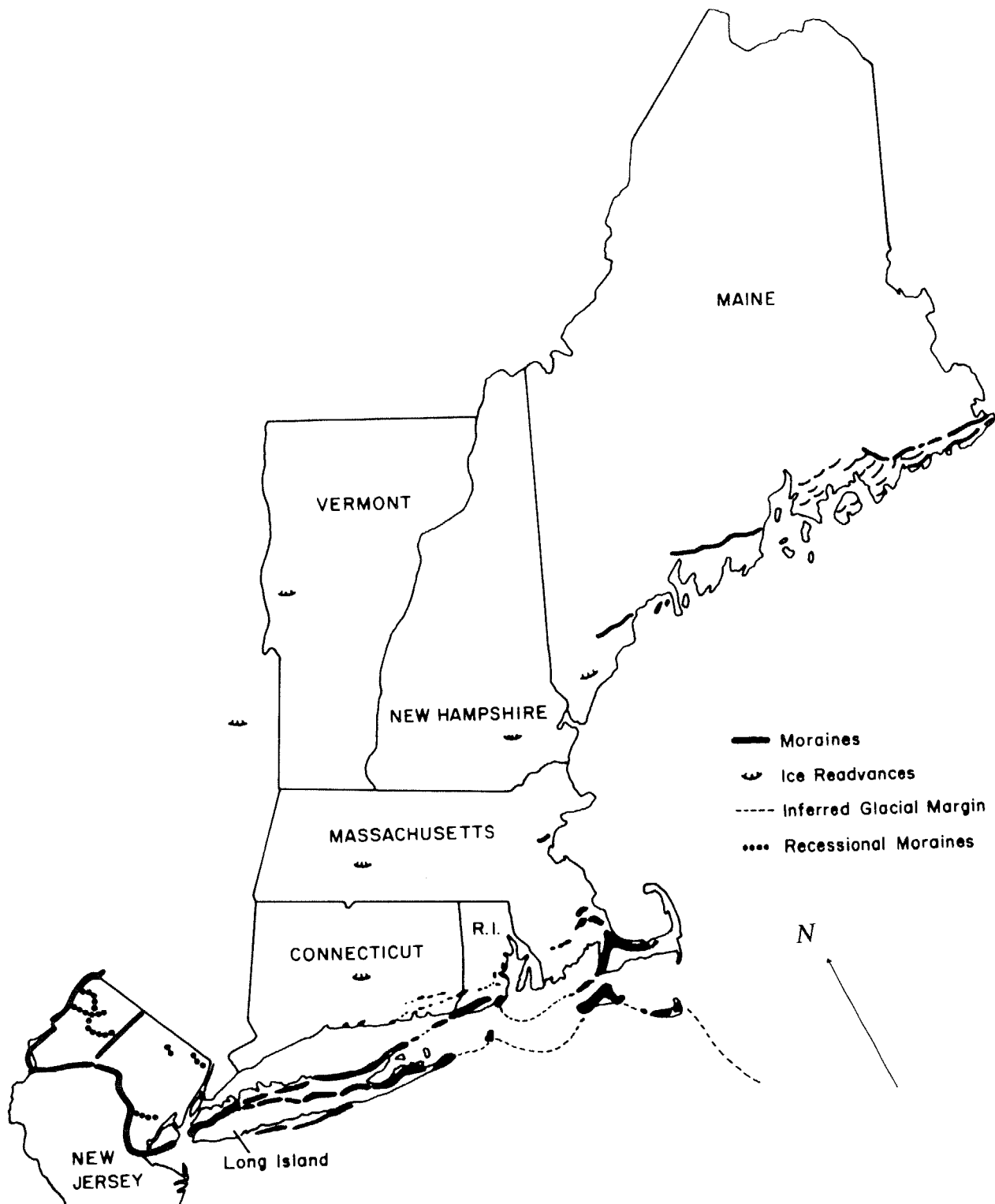


Figure 10. Distribution of glacial moraines and ice readvance localities in the northeastern United States (from Laderman et al. 1987, redrawn from Larson and Stone 1982).

stands are scattered north and west of Boston (Sorrie and Woolsey 1987). Rhode Island contains more than 130 stands in four of the State's five counties (D. Lowry, pers. comm.). There are records of 39 °C. *thyoides* wetlands extant in Connecticut (K. Metzler, pers. comm.); a half century ago Noyes (1939) counted 86 stands, 72% of them in the two easternmost counties of New London and Windham. Two small cedar bogs are all that remain in mainland New York State (Lynn 1984), but many stands persist in southeastern Long Island (J. Turner, pers. comm.).

While extensive cedar wetlands are found south of the limit of glaciation in the Pine Barrens of southern New Jersey, only seven are known from the glaciated part of the State (D. Snyder, pers. comm.). Early reports (e.g., John Bartram's 18th century letters [Darlington 1849]; Kalm's 1753-1761 diary [Benson 1966]) described rich cedar forests in the eastern tip of Pennsylvania at the New Jersey border, but *Chamaecyparis* has been extirpated in Pennsylvania for many years (Illick 1928).

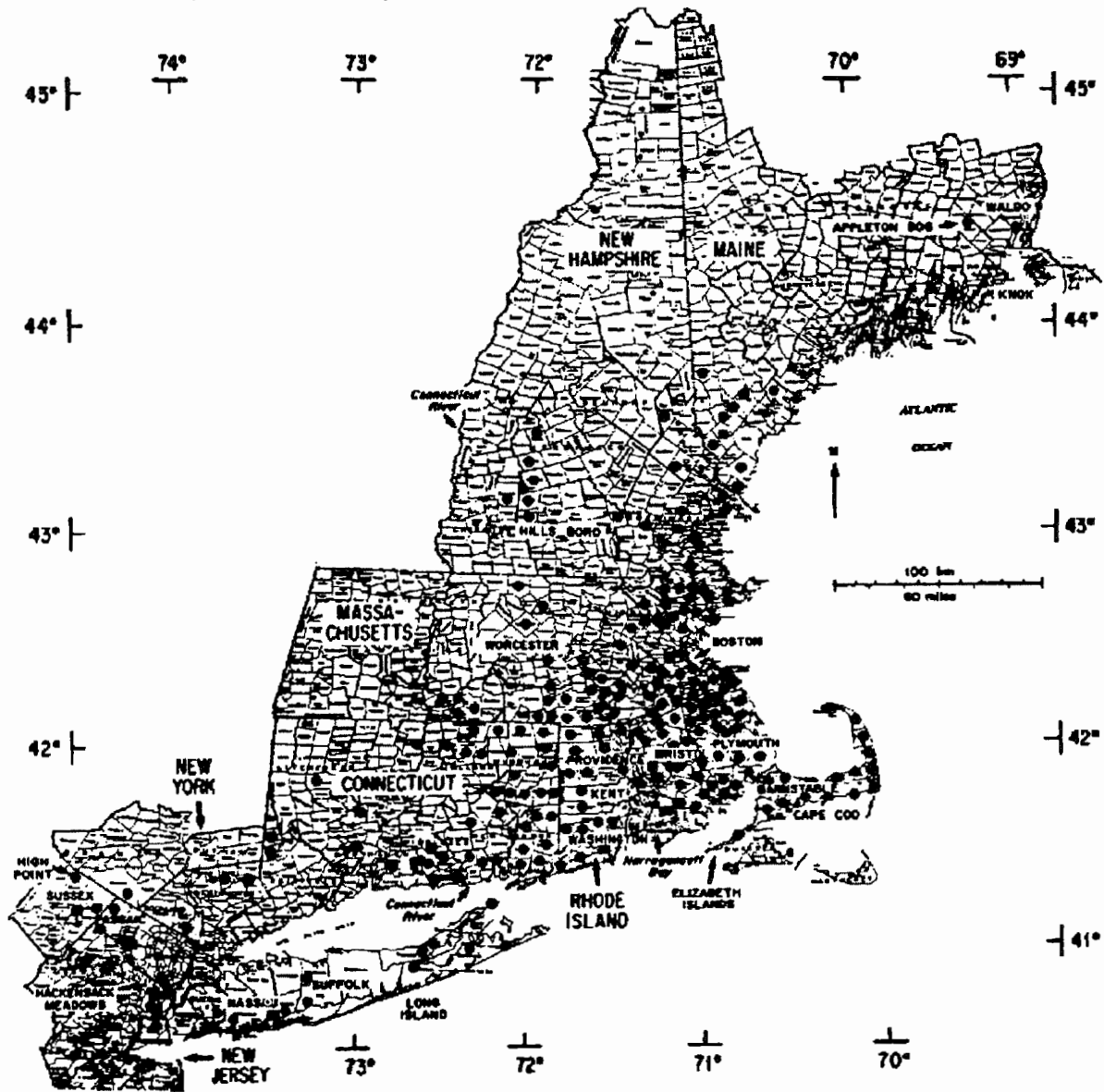


Figure 11. The historical distribution of *C. thyoides* in towns of the glaciated northeastern United States (from Laderman et al. 1987).

Throughout the glaciated Northeast, only a fraction of earlier stands remains. Information on the current status and location of many sites is available from the Natural Heritage Programs, the Nature Conservancy, and State natural diversity data bases.

The following descriptions of stands are adapted from Laderman et al. (1987).

Maine. The northern and eastern edges of the worldwide native range of *C. thyoides* are in the state of Maine (Rossbach 1936). Maine's eleven cedar stands are scattered from Knox County southward to the New Hampshire border, generally within 20 km, and never more than 48 km, from the Atlantic coast. They are found among low hills, between ridges, and along lakes and swampy valleys with meandering streams (Eastman 1977).

Appleton Bog, at 44° 20' north latitude the northernmost site of the tree's range, was discovered in 1931 by Rossbach (1936). The 92 ha site contains well-developed *Sphagnum*-carpeted hummock and hollow topography dominated by vigorously reproducing, healthy cedars (Worley 1976). Hummock tops lie above the water table most of the growing season; in droughts, the water table remains within a few centimeters of the surface of the hollows. There are no streamcourses within the cedar-dominated area, and there is neither inflow nor outflow of surface water. Sixteen hectares last logged in the 1950's are vigorously regenerating. The cedars form dense, pure stands, averaging 15 to 40 cm in diameter at breast height (dbh); the maximum height seen was ca. 18 m (Worley 1976). *Potamogeton confervoides*, a pondweed rare in Maine, grew in a pond within the bog a decade ago but may have been recently extirpated as it has not been found in more recent explorations (G. Rossbach, unpubl. letter).

Northport, in Waldo County, at 69° 01' west longitude is the easternmost location known for *C. thyoides*; it contains a strikingly different cedar site just a few km southeast of Appleton Bog. In 1930, Rossbach (1936) discovered stunted cedars scattered and clumped on a 0.5 km-wide bog mat floating at one end of Knight's Pond. It has apparently changed little in this half century. Mature cedars (some only 15 cm tall) share the tufted mat surface with stunted white pine (*Pinus strobus*), black spruce (*Picea mariana*), tamarack (*Larix laricina*), and a rich variety of ericaceous shrubs, carnivorous herbs, and *Sphagnum* mosses (B. Vickery and A. Laderman, unpubl. field notes).

Saco Heath, northwest of Saco, York County, is the only domed bog known to contain *Chamaecyparis thyoides*, and is possibly the southernmost raised coalesced peatland in the eastern United States. Saco is the only large *Sphagnum*

bog in southern Maine, and is one of the southernmost Atlantic coast breeding sites known for the palm warbler (*Dendroica palmarum*) (H. Tyler and M. Michener, pers. comm.).

The earliest reports of *C. thyoides* in Maine (Goodale 1861) indicated that it grew in York and Kittery at the southernmost tip of Maine's seacoast, where now only gnarled stumps of a drowned cedar forest are sometimes visible at extreme low tide.

New Hampshire. More than twenty Atlantic white cedar stands are scattered through five of New Hampshire's ten counties (P. Auger, pers. comm.; H. Baldwin, pers. comm.). A few rare high-altitude *Chamaecyparis* swamps are found here. Robb Reservoir in Stoddard at 388 m is second in elevation only to High Point, New Jersey. At least seven stands are found above 250 m, six of them growing in Hillsborough County (Svenson 1929; Baldwin 1961, 1963, 1965, and pers. comm.; F. Brackley, pers. comm.). Little has been published about the state's cedar wetlands; their continual loss is documented repeatedly in Baldwin's short notes (1961, 1963, 1965) and unpublished letters, and in unpublished records of the New England Nature Conservancy and the Society for the Protection of New Hampshire's Forests.

Massachusetts. In Massachusetts, Atlantic white cedar is commonest south of Boston, particularly in Plymouth and Bristol counties. Many acres of cedar swamp still exist here, although they are being encroached upon by urbanization. Cranberry bogs were often created from cedar wetlands, but it is difficult to determine how many acres historically supported Atlantic white cedar. Farther west, there are fewer wetlands and less optimal conditions for cedar growth. In some areas of western Massachusetts, in the Connecticut River valley and in northern Worcester County, cedars usually occur within black spruce and larch forests in a more boreal setting.

On Cape Cod, cedar bogs are sparsely distributed from Provincetown to the Cape Cod Canal, primarily in glacial kettles. Diaries of early explorers and colonists (Archer 1602 and Brereton 1602 [in Emerson 1981]; Emerson 1981) tell of many thick cedar stands on the Cape as well as on the adjacent Elizabeth Islands, where only a single cedar swamp remains today.

Despite the white cedar's historic abundance in Massachusetts, few studies of the state's cedar wetlands have been published. The Massachusetts Natural Heritage Program is currently preparing an inventory of the natural areas of the

state and is gathering data hitherto unavailable. Even as the information is collected, large tracts are being threatened by major development.

Occurrences of cedar in the state may be grouped in three broad classes (1) pure forest stands with little other canopy vegetation (the most common cedar community of the mainland), (2) mixed stands, with cedar occurring among other wetland trees, primarily red maple, and (3) in kettles with an open body of water surrounded by a succession of zones in which cedar is one of the concentric rings of vegetation.

An example of the vegetation sequence surrounding a kettle pond would be: a band of emergent swamp loosestrife (*Decodon verticillatus*) rimmed by a *Sphagnum*-based mat, on which there is a succession of narrow shrub zones starting with perhaps some dwarf huckleberry (*Gaylussacia dumosa*), leatherleaf (*Chamaedaphne calyculata*), blueberry (*Vaccinium* spp.), and swamp azalea (*Rhododendron viscosum*), which sharply grade into Atlantic white cedar, and finally white pine, hemlock, and upland species. Some typical plants of the open *Sphagnum* zone would be pitcher plant (*Sarracenia purpurea*), sundew (*Drosera intermedia*), and occasional orchids such as rose pogonia (*Pogonia ophioglossoides*) or grass pink (*Calopogon pulchellus*).

A variation of this vegetation type is found on Cape Cod, where cedars may occupy relatively flat-surfaced kettles rimmed by a moat slightly deeper than the body of the wetland. The cedars, often the sole canopy tree, cluster on small hummocks that are spotted over the entire basin. The concentric vegetation pattern is condensed on each hummock, with ericaceous shrubs, sweet pepperbush (*Clethra alnifolia*), and ferns in tight array rising from a sphagnum carpet that continues into the water of the hollows.

Species otherwise rare in southern New England are found in *Chamaecyparis* wetlands, e.g., dwarf mistletoe (*Arceuthobium pusillum*), a tiny flowering parasite that causes deformation and death of at least the branches of the black spruce on which it grows; and heartleaf twayblade (*Listera cordata*), a northern species at its southern limit in Cape Cod (the only known extant location in the state). The northern parula warbler (*Parula americana*) in Massachusetts now breeds primarily in a few cedar wetlands, as the hanging lichen *Usnea*, its favored nesting material, is fast disappearing outside the cedar swamps.

**Rhode Island.** In Rhode Island, Atlantic white cedar is most abundant west of Narragansett Bay, particularly in Washington County and in the

western sections of Kent and Providence Counties (D. Lowry and F. Golet, pers. comm.) There is very little cedar on the east side of the Bay, although place names such as "Cedar Swamp" suggest that the species was more common there in the past.

The largest stands of cedar occur within the state's three largest wetlands, all of which are situated on broad expanses of stratified drift less than 30 m above sea level. Cedar forest covers 240 ha of the 870-ha Chapman Swamp in Westerly. The remainder of this highly diverse wetland includes deciduous forest, shrub swamp, bog, marsh, and open water. Two-thirds of the 390-ha Indian Cedar Swamp in Charlestown supports cedar, but red maple (*Acer rubrum*) is the dominant species in most of the stands in which cedar occurs. In the Great Swamp, which occupies 1200 ha in South Kingstown, Richmond, and Charlestown, cedar covers some 90 ha; the great majority of this wetland consists of deciduous forest and shrub swamp.

Smaller stands of cedar are commonly found in glacial kettles (ice-block basins) which formed in stratified drift or in thick deposits of morainal material. A highly unusual stand of Atlantic white cedar occupies a kettle situated in outwash at the edge of Factory Pond, 9 m above sea level in South Kingstown. The trees in this 5-ha "forest" are 80 years old, but only 1-1.5 m tall. Bordered by the pond on one side, the stand is separated from the adjacent upland by a moat of open water and a quaking mat of low shrubs. The surface of this dwarf cedar bog is carpeted throughout with *Sphagnum* moss. The water table stays within a few centimeters of the surface all year, and the pH of the soil water drops as low as 3.1. The soil is a poorly decomposed, fibric peat. Growing in association with the cedars are leatherleaf, cranberries (*Vaccinium macrocarpon*, *V. oxycoccos*), cottongrass (*Eriophorum* sp.), and pitcher plant. At its deepest point, this kettle contains 9 m of peat.

Cedar wetlands along the Connecticut border in western Rhode Island generally lie at elevations ranging from 90 to 180 m. Most of these have developed over valley train deposits of stratified drift or in association with ice contact deposits. A very small percentage of these swamps lie directly on bedrock or on unstratified drift (more commonly known as glacial till). Most wetland basins in till or bedrock tend to be small, and peat deposits seldom exceed 2-3 m in thickness.

Red maple and black gum (*Nyssa sylvatica*) are the two tree species most commonly associated with Atlantic white cedar throughout Rhode Island, but eastern hemlock (*Tsuga canadensis*) is an important associate in many of the swamps lying



above 90 m. In a small number of wetlands in north-western Rhode Island, cedar grows in association with two boreal species, black spruce (*Picea mariana*) and larch (*Larix laricina*) (R. Enser, pers. comm.).

Great laurel (*Rhododendron maximum*), a broad-leaved evergreen shrub which is common in upland areas of the southern Appalachians (Fernald 1950), is locally common as an understory species in both deciduous and evergreen wetland forests in southern Rhode Island and nearby Connecticut. This shrub grows to a height of 2.5 to 4.5 m and often forms such dense tangles that travel through the swamps is exceedingly difficult. As a result of the deep shade created by a dense canopy of cedar and a thick understory of great laurel, herbs are scarce to nonexistent in these swamps (Lowry 1984).

A striking example of the Atlantic white cedar-great laurel association can be seen in the Ell Pond-Long Pond Natural Areas Complex near the Connecticut line in Hopkinton. There a dense, 90-year old cedar forest containing hemlock as well as great laurel borders the northern and western shores of Ell Pond, which lies in a deep fracture in the local bedrock. The surrounding relief is rugged and bedrock outcrops are numerous. Between the forest and the water's edge is a narrow bog mat dominated by leatherleaf. Peat thickness ranges from 4 m in the forest interior to 8-9 m at the water's edge. The Ell Pond stand, which averages 13 m in height, is 98 m above sea level. Ell Pond and its associated wetlands represent Rhode Island's only National Natural Landmark. For further description of Rhode Island sites, see Lowry (1984) and Golet and Lowry (1987).

**Connecticut.** Thirty-nine cedar wetlands, all but six of them east of the Connecticut River, are known to contain living cedar in Connecticut at present (K. Metzler, pers. comm.). Some sites are reported to be in near-pristine condition, some are trampled and debris-strewn, and some are still being logged for cedar. A few are in public ownership, but most have no active conservation management.

Two cedar wetlands were designated as National Natural Landmarks in 1973: Chester Cedar Swamp, and Pachaug Great Meadow in Voluntown. A cedar log walkway and marked trail traverse a section of the Pachaug preserve containing over 200 ha of cedar in an approximately 350 ha swamp-bog-sedge meadow complex (K. Metzler, pers. comm.) drained by the Pachaug River. Pachaug and at least two other stands are known to contain sizable, vigorous, dense great laurel populations (Ledyard Cedar Swamp, and Bell Cedar Swamp in North Stonington) (K. Metzler, pers. comm.). Creeping snowberry (*Gaultheria hispida*) is reputed to grow

in one privately-owned swamp. North Windham Peat Bog contains a dense 30-ha white cedar swamp with black spruce, unusual in Connecticut. It is a combination not seen south of this point except in the montane Sterling Forest, New York and High Point, New Jersey forests (Laderman, unpubl.).

Monographs by Nichols (1913) and Taylor (1915), and a master's thesis by Noyes (1939) constitute the major sources of historical botanical data about *Chamaecyparis* in the state. The papers contain lists of associated species, brief site descriptions, and maps, indicating that of 86 cedar stands known at the time, 85% were east of the Connecticut River.

**New York State.** Before the agricultural and suburban development of Long Island, cedar swamps were believed to form an almost continuous chain from Brooklyn to Montauk Point (Nichols 1913), clustered along the southern edge of the terminal moraine that forms the island's spine. As civilization spread, cedar wetlands declined drastically (Torrey 1843; Harper 1907; Bicknell 1908; Taylor 1916).

The primary cause of cedar loss in Nassau County was lowering of the water table when streams were dammed to create reservoirs for the rapidly expanding populace. Nassau County today holds few mature cedars, with no evidence of regeneration (J. Turner, pers. comm.).

In Suffolk County, earlier in this century, many wetlands were lumbered, drained, and cleared for farming. Those remaining are being rapidly replaced by summer resorts and second homes. The county now contains only 11 known cedar stands, most of them quite small. Southampton Township harbors the greatest abundance of cedars in Long Island. The largest New York wetland complex containing *Chamaecyparis* is in a 40-ha area of Southampton's Cranberry Bog County Park, along the southern reaches of the Peconic River (J. Turner, pers. comm.).

Outside Long Island, the only cedar stands remaining in the state are two small bogs in Sterling Forest, each less than 0.5 ha (Lynn 1984; Lynn and Karlin 1985).

**New Jersey.** Glaciated New Jersey has only seven known cedar stands, but it bears the distinction of harboring an Atlantic white cedar swamp in High Point at the greatest altitude recorded for the species. Its elevation of 457 m exceeds that of the next highest stand (in New Hampshire) by 69 m. Only three northern New Jersey sites contain more than a few trees at present: High Point and Wawayanda in Sussex County in the far northwest

corner of the state, and Uttertown in adjacent Passaic County (D. Snyder, pers. comm.). At least eight other sites in glaciated New Jersey had once supported cedar (Britton 1889; Gifford 1896; Heusser 1963).

The higher elevation areas show no evidence of the existence of earlier, more extensive stands. The Hackensack Meadows, however, was covered by great cedar wetlands which were first described in botanical detail by Torrey and his co-workers (1819). In the mid-eighteenth century, huge fires were set in these swamps to eliminate hiding-places for bandits terrorizing the region. At about the same time, extensive systems of dikes, ditches, and tide-gates were built in a fruitless series of attempts to cultivate the wetlands. *Chamaecyparis* is now completely extirpated in the Hackensack Meadows. The region's original botanical richness and its subsequent decline were recorded by a series of eminent naturalists (reviewed and correlated by Sipple (1971-1972)(Figure 12).

The high-elevation cedar swamp in High Point, protected by the State of New Jersey since 1923, is now buffered by 516 ha of the Kuser Natural Area (New Jersey Bureau of Forest Management 1984). Its 4-6 ha of mixed dense coniferous-deciduous forest grow on a few dm of woody peat (Belling 1977). Great laurel forms most of the dense undergrowth in deep shade; in more open sections, other heath shrubs (primarily Ericaceae) predominate. Herbs are relatively rare and scattered (Niering 1953; Belling unpubl.).

The cedar forests of glaciated New Jersey strongly resemble the most northerly stands of the species. The only report for balsam fir (*Abies balsamea*) in the state, and its sole sighting in a *Chamaecyparis* association outside of Maine is at High Point (Belling 1977). Larch, black spruce, and hemlock occur with *C. thyoides* only within the glaciated portion of the cedar's range.

## 2.3 THE NORTH COASTAL PLAIN

### 2.3.1 Jersey Pinelands

Reviews of the literature and much detailed information about Atlantic white cedar in the Jersey Pinelands are contained in the Pinelands National Reserve Management Plan (New Jersey Pinelands Commission [NJPC] 1980); Roman et al. (1987, and unpubl.); and Forman (1979). Buchholz and Good (1982) prepared extensive annotated Pinelands bibliographies with sections indexed for *Chamaecyparis*.

Most of New Jersey's Atlantic white cedar swamps are located in the state's southern pinelands, historically called the Pine Barrens. Cedar stands presently occupy about 8,680 ha, 2% of this 445,000 ha landscape (Roman and Good 1983). Accounts of Stone (1911), Harshberger (1916) and Wacker (1979) suggest that cedar swamp acreage has been declining since European settlement. Historical estimates, although widely variable, document the reduction from a maximum of 40,500 ha (Vermeule and Pinchot 1900; Cottrell 1929; Ferguson and Meyer 1974).

Southern New Jersey's coastal plain is characterized by low relief with streams slowly flowing through an unconsolidated sand/gravel substrate. The cedar swamps generally form narrow borders on streams from headwaters to tidal freshwater. Of 626 discrete cedar swamp patches in the Pinelands, over 90% are less than or equal to 40 ha. A few cedar swamps over 200 ha in area also occur (Zampella 1987).

Poorly drained muck (fine organic) soils usually underlie the Pinelands cedar swamps. Muck depth, generally shallower than in northern glaciated Jersey, is often less than 1 m, ranging occasionally to 3 m. (Waksman et al. 1943).

Undisturbed mature Pinelands cedar stands are dense and even aged, with canopies 15-18 m high (McCormick 1979). Pitch pine (*Pinus rigida*) is an occasional co-dominant. The understory of red maple, black gum (*Nyssa sylvatica*), and sweet bay (*Magnolia virginiana*) may be continuous, relatively sparse, or absent. Highbush blueberry (*Vaccinium corymbosum*), dangleberry (*Gaylussacia frondosa*), swamp azalea (*Rhododendron viscosum*), sweet pepperbush (*Clethra alnifolia*), fetterbush (*Lyonia mariana*), and bayberry (*Myrica pensylvanica*) are the commonest species in the shrub layer. Hollows are conspicuously carpeted with *Sphagnum* spp. The herbaceous flora is usually sparse, but diverse. Sundews (*Drosera* spp.), bladderworts (*Utricularia* spp.), pitcher plant, and chain fern (*Woodwardia virginica*) are the commonest herbs. In New Jersey, the rare curly grass fern (*Schizaea pusilla*) is found only in the Pine Barrens.

Disturbances such as fire, storms (windthrow, ice damage), cutting, flooding, deer browse on young stands, beaver damming, cranberry cultivation, and subsequent abandonment cause considerable variation in the vegetation structure and species composition of Pinelands cedar swamps. Such disturbances may be followed by the growth of cedars in pure stands, in mixed cedar-

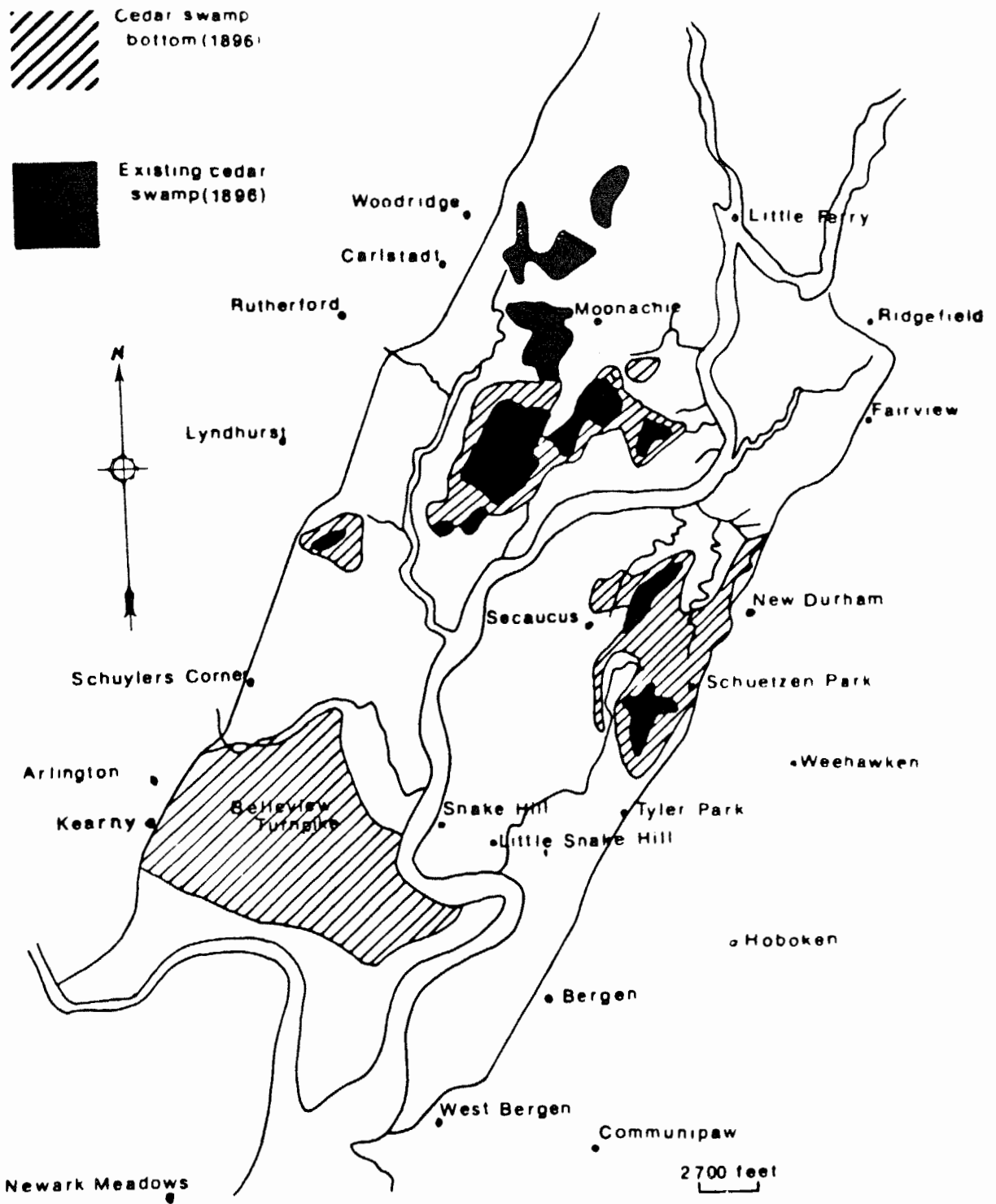


Figure 12. Vegetation of the Hackensack Meadows circa 1819-1896. "Cedar swamp bottom" indicates former cedar land, or cedars dying in 1896 (from Sipple 1971-72, after Vermeule 1897).

hardwood stands, or as isolated trees or clusters in a shrub-dominated landscape (Little 1979; Forman 1979).

**Decline of cedar swamps.** It must be emphasized that the general trend has been toward conversion to other wetland types. In addition to disturbances noted earlier, the decline of the Pinelands cedar wetlands has been hastened by rising sea level, flooding for cranberry production, creation of industry-related reservoirs and recreational lakes, and drainage for agriculture and residential development (Roman et al. 1987).

The harvest and management of Atlantic white cedar in the Pinelands are discussed in detail in Chapter 6.

### 2.3.2 The Delmarva Peninsula

Atlantic white cedar exists today on the Delmarva Peninsula in remnant stands that represent only a fraction of the species' former geographic range (Figure 13). For literature review and further detail, see Dill et al. (1987) and Dill et al. (unpubl.), from which the following discussion was extracted.

Just 322 km long and only 113 km at its widest, the Delmarva peninsula contains all three Delaware counties, nine Eastern Shore Maryland counties, and two Eastern Shore Virginia counties. It is bounded on the north by Pennsylvania; on the east by the Delaware River, Delaware Bay, and the Atlantic Ocean; and on the west by the Susquehanna River and Chesapeake Bay. There are two distinct geographic provinces: (1) the Piedmont Plateau, with rocky, wooded hillsides and rich alluvial stream valleys and (2) the Atlantic Coastal Plain, with soils of clays, silts, sands, and gravels.

The Fall Zone cuts across the northern portion of the peninsula in a narrow northeast to southwest band. Here Piedmont streams tumble as much as 42.7 m to the Inner Coastal Plain below. All Atlantic white cedar sites in Delmarva are located below the Fall Zone, with a few stands on the Inner Coastal Plain, and none on the Piedmont Plateau.

A catalog of 58 present and historic sites indicates that white cedar now grows in Kent and Sussex Counties, Delaware; Kent, Queen Ann's, Talbot, Dorchester, Wicomico, and Worcester Counties, Maryland; and Accomac County, Virginia. Cedar wetlands are found in six watersheds draining into Delaware Bay: three drain directly in the Atlantic Ocean, and five drain into the Chesapeake Bay. All sites are associated with acid water (ca. pH 5) on the Coastal Plain, where cedar is found primarily along

non-tidal river courses, with a few on pond margins and in isolated swamps. Cedar presence is closely correlated with Delaware soil types (Seyfried 1985).

The average annual temperature is 13° C; average annual precipitation is 114.3 cm. For most of the year, winds are west to northwest, with a more southerly flow in summer.

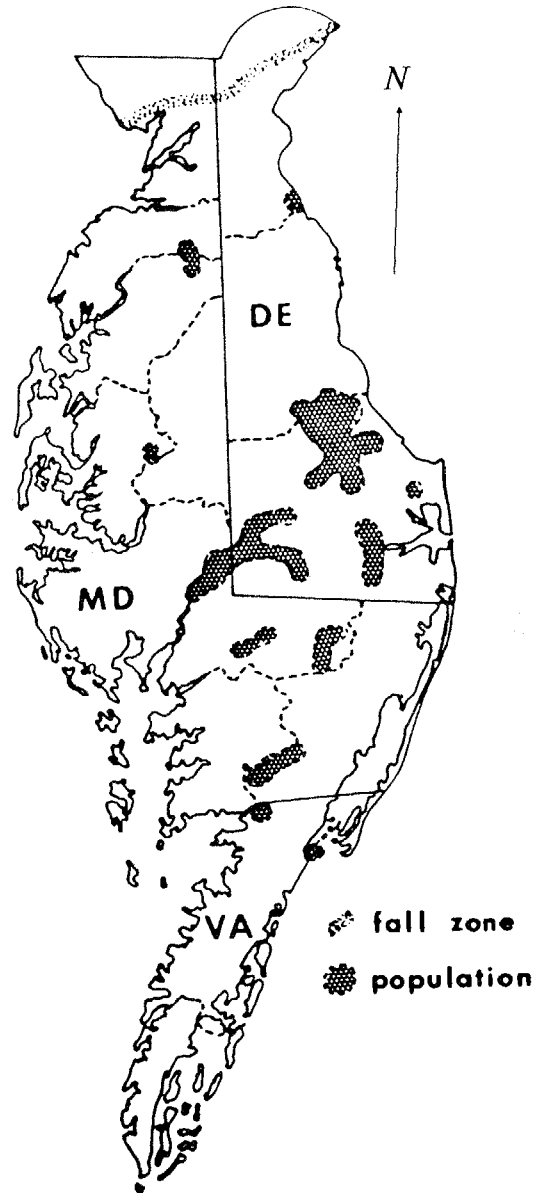


Figure 13. The probable historical range of Atlantic white cedar in the Delmarva peninsula, reconstructed from herbarium records and personal communications (from Dill et al. 1987).

Delmarva habitats are collectively characterized by the presence of 16 plant taxa variously noted as rare in Delaware, Maryland, and Virginia lists (see Chapter 5). Of particular interest is the association of several carnivorous plants; the nationally rare swamp pink (*Helonias bullata*); and the Delmarva endemic, seaside alder (*Alnus maritima*). Human impacts have extended over three centuries and include millpond construction, fire, siltation, drainage and channelization, bulkheading of riverfront property, pollution, and commercial timbering. Existing stands are seen as prime habitats for natural area conservation.

## 2.4 VIRGINIA AND THE CAROLINAS

On the Virginia mainland, Atlantic white cedar is found only in the Great Dismal Swamp. Virginia's Eastern Shore stands are considered with the rest of the Delmarva area in Section 2.3.2. The historical range of *Chamaecyparis* in North and South Carolina has been documented by Frost (1987 and unpubl.) (Figure 14). Eastern North Carolina is the subject of a case study, Chapter 7.

### 2.4.1 The Great Dismal Swamp in Virginia and North Carolina

The name "Dismal Swamp" originated in colonial days for the over 404,000 undrained hectares between the James River in southeastern Virginia and the Albemarle Sound in North Carolina (Oaks and Whitehead 1979). The Great Dismal Swamp National Wildlife Refuge (GDSNWR), established in 1973, occupies a 43,000 ha rectangular remnant of the former swamp.

Located approximately 48 km from the Atlantic Ocean, the refuge lies between the cities of Suffolk and Chesapeake in Tidewater Virginia and within Gates, Camden, and Pasquotank Counties in North Carolina (Figure 15). It is delineated on the north by U.S. Route 58, on the south by U.S. Route 158, on the east by Route 17, and on the west by the Suffolk Scarp.

Where no other source is indicated, the following discussion is drawn from the draft environmental impact statement (EIS) for the Great Dismal Swamp National Wildlife Refuge Master Plan (USFWS 1986b).

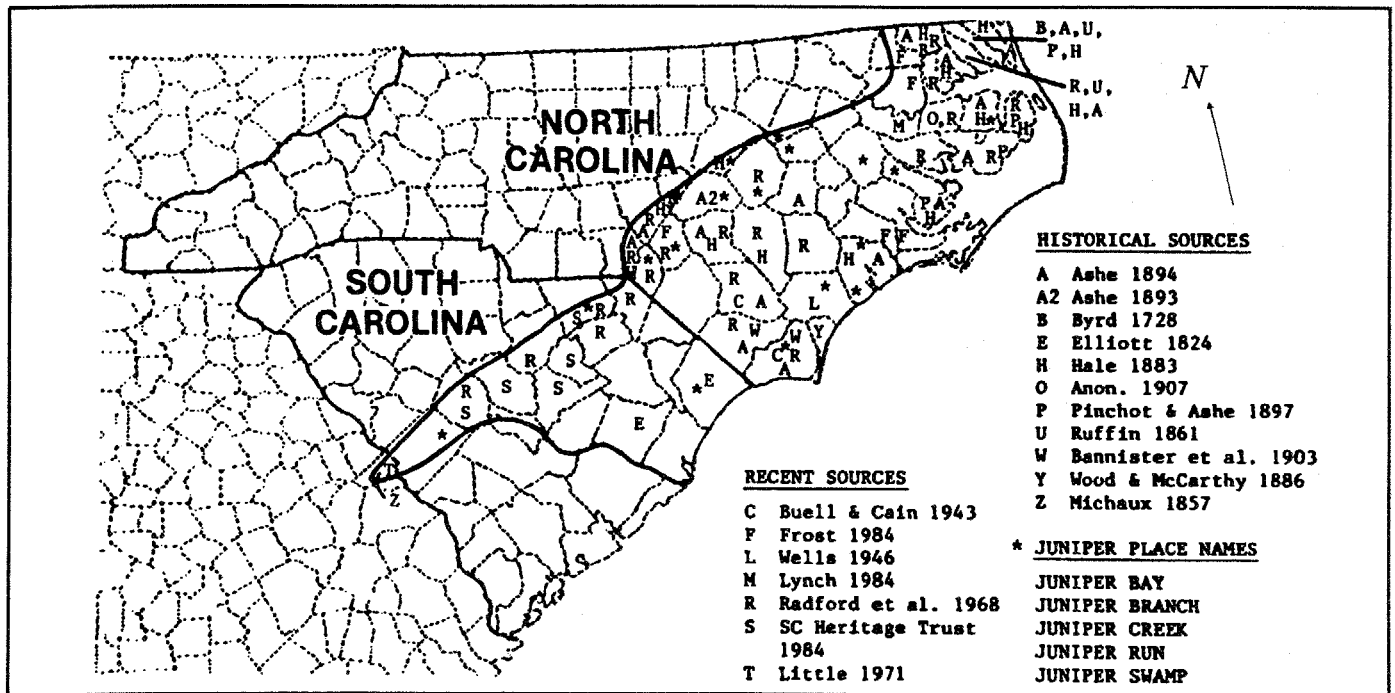


Figure 14. Historical range of Atlantic white cedar in the Carolinas. Letters in each county refer to sources in the literature, herbaria, or place names, as documented in Frost (1987, and unpubl.) (from Frost 1987).

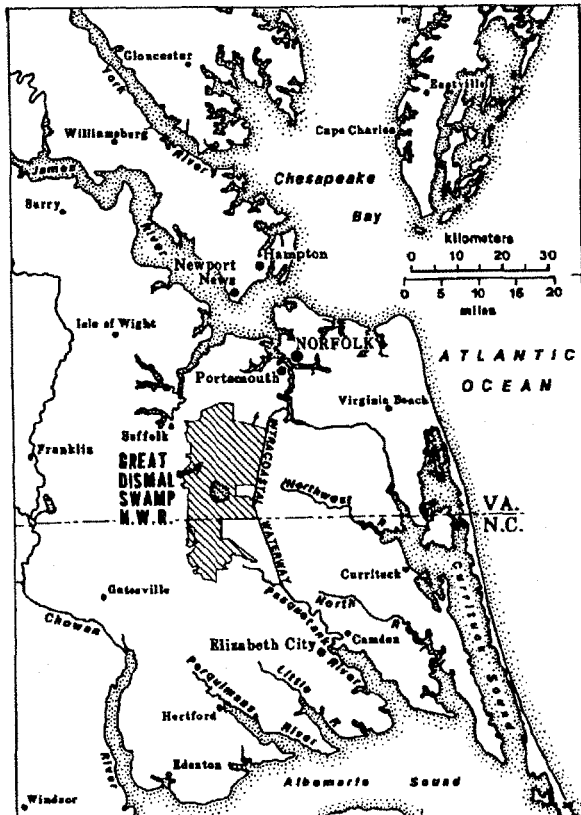


Figure 15. Great Dismal Swamp National Wildlife Refuge, Virginia and North Carolina (from USFWS 1986b).

**Development and geography.** Although paleogeography of the Atlantic coast is still the subject of debate (e.g., Watts and Stuiver 1980; Bloom 1983), it is generally believed that the Dismal Swamp probably first developed along coastal streams 11,000 to 12,000 years ago (Oaks and Coch 1973; USFWS 1986b). Palynological evidence (Whitehead 1965) indicates that full-glacial boreal spruce-pine forests were succeeded by pine-spruce forests and, toward the end of the late-glacial, by northern hardwood forests. During the early postglacial period, the forests were dominated by hardwoods that currently grow in the region. A variable cypress-gum forest has characterized the Dismal Swamp for the past 3500 years (Whitehead and Oaks 1979). The wetland expanded along watercourses, and peat accumulated until by 3,500 years B.P., peat had blanketed the present-day Dismal Swamp. Whitehead (1965) and Whitehead and Oaks (1979) found that cypress (*Taxodium*) and cedar pollens first appear in the peat about 6,500 yrs B.P., increasing to 60% of pollens by 3,000 yrs B.P. Since then, cypress and

cedar have comprised 40%-60% of the peat pollen profile. (*Chamaecyparis* pollens were not counted separately.)

**Climate, physiography, topography, and geology.** Temperatures, precipitation patterns, and humidity are similar to that of Dare County, North Carolina (see Chapter 7). The Dismal Swamp lies on the Atlantic Coastal Plain, between the Suffolk Scarp and the Deep Creek Swale. Elevations range from 4.6 to 7.6 m. The topography slopes gently to the east at the rate of 0.2 m/km (Carter 1987).

The geologic formation most intimately associated with the Dismal Swamp water budget, which accounts for the majority of water that upwells in the swamp, is a shallow aquifer composed of coarsely-grained to finely-grained old marine sands (Lichtler and Walker 1979). Formerly termed the Norfolk Formation (now recognized as the Shirley and Tabb Formations [Carter 1987]), this is a water-bearing layer through which water moves laterally.

**Soils.** The soils of the cedar swamps are black, fine-grained, highly decomposed mucky peats characterized by poor drainage and high acidity, with mean annual soil temperatures between 15 and 22 °C. Undecomposed logs and stumps are buried in the decomposed organic material at depths ranging from a few centimeters to 1.5 m (Lichter and Walker 1979; Otte 1981). Permeability varies with the composition of the subsoil.

**Hydrology.** As the wetland district's hydrological functions are interrelated, and data restricted to the cedar stands are unavailable, information on the water regime of the entire Dismal Swamp (Lichtler and Walker 1979; USFWS 1986b; P. Gammon, pers. comm.) is examined here.

**Inflow.** Ground water (a major influence) flows into the swamp from the west through permeable layers that interface with the shallow "Norfolk" aquifer. The average annual precipitation is 127 cm (U.S. Weather Bureau 1926-1975, quoted in USFWS 1986b). Surface water inflow from the west along the Suffolk Scarp is a minor influence, with most of it moving out rapidly through streams and ditches.

**Water loss.** Evapotranspiration (the combined effects of evaporation and transpiration) in areas upstream (i.e., west) of the swamp severely limits inflow during summer months despite high rainfall. In the summer months, evapotranspiration probably accounts for the biggest portion of water removal from the swamp ecosystem. It exceeds rainfall during the growing season and causes a lowering

of water levels in the swamp throughout the summer. Surface water runoff through the swamp is also a major output event. Over the last two centuries natural outflow patterns have been almost completely obliterated, and surface water now drains from the swamp through channelized outlets. Ground-water discharge is significant: where the upper confining layer is absent, freshwater wells up into the overlying peat and is removed by evapotranspiration; where the aquifer is breached, ground water drains from the swamp as surface flow through outlet channels. In the latter case, the water is lost to the swamp; it may be a major factor in the lowering of the swamp's general water level.

The net effect of all the modifications to the swamp's surface and ground water systems is that the majority of the peat soils in the swamp are drier for a longer period of the annual cycle than would occur naturally (Lichtler and Walker 1979; USFWS 1986b).

**Surface water.** The water has a dark tannic color, low mineral content, and a pH of 3.5 - 6.7. Some areas have high iron and free carbon dioxide content. Sediment from upstream agricultural and timber lands, runoff from hog operations, and fertilizers and pesticides used on corn, soybeans, and peanuts are potential sources of surface water pollution. The proximity of the shallow aquifer to the surface makes it highly susceptible to contamination from agricultural, industrial, and domestic runoff.

**Biota.** Atlantic white cedar covers 3,000 ha or 7% of the refuge, primarily in the south central portion of the swamp, with a few stands north of Lake Drummond. At present, it is impossible to estimate the area occupied by cedar a century or more earlier (A. Carter, pers. comm.). In the Great Dismal, cedar grows primarily either in pure, even-aged stands or mixed with red maple, black gum, sweet bay, and red bay (*Persea borbonia*) or pond pine (*Pinus serotina*).

The Great Dismal contains three major swamp forest communities in addition to the cedar stands:

a. Maple-Gum, dominated by red maple and black gum, often in association with red bay, sweet bay, sweet gum (*Liquidambar styraciflua*), and the tulip-tree (*Liriodendron tulipifera*). Maple-gum now covers 60% of the Great Dismal, having increased significantly in the past 40 years at the expense of both cypress-gum and cedar associations.

b. Cypress-Gum, dominated by cypress (*Taxodium distichum*), tupelo gum (*Nyssa aquatica*), and black

gum. This was formerly the most extensive association in the swamp.

c. Pine, dominated by either loblolly or pond pine.

Over time, the composition of the swamp forest varied. In the Great Dismal, the continuing effects of human activities in the swamp now override natural influences on succession. Cedar has been harvested on a large scale in the Dismal Swamp since the 18th century when the Dismal Swamp Land Company began operations. Loggers often cut the cedar but left the hardwoods to take over the site, or left so much slash on the ground that cedar seedlings were unable to develop in the resultant shade. Other important factors that have resulted in the gradual succession to hardwoods are suppression of wildfires and changes in the water regime (see Chapter 6). Frost (1987 and unpubl.) and Ward (unpubl.) discuss Great Dismal commercial cedar logging operations in detail.

Despite major disturbances, the swamp still contains typical historical communities whose existence predates the extensive development of the 1940's and 1950's. Many of the historical species in the swamp appear to have survived, but their relative abundance has changed. The five herbaceous species classified as rare or endangered in the cedar wetlands of Virginia (Porter 1979) all occur exclusively in the Delmarva peninsula.

The vascular flora associated with cedar in the Great Dismal, currently consisting of 19 tree, 34 shrub, and 7 herbaceous species (A. Laderman, unpubl.) is included in Appendix A; some frequently encountered species are illustrated in Figure 24. Wildlife on the refuge is discussed in Section 5.3. A list of Great Dismal flora and fauna is maintained by the Refuge staff; the tabulation of 1979-1980 is contained in the Refuge Master Plan (USFWS 1986b). Levy and Walker (1979) examined forest dynamics in the Great Dismal's cedar wetlands. Day and his co-workers have conducted a series of studies on community structure, biomass, productivity, and decomposition rates of a Great Dismal cedar wetland from 1977 to the present (synthesized and summarized in Day 1987 and unpubl.). Extensive discussions of all aspects of the Great Dismal, including literature reviews, appear in the proceedings of a 1973 conference devoted to the subject (Kirk 1979) as well as in USFWS (1984a and 1986a,b). For further discussion of flora and fauna of the region, see Chapter 5.

**Management.** Burning, grazing, and logging that once maintained parts of the Great Dismal Swamp in different stages of succession or climax were curtailed or eliminated when the Refuge was es-

established. Drainage from 224 km of ditches and the soil compaction and damming effect of 252 km of roads, exacerbated by accelerating rates of upstream runoff, have seriously lowered the water table in many areas and impounded and flooded others. The net effect has been to progressively replace the distinctive cypress and Atlantic white cedar communities by a relatively uniform red maple-black gum forest. An extensive master plan was developed by the U.S. Fish and Wildlife Service (USFWS 1986b) in an effort to reverse this trend. Key aspects of the proposed management program (in review at the time of this writing) are outlined in Chapter 6.

#### 2.4.2 South Carolina

Information on South Carolina cedar wetlands flora and its distribution was provided by J. Nelson (pers. comm.) and D.A. Rayner (pers. comm.). Early records of the botanical and logging history of North and South Carolina are described by Frost (1987 and unpubl.) (Figure 14).

Radford (1976) lists five counties in South Carolina having populations of white cedar: Lexington, Kershaw, Chesterfield, Darlington, and Marlboro. Populations are also known from Horry, Georgetown, Richland, and Sumter Counties, and it is very likely that white cedar is also present in Aiken County. All but two of these counties are part of the midlands of South Carolina, where extensive acreages of xeric sandhills are associated with palustrine communities. Francis Marion National Forest contains a few small cedar stands.

The South Carolina Heritage Trust data base places *Chamaecyparis* habitats within the "Atlantic White Cedar Bog" community. All the sites found within sandhill areas are quite similar (J. Nelson, pers. comm.). They always seem to be associated with creek drainages and may extend for several miles near the base of a slope at the creek edge. White cedar forms dense forest at times and sometimes moves onto the sides of the adjacent hills, especially if there is a hardpan of ironstone near the top that forces water out along the slopes as intermittent seepages. The water within the sandhill creeks is either clear or tea-colored: its color appears to be related to the size of the stream itself and the distance it has flowed from its headwaters.

In very wet areas, abundant *Sphagnum* is found with lady's slipper (*Cypripedium acaule*), cinnamon fern (*Osmunda cinnamomea*), and sedges (especially *Rhynchospora* spp.). Golden club (*Orontium aquaticum*), tuckahoe (*Peltandra virginica*), and pitcher plant (*Sarracenia rubra*) are also found. Shrubs in these bogs usually include fetterbush (*Lyonia lucida*), gallberries (*Ilex* spp.), blueberries

(*Vaccinium* spp.), titi (*Cyrilla racemiflora*), and greenbrier (*Smilax laurifolia*). *Vaccinium semper-virens*, a low shrub thought to be endemic to some Lexington Carolina bays are a wetland type of unknown origin primarily restricted to North and South Carolina. The bays, dominated by evergreen shrubs, form elongated elliptical depressions on a northwest, southeast axis (Richardson 1981).

County drainages, co-occurs with Atlantic white cedar (Rayner and Henderson 1980). Red maple, red bay, loblolly bay (*Gordonia lasianthus*), sweet bay, and black gum are frequently seen tree species which sometimes occur as large, branched shrubs. Pond pine is occasionally present. In general, these bogs tend to have essentially the same sort of vegetation as many of the pocosin sites in South Carolina, but with a higher and thicker canopy, and perhaps a less diverse shrub layer.

An unusual white cedar wetland, with a different suite of species, is found in Sumter County. There is also at least one large Carolina bay in South Carolina (on the bombing range of an Air Force base) containing large white cedars. Carolina bays are a wetland type of unknown origin primarily restricted to North and South Carolina. The bays, dominated by evergreen shrubs, form elongated elliptical depressions on a northwest, southeast axis (Richardson 1981). A cross section through a Carolina bay with *Chamaecyparis* is shown in Figure 16.

## 2.5 JUNIPER SWAMPS OF THE SOUTHEAST

### 2.5.1 Overview

Atlantic white cedar reaches its southernmost distributional limits in Florida and along the gulf coast of Alabama and Mississippi (Figure 17). The cedar of Mississippi, Alabama, and western Florida differs in some vegetative and reproductive characters from that in eastern Florida and northward. Although controversy surrounds its taxonomy (A. Gholson, pers. comm.; Li 1962), the accepted designation is *C. thyoides* var. *henryae* (E. Little 1966). Literature on Atlantic white cedar in Florida and along the gulf coast is sparse. Ward (1963) and Collins et al. (1964) briefly described the two southernmost stands of the species, which are both in peninsular Florida. Despite the fact that the largest cedar living today grows in Alabama (see Section 3.2.4), as of this writing scientific literature on Atlantic white cedar in that state is virtually nonexistent. In 1791, William Bartram described strange cedars growing along the Escambia River, noting their similarity to, and differences



from, the white cedar of New Jersey. Eleuterius and Jones (1972) examined white cedar stands in Mississippi, at the western edge of its range. A comprehensive literature review and a substantial body of hitherto unpublished data on the region's cedar wetlands were recently gathered by Clewell and Ward (1987) and Ward and Clewell (unpubl.), from which much of the following information is drawn.

### 2.5.2 Georgia

Only two white cedar stands are known in the state, both in west-central Georgia: one grows along a tributary of Upatoi Creek in Talbot and Marion Counties; the other borders Whitewater Creek in Taylor County (W. Duncan, pers. comm.). Both stands are on sandy terraces in the east-west belt of Fall Line sandhills along streams that flow southward into the Apalachicola River.

### 2.5.3 Florida

The southernmost white cedar stand is in northeastern peninsular Florida, along Juniper Creek and its tributary, Morman Branch, in the Ocala National Forest, Marion County. About 45 km to the north, a second peninsular Florida stand lies along

Deep Creek in Putnam County. Both populations flank spring-fed streams that discharge ultimately into the St. Johns River. These are the only stands within Florida's Atlantic watershed. All other populations, including those in Georgia, are in the Gulf of Mexico drainage.

In the central Florida panhandle, a cluster of cedar stands is associated with streams largely within the watersheds of the Ochlockonee and Apalachicola rivers. Another population center is located in the western Florida panhandle and Alabama, in association with several streams that independently flow to the gulf. The westernmost stands lie along several streams in southern Mississippi.

In its southern range, white cedar is conspicuous and often dominant wherever it grows. Paradoxically, populations are often small and isolated, even though the cedar's typical habitats are relatively widespread.

**Autecology.** Growth requirements for white cedar in the Florida panhandle generally are similar to those of the Atlantic seaboard provinces, except with regard to hydrology, fire, and pH (Clewell 1971, 1981). White cedar in the south is found where there is little flooding and siltation, on the banks of small

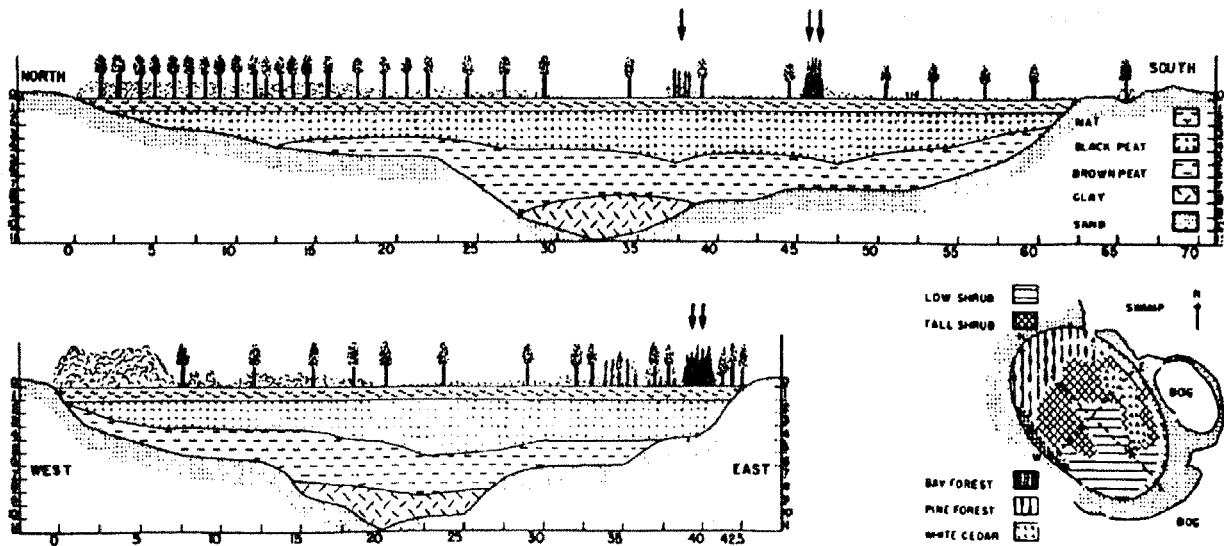


Figure 16. Section and plan views of a Carolina bay with Atlantic white cedars, indicating morphological features, soil profiles, and vegetation types. Single arrow points to clump of dead cedars; double arrows point to living cedar forest (modified from Buell 1946).

perennial streams (Figure 18) and in the back swamps of larger streams, i.e., far from the main channel. Cedars are absent from large-stream floodplains where alluvial deposits are heavy and seasonal water level fluctuation is great.

Atlantic white cedar in peninsular Florida and west along the gulf coast is almost never found in even-aged stands, although it often overtops associated hardwoods and is frequently a dominant component of the canopy. The uneven-aged, mixed-species stands typical of the southern white cedar forests are a consequence of gap succession (revegetation under openings in the canopy) in the absence of fire (Clewell and Ward 1987).

In contrast to the acid soils in which *Chamaecyparis* is usually found from North Carolina northward, soil pH of 6.6 to 7.5 has been recorded in

Putnam and Marion Counties in peninsular Florida (Collins et al. 1964; Clewell and Ward 1987).

Fires are less frequent or at least less destructive than in the northern range of the species, due to the incised topography, the constantly moist soils and leaf litter, and the intermixture of relatively poorly burning vegetation of other species. Clewell and Ward (1987) believe that the relative rarity of destructive fires in these southern stands favors a mixed forest of white cedar, dicotyledonous hardwood, and sometimes palm, rather than monospecific stands of white cedar. Herbaceous species are often much more numerous than in northern stands.

Ward and Clewell (unpubl.) report that lightning, which is particularly frequent in the Florida peninsula, appears to be the major cause of the death of mature cedars there. No white cedars have been reported to survive a lightning strike.

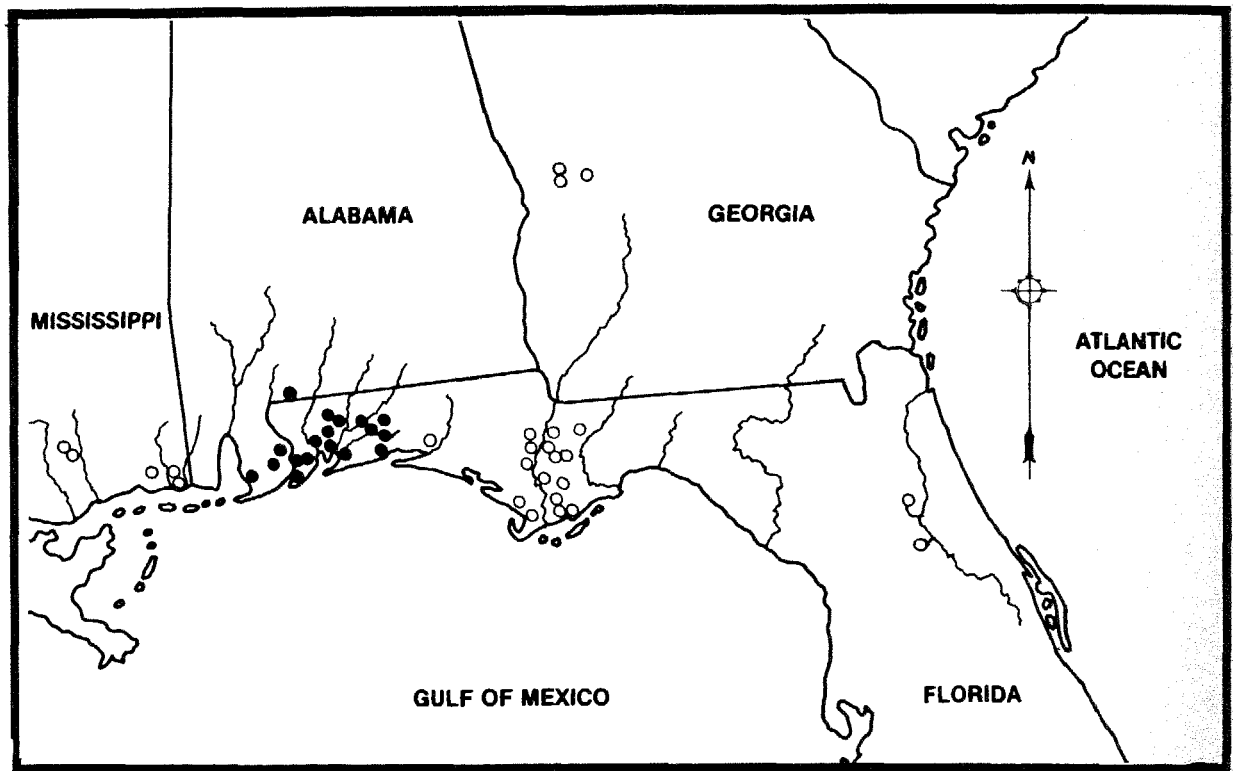


Figure 17. Atlantic white cedar in Southeastern United States, documented by herbarium specimens and field work. Open circles represent stands of typical *C. thyoides*; solid circles represent *C. thyoides* var. *henryae* (modified from Clewell and Ward 1987).

#### 2.5.4 Mississippi

The following information is drawn from Eleuterius and Jones (1972) unless otherwise noted.

The westernmost known extension of Atlantic white cedar is a small stand along Juniper Creek near Poplarville in Pearl River County, Mississippi. This mixed stand has been considerably disturbed and was actively logged.

The largest stand in the state grows along Bluff Creek in the small community of VanCleave (Jones 1967). Most of the 11.2 km-long stand is below 3 m elevation, with cedars intermixing with pine and hardwood forest at about 6 m. On the south side of the creek, some cedars grew on a steep bluff at 18 m elevation. The widest part of the stand was about 0.8 km. Cedars grow on bluffs of various heights, levees, bogs behind the levees, and on gently sloping floodplain areas that end on white cedar covered sand bars. The largest cedar seen was ca. 30 m high and 71 cm in diameter.

Better-drained areas in the Bluff Creek area are dominated by pine or hardwood forest; perennially inundated areas are dominated by cypress or black gum. On intermediate areas white cedar forms a mature uneven-aged monotypic stand. In 1967, large numbers of cedar seedlings and vigorous saplings were present in the cedar and pine-dominated areas and in a 45 m-wide fire lane. Many of the mature cedars were heavily infested with the galls and witches' brooms of the rust fungus *Gymnosporangium*; many trees have been damaged or chopped for firewood.

The most abundant associated tree species were: slash pine (*Pinus elliottii*), black gum, cypress (*Taxodium distichum*), American holly (*Ilex opaca*), and red maple. Shrub species were highly diverse: Eleuterius and Jones (1972) classed 21 species as "important." The most important shrubs near the creek were the titis (*Cliftonia monophylla*, *Cyrilla racemiflora*); further up the slope, farkleberry (*Vaccinium arboreum*), Elliot's blueberry (*V. elliottii*), large gallberry (*Ilex coriacea*), cassine (*I. vomitoria*), and red bay were most abundant in the shrub story.

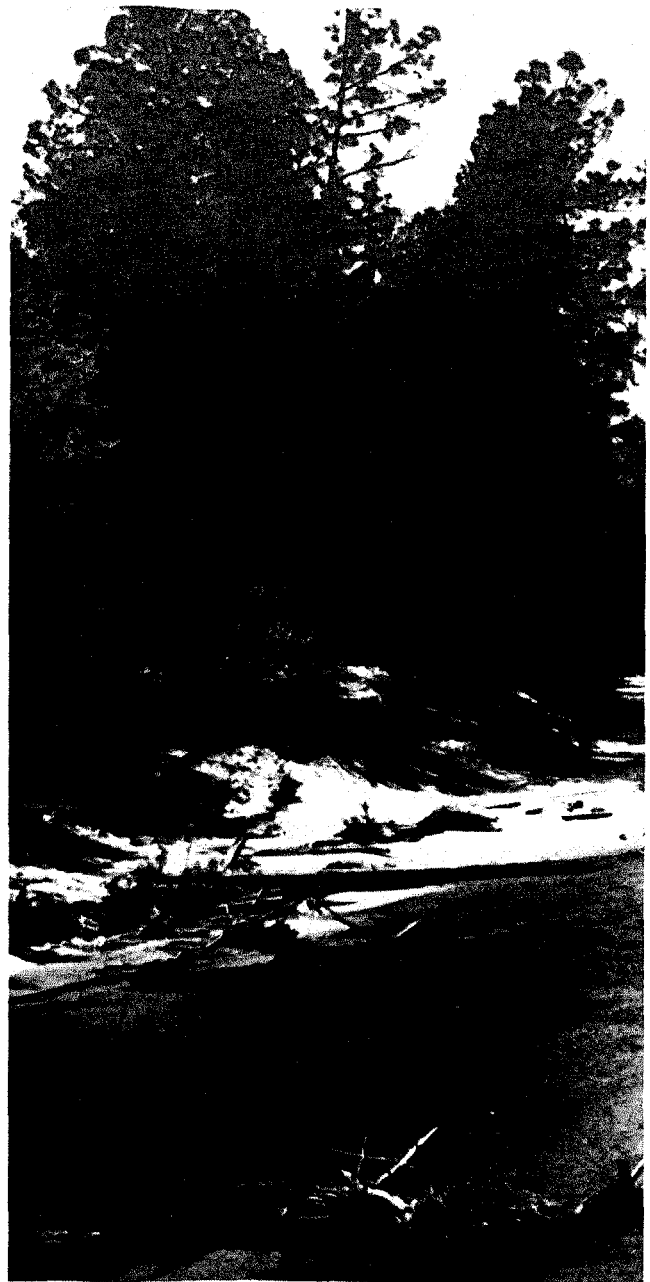


Figure 18. Atlantic white cedar growing on the banks of a Florida sand-bottom creek (photo courtesy of A. Simmons).

- CHAPTER 3 -

CHAMAECYPARIS THYOIDES: LIFE HISTORY AND ECOLOGY

The morphology, growth, and ecology (or silvics) of Atlantic white cedar have been examined in detail by Korstian (1924), Korstian and Brush (1931), and Little (1950). Most work published on the subject since 1950 has been based on the data of these studies (e.g., Fowells 1965; Little and Garrett, in press). Table 2 contains a summary of the life history of *C. thyoides*; morphology of its branchlets, leaves, and reproductive structures is illustrated in Figure 19.

3.1 MORPHOLOGY

3.1.1 The Tree

Atlantic white cedar is a graceful, symmetrical conifer. The crown is formed of slender, horizontal branches with slightly pendant sprays of twigs and branchlets. The flexible terminal shoot, or leader, often droops before the wind. In closed

Table 2. *Chamaecyparis thyoides*: A summary of life history. Data from Harris (1974).

Synonym	Common names	Occurrence	Uses
<i>Cupressus thyoides</i> L.	Atlantic white cedar, white-cedar, false-cypress, swamp-cedar, southern white-cedar, juniper.	Narrow coastal belt from southern Maine to northern Florida, west to southern Mississippi.	Timber production Habitat for wildlife Environmental forestry
<b>Phenology of flowering and fruiting:</b>			
Flowering	Cone ripening	Seed Dispersal	
March-July	September-October	October 15 to March 1	
Height at maturity	Year of first cultivation	Minimum seed bearing age	Interval between large seed crops
12-27 m	1727	3-20 yrs	1 or more years
			Color of ripe cones
			greenish with glaucous bloom to bluish-purple and very glaucous, finally red-brown.
<b>Yield data:</b>			
Yield of seed per 100 pounds of cones	Range	Cleaned seeds per pound	Samples
10 pounds	420,000-500,000	Average	
		460,000	11
Germination: 84% (11 samples) Test conditions: 60 days @ 30 °C days; 20 °C nights			

stands, the mature cedar has a long, clear, almost cylindrical bole which rapidly tapers within a short crown. The crown in dense stands is typically short, narrow, and conical, usually covering the upper 30% of the trunk. Open-grown trees are more tapered, with longer crowns and more limbs than those growing in a dense stand (Korstian and Brush 1931).

### 3.1.2 Roots

The root system of *C. thyoides* is shallow and spreading, penetrating only the upper 0.3 to 0.6 m of peat when the substrate is permanently saturated. Roots extend deeper when the water table is not as near the surface.

### 3.1.3 Leaves

The mature leaves are flat, small, overlapping scales with a prominent resin gland and numerous ring structures. The microscopic structure of cones, leaves, seeds, and pollen is described by Belling (1987).

### 3.1.4 Flowering and Fruiting

Atlantic white cedar is monoecious, but the staminate (male) and pistillate (female) flowers are produced on separate shoots. Flower buds are formed in spring in the Virginia-North Carolina area (Korstian and Brush 1931) and in summer in southern New Jersey (Little 1941). When mature, the four-sided, oblong, brown staminate flowers are about 3 mm long. The pale green 3 mm-wide pistillate flowers are borne on short lateral branchlets of terminal shoots (Korstian and Brush 1931) (Figure 19).

Pollen. Pollen grains are spheres 21 to 24  $\mu\text{m}$  in diameter with an outer sculptured wall. As the pollens of *C. thyoides*, *arbor-vitae* (*Thuja occidentalis*), and red cedar (*Juniperus virginiana*) are superficially indistinguishable in form (Belling 1977, 1987), the three species have been recorded by palynologists as "cedar" (Cupressaceae) despite their significant differences in habitat.

The light-green angular six-sided cones mature in early autumn and become dark red-brown the following year.

Seeds. The 3 mm-long, flat, rounded seeds are encircled by a darker winged membranous margin. There are ca. 1,014,000 seeds/kg; the average weight per thousand is 0.96 g.

## 3.2 SILVICAL HABITS

### 3.2.1 Seed Production and Dissemination

Production. The onset of seed production varies greatly with environmental conditions: the climate, water level, substrate, and competition with other cedars and other species. Little (1950) observed that the onset of cone-bearing in New Jersey cedars in natural stands ranged from 7 years on 0.24 m trees through 22 years on 1.28 m trees. Nursery-grown field transplants produce seed as early as 3 years after germination.

Little (1950) noted that trees growing in the open tend to produce more cones than those in clumps, although dominant trees in clumps may be as prolific as open-grown trees of the same size. The amount of seed produced varies from year to year; abundant crops occur at about 2- or 3-year intervals (Cottrell 1929; Little 1950).

Dissemination. Seed dispersal is influenced by weather (temperature, relative humidity, rainfall, wind direction, and velocity), the height and diameter of the parent tree, and the density and height of surrounding vegetation. Seed dispersal starts in early autumn; most of the seed is released before the end of winter. In New Jersey, the peak of seedfall occurs in a 2-week period in late October and early November (Little 1941).

In seed-trapping experiments, Little (1950) confirmed that density and height of the surrounding vegetation can almost completely prevent the dispersal of seeds beyond the edge of a stand. Seedfall per unit area decreases greatly as distance from the tree increases. Heavy rainfall causes complete closing of the cones; lighter rain reduces the rate of seedfall due to the partial closure of cones (Little 1940). High winds increase the quantity of seeds falling; wind direction also greatly affects seed movement (Little 1940).

Seed viability. Seed viability is highly variable. The most important factors appear to be the age, genetics, general health, and nutrition of the parent tree; climate; and weather. The first seed crops of a tree have a lower average germination rate than later production.

Germination. Under natural conditions, much white cedar seed does not germinate until the start of the 2nd or 3rd growing season after seed fall (G. Emerson 1846; Moore 1939; Little 1950). Over-winter storage in a cool, moist medium, such as the moss and peat of a swamp floor, apparently promotes germination.

### 3.2.2 Seedbed Conditions

**Moisture.** As early as 1923, Akerman described in detail the importance of swamp microrelief in providing suitable cedar seedbed. He observed that only the logs, stumps, or hummocks that are above water during the spring high-water periods form favorable seedbeds, but seedlings starting there may die from lack of moisture during later dry periods. However, seedlings growing in lower places frequently drown during subsequent high-water periods. Akerman concluded that seedlings sprouting at intermediate positions had better survival than those starting either at the highest or lowest spots. He found that root development by the end of the first growing season began to make seedlings drought-resistant, but they remained susceptible to drowning until after the second growing season, when many were more than 30 cm tall. These observations have been repeatedly corroborated (e.g., Korstian and Brush 1931; Little 1950). Little (1950) determined experimentally that seedlings survive in hollows only when they are above the water table.

**Seedbed.** Suitable substrates include rotten wood, peat, and *Sphagnum* moss. Hardwood and shrub leaf litter and pine needles inhibit cedar germination to less than one per cent. Seeds may germinate in mineral soil, but non-organic soil is not as favorable as hardwood swamp peat, where rates are as high as 49%, and dominant first-year seedlings are more than three times taller than on mineral substrate. The floor of a wetland previously supporting Atlantic white cedar is the most favorable substrate.

**Light.** Relatively open conditions are necessary for healthy growth of *C. thyoides* seedlings, although they may survive for 1 to 3 years under a mature cedar canopy, where light intensity averages 4% to 6% of full sunlight. Canopy thinning enables white cedar seedlings to live longer, but they are still out-competed by shrubs and other trees. At a light intensity of 77%, initial growth of seedlings was double that at 16% light, and almost quadruple that at 2% intensity (Little and Garrett, in press). Warm open areas, such as cleaned clearcut cedar stands, abandoned cranberry bogs, recent burns over water-

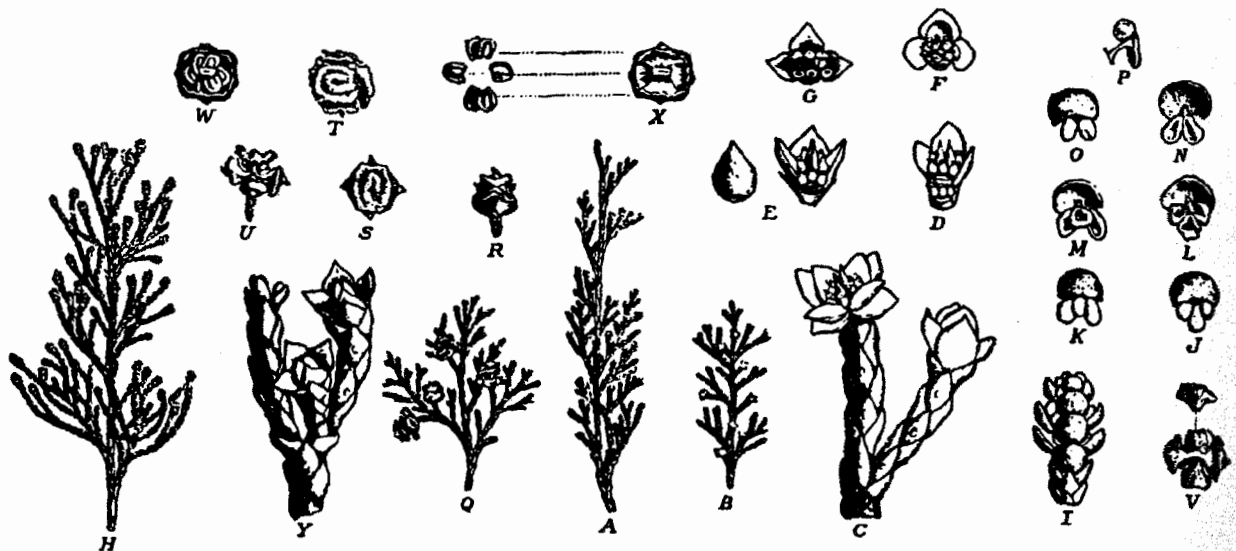


Figure 19. Morphology of *Chamaecyparis thyoides*. A, B, H, and Q are reduced in size; all others are magnified (from Korstian and Brush 1931).

- A-C. Branchlet with pistillate flowers.
- D-G. Pistillate flowers (longitudinal and cross sections).
- H. Branchlet with staminate flowers.
- I. Tip of H, magnified.
- J-O. Anthers bearing pollen sacs (surface and section views).
- P. Cross section of stamen attached to filament.
- Q. Branchlet with mature fruit.
- R-X. Branchlet showing arrangement of leaves, glands on scales.
- Y. Mature cones (top, side, and dissected views) with seeds intact and discharged.

filled swamps, or peatlands partly drained after flooding, provide satisfactory conditions for white cedar reproduction (Korstian and Brush 1931; Little 1950).

### 3.2.3 Growth Rates

**Seedlings.** Little (1950) determined that early growth varies greatly with substrate and light conditions, with first year increments ranging from 2.5 cm to as high as 25 cm. Thereafter, seedlings may grow more than 0.3 m annually on favorable sites. This results in 3 m saplings in 7 or 8 years in the South, and in about 10 years in southern New Jersey. On unfavorable substrate, growth in 15 years may be only 1.2 m.

**Mature trees.** Korstian and Brush (1931) published extensive life table data for natural- and field-grown cedars. In the single controlled study of mature Atlantic white cedar growth rates published, Golet and Lowry (1987) observed that cedars in Rhode Island swamps grow an average of 0.79-1.79 mm/yr radially, primarily during March through August (Figure 20). They found that yearly variations in growth within individual cedar swamps may be related to water level variations, but this relationship differs markedly from wetland to wetland. They

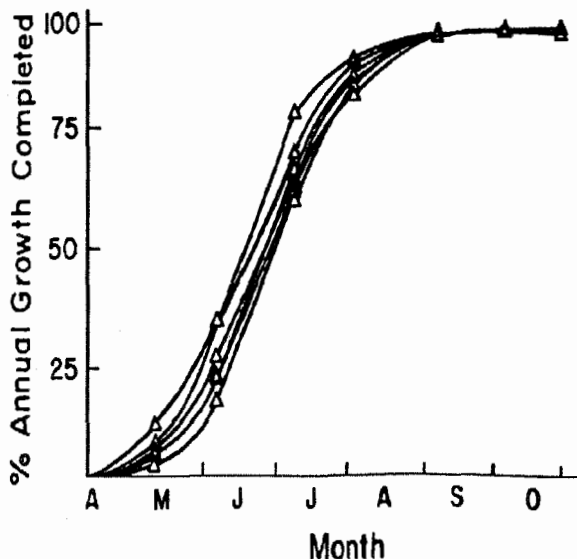


Figure 20. Annual radial growth curves for Atlantic white cedar in six Rhode Island swamps. Each point represents the mean of three trees; each line represents one site (from Golet and Lowry 1987).

observed no general relationship between water regime and annual radial growth. Cedar growth seemed more closely linked to ground water chemistry and forest stand characteristics than to the hydrological regime.

**Vegetative reproduction.** In natural settings, cedar sometimes develops lateral or basal shoots after injury. Seedlings repeatedly browsed by deer develop multiple stems through layering (Little 1950; A. Laderman and J. Moore, unpubl. field notes). However, layering stems appear to grow much more slowly than the original growth, and, unlike often vigorous hardwood sprouts, these stems never form an important forest component (Little 1950).

Almost from the time the species was first described, it was known that Atlantic white cedar propagates well from cuttings (letters of J. Bartram in Darlington 1857). The preparation of seedbed, seed, and cuttings for propagation, as well as the influence of competing vegetation on seedling success are discussed under management (Chapter 6).

### 3.2.4 Maximum Size and Age

The Atlantic white cedar reaches its maximum size in the southernmost part of its range. The "champion" tree now living is in Escambia County, Alabama, on a tributary of the Escambia River. It measures 26.5 m tall and 150 cm dbh and is estimated to be ca. 268 years old (Hunt 1986 [measured in 1961]; Hartman 1982; J. Arany, pers. comm. [measured in 1985]). Trees approaching the Alabama champion in stature have been recently reported in Florida (Wills and Simmons 1984; Ward and Clewell, unpubl.).

Clewell and Ward (1987) report that direct counts of the annual rings of the largest trees have not been possible, for increment tools fail to penetrate properly, and no record-sized trees have been recently cut. The largest trees in Mississippi and Florida are possibly 150 to 190 years old as extrapolated from the minimal data available on growth rates.

The maximum size of *Chamaecyparis* decreases from its mid-range northward, e.g., the maximum heights reported for North Carolina/Virginia were 36.6 m; for southern New Jersey 21.3 m; and for New Hampshire only 12.5 m.

## - CHAPTER 4 -

### STRUCTURE AND FUNCTION OF THE SUBSTRATE

#### 4.1 HYDROLOGY

The hydrology of cedar wetlands is a controlling factor in aeration of the root zone, availability and movement of nutrients, soil temperature regime, and the availability of moisture. Data on all quantitative and functional aspects of cedar forest water regimes are sparse and fragmentary. Some water regime information is included in other studies on cedar wetlands, e.g., Laderman (1975, 1980) for MA; Little (1950), Markley (1979), Schneider and Ehrenfeld (1987), and reviewed by Roman et al. (unpubl.) for NJ; Dill et al. (unpubl.) for Delmarva; reviewed in USFWS (1986b,c) for VA and NC; and Dunn et al. (1987) for FL. The most comprehensive information available on hydrological functions in a cedar wetland relates to the Great Dismal Swamp (see Section 2.4.1).

##### 4.1.1 Annual Hydrological Cycle

Although the natural water regime varies from year to year, from site to site, and with the development of a stand, a summary of a generalized annual cycle (Otte 1981; Golet and Lowry 1987) would be as follows:

In late winter and early spring, cedar swamp waters are highest. In late spring and early summer, evapotranspiration removes large quantities of water; the water table begins to drop below the ground surface in places. In autumn, swamps are driest, with standing water and water tables at their annual low point. Most water loss is via evapotranspiration. In flowing systems, downstream flow is reduced or absent. In the winter, with declining temperatures and reduced evapotranspiration, the water table rises; in flowing systems, stream flow swells and lateral subsurface and surface flow increases.

##### 4.1.2 Classification of Water Regimes

*Chamaecyparis thyoides* usually grows on hummocks slightly elevated above and surrounded by hollows where water level may be up to 1.2 m deep, or as low as 0.3 m below the surface. The hollows are saturated or hold standing water for extended periods during the growing season. Cedars themselves are stressed and do not thrive when the bole is under water, but classification (USFWS system, Cowardin et al. 1979) of cedar-dominated wetlands is determined by the water regime in the hollows. Atlantic white cedars are found with the following water regimes:

- a. Nontidal: Almost all Atlantic white cedars grow beyond tidal movements. In the living swamps where there is tidal influence (e.g., on the coastal fringes of New Jersey, Delaware, Maryland, North Carolina), tidal flux is very small and infrequent (see Section 7.2.6).
- b. Seasonally Flooded: Surface water is present for extended periods especially early in the growing season but is absent by the end of the season in most years. When surface water is absent, the water table is near the land surface.
- c. Saturated: The substrate is saturated to the surface for extended periods during the growing season, but surface water is seldom present. Cedars growing on seepage slopes, or on slopes adjacent to hummock and hollow terrain, also fall in this category.
- d. Semipermanently Flooded: Surface water persists throughout the growing season in most years.
- e. Permanently Flooded: Water covers the land surface throughout the year in all years.

Some Atlantic white cedars grow in artificially or naturally modified wetlands which are classified with special modifiers to indicate their status: Excavated (with artificially altered channels or basins); Impounded (created by a barrier or dam made by



humans or beavers); Diked; Partly Drained (where the water level has been artificially lowered, but soil moisture is sufficient to support hydrophytes).

#### 4.1.3 Hydrological Regimen

Water table activity varies considerably among cedar forests, and from year to year. Golet and Lowry's (1987; Lowry 1984) 7-year study of the hydrological regimen of six Rhode Island cedar swamps is the first long-term research to be published on this subject (Figure 21). They found the mean annual water level varied between 13 cm above to 11 cm below the ground surface (ave. 0.7 cm above). The forest surface was flooded from 18% to 76% of the growing season. Mean annual water table fluctuation ranged from 17 cm to 75 cm, with great variation between swamps. Precipitation variations accounted for 85%-92% of water level variation during the growing season. However, the effect of ground water inflow statistically outweighed that of precipitation in two sites. Cedar-dominated swamps have generally higher water levels than nearby red maple swamps (Reynolds et al. 1982; Lowry 1984) and are flooded for longer periods (Lowry 1984).

During the wettest year of Golet and Lowry's study, when total precipitation was 157.4 cm, water levels in four of six sites studied were above the surface all year (Figure 21). In the driest years (97.0 and 102.8 cm precipitation/year) water levels were as low

as 100 cm below the surface at some sites. Depth of the water tables was related not only to precipitation, but also presumably to ground water flow, and percent and type of cover (and thus, to total transpiration), as well as to soil properties, microtopography, and other watershed characteristics. Cedar growth rates are influenced by the water regime at individual sites, but no general relationship between them is discernible (Golet and Lowry 1987).

#### 4.2 WATER CHEMISTRY

The water of Atlantic white cedar wetlands that are ombrotrophic (dependent on precipitation for water and minerals, as in many glacial kettles) is generally deficient in ions, has low specific conductance, and is low in pH (Laderman 1980; Golet and Lowry 1987) (Table 3); cedar stands that grow in stream-side or stream-fed swamps (as in the Pinelands [Schneider and Ehrenfeld 1987]; Florida [Clewel and Ward 1987]; and Mississippi [Eleuterius and Jones 1972]) or are subject to significant lateral flow (as in the Great Dismal [Bandle and Day 1985; USFWS 1986b]), are more minerotrophic (i.e., their water is enriched by mineral soils through which it passes) and often have a more neutral pH (Table 4). The chemical composition and pH of minerotrophic wetland water is closely tied to the chemistry of the rock strata and the nature of the vegetation in the region through which the source water flows (Gorham 1987).

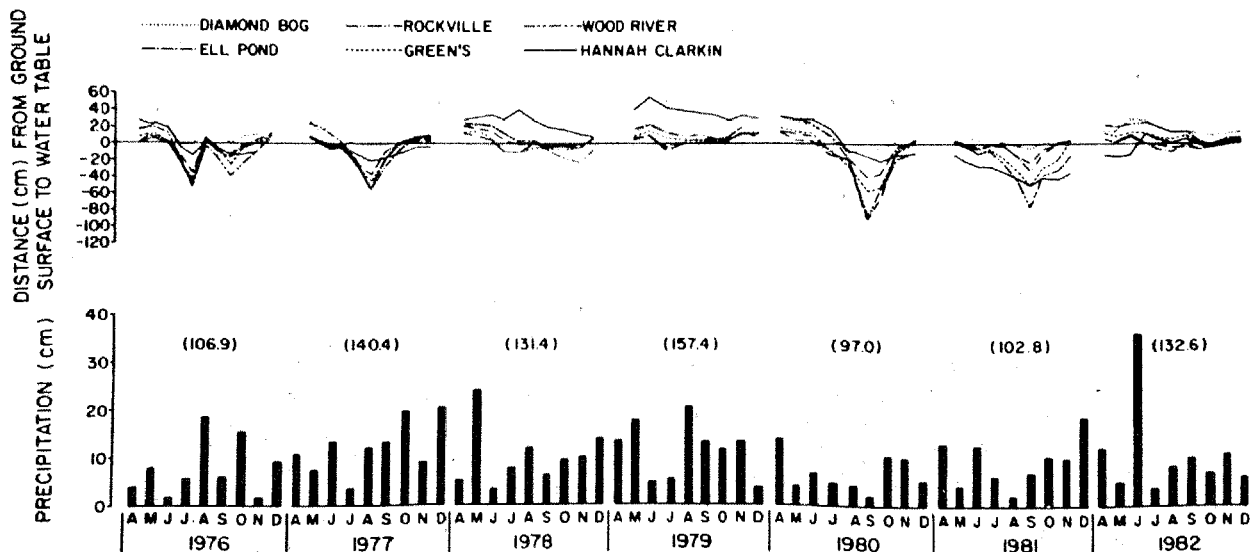


Figure 21. Water levels in six Rhode Island Cedar swamps over a seven year period. Monthly precipitation is plotted for the period of sampling; annual precipitation values are shown in parentheses (from Golet and Lowry 1987).

Table 3. Physical characteristics of six Rhode Island cedar swamps. From Golet and Lowry (1987).

Study area	Surficial geology	Site type <sup>a</sup>	Peat thickness	pH <sup>b</sup>	Specific conductance <sup>b</sup> ( $\mu\text{mhos}/\text{cm}^2$ )
Diamond Bog	stratified drift	bottomland—isolated	7.0	4.98	70
Ell Pond	till & bedrock	upland—lakeside	4.0	3.96	86
Green's Swamp	stratified drift	bottomland—isolated	4.0	3.84	148
Hannah Clarkin	till & strat. drift	upland—lakeside	4.0	4.20	119
Rockville	till & strat. drift	upland—isolated	2.2	3.82	112
Wood River	stratified drift	bottomland—isolated	6.0	4.26	220

<sup>a</sup> After Golet and Larson (1974). <sup>b</sup> Values are for ground water.

Table 4. Water chemistry of cedar wetlands in the Pinelands of southern New Jersey. Yearly mean of the ground water and surface water values at undisturbed sites in Lebanon State Forest (Protected) compared with values at severely impacted Pinelands sites subject to direct storm-sewer outfall from residential areas (Disturbed) (data from Schneider and Ehrenfeld 1987).

	Ground water		Surface water	
	Protected	Disturbed	Protected	Disturbed
	(n = 4)	(n = 5)	(n = 4)	(n = 5)
Temperature, °C	11.71 ± 0.38	12.61 ± 0.43	11.95 ± 0.66	12.36 ± 0.61
Diss. O <sub>2</sub> , mg/L	2.55 ± 0.16	2.58 ± 0.14	4.36 ± 0.23	3.20 ± 0.17
Cl <sup>-</sup> , mg/L	4.69 ± 0.19	15.24 ± 1.00	4.50 ± 0.23	12.81 ± 0.85
o-PO <sub>4</sub> , μg/L	7.62 ± 1.54	43.57 ± 7.66	10.34 ± 2.41	34.38 ± 5.82
NH <sub>3</sub> , μg/L	44.44 ± 9.66	491.75 ± 28.64	2.67 ± 1.84	188.82 ± 27.47
pH	2.78	4.45	2.54	3.62




### 4.3 SOILS

Atlantic white cedars grow primarily on organic soils (Histosols commonly termed "peat" or "muck") over a sand or sand/gravel base. In a few riverside stands in Florida and Mississippi, cedars grow on exposed sandbars extending into the channel (Figure 18); in an unusual situation in Georgia, they grow on sandy terraces. Water usually saturates these soils for long periods of the growing season, except where they are artificially drained. Histosols contain over 20% (by weight) organic matter if no clay is present, and over 30% organic matter if 50% clay is present in the upper 40 cm of the profile

(Leighty and Buol 1983) (Cowardin et al. 1979:44-45 lists slightly different criteria). Figure 22 depicts a generalized profile through the substrate of a bog formerly dominated by cedar.

Histosols are classified in three major groups, based on their degree of decomposition. Fibristis are slightly decomposed, and hence the most fibrous; Saprists are greatly decomposed, with the least identifiable structure; and Hemists are intermediate in decomposition. In states south of Virginia, where decomposition is more rapid than in the north, most cedars are on Sapric soils, with a few on Hemists.

**PROFILES THROUGH MAJOR PEAT BOG**

-  HUMIC POCOSIN PEAT
-  FIBROUS WHITE CEDAR PEAT
-  PEATY SAND AND SAND

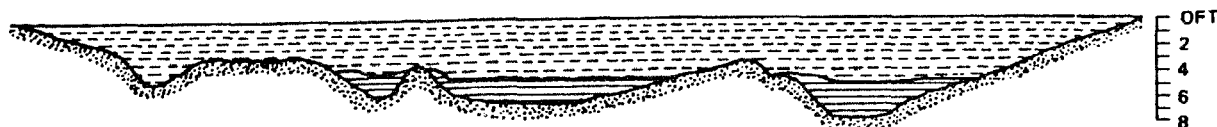


Figure 22. Substrate cross section through a pocosin formerly dominated by Atlantic white cedar (Croatan National Forest, North Carolina) (modified from Otte 1981).

The soil temperature regimes in which cedars grow are Frigid (Maine); Mesic (New Hampshire to Delaware and Maryland); and Thermic (Virginia to Florida and Mississippi).

Appendix C lists the criteria of the USDA Soil Conservation Service for hydric soils and for distinguishing organic from mineral soils. A complete list of hydric soils in "Hydric Soils of the United States" (USDA CS 1985a) includes information on the temperature regime; drainage class; depth and months of high water table; and frequency, duration, and months of flooding. Soil unit maps suitable for field work are prepared at the county level and may be obtained from state Agricultural Experiment Stations, local offices of the Soil Conservation Service, the Extension Service, and Soil and Water Conservation Districts.

Cedar histosols are high in organic content, cation exchange capacity, water holding capacity, and water content per unit volume, and low in ash content, bulk density, hydraulic conductivity, and available nutrients. Cedar peat is a rich red-brown. Aspects of the relevant characteristics of organic soils are discussed by Gorham (1987); Hemond et al. (1987); Ingram and Otte (1981); Leighty and Buol (1983); Otte (1981); Richardson et al. (1978).

**4.4 PRODUCTION AND DECOMPOSITION**

Day (1987) reviewed all research until 1984 on organic production and decay in Atlantic white cedar wetlands. This work was done primarily by Day and his colleagues (e.g., Dabel and Day 1977; Day 1982; Gomez and Day 1982) on a mixed *Chamaecyparis*/red maple/black gum site in the Virginia section of the Great Dismal Swamp.

The total aboveground biomass, fine root biomass, and aboveground net primary productivity for the four different Dismal Swamp forest communities measured all exhibited intermediate values for swamps in general (for comparative data, see Day, unpubl.). The annual foliage turnover (litter-fall/biomass) for *Chamaecyparis* is 35%, a typical conifer value. The relatively large litter mass, slow decomposition rate of both cedar needles and total litter, and high concentration of tannins (4.19%) and lignins (19.94%) in cedar foliage correlate well with the observed accumulation of peat in cedar wetlands (Day 1987 and unpubl.) (Both lignins and tannins are believed to inhibit decay [Melillo et al. 1982; Cameron and LaPoint 1978].)

**4.5 SOIL AND PLANT TISSUE CHEMISTRY**

Whigham and Richardson (1988), in a recent study of the chemistry of a minerotrophic Maryland cedar wetland bordering a tidal creek, found cedar leaf tissue to be significantly higher in Ca, Al, Pb and Sr - and poorer in N and P - than other plants associated with it (Table 5). These differences indicate differential uptake and exclusion mechanisms in *Chamaecyparis* metabolism. Whigham and Richardson (1988) and Bandle and Day (1985) found that soil of cedar-dominated wetlands has higher Ca, Mg, Al, and Fe levels, and lower P content than surrounding wetlands; Whigham and Richardson observed that Atlantic white cedar sites are P, K, and possibly N limited.

Richardson (1985) showed that in acid wetland soils, available P levels are apparently controlled by extractable Al and Fe. The suite of cations thus far found in cedar soils is consonant with this view (Whigham and Richardson 1988).

Table 5. Mean August tissue nutrient concentrations of plant species in Maryland Coastal Plain wetlands. Atlantic white cedar site (n=48) compared to means ( $\pm 1$  standard error) of species at five non-cedar sites (n=175). Data from Whigham and Richardson (1988) and Whigham, pers. comm.

Nutrient	Atlantic white cedar		Other sites	
%N	1.61	$\pm 0.07$	1.54	$\pm 0.04$
%P	0.09	$\pm 0.01$	0.12	$\pm 0.01$
%K	1.18	$\pm 0.08$	1.06	$\pm 0.04$
%Ca	0.83	$\pm 0.05$	0.70	$\pm 0.02$
%Mg	0.43	$\pm 0.04$	0.27	$\pm 0.01$
%S	0.18	$\pm 0.01$	0.17	$\pm 0.01$
Mn $\mu\text{g/g}$	432	$\pm 36$	281	$\pm 15.5$
Fe $\mu\text{g/g}$	336	$\pm 38$	265	$\pm 26.2$
Cu $\mu\text{g/g}$	6.7	$\pm 0.4$	6.5	$\pm 0.19$
B $\mu\text{g/g}$	40.7	$\pm 3.0$	35.3	$\pm 1.1$
Al $\mu\text{g/g}$	174	$\pm 16$	102	$\pm 4.9$
Zn $\mu\text{g/g}$	53.5	$\pm 5.9$	48.4	$\pm 3.5$
Sr $\mu\text{g/g}$	59.8	$\pm 6.2$	30.7	$\pm 1.6$
Pb $\mu\text{g/g}$	17.8	$\pm 2.9$	7.3	$\pm 0.3$
Si $\mu\text{g/g}$	390	$\pm 18$	342	$\pm 10.8$

#### 4.6 INTERACTIONS; RESEARCH NEEDED

Other factors not yet measured in cedar wetlands also probably play roles in the soil and water

chemistry (Figure 23). The active cation exchange and adsorption capacity of peat (e.g., Gorham 1987), macromolecular aggregates, and *Sphagnum* mosses (e.g., Clymo 1963) appear to combine with selective ionic uptake by *Chamaecyparis* itself to control the water's nutrient content.

Measurement of all physical components of cedar wetlands will be useful in clarifying the functions that control life in an unusual environment. So little data have been accumulated that virtually every observation would be of both theoretical interest and of utility in management. There are great differences between sites; until more is known, it is inappropriate to extrapolate information from one cedar site to any others.

The scant research on the chemical composition of soils and vegetation of Atlantic white cedar wetlands has not yet produced a clear picture of cause and effect. This is probably due to the intrinsic complexity of relationships which are further obscured by the differing hydrogeological, lithological, biotic, and anthropogenic components of the sites examined.

Cedar wetland soil chemistry appears to differ greatly from its water chemistry. This may provide a clue to the depauperate chemical contents of cedar waters. The soil's active ion exchange, and adsorption processes that remove cations from the water may be part of the mechanism for the accumulation of minerals in *Chamaecyparis* soil and leaves.

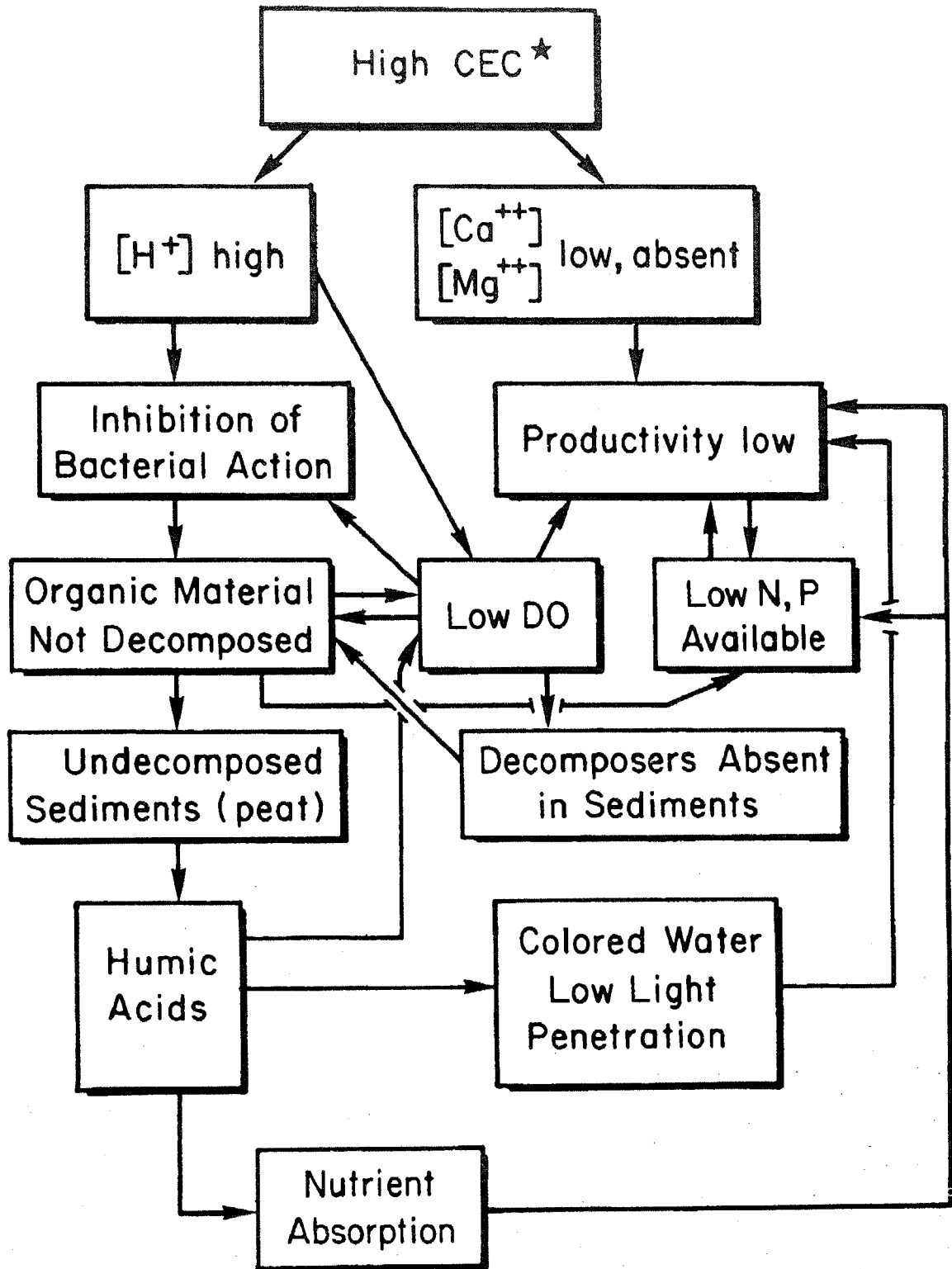


Figure 23. Cedar wetland dynamics. Flow diagram indicates proposed interrelationships of physical, chemical and biological properties of Atlantic white cedar wetland waters (modified from Laderman 1980).

## - CHAPTER 5 -

### BIOLOGICAL COMPONENTS OF ATLANTIC WHITE CEDAR WETLANDS

#### 5.1 ADAPTATIONS TO THE WETLAND ENVIRONMENT

Plant species growing with the Atlantic white cedar manage to thrive in a waterlogged environment with a varying hydroperiod, and generally acidic, nutrient-poor and often anaerobic soil and water. Major physical and physiologic adaptations to this suite of extreme conditions are a hallmark of the biota of the Atlantic white cedar community, but no quantitative work has been published on the subject. Waterlogging and its effects have been examined in bottomland hardwoods (Wharton et al. 1982); physiological adaptation of cells to the acidic milieu is discussed by Levandowsky (1987). Both works include a review of the pertinent literature.

#### 5.2 FLORA

##### 5.2.1 Diversity and Distribution of Associated Species

A relatively accurate picture of cedar wetland biota may be given by consideration of a combination of the most constant species (those most frequently co-occurring with Atlantic white cedar); the total species richness (number of species); and those few that are considered rare, endangered, or of other special regional concern. Plants that frequently co-occur are termed "constant companions" or "constant species" (Braun-Blanquet 1932; Braun-Blanquet and Pavillard 1930).

"Frequency" and "constancy" as used here refer only to the presence of a species in cedar-dominated assemblages and not to abundance of individuals or percent cover. Scientific and common names of all the reported associated vascular flora are recorded in Appendix A.

The vertical structure and vegetational composition of cedar wetlands vary with the age of the stand, the history of natural and anthropogenic dis-

turbance, latitude, altitude, the hydrological regime, geomorphology, and microtopography. In some areas (e.g., New York's Long Island, New Jersey's Hackensack Meadows) many sites are so disturbed that species defined as constant companions of cedars decades ago are now no longer found with cedars, or are themselves near extirpation (see Chapter 2).

##### 5.2.2 Constant Companions

Canopy co-dominants. A monospecific, dense, mature, even-aged stand may have a sparse to nonexistent subcanopy, shrub, herb, or reproduction layer, except at breaks in the canopy, and at the edges of the stand (by definition, no other tree occupies the canopy). In mixed stands throughout the cedar's range, the most frequently encountered trees are red maple and black gum.

Additionally, in the northern states, gray birch (*Betula populifolia*), black spruce, white pine, and hemlock are most widely distributed. In the middle of the range, sweet bay and a series of oaks (*Quercus*) and pines (*Pinus*) supplant most northern species. Further south, bay (*Gordonia lasianthus*, *Persea borbonia*, *P. palustris*) and cypress are also frequent canopy or subcanopy associates.

Shrub layer. Relatively open-canopy cedar stands generally have a well-developed shrub layer. More cedar-associated shrubs are in the heath family (Ericaceae) than in any other. The most widely distributed shrubs (including woody vines) associated with Atlantic white cedar are red chokecherry (*Aronia arbutifolia*), sweet pepperbush, bitter gallberry (*Ilex glabra*), fetterbush (*Leucothoe racemosa*), swamp honeysuckle, poison ivy (*Toxicodendron radicans*), poison sumac (*T. vernix*), and highbush blueberry.

Herbaceous layer. The most abundant herbaceous cover is found with cedar on bog mats and as a temporary feature shortly after disturbance that either eliminates the shrub layer or opens the canopy.

Where there is open water, submerged and emergent aquatics may be present. A continuous carpet of sphagnum mosses (*Sphagnum* spp.) is often seen wherever there is adequate light.

The most widely distributed cedar-associated herbs are: sedges (*Carex* spp.), round-leaved sundew (*Drosera rotundifolia*), partridge-berry (*Mitchella repens*), cinnamon fern, and royal fern (*O. regalis*). The complexity of distribution patterns and the large numbers of species preclude a simple distribution summary of the shrub and herbaceous layers. The complete geographic distribution of each species is presented in Appendix A. The most frequently encountered associated species are illustrated in Figure 24a, b, & c.

### 5.2.3 Species of Special Concern

Table 6 is an interim list of 89 cedar-associated species and subtaxa (5 trees, 26 shrubs, and 58 herbs) considered as regionally rare, threatened, or endangered. A few plants have recently been removed from some lists of special concern as populations increase or are discovered. Others have been locally extirpated. Individual naturalists, staffs of the Great Dismal Wildlife Refuge and the New Jersey Pinelands Commission, the Nature Conservancy, and state Natural Heritage Programs monitor and update these rosters. Further information is presented in Chapter 2 and Appendix A.

## 5.3 FAUNA

Information on animals and associated values is far more limited and spotty than on plants, reflecting the paucity of research in this area.

### 5.3.1 Wildlife Values

**Habitat.** A cedar forest managed for maximum wildlife habitat will contain a diverse mixture of old growth, mature, intermediate "pole", and regeneration areas (USFWS 1986b). Maximum variation in vertical stratification is of particular significance to avifauna (Anderson 1979). The cedar wetlands can be considered as ecological islands. Large, connected natural areas are of greatest value in promoting wildlife species diversity because there are more species per unit area than in separated islands, and there are fewer species lost due to genetic drift (e.g., MacArthur and Wilson 1967; Pianka 1974). Large blocks of unbroken territory are important for non-game bird species that nest on or near the ground or in open areas, or for species that are obligate forest-interior inhabitants, migrate long distances, or are shy of humans (Robbins 1979).

Excellent cover for deer, rabbits, and birds is provided by *C. thyoides* thickets (Korstian and Brush 1931). In the Northeast, a preferred winter browse for white-tailed deer (*Odocoileus virginianus*) is white cedar foliage and twigs (Little et al. 1958). Cottontail rabbit (*Sylvilagus floridanus*) and meadow mouse (*Microtus pennsylvanicus*) feed on cedar seedlings (Little 1950). In the Great Dismal, black bear feed on blueberry (*Vaccinium corymbosum*) and blackberry (*Rubus* sp.) growing in recently-cut cedar stands (Meanley 1973). Ward and Clewell (unpubl.) reported bear marker trees with huge jagged strips of hanging bark in Florida cedar wetlands. Wildlife, including bear, beaver, otter, and deer, is abundant in high-altitude New Jersey cedar wilderness areas (W. Foley, pers. comm.).

### 5.3.2 Birds

The only published quantitative reports on animal reproduction in cedar wetlands concern avifauna (Flaccus [1951] and Miller et al. [1987] for New Hampshire; NJPC [1980] for southern New Jersey; and Terwilliger [1987] for the Great Dismal Swamp).

Miller et al. (1987) counted 13 species of breeding birds at an average density of 145 breeding pairs per 40.5 ha in one New Hampshire swamp (Table 7). The same area had supported 23 breeding pairs in 1951 at a density of 159 pairs per 40.5 ha (Flaccus 1951).

Cedar stands in the Great Dismal National Wildlife Refuge supported the greatest bird density in coniferous forests censused in the eastern United States in 1981 (Terwilliger 1987). These stands held nearly twice as many birds per unit area as a surrounding maple-gum forest (Table 8). Seven species breed in cedar stands and not in maple-gum. Up to 23 breeding species and 95 individuals were counted in single 7-ha stands in one year's tally (Table 8).

Parulid warblers are the dominant avifauna in Great Dismal cedar stands; prairie, prothonotary, hooded and worm-eating warblers, ovenbirds, and yellowthroats comprised about three-fourths of the breeding birds found. Prairie and worm-eating warblers appear to be particularly dependent on the Great Dismal cedars. An "over-mature" stand, one with most trees over 100 years old, was particularly well populated. There are distinct species associations along vertical and temporal gradients, i.e., different-aged trees and stands support different bird species at various heights and under the canopy in different seasons (Terwilliger 1987).



Figure 24a. Companions: plants frequently associated with Atlantic white cedar in the Glaciated Northeast. TREES: 1. *Acer rubrum* 2. *Nyssa sylvatica* 3. *Picea mariana* 4. *Pinus strobus* 5. *Tsuga canadensis* SHRUBS: 6. *Chamaedaphne calyculata* 7. *Clethra alnifolia* 8. *Gaylussacia frondosa* 9. *Ilex verticillata* 10. *Kalmia angustifolia* 11. *Rhododendron viscosum* 12. *Vaccinium corymbosum* HERBS: 13. *Decodon verticillatus* 14. *Drosera rotundifolia* 15. *Maianthemum canadense* 16. *Osmunda cinnamomea* 17. *Thelypteris simulata* 18. *Woodwardia virginica*





Figure 24b. Companions: plants frequently associated with Atlantic white cedar in Virginia and the Carolinas. TREES: 1. *Acer rubrum* 2. *Gordonia lasianthus* 3. *Magnolia virginiana* 4. *Nyssa sylvatica* var. *biflora* 5. *Persea borbonia*. SHRUBS: 6. *Clethra alnifolia* 7. *Cyrilla racemiflora* 8. *Ilex coriacea* 9. *Lyonia lucida* 10. *Myrica cerifera* 11. *Smilax laurifolia* 12. *Vaccinium corymbosum* HERBS: 13. *Osmunda regalis* 14. *Parthenocissus quinquefolia* 15. *Peltandra virginica* 16. *Woodwardia virginica*



Figure 24c. Companions: Plants frequently associated with Atlantic white cedar in the Southeast. TREES: 1 *Acer rubrum* 2. *Magnolia virginiana* 3. *Nyssa sylvatica* var. *biflora* 4. *Pinus elliotti* 5. *Pinus taeda* 6. *Taxodium distichum* SHRUBS: 7. *Clethra alnifolia* 8. *Cliftonia monophylla* 9. *Cyrilla racemiflora* 10. *Ilex coriacea* 11. *Kalmia latifolia* 12. *Leucothoe axillaris* 13. *Lyonia lucida* 14. *Vaccinium corymbosum*

Table 6. Species of special concern: Flora. An interim list of species that are rare, threatened or endangered in one or more states where they co-occur with *Chamaecyparis thyoides*. See Appendix A for common names. Sources are listed by state, North to South. Stars (\*) denote authorities who provided information and advice on the list for each state; their affiliations are listed in Appendix D.

Sources:

ME: \*Barbara Vickery; Eastman 1978.  
 NH: \*Frances Brackley; New Hampshire Natural Heritage Inventory (unpubl.); Storks and Crow [No date].  
 MA: \*Bruce Sorrie and Henry Woolsey; Sorrie 1985.  
 RI: \*Richard Enser; Church and Champlin 1978.  
 CT: \*Kenneth Metzler; Connecticut Natural Diversity Database 1985.  
 NY: (Long Island): \*John Turner; Mitchell et al. 1980.  
 NJ: \*David Snyder; Snyder 1984.  
 MD, DE, VA: \*Norman Dill and Arthur Tucker; Broome et al. 1979; Tucker et al. 1979; Porter 1979.  
 NC: \*Julie Moore; Sutter et al. 1983.  
 SC: \*John Nelson; \*Douglas Rayner; Rayner et al. 1979.  
 FL: \*Daniel Ward; Ward 1978.

Species	Location	Species	Location
<b>TREES</b>			
		<i>Cyrtopodium acaule</i>	SC
		<i>Drosera rotundifolia</i>	DE, MD
<i>Larix laricina</i>	RI	<i>Eleocharis equisetoides</i>	DE, MD
<i>Magnolia virginiana</i>	NY	<i>Eleocharis robbinsii</i>	NY, SC
<i>Persea palustris</i>	MD	<i>Epigaea repens</i>	DE
<i>Pinus serotina</i>	MD	<i>Eriocaulon compressum</i>	VA
<i>Salix floridana</i>	FL	<i>Eriocaulon parkeri</i>	DE, MD
		<i>Eriocaulon septangulare</i>	MD
<b>SHRUBS</b>			
		<i>Eriophorum tenellum</i>	NJ
<i>Alnus maritima</i>	DE, MD	<i>Eupatorium resinum</i>	NJ
<i>Andromeda glaucophylla</i>	RI, NJ	<i>Helonia bullata</i>	NJ, DE, VA
<i>Arceuthobium pusillum</i>	RI, NJ	<i>Hudsonia ericoides</i>	SC
<i>Callicarpa americana</i>	MD	<i>Iris prismatica</i>	DE, MD
<i>Gaultheria hispidula</i>	RI, CT, NJ	<i>Juncus caesariensis</i>	NJ
<i>Gaylussaccia dumosa</i> v. <i>bigeloviana</i> <sup>a</sup>	RI	<i>Liparis loeselii</i>	NJ
<i>Gaylussaccia dumosa</i> v. <i>hirtella</i> <sup>a</sup>	SC	<i>Listera australis</i>	NJ
<i>Gaylussaccia mosieri</i>	SC	<i>Listera cordata</i>	MA
<i>Ilex laevigata</i>	ME	<i>Lobelia canbyi</i>	NJ
<i>Illicium parviflorum</i>	FL	<i>Lycopodium inundatum</i>	RI
<i>Kalmia cuneata</i>	NC, SC	<i>Lycopodium obscurum</i>	SC
<i>Kalmia angustifolia</i>	DE	<i>Myriophyllum humile</i>	MD
<i>Kalmia latifolia</i>	FL	<i>Nymphoides cordata</i>	NJ
<i>Kalmia polifolia</i>	RI	<i>Oxypolis rigidior</i> v. <i>ambigua</i>	DE
<i>Nemopanthus mucronatus</i>	RI	<i>Panicum hemitomon</i>	NJ
<i>Pieris phillyreifolia</i>	FL	<i>Parnassia grandifolia</i>	FL
<i>Rhapidophyllum hystrix</i>	FL	<i>Peltandra virginica</i>	ME
<i>Rhododendron canadense</i>	RI	<i>Platanthera ciliaris</i>	NJ
<i>Rhododendron chapmanii</i>	FL	<i>Potamogeton confervoides</i>	ME, NJ
<i>Rhododendron maximum</i>	MA, CT	<i>Psilocarya nitens</i>	MD
<i>Smilax laurifolia</i>	NJ	<i>Rhynchospora alba</i>	VA, SC
<i>Smilax walterii</i>	NJ, MD	<i>Rhynchospora cephalantha</i>	NJ
<i>Symplocos tinctoria</i>	MD	<i>Rhynchospora glomerata</i>	MD
<i>Taxus floridana</i>	FL	<i>Rhynchospora knieskernii</i>	NJ, SC
<i>Vaccinium oxycoccos</i>	NJ	<i>Sarracenia purpurea</i> ssp. <i>purpurea</i>	DE, MD
<i>Vaccinium sempervirens</i>	SC	<i>Schizaea pusilla</i>	NJ
		<i>Scirpus etuberculatus</i> x s. <i>subterminalis</i>	SC
		<i>Scirpus subterminalis</i>	SC
		<i>Sclerolepis uniflora</i>	NJ, MD
<b>HERBS</b>			
<i>Arethusa bulbosa</i>	DE, VA	<i>Solidago stricta</i>	NJ
<i>Asclepias rubra</i>	NJ	<i>Solidago verna</i>	SC
<i>Calla palustris</i>	RI	<i>Thelypteris simulata</i>	DE, MD, VA
<i>Carex collinsii</i>	DE, MD	<i>Tofieldia racemosa</i>	NJ, SC
<i>Chrysoma pauciflosculosa</i>	SC	<i>Utricularia cornuta</i>	RI
<i>Cleistes divaricata</i>	NJ	<i>Utricularia fibrosa</i>	MD
<i>Corallorhiza trifida</i>	CT	<i>Utricularia purpurea</i>	NJ, MD
<i>Cornus canadensis</i>	RI	<i>Utricularia resupinata</i>	NJ
		<i>Utricularia juncea</i>	DE, MD

<sup>a</sup> Only *G. dumosa* is recognized in NLSPN (1982) and the USFWS wetland Plant List (Reed 1986). The varieties *bigeloviana* and *hirtella* are recognized by local authorities.

Table 7. Comparison of bird species observed in a 5.87-ha Atlantic white cedar swamp study plot in Barrington, NH, in 1951 and 1981. Migrants and birds visiting but not nesting in the plot are classed as "seen in plot." Nomenclature follows the American Ornithologists' Union Committee on Classification and Nomenclature (1982). Data from Flaccus (1951) and Miller et al. (1987).

Common name	Scientific name	Breeding pairs		Seen in plot	
		1951	1984	1951	1984
Sharp-shinned hawk	<i>Accipiter striatus</i>			x	
Red-shouldered hawk	<i>Buteo lineatus</i>			x	
Ruffed grouse	<i>Bonasa umbellus</i>			x	
Black-billed cuckoo	<i>Coccyzus erythrophthalmus</i>			x	
Great horned owl	<i>Bubo virginianus</i>			x	
Barred owl	<i>Strix varia</i>			x	
Common flicker	<i>Colaptes auratus</i>			x	
Pileated woodpecker	<i>Dryocopus pileatus</i>			x	
Hairy woodpecker	<i>Picoides villosus</i>				x
Downy woodpecker	<i>Picoides pubescens</i>	1			
Great crested flycatcher	<i>Myiarchus crinitus</i>			x	
Eastern pewee	<i>Contopus virens</i>	1/2	1/2		
Blue jay	<i>Cyanocitta cristata</i>	1	2		
American crow	<i>Corvus brachyrhynchos</i>			x	
Black-capped chickadee	<i>Parus atricapillus</i>	1	2		
White-breasted nuthatch	<i>Sitta carolinensis</i>				x
Red-breasted nuthatch	<i>Sitta canadensis</i>			x	
Brown creeper	<i>Certhia familiaris</i>	1	1		
Gray catbird	<i>Dumetella carolinensis</i>		1		
American robin	<i>Turdus migratorius</i>				x
Wood thrush	<i>Hylocichla mustelina</i>				x
Hermit thrush	<i>Catharus guttatus</i>	1 1/2	1		
Veery	<i>Catharus fuscescens</i>	1	1		
Ruby-crowned kinglet	<i>Regulus calendula</i>			x	
Solitary vireo	<i>Vireo solitarius</i>	1			
Red-eyed vireo	<i>Vireo olivaceus</i>		2	x	
Black-and-white warbler	<i>Mniotilta varia</i>		2	x	
Magnolia warbler	<i>Dendroica magnolia</i>	2			
Yellow-rumped warbler	<i>Dendroica coronata</i>			x	
Black-throated blue warbler	<i>Dendroica caerulescens</i>	2			x
Black-throated green warbler	<i>Dendroica virens</i>	1			
Blackburnian warbler	<i>Dendroica fusca</i>				x
Chestnut-sided warbler	<i>Dendroica pensylvanica</i>			x	
Bay-breasted warbler	<i>Dendroica castanea</i>			x	
Ovenbird	<i>Seiurus aurocapillus</i>	3	1 1/2		
Northern waterthrush	<i>Seiurus noveboracensis</i>		1	x	
Common yellowthroat	<i>Geothlypis trichas</i>		1	x	
Wilson's warbler	<i>Wilsonia pusilla</i>			x	
Canada warbler	<i>Wilsonia canadensis</i>	5	5		
American redstart	<i>Setophaga ruticilla</i>				x
Scarlet tanager	<i>Piranga olivacea</i>	1/2			x
Rose-breasted grosbeak	<i>Pheucticus ludovicianus</i>	1/2			
Purple finch	<i>Carpodacus purpureus</i>	1			x
American goldfinch	<i>Carduelis tristis</i>			x	
Rufous-sided towhee	<i>Pipilo erythrophthalmus</i>				x
White-throated sparrow	<i>Zonotrichia albicollis</i>			x	x
Number of species		16	13	22	11
Number of pairs		23	21		
Density per 100 acres (40.5 ha)		158.6	144.8		

Table 8. Species and number of breeding birds observed on cedar and maple-gum forest study sites in the Great Dismal Swamp, based on the number of territorial birds, rounded to the nearest 0.5 territory. For marginal territories having less than 25% of the territory within the study site, a "+" was assigned. From Terwilliger (1987).

Common Name	Scientific Name	Cedar Stands				Maple-gum Stand		
		Site 1		Site 2		Site 3		
		'80	'81	'80	'81	'78	'79	'80
Red-shouldered hawk	<i>Buteo lineatus</i>	+	+			+		
Mourning dove	<i>Zenaida macroura</i>	2	+	+	+	1		1
Yellow-billed cuckoo	<i>Coccyzus americanus</i>					3	2	2
Barred owl	<i>Strix varia</i>					+		+
Pileated woodpecker	<i>Dryocopus pileatus</i>	1	1	+		+	+	+
Hairy woodpecker	<i>Picoides villosus</i>						+	+
Downy woodpecker	<i>Picoides pubescens</i>					+	2	2
Common flicker	<i>Colaptes auratus</i>			1			+	
Great crested flycatcher	<i>Myiorchus crinitus</i>	2	2	3	2	2	7	4
Eastern wood pewee	<i>Contopus virens</i>	+					4	3
Acadian flycatcher	<i>Empidonax virescens</i>	1	2		1			
Blue jay	<i>Cyanocitta cristata</i>	1	1	2	1			
Carolina chickadee	<i>Parus carolinensis</i>	3	2	4	3	3	1	3
Tufted titmouse	<i>Parus bicolor</i>	3	1	2	1			
Carolina wren	<i>Thryothorus ludovicianus</i>	+		1		4	4	3
Gray catbird	<i>Dumetella carolinensis</i>	1	1	3	2			
Wood thrush	<i>Hylocichla mustelina</i>	2	1	5	3	6	6	6
Blue-gray gnatcatcher	<i>Poliophtila coerulea</i>					1		
Red-eyed vireo	<i>Vireo olivaceus</i>	3	3			3	4	3
White-eyed vireo	<i>Vireo griseus</i>	2	2.5					2
Prothonotary warbler	<i>Protonotaria citrea</i>	18	15	4	3	13	10	11
Pine warbler	<i>Dendroica pinus</i>					1		
Prairie warbler	<i>Dendroica discolor</i>	18	17	19	15			
Swainson's warbler	<i>Limnithlypis swainsonii</i>	1				+		
Worm-eating warbler	<i>Helmitheros vermivorus</i>	5	2	5	4			
Hooded warbler	<i>Wilsonia citrina</i>	13	10.5	12	12	5	6	5
Common yellowthroat	<i>Geothlypis trichas</i>	3	2.5	19	16	8	5	6
Louisiana waterthrush	<i>Seiurus motacilla</i>					5	5	4
Ovenbird	<i>Seiurus auropillus</i>	8	7	11	8	5	7	7
Cardinal	<i>Cardinalis cardinalis</i>	1	1					
Rufous-sided towhee	<i>Pipilo erythrophthalmus</i>	+	2	4	2	+		+
Chipping sparrow	<i>Spizella passerina</i>					+		
Summer tanager	<i>Piranga rubra</i>					+		
Total number of species		23	20	17	15	22	16	19
Total number of individuals		88	73.5	95	73	60	63	62
Density (per km <sup>2</sup> )		1,256	1,035	1,369	1,042	593	623	613

Meanley (1979) emphasized the importance of cedar as food source and habitat for wintering birds; for example, he observed one Great Dismal stand containing 10,000 pine siskin feeding at once, the largest such gathering ever reported.

Cooper's hawk (*Accipiter cooperi*) (an endangered species in New Jersey), the red-shouldered hawk (*Buteo lineatus*), and the barred owl (*Strix varia*) (listed as threatened in the State) inhabit Pinelands cedar swamps (New Jersey Pinelands Commission [NJPC] 1980). The NJPC estimates that 39 bird species, including 11 nesters, currently live in the Pinelands cedar wetlands. The threatened barred owl and the hooded warbler (*Wilsonia citrina*) (now uncommon to rare in New Jersey) have been recorded as breeding in these swamps (Leck 1984; McCormick 1970). The northern parula (*Parula americana*), designated as extirpated in New Jersey, may be reestablishing itself as a breeder in the Pinelands cedar swamps (NJPC 1980). The hooded warbler was once abundant in Cape May cedar wetlands (Stone 1894). The northern raven (*Corvus corax*) formerly nested in Jersey cedar swamps, but it has not been known to breed in the region since the turn of the century (Bull 1964).

Among the 19 bird species found nesting in Rhode Island cedar wetlands (R. Enser, pers. comm.) are 3 species that rarely nest in that state: the northern goshawk, winter wren, and white-throated sparrow (Table 9).

### 5.3.3 Insects

The larva of one butterfly reviewed by the USFWS for endangered status feeds exclusively on *C. thyoides* (Cryan 1985). Hessel's hairstreak (*Mitoura hessell*), a member of the Family Lycaenidae which includes blues, coppers and hairstreaks, is an emerald-green butterfly which has been found in cedar swamps of Long Island, New York (Cryan 1985), Connecticut (Maier 1986), Delaware (Dill et al., unpubl.), the Great Dismal Swamp, Virginia and North Carolina (Beck and Garnett 1983) and Dare County, North Carolina (see Section 7.4). Maier (in prep., with literature review) reported a Connecticut sighting for the federally endangered banded bog skimmer dragonfly (*Williamsonia lintneri*) (USFWS 1984b), whose few extant populations are in or near Atlantic white cedar swamps in New Jersey, New York, Rhode Island, Massachusetts, and New Hampshire.

Table 9. Birds breeding in Rhode Island wetlands. Data from R. Enser (pers. comm.).

---

wood duck
osprey
sharp-shinned hawk
cooper's hawk
northern goshawk <sup>a</sup>
red-shouldered hawk
barred owl
saw-whet owl
downy woodpecker
hairy woodpecker
northern flicker
american crow
black-capped chickadee
red-breasted nuthatch
winter wren <sup>a</sup>
solitary vireo
northern parula (very rare)
canada warbler
white-throated sparrow <sup>a</sup>

---

<sup>a</sup> Birds that rarely nest in Rhode Island.

### 5.3.4 Other Fauna

Information on animals other than birds in Atlantic white cedar wetlands is scant and is generally not quantitative beyond simple and incomplete census data. Mammals, reptiles, and amphibians are listed phylogenetically in Appendix B with both common and scientific names.

**Rhode Island.** In addition to the eight mammalian and seven herptile species that have been identified to date as occurring in Rhode Island cedar wetlands, it is suspected that the wood turtle and the southern bog lemming (rare in Rhode Island) would be found on persistent investigation (R. Enser, pers. comm.).

**New Jersey Pinelands.** Nineteen species of mammals are reported to be currently associated with cedar swamps in the Pine Barrens. The bobcat, black bear, and beaver have been extirpated from the region; beaver has been reintroduced there and may now be common in some parts of the Barrens. Fifteen species of fishes are considered characteristic of acid Pinelands streams. The ironcolor shiner is commonly seen in small channels in Atlantic white cedar swamps (NJPC 1980).

The New Jersey Pinelands Commission (1980) selected fourteen herptile species found in the

region's cedar wetlands for intensive study because of their distribution patterns or declining populations. Among them are seven species classified by the New Jersey Division of Fish, Game, and Wildlife as endangered (the Pine Barrens treefrog, bog turtle, and timber rattlesnake); threatened (the northern pine snake and eastern mud salamander); or declining (the four-toed salamander and northern red salamander). The status of the remaining species of special concern has not yet been determined.

Great Dismal Swamp. The Refuge staff gathered qualitative information on 49 animal species currently found in the cedar wetlands of the Great Dismal. Vertical stratigraphy, percent cover, seasonal occurrence, and preferences for forest age class were recorded (USFWS 1986b). The list includes 32 bird species (with 26 nesting in cedar swamps, including 2 waterfowl), 10 mammals (all nesting), and 7 herptiles (5 known breeding).

#### 5.4 RESEARCH NEEDS

Qualitative plant surveys, while still incomplete, are abundant; quantitative information is sparse and scattered. As many plants are at the extent of their ranges in cedar wetlands, or have a special affinity for such sites, multifactorial analysis of available data would help in assessing the factors that control the distribution of flora both locally and in the larger biogeographic realm. This could be of particular value in the protection of rare, endangered, or threatened species.

Prior to the introduction of new species, or the reintroduction of extirpated natives, it is necessary to census the extant community. Faunal surveys are essential as baseline information for environmental impact statements and for sensible judgment of the effects of any management technique of other potential impact on both plant and animal populations.

## - CHAPTER 6 -

### MANAGEMENT AND HARVEST

#### 6.1 IMPACTS OF DISTURBANCE

We shall first consider the impacts of disturbance under many conditions in the natural forest to attempt to explore the interrelationship of the multiple factors that govern the ecosystem's functions. A better understanding of the cedar wetland's native state should provide a rational basis for its management.

##### 6.1.1 Fire and Water

The major parameters of disturbance involve water (its depth and the duration of flooding or drought) and fire (its intensity and duration, which in turn depend on the velocity and direction of wind; water levels; available fuel, e.g., slash, brush, exposed dry peat; and other factors). Fire has both immediate and long-term impact. The destructiveness of a fire is inversely related to the amount of water present. For instance, at lower water, more peat burns. The deeper the peat burn, the lower the possibility that viable seed will remain in the forest floor, and the lower the possibility that a new cedar stand will develop. However, a light fire at high water tends to eliminate shrubs and brush, and favors cedar seedling germination and survival. For detailed discussion, see Little (1946, 1950, 1953, 1979); Little et al. (1948a,b); and Windisch (1987).

The relationship of Atlantic white cedar to fire and water appears paradoxical: cedar stands are destroyed by fire, but light fire clears competition from the substrate surface, permitting cedar reproduction. A very hot prolonged fire at low water burns off peat, which can result in more standing water. Cedar seedlings are drowned by flooding; mature trees are stressed by permanent inundation. However, flooding severe enough to kill undergrowth prepares a seedbed favorable to cedars, and high moisture content is essential for cedar reproduction and growth.

##### 6.1.2 Other Factors

Other disturbances in the natural forest are caused by storms (windthrow, ice damage, salt spray, saline water incursion). Deer browse can destroy young stands; herbivory by mice and rabbits has less impact (Little 1958). The girdling and felling of cedars by beaver are of minor importance compared to the beavers' major hydrological alterations that destroy or create cedar habitat. Currently, by far the most significant influence on the creation and destruction of cedar wetlands by natural forces is the slow rise of sea level. The effects of the natural rise of sea level and of man-induced saline incursion are discussed in Sections 1.4 and 2.2.2 (Hackensack Meadowlands in northern New Jersey).

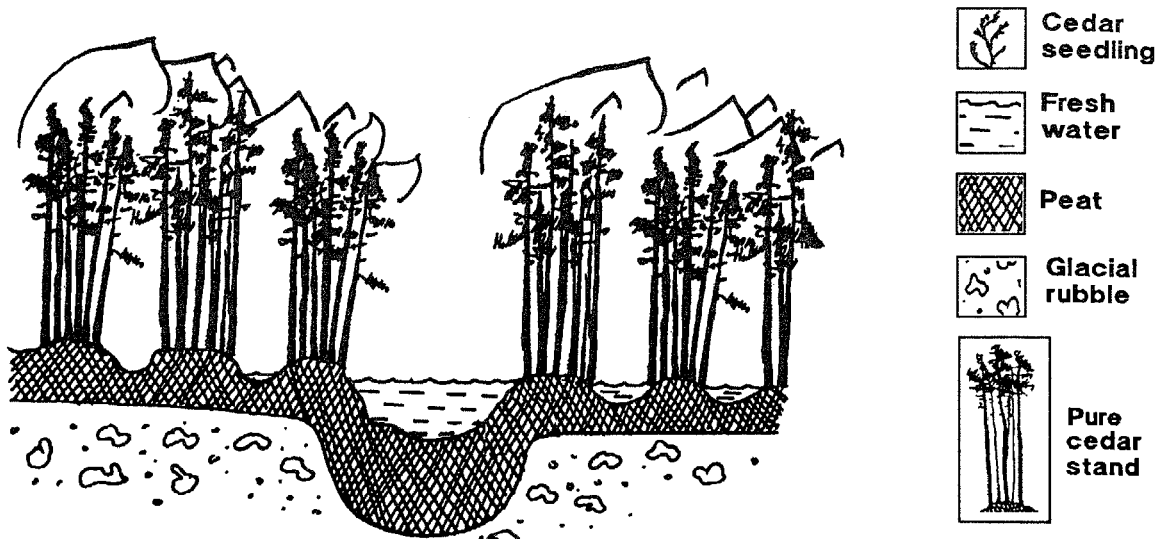
In each episode of disturbance, history is intrinsically a factor, as the cedar community at each site is adapted to a particular range of water, light, weather, etc., regimes. An abrupt change is, by itself, a stress factor. Flooding a dry site or drying a flooded site will shift the existing balance between species, whereas continuation of the same situation will leave species ratios unaltered.

A series of sketches and flow diagrams illustrates some of these interactions (Figures 25 - 29).

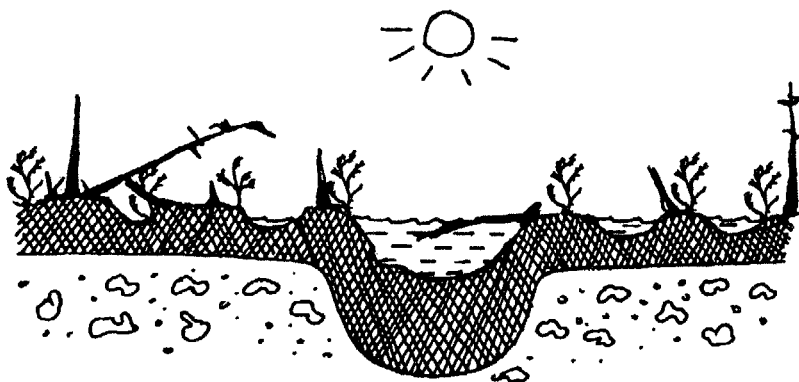
##### 6.1.3 Anthropogenic Influences

Suburban encroachment. Studies in the New Jersey Pinelands (Ehrenfeld 1983; Schneider and Ehrenfeld 1987) indicate that suburbanization eliminates the characteristic cedar-associated species and erodes water quality. Residential development is accompanied by an increase in species richness, with an initial increase in drier-site species followed by a large increase in non-indigenous species as native plants disappear. Regional water chemistry is strongly influenced by surface inflow of storm drainage carrying heavy sediment loads and by septic tank eutrophication. Water

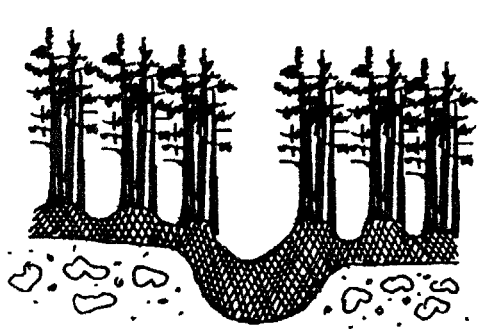




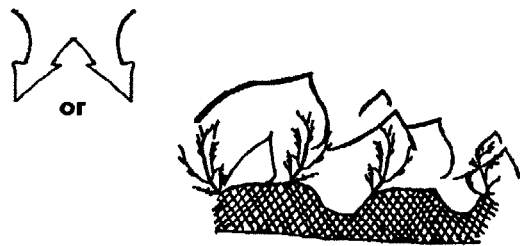
Fire burns cedar crowns killing the cedars. Shrubs and debris burn; most peat, and cedar seed within it, remains unburned.



**Next Growing Season**  
Light and warmth reach the forest floor. With no interfering shrubs or debris, seed stored in the upper layers of the peat germinates.

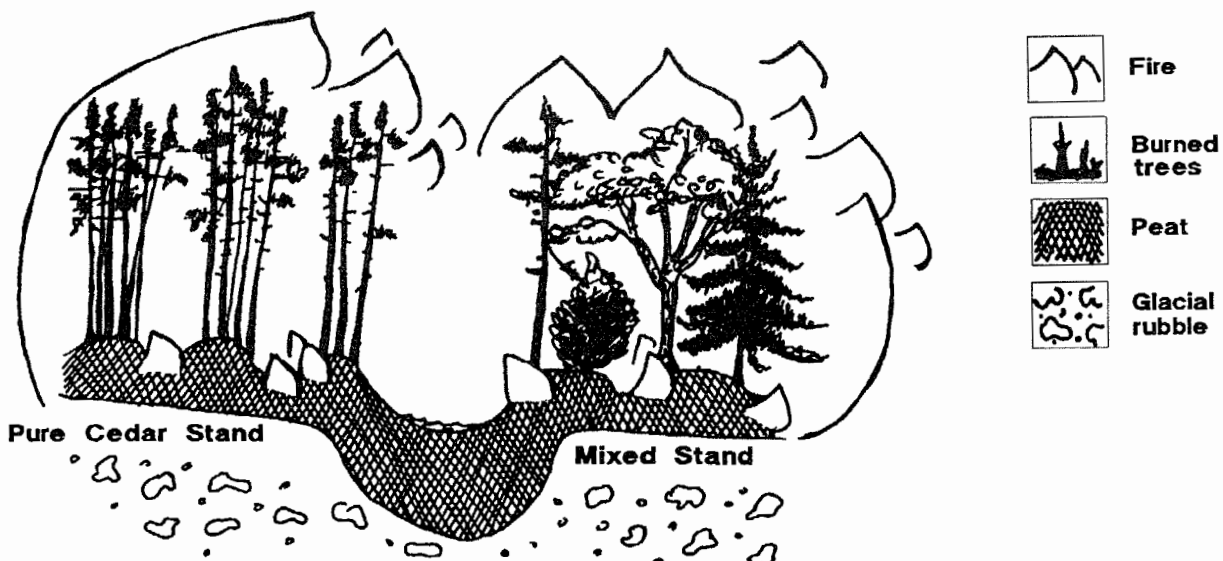


**Even-aged Monotypic Cedar Forest**

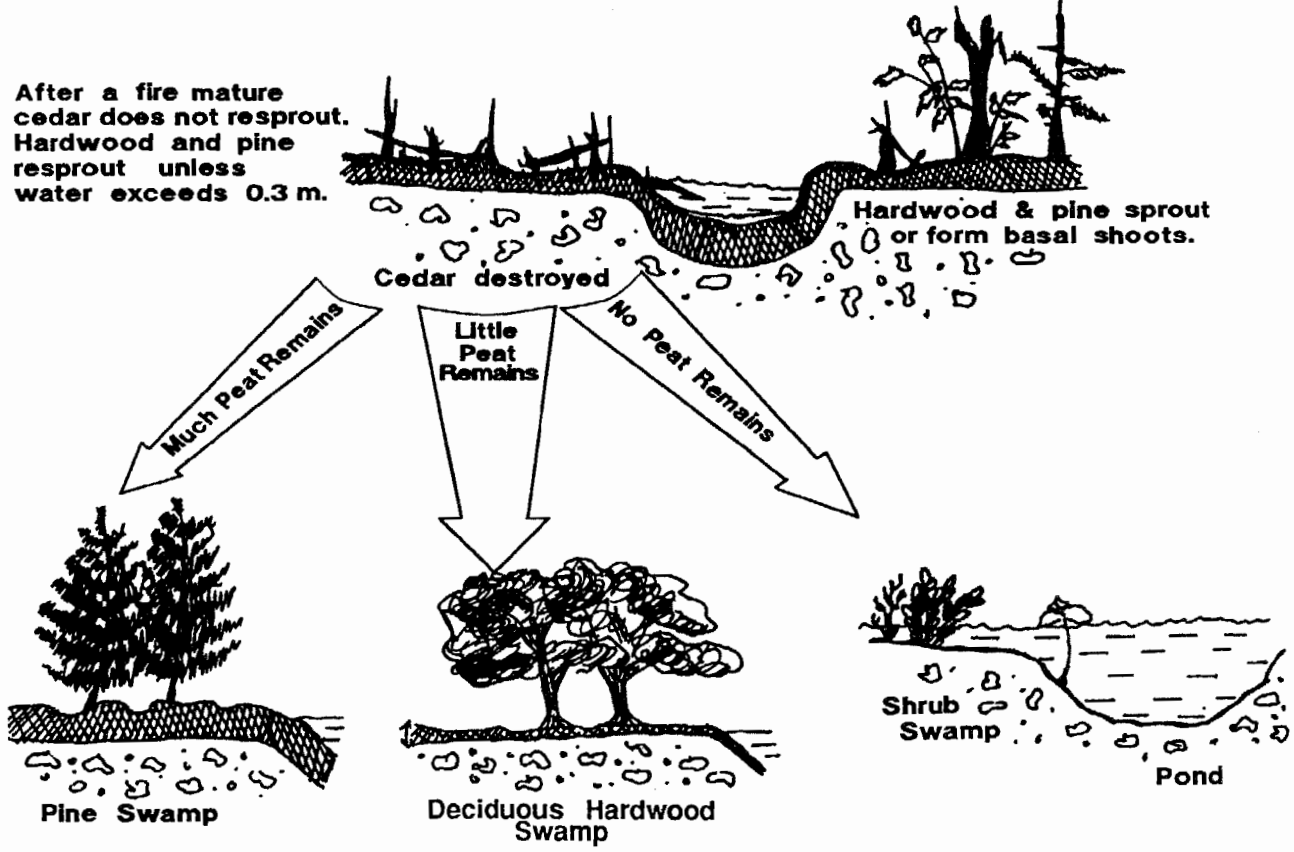


A second fire after germination generally destroys the entire crop. Cedar will not regenerate.

Figure 25. Effects of fire during high water in Atlantic white cedar wetlands.



Trees, shrubs, debris, and upper peat (with viable cedar seed) burn. The forest floor is lowered when peat burns.



After a low-water fire, deep peat favors pine; mineral soil favors hardwood. A lowered forest floor may support a bog pond or shrub swamp.

Figure 26. Effects of fire during low water in Atlantic white cedar wetlands.

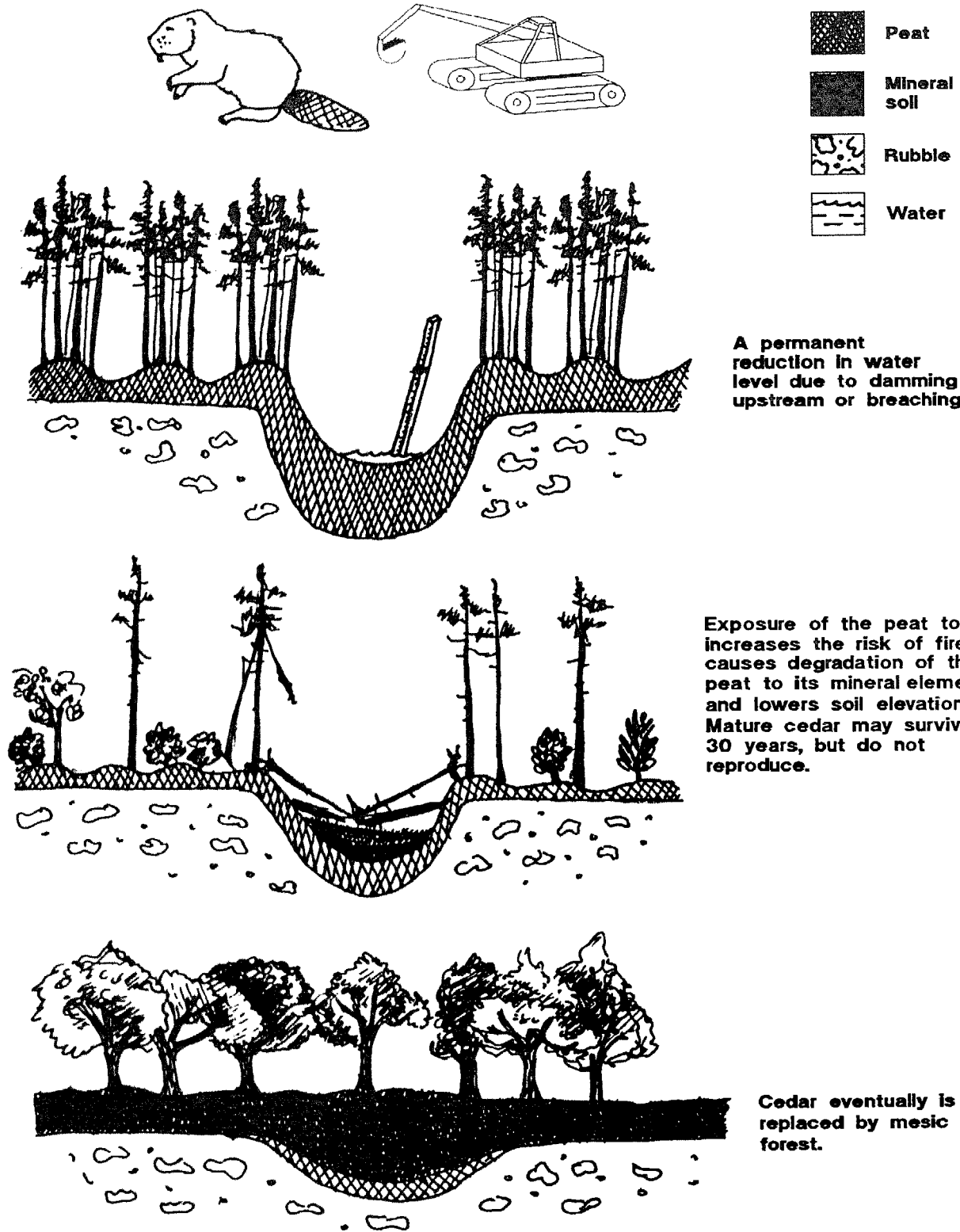


Figure 27. Effects of desiccation in Atlantic white cedar wetlands.

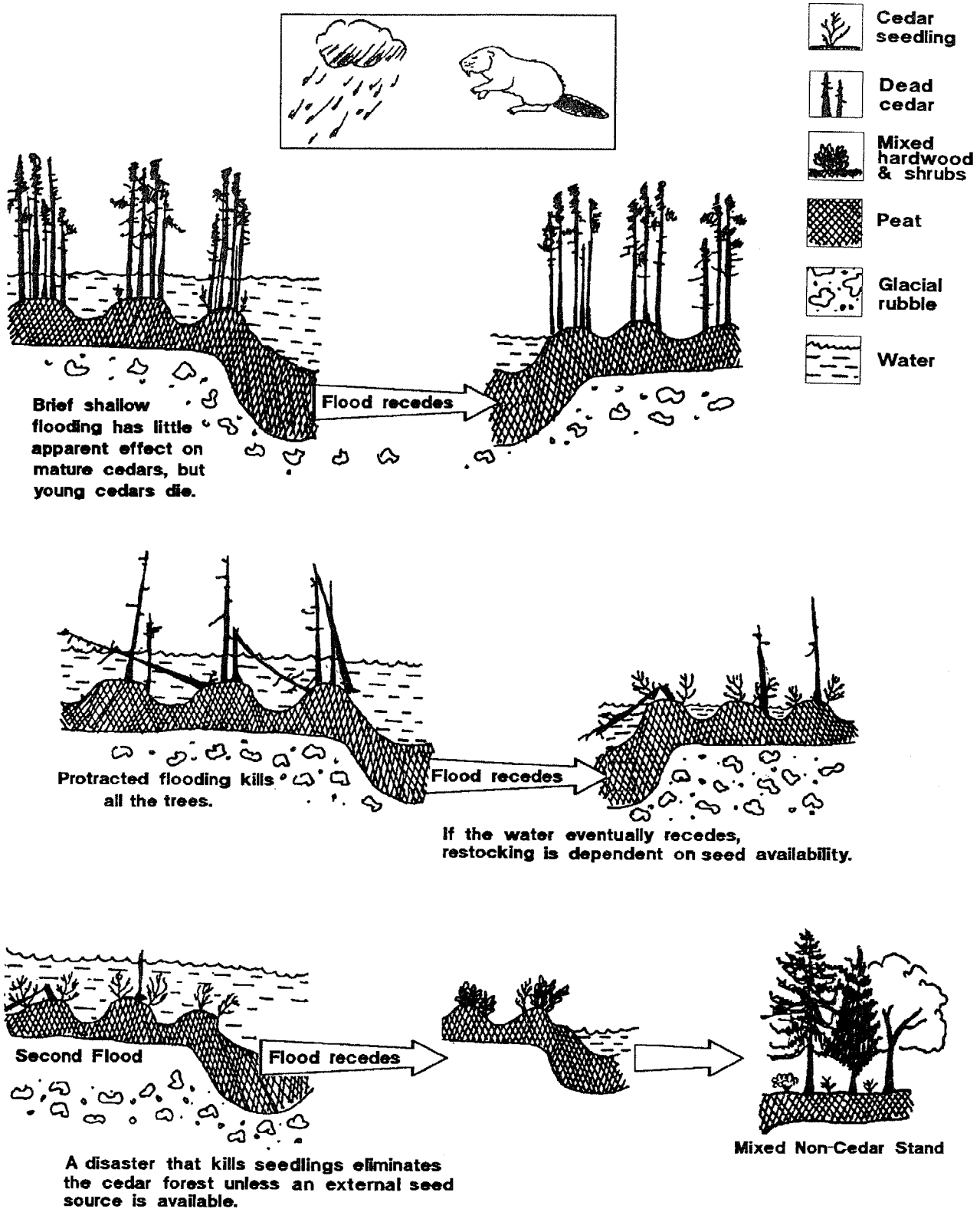
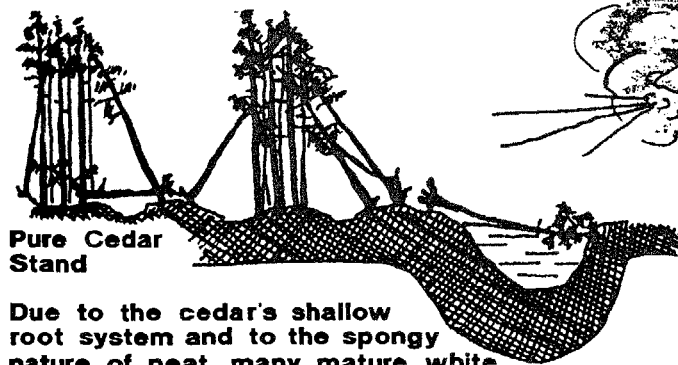
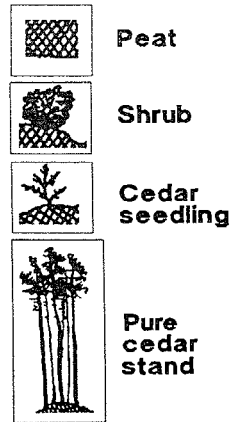


Figure 28. Effects of flooding in Atlantic white cedar wetlands.

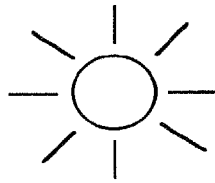


**Pure Cedar Stand**

Due to the cedar's shallow root system and to the spongy nature of peat, many mature white cedars topple in violent storms.

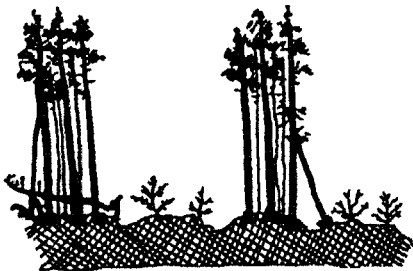


Sunlight reaches the ground where trees have fallen.



**Hardwood Seed Source**

**Cedar seed is plentiful.**



**Cedar restocks openings.**

**Cedar seed is light.**

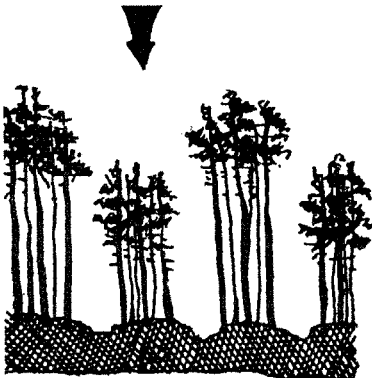


**Cedars, other trees, and shrubs sprout in openings.**

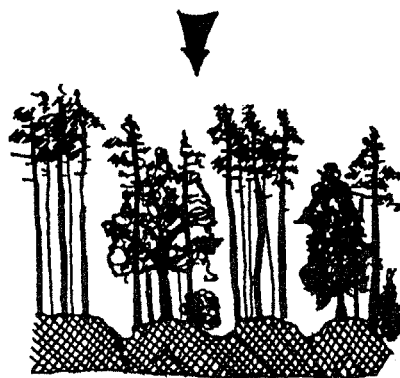
**Other seed sources are plentiful.**



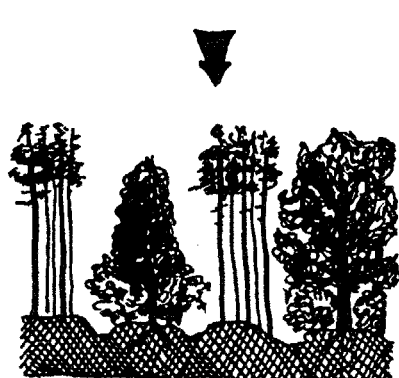
**Fast growing shrubs & trees out-compete cedar in openings.**



**Matures to uneven-aged pure cedar stand.**



**Matures to mixed cedar stand.**



**Matures to deciduous hardwood islands within old cedar stand.**

Figure 29. Effects of high winds in Atlantic white cedar wetlands.

acidity is reduced, and ammonia, phosphates, and chlorides increase via subsurface routes. The greatest overall impact is created by direct runoff.

**Agriculture.** The draining of swamp lands for row crop agriculture and damming to either flood cranberry bogs or fill reservoirs generally result in replacement by drier forest species (Little 1950; Laderman, unpubl.). Cultivation and draining level the hummock and hollow topography and may permanently and irreversibly destroy the soil microstructure (see Section 4.3).

Silviculture has exerted profound effects on forest composition, ranging from the complete local extirpation of Atlantic white cedar to the production of pure cedar stands. The results of clearcutting, selective harvest, post-harvest treatment, etc., are explored with "harvest" elsewhere in this chapter.

**Non-point source load.** Both agriculture and suburban development add significantly to the nutrient, heavy metal, total solids, and non-biodegradable content of the wetland water and soil into which they drain. Peat acts as a sink for DDT and for other similar non-biodegradable adsorbable molecules (Gorham 1987). Fertilizer, pesticide, herbicide, and animal and human wastes contribute to the non-point source load of ground and surface water.

**Roadways.** The long-term effects created by roadbeds are not fully comprehended. Extensive stands of cedar are flooded or drained by the creation of roads throughout the cedar's range. It is clear that they temporarily act exactly as any dam which floods adjacent areas and prevents the free flow of water and nutrients downstream. In addition, the effect on water quality of roadbase materials and runoff must be considered (Craul 1985 examines the impact of roadways on soils). Damage due to deer browse, winterkill, and windthrow are exacerbated at road edges (Little 1950; T. Dilatush, pers. comm.), where the growth of competing subcanopy vegetation is stimulated by the additional light and nutrient inflow.

On the other hand, increased light and heat favor the germination and rapid growth of cedar seedlings immediately adjacent to road cuts, and the local increase in moisture due to the channeling of water has a similar effect. Thriving, dense, even-aged, monotypic *Chamaecyparis* stands often line drainage ditches that accompany cedar forest roads.

The complex hydrological effects of drainage ditches (illustrated diagrammatically in Figure 30) have a major overall impact on Atlantic white cedar forests. Normal water retention and slow subsurface sheetflow are replaced by rapid channelized

surface flowthrough of water made virtually unobtainable to the wetlands. This problem is examined in the case study of Dare County, NC (Chapter 7).

## 6.2 MANAGEMENT

It would be expected that definitive guidelines for management of a tree that has been harvested since the first Europeans settled on the continent would have been developed long ago, yet this is not so. As with many other plentiful resources in the early days of development, the supply of cedar seemed endless. When all cedar that was easy to remove was gone, the operators moved on. If less desirable cedars remained, they were commonly taken for fence posts, shingles, or even firewood. Fast-growing hardwoods often replaced cedar, and the nature of the forest changed.

In this century, the U.S. Department of Agriculture kept records of the amount of wood being produced and wood available for harvest. As the units used were too large for all but the most extensive Atlantic white cedar stands, *Chamaecyparis thyoides* was lumped with red cedar (*Juniperus*) and northern white cedar (*Thuja*), in effect leaving no records for the species (Ward, unpubl.). Even these records were written in strictly merchandising terms: board feet and stumpage rather than numbers of trees or percent cover. Then came a time when Atlantic white cedar was less important; western red cedar, easier to lumber and in greater supply, largely supplanted its eastern swamp relative (Ward, unpubl.). Ironically, the advent of the conservationist ethic signaled senescence for protected cedar lands, while unprotected swamps were, with the toss of nature's dice, given some chance for renewal as cedar stands. Early in the 20th century, fire suppression became not only the forestry imperative, but a national ethic as well. As discussed earlier, fire or other catastrophe makes the regeneration of cedar stands possible. On managed lands, every effort was made to prevent and suppress wildfire.

Current real estate and silvical economic practices discourage the regeneration of lands now in cedar. Few lands commercially lumbered for Atlantic white cedar are owned by the harvester. Private landowners and the State and Federal governments lease out the lumber rights, generally on a 20-year basis, to timber companies. They rent the right to take out the timber for a set period; thereafter they have no interest in the land. At present, there are no regulations governing the condition in which the land is to remain. Commonly, the only leasing stipulations and restrictions refer to the condition of roads and ditches (P. Garrett, pers. comm.). The timing and manner of harvest, handling of slash,

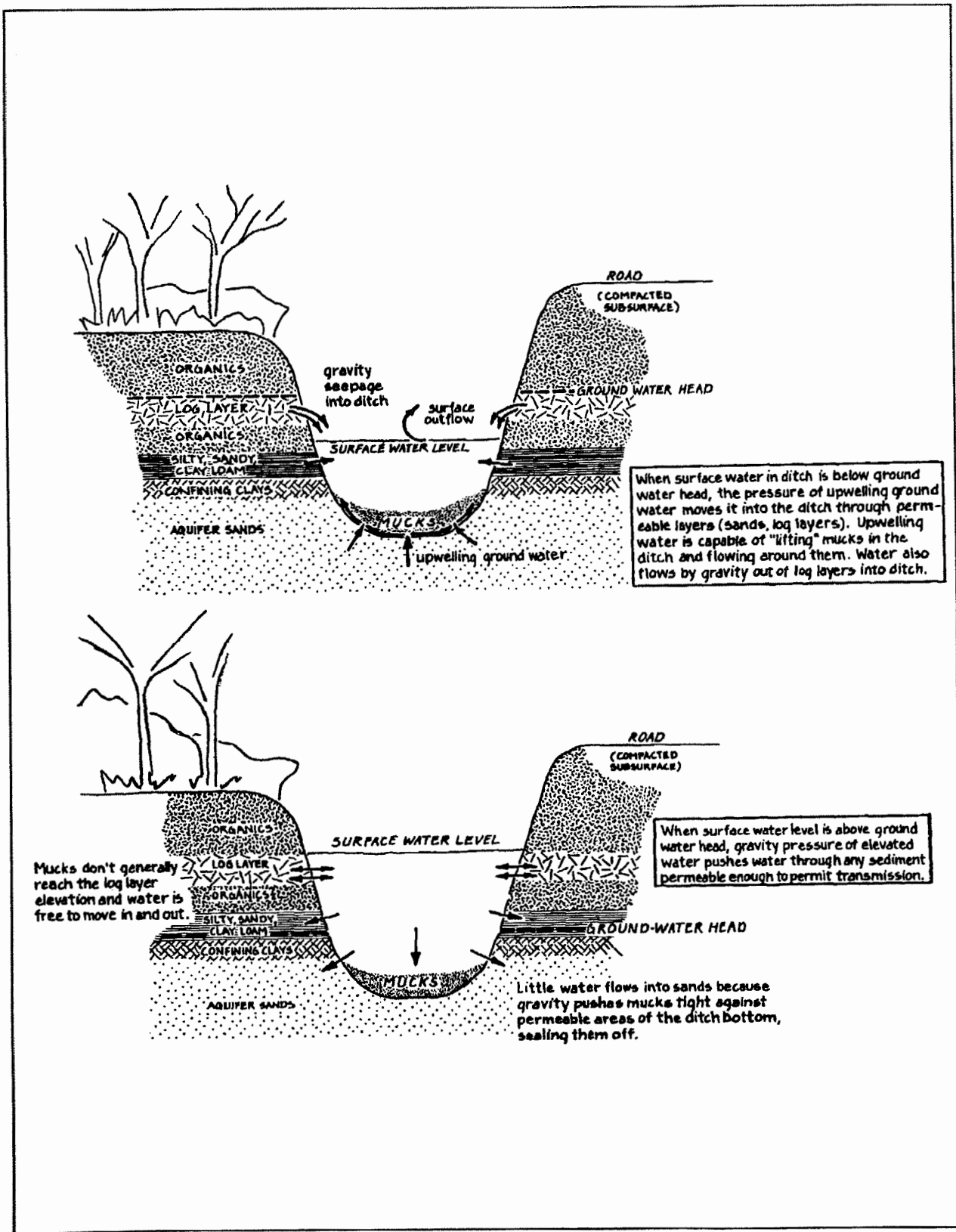


Figure 30. The effect of ditches on swamp surface and ground water (from USFWS 1986b).

and condition of the soil surface after lumber removal are all options of the lumberman. There is no economic incentive for the lumberman or landowner to prepare a seedbed, maintain seed sources and seedling stock, or to promote wildlife habitat and ecosystem values.

*Chamaecyparis thyoides* reaches merchantable age in 50 to 70 years, but the timber-lease and marketing system prevents any feedback or potential reward to the lumber company for policies promoting regeneration of a tree that "pays off" after half a century. Today's lumber company, like its predecessors, moves on, this time to new leases. To profit from his land, the landowner chooses a forest or agricultural crop with shorter maturation time and an assured market.

In 1931 Korstian and Brush, whose work (together with that of Silas Little) remains a primary source for sound information on *Chamaecyparis thyoides*, wrote: "The objective of good forest management is to grow merchantable timber the fastest, most economical way." Their thoughts reflected the straightforward historical objectives for those studying the white cedar — objectives that were centered around commercial importance.

Today, the charge to managers of our protected wetlands includes matters as diverse as the prevention of habitat degradation; the promotion of wildlife values and esthetics; provision for public recreation and education; protection of water resources, including water recharge, discharge, and quality; the maintenance of gene pools and species diversity; and the preservation of rare and threatened species. These concerns coexist with the marketplace, both the market of cedar, and the market of land values.

With the change in objectives, it is therefore not surprising that we still find no simple, definitive guidelines for optimal management practices of cedar wetlands.

### 6.3 THE COMMERCIAL USE OF ATLANTIC WHITE CEDAR

Much of the following information on cedar harvest and merchandising was gathered by D. B. Ward (unpubl.), who treats the economic facets of cedar harvest in detail.

The most important contemporary commercial cutting of Atlantic white cedar is in North Carolina, with New Jersey and western panhandle Florida as secondary centers (Tables 10, 11). The wood is used where its properties of light weight, resistance to decay, and fragrance are of value, as siding and paneling for houses, planking for small to

Table 10. Production of Atlantic white cedar: 1899-1945. From data gathered by D.B. Ward (unpubl.).

Area	Year(s)	Production (million bd ft/yr)	Reference
ME-NY	1925-1929	0.65	Brush 1931
NJ	1899	> 10	Steer 1948
	1912	1	
	1914	10	
	1931	0.02	
	ca 1940	1	
Great Dismal	1925-1929	1.87	Brush 1931
	1914-1917	>20	
	1921	0.046	
VA + NC	ca 1940	5	Brush 1931
	1920-1929	10.73	
	1899-1945	2-5	
NC	1914-1917	7	Brush 1931
	ca 1940	7	
	1907	8	
FL	1908-1945	±0.2	Steer 1948
AL	1910	13	Steer 1948
	1911-1945	0.3-5	
FL + AL	1925-1929	2.45	Brush 1931
Summary for NJ, VA, NC, FL, AL			
	1899-1908	13-20	Steer 1948
	1908-1916	20-32	
	1917-1945	6-14	
	1925-1929	15.7	Brush 1931

medium sized boats, fencing, decking, and shingles, with smaller quantities used for such specialties as lawn furniture and duck decoys. Ward (unpubl.) calculated that the 1986 wholesale value of the manufactured products was \$10 million to \$11.5 million annually, with a forest inventory of standing trees of between 170 and 180 million board feet. Annual production is estimated at 19 million board feet (U.S. Forest Service, pers. comm. to D.B. Ward). "Board foot" (bd. ft.) is defined as 1 ft by 1 ft by 1 inch, but the actual thickness is somewhat less.

#### 6.3.1 Large-scale Lumbering

Large-scale harvest, as practiced in North Carolina where the great majority of cedar is cut, is done with a gigantic amphibian feller-buncher (Figure 31), a machine specifically developed for harvesting wetland cedars. The machine's tractor-mounted articulated arms seize the erect tree, shear it at the base and place the cut trees in parallel rows. A man on foot then removes the tops and branches. A skidder seizes six to eight trees with its rear-mounted grapple and, using the cut tops and branches for traction, pulls the trunks to a roadway.



Table 11. Recent estimates of Atlantic white cedar timber volume.

Location	Standing timber > 22 cm diameter		Timber removal		Source
	Year	million bd ft	Year	(bd ft/yr)	
ME - NY	1986	4	(combined with <i>Thuja</i> )		A
NJ	1971	54			NJ-F
	1986	32	1985	900,000 - 1 million	NJ-F
Delmarva	1986	3			A
Great Dismal	1986	40-50			A
East NC <sup>a</sup>	1985	60		17 million	A
NC	1984	203	1984	15,321,000	USFS
SC	1978	9			USFS
	1986	4-8			A
FL	1980	240	1980	740,000	USFS
FL + AL	1986	10-15	1985	400,000 - 600,000	A
TOTALS	452		> 16 million		USFS
	170-180		1985	19 million ±500,000	A
Total annual value	\$10 million - \$11.5 million		A		

All data were collected by D.B. Ward (unpubl.) including that supplied by government sources as indicated. Considerable discrepancies exist between estimates of government, industry, and other sources.

A: Survey of industry and government (other than U.S. Forest Service [USFS]).

NJ-F: New Jersey Bureau of Forestry Management.

USFS: U.S. Forest Service unpublished data.

<sup>a</sup> Excluding Great Dismal Swamp; majority of trees are 70 years old.

In stands of normal density a single operator on a feller-buncher can cut and lay 400 to 500 trees per day, while in the most dense stands this may reach 800 stems per day. The usual rate of cutting is 0.4 ha per day per feller-buncher and support crew (G. Henderson, pers. comm.).

Most harvested trees are between 23 and 50 cm diameter; few exceed 60 cm dbh. The feller-buncher cannot handle trunks larger than 1 m in diameter. Such rare trees, missed in the harvests of the early 1900's, may be left standing. This process is most efficient in clear-cutting stands larger than four hectares, with densities of at least 5000 bd. ft., but preferably 10,000 bd. ft., per 0.4 ha (G. Henderson, pers. comm.).

### 6.3.2 Regeneration after Harvest

G. Henderson (pers. comm.) stated that the greatest natural reproduction is achieved in North Carolina when cutting is done on frozen earth in mid-winter. The feller-buncher clearcut method can allow for healthy regeneration if slash is cleared sufficiently. In one North Carolina site, an abundant cover of fetterbush (*Lyonia lucida*) grew with the cedar initially,

but cedars overtopped the shrubs by the fourth year. By the seventh year an almost solid healthy stand of cedar saplings covered the harvested area (A.D. Laderman and G. Henderson, unpubl. field notes). In other nearby sites where dense slash remained, cedar reproduction was almost nonexistent (J. Moore, J. Taylor, and A.D. Laderman, unpubl. field notes) (Figure 32). Selective cutting of cedar in a mixed stand discourages successful cedar reproduction (Little 1950).

### 6.3.3 Influence of Competing Vegetation and Slash

Slash left after lumbering severely reduces cedar seedling establishment (Akerman 1923; Korstian and Brush 1931; Little 1950). Cedar seedlings form dense stands in cleared areas between masses of slash. On logging rollways from which slash was removed, Korstian and Brush (1931) found 100,000 to 2 million seedlings per 0.4 ha three years after harvest, and more than 30,000 saplings per 0.4 ha five years later. Few seeds germinate, and fewer survive under the 0.6 to 1.2 m of dense slash often left after logging (Korstian and Brush 1931). Hardwood

sprouts and shade-tolerant shrubs grow out over the slash and are rapidly covered with vines to form a virtually impenetrable mass.

#### 6.3.4 Propagation

From seed. The USDA recommends pretreatment of cones for extraction of seed (Harris 1974) and placement of seeds in sealed containers if storage is necessary. Stratification (exposure of seeds to a moisture and temperature regimen) is believed to stimulate prompt seed germination, but optimal nursery practice has not yet been defined experimentally for the species (Harris 1974). Fall planting of seed is recommended in New Jersey (Little 1950).

From cuttings. A protocol for propagation by cuttings recommended by T. Dilatush (pers. comm.) follows:

Take cuttings in late autumn. Place in a half peat/half sand growing medium, 20 cm deep, over a relatively poor-percolation clay base, in board-sided beds. After 2 years, most seedlings are 30-45 cm. Cut from the bed in 20 cm soil squares. These transplant well into a rototilled sand/peat/clay "vener" layer of improved soil over relatively impervious clay, with periodic sprinkling. Some clones have considerably more rootmass than others. In general, better rooted clones provide more height and girth in a shorter time.

Dilatush noted signs of winter stress on the faces of trees along road cuts through monotypic cedar stands following severe winters for many years after the original roadcut. Populations similarly exposed in the untouched forest, such as along the river edge face of a monotypic stand, do not appear

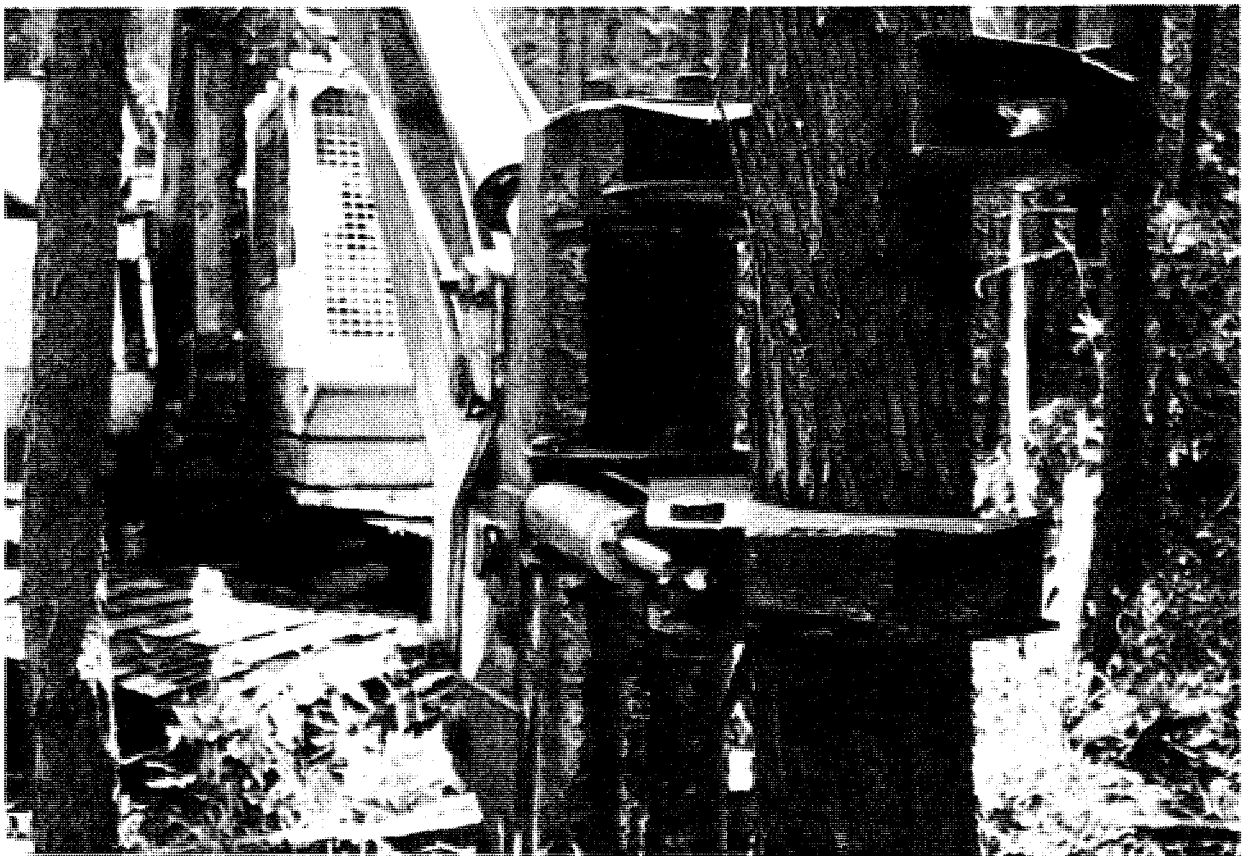


Figure 31. Amphibious feller-buncher harvesting Atlantic white cedar. Photograph courtesy Atlantic Forest Products, First Colony Farms, Edenton, NC.

stressed. Noting that such populations might be preadapted to exposure, Dilatush recommends selection of cuttings from them.

## 6.4 MANAGEMENT GUIDELINES

### 6.4.1 Introduction

Recommendations for harvest and management published prior to 1950 were reviewed by Little (1950). The approaches ranged from selective cuttings of the largest trees (Ashe 1894a), to shelterwood cutting (where a few seed trees remain) (Pinchot and Ashe 1897), and clearcutting of many dimensions and rotation lengths to produce an even-aged monoculture (e.g., Korstian and Brush 1931; Jemison 1945; Moore 1946).

On the basis of extensive field and laboratory observations, Little (1950) proposed an approach to cedar management that has remained the standard for the past three and a half decades. He made it clear that there were (as there still are) too many unknowns for any simple formula and that each procedure should be monitored and assessed for future guidance. Little's recommendations for harvest regimen, management of developing and mixed stands, and restoration follow.

### 6.4.2 Harvest Regimen

- a. Manage cedar in even-aged tracts.
- b. Harvest by clearcutting.
- c. Remove or reduce slash.
- d. Control competing hardwoods.
- e. Control deer browse.
- f. Cedars should be cut in strips; width of the strips should be determined by stand conditions and the distance of effective seeding (i.e., that which will result in the establishment of several thousand seedlings per hectare in a 5 - year period). Ideally, harvested strips should be no wider than 30-45 m. In mixed stands (25 - 50% cedar), maximum strip width should be 30-60-m. The densest pure cedar stands could be cut in 90 to 120 m strips.
- g. Delay subsequent harvests in adjacent stands until a 30- to 90-cm well-stocked stand is established.
- h. The maximum size of a single harvest should be 4 ha. This maximum applies to stands of at least 40 ha. The width of the cutting strips generally dictates the size of the harvested area.
- i. Control developing hardwood understory.
- j. Protect from wildfire - possibly by prescribed burning in areas surrounding selected stands.

### 6.4.3 Management of Developing Stands

Silas Little pioneered in his approach to cleaning and thinning. He recommended the assiduous repeated removals (cleanings) of competing hardwoods - by girdling or chemical treatment - until only pure cedar remained. He also generally opposed the intermediate harvest (thinning) of young cedar because this practice promoted both cedar windthrow and the development of competing underbrush and hardwoods.

### 6.4.4 Management of mixed stands

Recommendations for stands containing less than 50% cedar are more complex and problematical. In stands with 25% to 50% cedar, Little suggested:

- a. Clearcut in narrow strips, less than 30-60 m; aim for a maximum number of cedar seed trees on the adjacent windward uncut edge.
- b. After seedlings on the clearcut reach 0.3-1 m, clearcut another narrow strip.

In stands with less than 25% cedar:

- a. Remove hardwoods and spindling cedars.
- b. Leave at least 10-20 cedars with good-sized crowns per 0.4 ha.

In all cases, removal of slash and repeated cleanings of hardwood are required.

### 6.4.5 Restoration: Conversion of Hardwood Swamps

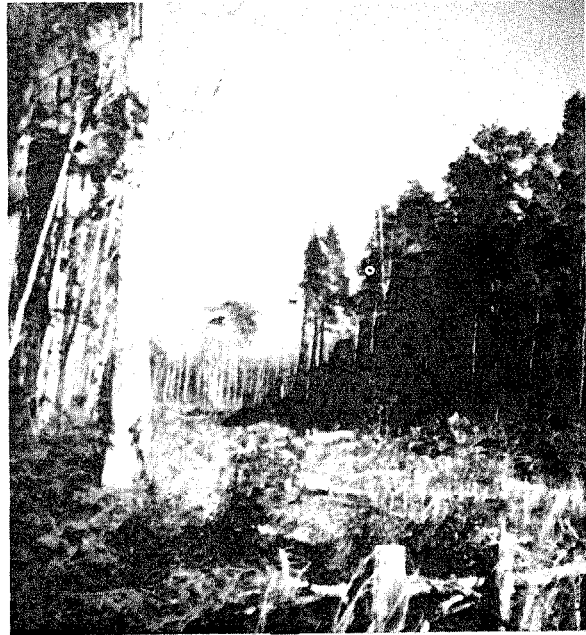
The establishment of cedar where none currently exists is costly and will be decidedly limited in application. In hardwood swamps, all trees must be felled, girdled, or poisoned; the slash burned; and hardwood sprouts cleaned repeatedly. Further treatment may be necessary to prepare a suitable seedbed. Burning or flooding may be useful.

Introduction of Atlantic white cedar may be accomplished by encouraging natural regeneration if seed sources are available, by seeding or planting seedlings. Seeding is preferable to planting of seedlings in most circumstances. The surface debris under a mature dense cedar stand is a good source of cedar seed. Surface debris may be collected and sown from November to May with fair results; 50% germination may be expected (Little 1950).

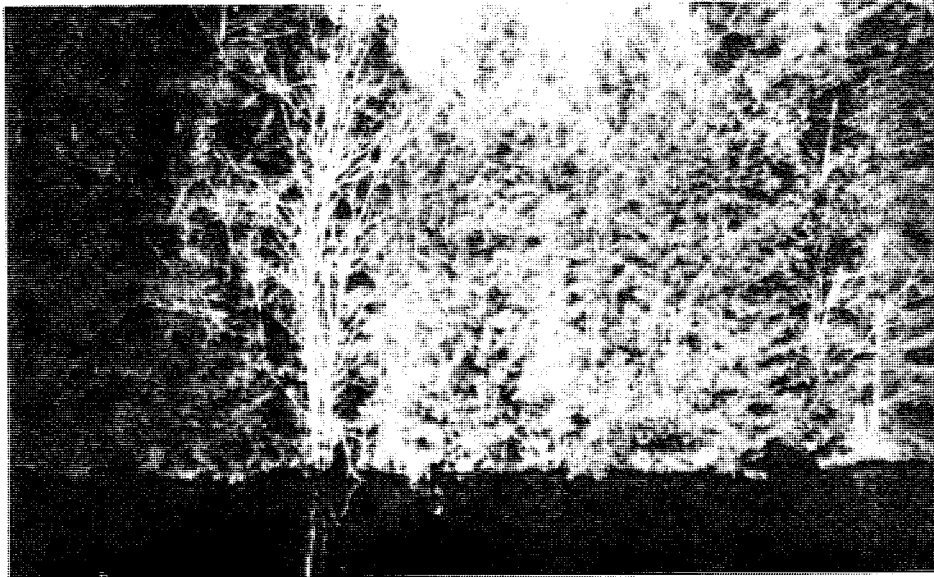
The role of white cedar in reforesting hardwood, non-cedar coniferous, shrub, and other types of wet sites is not yet well defined.



A.



B.



C.

Figure 32. Atlantic white cedar regeneration after clearcut harvest of three different narrow cuts adjacent to mixed cedar forests, Dare County, North Carolina.

- A. Site 1. One year after harvest. Heavy slash, some shrubs cover open area. Regeneration prospects: poor.
- B. Site 2. Three to four years post-harvest. Heavy slash, shrubs, deciduous sprouts cover open area. Regeneration: poor to non-existent.
- C. Site 3. Approximately eight years post-harvest. Slash and shrubs were removed soon after harvest. Regeneration: vigorous, of mixed composition similar to adjacent stands.

### 6.4.6 Fire as a Management Tool

United States government guidelines stress prevention and control of wildfire, but controlled burns are an accepted management tool for forest resources (e.g., see memos of U.S. Fish and Wildlife Service, Sept. 14, 1981, April 22, 1982, and April 11, 1983). S. Little, a pioneer in the use of fire as a silvicultural tool (Little et al. 1948a; Little et al. 1948b; Little 1953) recommended burning slash during high-water periods shortly after clearcut harvests to promote cedar regeneration. Complete burning is unnecessary: a fire that consumes only dead foliage and fine branches provides suitable conditions for cedar regeneration (Little and Somes 1961).

### 6.4.7 Cedar Wetlands as Firebreaks

The effect of a cedar swamp on a wildfire varies considerably, depending primarily on the depth of the water table, wind orientation in relation to the stand, wind velocity, and the width of the wetland. The majority of fires recorded in the New Jersey Pinelands have been able to breach cedar wetlands narrower than 300 m when impacted by

head fires oriented perpendicularly to them. Broader swamps tend to act as firebreaks, especially when the water table is high (Little 1946, 1979; Windisch 1987).

### 6.4.8 Prediction of Success in Regeneration of a Cedar Stand

In a cedar stand completely cleared of higher plants by natural forces or clearcut harvest, the major factors to consider when predicting the potential success of cedar regeneration are the size, shape, orientation, age, condition, prior vegetational composition, and hydrology of the wetland, and the forest type and deer population of the surrounding area (Zampella 1987) (see Figure 33).

A large, broad swamp offers protection to the interior from all border influences, both natural (including deer browse) and human. An adjacent mature cedar stand provides a seed source most effectively when it is to the windward. A stand older than 30 years provides the maximum quantity of seed stored in the top peat layer. Dense canopy suppresses the growth of a heavy shrub layer which would in turn suppress and compete with cedar

## SIMPLIFIED ATLANTIC WHITE CEDAR MANAGEMENT SCHEME

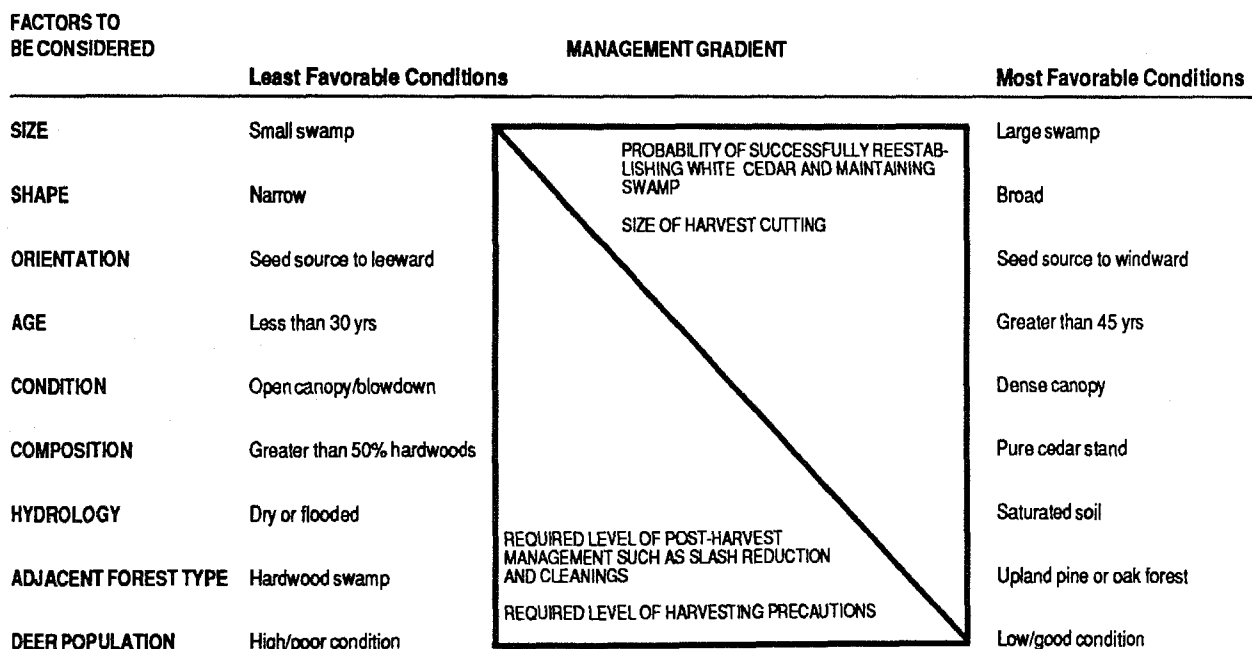


Figure 33. Factors that should be considered in planning a harvest are presented along a conceptual management gradient ranging from the least favorable to the most favorable conditions (adapted from Zampella 1987).

seedlings; conversely, canopy openings (existing prior to the clearcut) stimulate the growth of preexisting shrubs and hardwood saplings. A saturated, but not flooded, hummocky substrate promotes germination and vigorous growth of Atlantic white cedar. Adjacent hardwood stands supply competing sources of seed, which necessitates expensive, labor-intensive cleanings of hardwood saplings. Cedar swamp would be preferable to any other forest type adjacent to a stand to be cut, for it would serve as a potential cedar seed source and minimize the invasion of competing species.

#### 6.4.9 Principles and Objectives

With the advice of Silas Little, Zampella (1987), Pinelands Commission scientist, outlined the optimal principles and objectives of cedar management as follows:

- a. Public ownership and management is the most effective means of ensuring long-term maintenance.
- b. Consider maintenance objectives before economic factors.
- c. Manage for a diverse cedar inventory of all age classes.
- d. Practice active management (see above) throughout the life cycle of a stand.
- e. Each entire cedar stand should be considered as a unit for management.
- f. Convert mixed stands or hardwood swamps to cedar.
- g. Harvest only when it serves maintenance objectives.
- h. Monitor to assess the effectiveness of methods used.

#### 6.4.10 Implementation: New Jersey Pinelands; Great Dismal

The only areas for which cedar management guidelines are proposed or in place are in the State of New Jersey, primarily in the New Jersey Pinelands (described in Section 2.3.1); and the Great Dismal National Wildlife Refuge, Virginia and North Carolina (Section 2.4.1).

**Pinelands.** The New Jersey Pinelands Commission (NJPC) incorporates most of Little's (1950) recommendations in its management program (NJPC 1980; Zampella 1987; G. Pierson, pers. comm.), as discussed in Sections 6.4.2 through 6.4.9. The NJPC cooperates with, and is reviewed

by, the New Jersey Bureau of Forest Management in supervising timber harvest. It must prepare detailed forestry management plans using management practices that protect site quality and natural resources, specifically considering stream crossings, bank protection, soil erosion, tree regeneration, and site treatment during and after harvest (NJPC 1980).

**Great Dismal.** In an effort to reverse the current trend in the Great Dismal Swamp, in which more mesic red maple and black gum are replacing the distinctive cypress and cedar stands (see Section 2.4.1), the USFWS (1986b) proposed an extensive management program. The most relevant portions of the plan are briefly outlined below.

- a. **Water Management:** Implement full water conservation to alleviate surface-water loss and groundwater discharge. Hold water in ditches using both temporary and permanent structures.
- b. **Vegetation:** Use rotational forest management to emphasize the enhancement of natural diversity and wildlife benefits. Manage Atlantic white cedar on a 100-year rotation (which does not allow for natural stand senescence). Aim to convert about an additional 1000 ha to cedar over 10 years. A sample of the implementation of the management scheme through the year 2020 is shown in Figure 34.
- c. **Ecological studies:** Monitoring will be geared to understanding function and successional dynamics, with priorities as follows:
  - (1) develop a water budget model
  - (2) monitor ground water quality and flow
  - (3) survey understory vegetation to determine succession
  - (4) evaluate value to migratory songbirds
  - (5) monitor effects of resource management program on songbirds, wood ducks, black bear, deer, and endangered species.

The overall plan is to restore the original hydrology as far as possible and to slowly transform the present vegetation community (Figure 35) to one more closely resembling the original swamp. Figures 36 and 37 depict the community projected in 25 and 100 years if it remains unmanaged: in a century, cedar would virtually disappear, and cypress/gum would be drastically reduced. The entire program is flexible, and depends on continual monitoring and evaluation of the efficacy of the experimental management scheme. The complete plan, as well as alternative options and their implications, pertinent legislation, and a bibliography are contained in the Draft EIS of the Master Plan for the Refuge (USFWS 1986b) which is under review at the time of this writing.

## 6.5 THE FEDERAL ROLE

### 6.5.1 In National Forests

Four national forests contain *Chamaecyparis thyoides*: Croatan in North Carolina, Francis Marion in South Carolina, and Ocala and Apalachicola in Florida. Pursuant to the Forest and Rangeland Renewable Resources Planning Act (RPA) as amended by the National Forest Management Act (NFMA), the U.S. Forest Service prepared long-range land and resource management plans for the national forests.

Morman Branch Botanical Area (Ocala National Forest) and Mud Swamp/New River Wilderness (Apalachicola National Forest) contain about 95% of the Atlantic white cedar in the national forests in Florida. Management direction has not yet been developed for these areas, nor was direction given in the Final Land and Resource Management Plan.

### 6.5.2 In National Parks

The charge of the National Park Service, U.S. Department of Interior, is to preserve and protect their lands while permitting use that does not adversely affect the resource. At present, their policy is to use active management only to reverse the effects of human disturbance or to mitigate the impact of natural disasters.

The only National Park with Atlantic white cedar is the Cape Cod National Seashore, Orleans, Massachusetts. The swamp, co-dominated in part by red maple, contains cedar of varying ages and sizes with a substantial *Sphagnum* and herbaceous carpet. A boardwalk cuts through the cedar stand which is maintained for public education and passive recreation. The Service is currently conducting research to determine if the area should be actively managed.

### 6.5.3 In National Wildlife Refuges

The major National Wildlife Refuges (NWR) containing Atlantic white cedar are Great Dismal Swamp (GDSNWR) in eastern Virginia and North Carolina (described in Section 2.4.1), and Alligator River NWR in Dare County, North Carolina (to which all of Chapter 7 is devoted). The management plan for GDSNWR is outlined in Section 6.4.10; the current plan for Alligator River does not deal with cedar

management (USFWS 1986c). A few small stands grow along streams and below dams in Sandhills NWR, South Carolina (J. Nelson, pers. comm.). Prime Hook Creek NWR, one of Delaware's important natural areas, also contains at least one small cedar stand (N. Dill, pers. comm.). There are no formal management programs for the minor cedar areas. The Refuge system is administered by the U.S. Fish and Wildlife Service.

### 6.5.4 On State and Private Lands

Federal support for private nonindustrial forestry is provided via grants to each state. Funds are available for nursery, wetlands, and forest management; the states are responsible for establishment of good management practice standards.

New Jersey is currently the only state that has an active management plan providing for regeneration of Atlantic white cedar (see Section 6.4 [esp. 6.4.10]). The program is in effect on State lands, and in the entire Pinelands National Preserve (G. Pierson, pers. comm.).

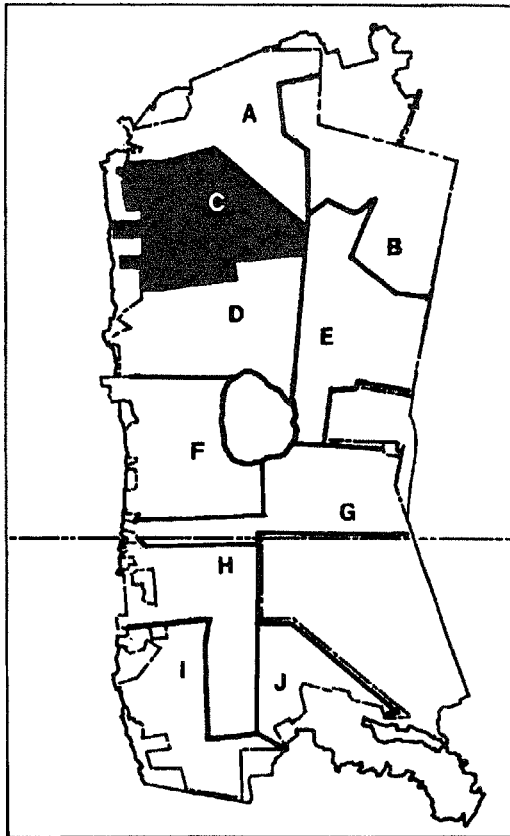
## 6.6 RESEARCH REQUIREMENTS

The overall objectives of research needed in the management of Atlantic white cedar wetlands are: 1) to define the biological, chemical, and physical spatial and temporal patterns required for cedar wetland maintenance, restoration, and creation; 2) to determine the most effective designs for restoration and creation of wetland functions; and 3) to develop methods to monitor and evaluate projects aimed at achieving these objectives.

Synthesis of existing information and the filling in of gaps in these data provide the framework for the first objective. The development of techniques to support the second and third aims is in its infancy and provides an opportunity for cedar wetland workers to make major contributions to the field of freshwater wetland creation and restoration.

Brief outlines of selected biological and physical research needs are at the end of Chapters 4 and 5; Chapter 7 ends with requirements pertinent to the Alligator River NWR, many of which are applicable to other sites.

The maintenance and revitalization of cedar wetlands are both the opportunity and the imperative for those entrusted with their management.



# FOREST MANAGEMENT SCHEMATIC

## LEGEND

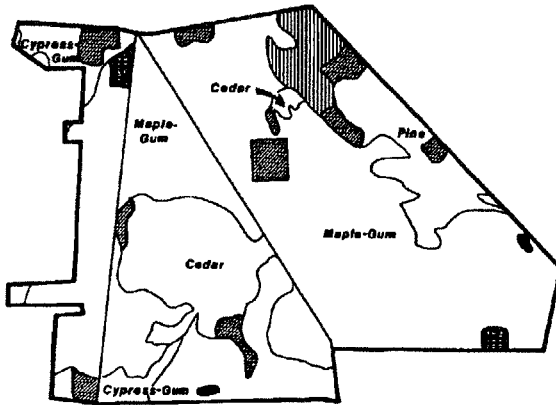
- Forest Compartment Boundary
- Study Area Boundary
- Previous Forest Management Activities

## REGENERATION AREAS:

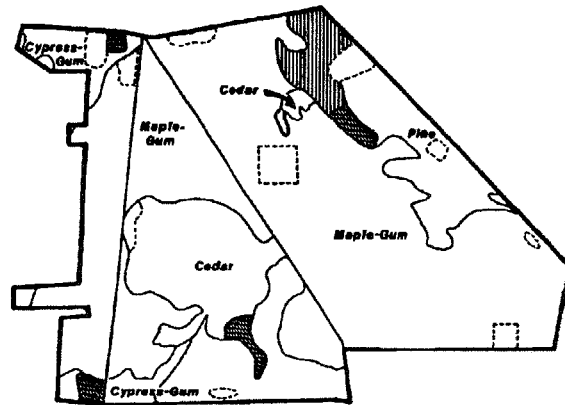
- Interim Management
- ▨ Prescribed Burning
- Conversion
- Maintenance

## FOREST MANAGEMENT ACTIVITIES

The following sketches depict a possible scheme for forest management in Forest Management Compartment C. Forestry activities over selected target years are shown at a scale of 1"=94,000'.



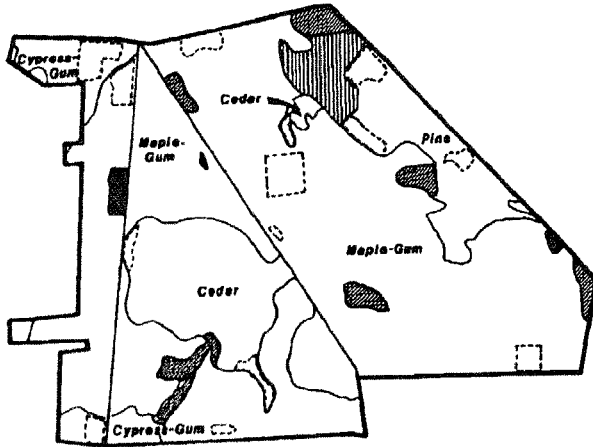
1. Forest regeneration activities in year 1990. Maintenance involves up to 475 acres, conversion involves up to 85 acres, and prescribed burning (limited to pine habitat) involves up to 2,000 acres. Regeneration activities occur at 10-year intervals.



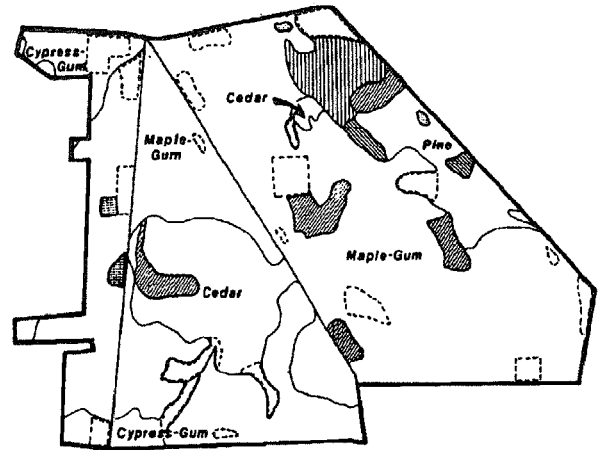
2. Year 1995, illustrating activities which occur at less than 10-year intervals. Pine understory burning recurs every 5 years. Release of seedlings from competition takes place 3 to 5 years following regeneration, if needed.

Figure 34. Detail of management plan for the Great Dismal Swamp National Wildlife Refuge aimed at promoting cedar regeneration. See location map, Figure 15 (from USFWS 1986b).

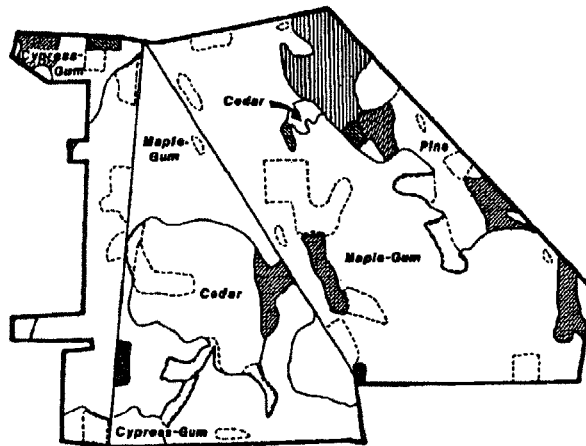




3. Year 2000. Additional cut and regeneration areas for forest maintenance and conversion are shown encompassing similar acreage as management in 1990.



4. Year 2010, showing additional cut and regeneration areas, with thinning now occurring in some of the 20-year old pine stands.



5. Year 2020. Timber stand improvement occurs on an interim basis in some of the 30-year old stands.

Forest management activities would continue at 10-year intervals in Compartment C through the rotation cycle for all forest types at similar acreages.

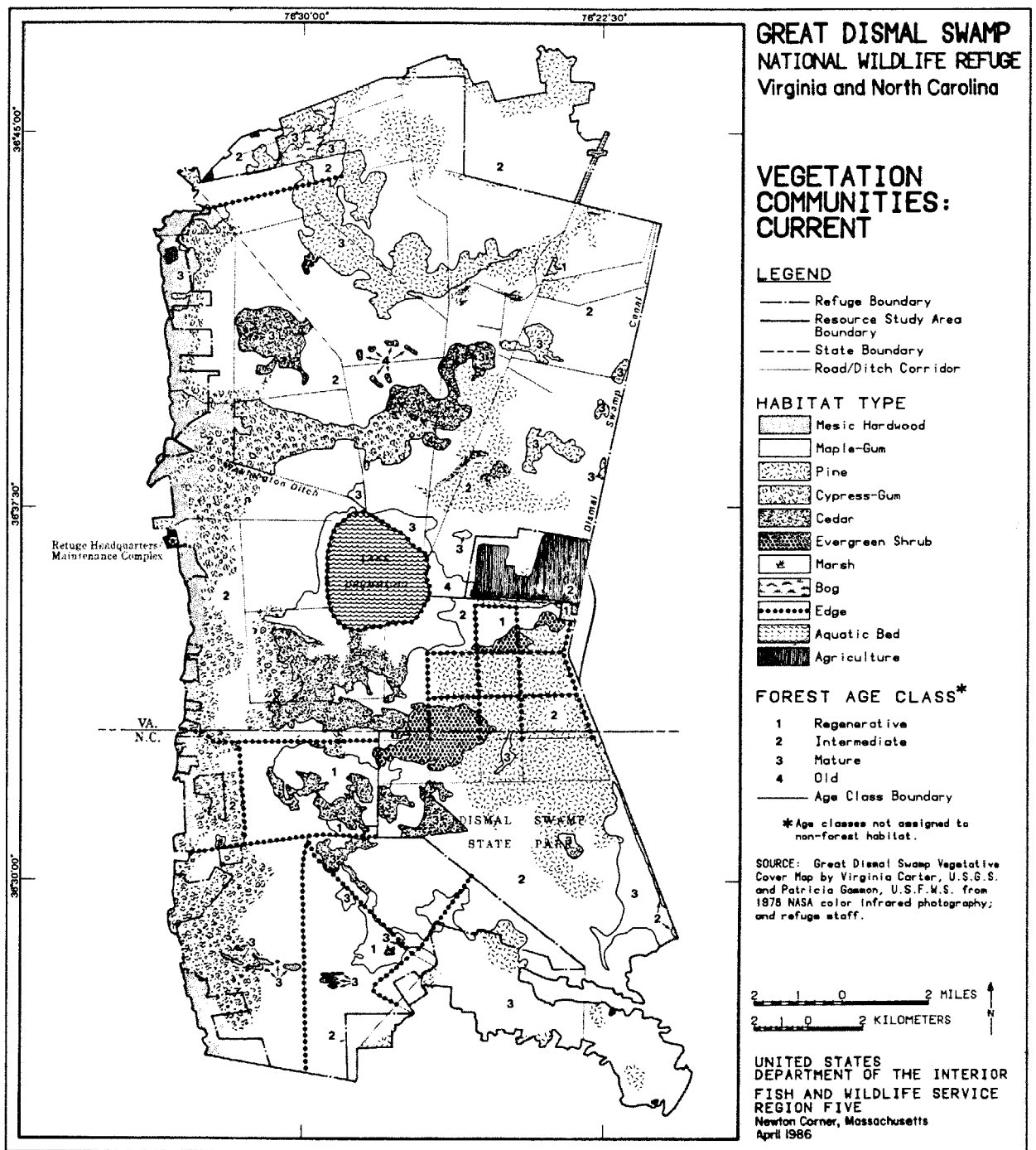


Figure 35. Major vegetation community types, Great Dismal Swamp NWR (from USFWS 1986b).

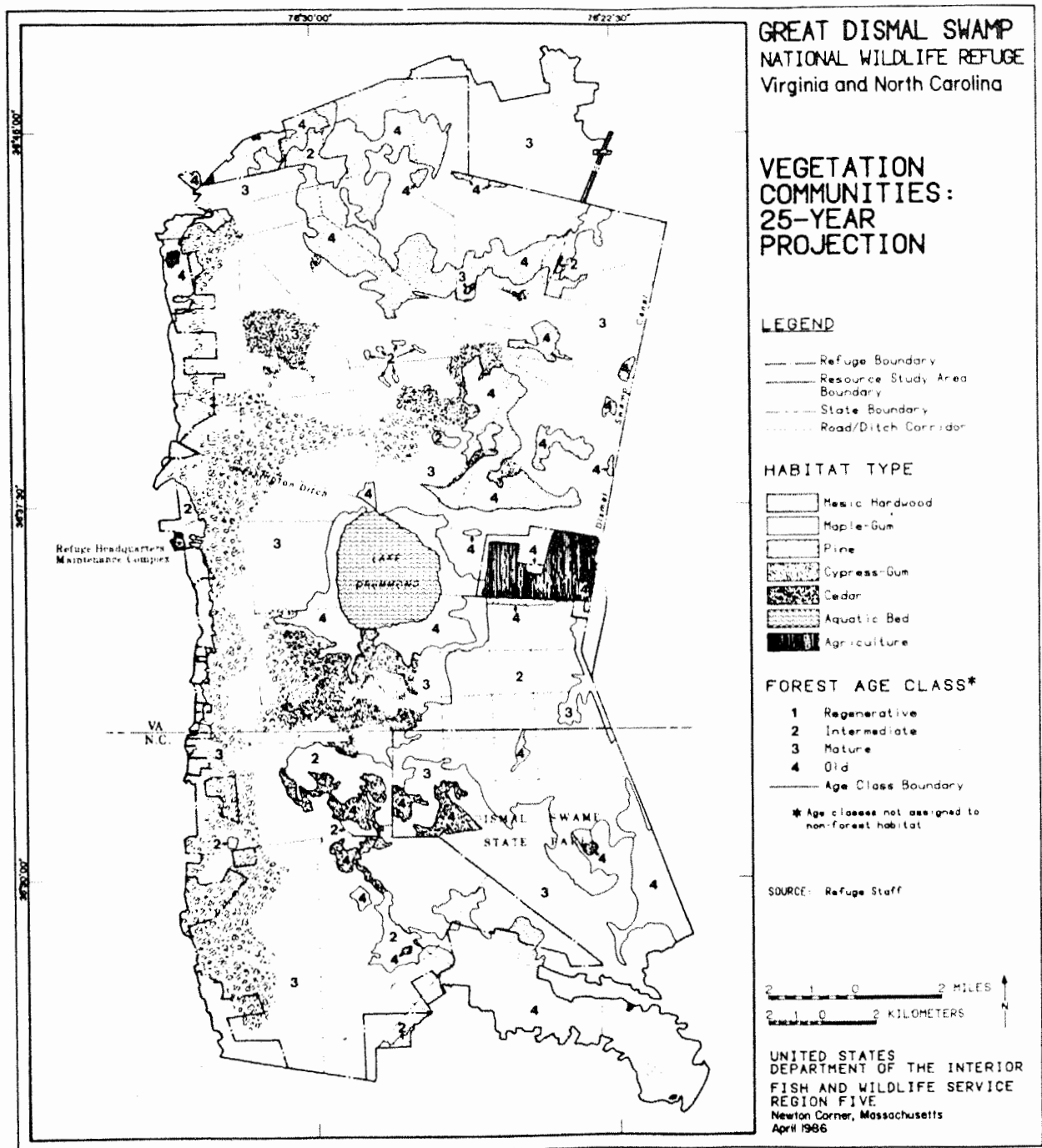


Figure 36. Vegetation community of the Great Dismal Swamp NWR in 25 years, as projected by planners if no management action is taken (from USFWS 1986b).

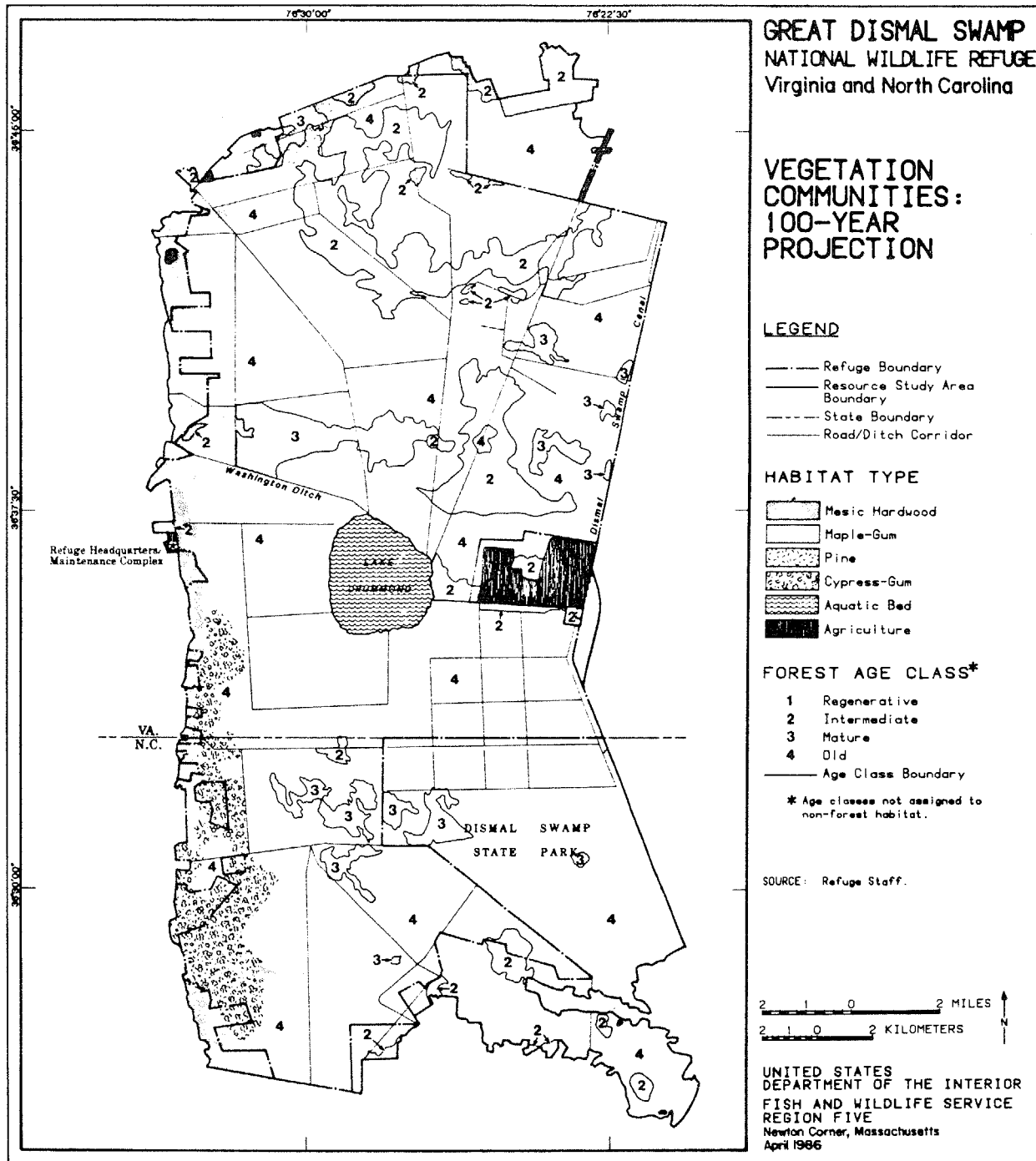


Figure 37. Vegetation community of the Great Dismal Swamp NWR in 100 years, as projected by planners if no management action is taken (from USFWS 1986b).

- CHAPTER 7 -

A CASE STUDY: ATLANTIC WHITE CEDAR WETLANDS

IN DARE COUNTY, NORTH CAROLINA

by

Julie H. Moore and Aimlee D. Laderman

### 7.1 OVERVIEW

Mainland Dare County, in northeastern North Carolina, forms a northerly projection at the northeastern end of the low-lying Albemarle-Pamlico Peninsula (Figure 38). It is bounded on the north by Albemarle Sound, on the east by Croatan and Pamlico Sounds, and on the west by the Alligator River, which is used as a section of the Intracoastal Waterway. The peninsula is separated from the Atlantic Ocean by a string of narrow barrier islands.

Except as otherwise noted, data and analyses are previously unpublished field observations gathered by J.H. Moore while working on the USFWS wetlands mapping project and serving as supervisor of the Natural Heritage Program Inventory of Dare and Tyrrell Counties (Lynch and Peacock 1982; Peacock and Lynch 1982).

#### 7.1.1 Historical Perspective

A century ago, Atlantic white cedar was a common tree of North Carolina's coastal wetlands extending inland to the Fall Line. W.W. Ashe (1894a), in an inventory of the State's forest resources, estimated that white cedar, one of the most valuable trees growing in the coastal plain, covered ca. 80,940 ha in North Carolina. By that time, the huge supplies of white cedar in the Dismal Swamp had been harvested; the most extensive white cedar forests (16,000 ha) were located in North Carolina's Dare, Tyrrell, and Hyde counties. Today, only fragments of the once expansive cedar forests of this area remain. The most extensive white cedar forests extant in

North Carolina, and probably in the world, are located in the Dare County peatlands east of the Alligator River, in the Alligator River National Wildlife Refuge.

White cedar in this region grows in two types of associations: in distinctive, pure, seemingly even-aged dense stands, and in mixed forests with lowland conifers (cypress, pond and loblolly pine) and hardwoods (black gum [*Nyssa sylvatica* var. *biflora*], red maple, sweet bay). Black gum in this chapter refers only to the variety *biflora*, also known locally as swamp black gum. Few old-growth pure stands remain because these forests are the most profitable to harvest. The oldest and largest white cedars in the peatlands occur as scattered individuals about 27 m tall with 0.6 m dbh within the mixed swamp forest association. The habitats supporting these two cedar communities and the species associated with them are essentially the same. Fire and timbering histories appear to be the major factors in determining whether a dense, essentially pure white cedar stand develops or a mixed swamp with varying densities of cedar is established (Peacock and Lynch 1982).

#### 7.1.2 Timbering History

The history of white cedar harvest in North Carolina is described in detail by Frost (1987 and unpubl.). McMullan (1982) provides a comprehensive account of harvest in the Alligator River Region. Major white cedar products in this region were shingles, buckets, cooperage materials, and telegraph and electric light poles (Ashe 1894a; Frost

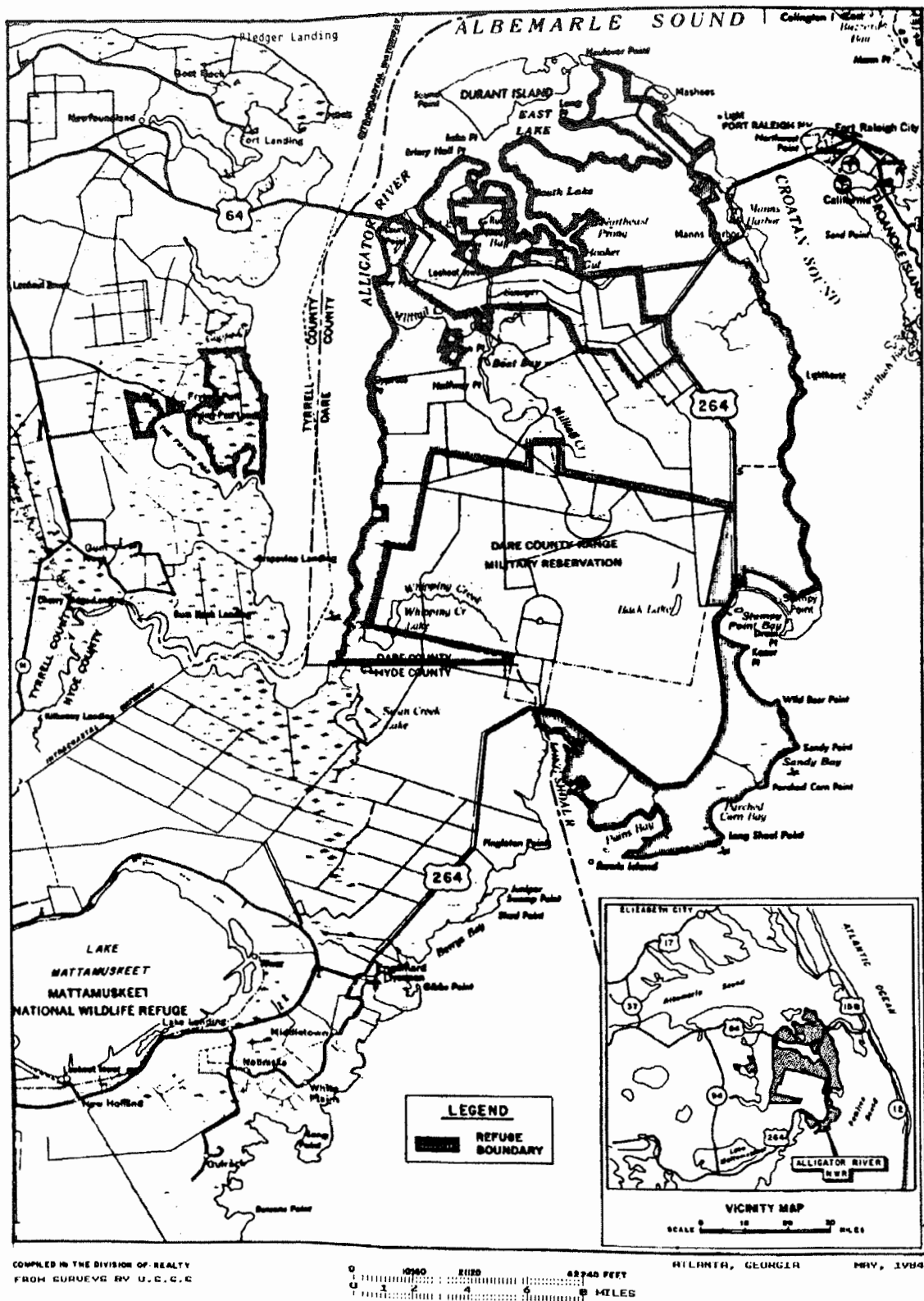


Figure 38. Alligator River (North Carolina) National Wildlife Refuge including U.S. Air Force Dare County Bombing Range (from USFWS 1986c).

1987). Although cedar had been harvested since colonial days in the Alligator River region, it was not until the development of steam-powered logging in the mid-1800's that large-scale harvesting began. Roper Lumber Company, Richmond Cedar Works, Dare Lumber Company, and many smaller companies operated here between 1865 and 1953. Following the Civil War, an extensive system of narrow gauge logging railroads opened up previously inaccessible swamps to intensive harvest. Upon completing a harvest in one area, the rails were moved to another location. As is the practice today, the dense cedar stands were clearcut. Ashe (1894a) noted that due to access difficulty, white cedar down to the smallest diameter possible (20 cm dbh) was cut. Today, stands with an average diameter of 25 cm dbh are considered the minimum size-class profitable to harvest.

From timber cruise estimates, McMullan (1982) calculated that during World War I (1916-1919), all available cedar was cut by numerous operators on 64,750 ha. Only young hardwoods and some pine pulpwood remained. White cedar timber production was not important again until about 1980 (McMullan 1982).

Throughout the period of intensive cedar harvest no attempts were made to encourage natural regeneration, and harvest methods indicate little concern for future timber production. With the exception of a relatively small experiment from 1960 to 1970 by Westvaco lumbermen, no efforts were made to reestablish cedar forests following cutting (McMullan 1982).

The intensive harvest of white cedar and the associated swamp species prior to 1920 had a marked effect on the vegetation patterns that exist today. The timbering practices determined regeneration densities and species composition. However, the hydrology of the organic substrate was apparently not substantially altered, for the use of oxen and, later, narrow gauge rails to move timber did not necessitate elaborate permanent road construction and ditching.

Since the mid-1970's, Atlantic white cedar has been the species with greatest marketable value in the Alligator River region. An extensive system of roads, ditches, and canals was constructed to provide direct access to the pure, dense stands, particularly in Dare County. The effects of altered local hydrology on white cedar regeneration in Dare County have not yet been documented. It is known, however, that a shift towards drier soil conditions tends to prevent the self-maintenance and recovery of the original wetland vegetation types.

Today all accessible larger size-class stands in Dare County have been cut once again or are subject to harvest under commercial timber contracts. Pure stands that remain are generally composed of < 23 cm diameter trees that have been growing for up to 70 years. Scattered clumps and individuals of old growth trees still persist in the mixed-swamp forests.

### 7.1.3 Alligator River National Wildlife Refuge (ARNWR)

In the mid-1970's, the North Carolina Nature Conservancy initiated discussions about a donation of land (later known as Prulean Farms) on the Dare County mainland to conserve a portion of the region's unique peatlands that had been identified by the North Carolina Natural Heritage Program. Prudential Life Insurance Company purchased the property and, in March 1984, donated 47,755 ha in Dare and Tyrrell Counties to the U.S. Fish and Wildlife Service (see Figure 38). Most of the donated land is on the Dare County mainland, with approximately 2,430 ha in Tyrrell County west of the Alligator River. Timber rights to Atlantic white cedar stands on these lands are reserved until 1996 by Atlantic Forest Products, a subsidiary of the Canadian lumber firm, McMillan Bloedel, Inc. All timber rights have been subcontracted to the Alligator Timber Company. The area was designated as the Alligator River National Wildlife Refuge. In 1986, a draft 20-year master plan (USFWS 1986c) for the management of the Refuge was prepared, and is under review at the time of this writing. Within the boundaries of the Refuge is the 18,867 ha U.S. Air Force Dare County Military Reservation (Figure 38), which consists of a 2,470 ha bombing range surrounded by 16,390 ha of buffer lands. The Westvaco lumber company retained mineral rights, and Atlantic Forests Products retained rights (later subcontracted to Alligator Timber) to harvest tracts of white cedar until 1989 (USFWS 1985b).

The North Carolina Natural Heritage Program initiated discussions with the U.S. Air Force in 1983, recommending measures for the preservation of extensive natural areas.

In 1986 negotiations culminated with the registry by the North Carolina Department of Natural Resources and Community Development (NCDNRCD) of 7,690 ha as protected N.C. Natural Heritage Areas. Over 4,045 ha are high-quality cedar swamp forest contiguous with swamps of the Refuge, containing both pure and mixed white cedar associations. These Natural Areas will be managed by the U.S. Air Force for their natural values, with timber rights leased as noted above (USFWS 1985; Registry Agreement on file with NCDNRCD 1986).

## 7.2 PHYSICAL CHARACTERISTICS

### 7.2.1 Geology

Mainland Dare County is located on the Pamlico Terrace and bordered by water on three sides with a land connection to the south. The peninsula is based on recent Quarternary deposits consisting of surficial organic materials of varying thickness overlying undifferentiated and complexly interbedded layers of sand, silt, clay, and mollusk shells (Heath 1975).

The following discussion of recent geological processes follows Peacock and Lynch (1982). The Pamlico Terrace is the lowest and youngest of the several generalized surfaces of the Coastal Plain recognized as having been formed during periods of higher sea level. About 75,000 years B.P., the edge of the sea lay inland to a point now marked by the sandy ridge of the Suffolk Scarp (Daniel 1981) located 72 km to the west of the Dare mainland's current shoreline. At the peak of the Wisconsin glaciation, the sea was far below its modern level. As elsewhere in the cedar's range, the complex cycle of marine transgressions and regressions produced differing effects upon the topography of the alternately exposed and submerged surfaces. Rising seas slowed stream erosion by raising stream base levels, and planed off the previous surface features or obscured them with silts and muds. Falling sea level, in contrast, exposed areas of the continental shelf and rejuvenated streams, increasing downcutting and topographic relief.

### 7.2.2 Development of Peat Deposits

During the recent period of rising sea level, conditions favorable to peat formation have prevailed in Dare County and throughout the North Carolina Coastal Plain. During the past 10,000 years, peat has been forming under swamp forests, pocosins, and marshes, in blocked drainages, Carolina bays, and river floodplains (Otte 1981). Extensive sampling of peat depths, in conjunction with surveys of energy-grade peat deposits, indicate the presence of a subpeat system of southeast to northwest oriented stream channels (Ingram and Otte 1981, 1982) which have not yet been explored in detail.

### 7.2.3 Soils

Soils of mainland Dare County were mapped for the first time by Barnes (1981, and unpubl.; USACE 1982) (Figure 39). Organic soils predominate; the deepest histosols border the Al-

ligator River and also occupy prepeat drainage channels in the interior of the county. Shallow histosols generally adjoin deeper peats in the soilscape; mineral series occur in areas which were interstream divides, slightly more elevated on the prepeat surface. Prepeat topography is now thoroughly obscured by organic deposits, as illustrated in Figure 22, where a cross section shows the relationships of peat depth, underlying mineral sediments, and soil series.

In Dare County, Atlantic white cedar associations are most frequently established on deep organic soils of the Dare and Pungo Series or on the shallower histosols of the Ponzer, Kilkenny, and Matamuskeet series. Pure and mixed stands are occasionally associated with the Roper and Pettigrew series which are mineral soils with a histic epipedon (organic surface layer). In a few instances (e.g., west of the northern half of the bombing range), swamps including white cedar are found extending from organic soils onto poorly drained mineral soils which have a thick black or very dark gray highly organic loam surface (Hyde and Cape Fear soil series).

All of the soils of the region, classified as "hydric soils" by the Soils Conservation Service (USDA, SCS 1985a), are extremely wet year round, though water seldom pools on the surface. They are acidic (pH 3.0-4.0) (Barnes, unpubl.) and have large quantities of Atlantic white cedar and bald cypress roots, stumps, and logs throughout the profile. Surface and subsurface accumulations of charcoal indicate a history of severe fires in parts of the region (Otte 1981).

The transition zone between organic and mineral material averages less than 0.5 m, with little soil development in the underlying mineral layer (Dolman and Buol 1967). Daniels et al. (1984) believe that the lack of a distinct soil beneath the histosols indicates that the soils of the region have been continuously wet, with buildup of organic materials during wetter periods and loss during drier climatic times.

Soils suitable for white cedar establishment appear to be abundant in many areas of the Dare peninsula, principally concentrated in the western sector closest to the Alligator River.

### 7.2.4 Physiography and Hydrology

The Dare mainland lies within the Atlantic Coastal Plain Physiographic Province and is characterized by relatively flat terrain with elevations ranging from 3.7 to 0 m above mean sea level, declining



gradually from west to east. As a consequence, the black-water stream systems that drain the peninsula are relatively short and slow-flowing.

The development of extensive Atlantic white cedar wetlands on the western sector of the Dare Peninsula, rather than to the east where pocosin vegetation dominates, appears to be related to the

historic and contemporary flooding of the region rather than to depth of peat, soil series, or fire history, since the latter parameters are quite similar in both sections (Peacock and Lynch 1982). The complex interactions of organic soils, water flow, and development of the distinctive nonalluvial swamp forests of the peatlands, as condensed from Peacock and Lynch (1982), follow.

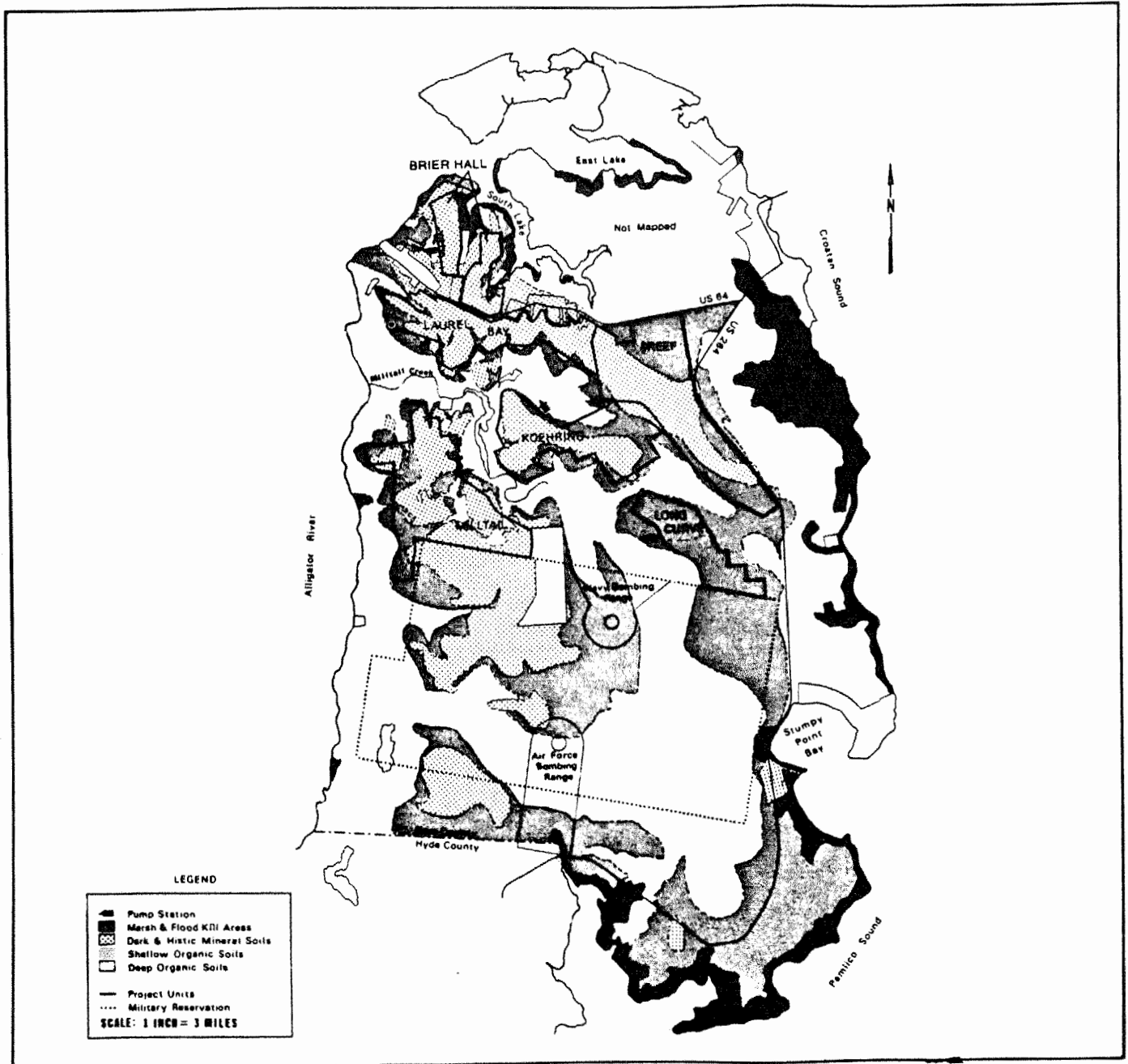


Figure 39. General soil types of mainland Dare County (from USACE 1982).

The cedar swamp forests along the Alligator River are nonalluvial in the sense that the Alligator is an estuary or embayed stream that neither transports a heavy sediment load nor has frequent high over-bank flows. The mainland Dare swamp forests are physiognomically and hydrologically distinct from swamps of brown-water river flood plains; however, they appear to be more similar to those distant riverine swamps than to the nearby pocosins (see Section 7.3, esp. Section 7.3.4).

Pocosins and pure and mixed cedar forests are found on a similar range of peat depths. Charcoal layers sandwiched within forest peat profiles indicate that fire has occurred in such swamps without subsequent pocosin development (Otte 1981). Otte concludes that water-flow patterns are the major difference between cedar swamp forest and pocosin sites. In these swamp forests, the water flow is primarily into and through the systems; in nearby areas supporting pocosins, the major flow is out of the system. A large amount of Dare County cedar swamp water comes in from surrounding high ground or through flowing streams that carry clay and dissolved nutrients, whereas the major source of pocosin water is precipitation. Consequently, the peat that supports swamp forests has a higher average mineral content than does peat underlying pocosins (Otte 1981).

The flat terrain, combined with the high evapotranspiration rate of the dense vegetation and the low hydraulic conductivity of the organic soils of undisturbed cedar wetlands, causes water to move very slowly, predominantly overland, and through the root/litter mat (Skaggs et al. 1980; USFWS, unpubl. b). Historically, drainage patterns would have been overland to stream systems and thence into the nearest river or sound. However, the peninsula has been altered by highway and canal construction resulting in rapid drainage pathways generally less than 1.6 km long (USACE 1982). The pattern of hydrological change is very similar to that of the Great Dismal (see Section 2.4.1), but the alterations are not as drastic.

#### 7.2.5 Climate

The Albemarle-Pamlico peninsula has a temperate climate with warm summers and mild winters. Winter temperatures seldom fall below -12 °C and summer temperatures often exceed 32 °C in July and August; humidity is usually high. The freeze-free season in mainland Dare County is 180 to 220 days long (USACE 1982). Precipitation averages from 114 to 137 cm per year, with peaks generally occurring July as a consequence of summer thunderstorm activity. Fall is usually the season

of minimum rainfall. Annual amounts may be as low as 89 cm during dry years and as high as 203 during unusually wet years (USACE 1982). Because the Dare peninsula is surrounded by water, it is subjected to a strong coastal sea breeze regime. Prevailing winds are from the south-southwest, with average speeds of 14 to 17 km/hr (Copeland et al. 1983; USACE 1982).

#### 7.2.6 Tidal Influence

The Dare peninsula is largely protected from the influence of lunar tides by the coastal barrier islands to the east, although dampened lunar tides of small magnitude do occur. Wind-generated tides are the principal source of water-level fluctuation within sounds, the Alligator River, and Milltail Creek. In the river and creek, rising tides usually result from west-northwest through east-southeast winds with falling tides usually resulting from southwest through west-southwest winds. Mainland Dare is subject to tidal inundation only under extreme conditions, and zones of flood-killed vegetation border the sounds where this has occurred (USACE 1982).

### 7.3 VEGETATION

#### 7.3.1 Introduction

Atlantic white cedar associations, particularly the dense, monospecific stands, have interested North Carolina botanists and ecologists for some time (Ashe 1894a,b; Korstian 1924; Wells 1932; Buell and Cain 1943). However, it was not until the early 1980's, when attention was focused on pocosin and peatland losses, that any descriptive material or quantitative data on the vast coastal cedar peatlands was gathered. Natural area studies for mainland Dare, Hyde, and Tyrrell Counties (McDonald and Ash 1981; Peacock and Lynch 1982; and Lynch and Peacock 1982) are the principal published sources of information on white cedar associations of the peatland region. Unpublished substantiating data has been provided by intensive vegetation sampling by the USFWS Ecological Services Office. Wetland mapping for Dare County as a part of the National Wetlands Inventory project (USFWS, progress reports) has provided additional information.

Macrofossils in the peat profile indicate that white cedar has long been a component of the mixed swamp forests that dominate the western half of the Dare mainland (Otte 1981). The role that spontaneous fires, lightning, saltwater flooding, and hurricane windthrow played in originally opening habitat for white cedar colonization is completely obscured by the area's history of extensive timbering. The

white cedar stands upstream from Milltail Lake, to the southeast of Sawyer Lake, and to the north and southeast of Whipping Creek Lake are the only ones on the Dare peninsula that are associated with streams or bodies of water.

The largest monospecific cedar stands of the region are relatively young. Generally they date from the period of intense timber harvest that ended before 1920; most of the stands that regenerated earlier than the 1920's have been harvested again or are under contract to be cut. The majority of the accessible pure stands are composed of trees 23 cm or less in diameter; stands with an average diameter of less than 25 cm are not economical to harvest today. If they are within 425 m of a road, pure stands as small as 4 ha are economical to harvest (G. Henderson, pers. comm.). Remnants of older age-class stands occasionally border clear-cuts. The largest and oldest white cedars in Dare County are found in mature non-alluvial swamp forests, where they co-dominate the canopy with the lowland conifers bald cypress, loblolly pine, and pond pine. Black gum is the most important hardwood species of this association in terms of frequency and percent cover. Individual cedars range from 46 to 69 cm in diameter and from 24 to 27 m in height. At many sites, majestic straight-trunked cedars tower above the surrounding mixed hardwood/conifer swamp forest.

Recent establishment of the dense cedar stands here, as in other parts of the species' range, has commonly followed removal of competing vegetation by clearcutting of similar stands or of mixed swamp forest. The type of hydric soil, whether a deep or shallow histosol or mineral soil, does not appear to be a major limiting factor to cedar establishment in western mainland Dare County. The hydrological patterns adjacent to the Alligator River seem to affect the development of swamp versus pocosin vegetation, rather than pure versus mixed cedar associations.

Though old growth canopy specimens predominate, subcanopy and juvenile cedar are also present in the mixed swamp forest (Peacock and Lynch 1982; USFWS 1982; S.W. Leonard and J. Moore, unpubl. field notes). Comparison of white cedar wetlands on the Dare mainland as mapped using 1976 aerial photography (USACE 1982) with those mapped in 1984 by the National Wetlands Inventory (USFWS, progress reports) reveal the extensive harvest that occurred during that period (Figure 40). Cedar continues to be cut under long-term timber contracts.

### 7.3.2 Wetlands Classification

Wetland mapping has been completed for mainland Dare County through a cooperative effort between the National Wetlands Inventory (USFWS) and the North Carolina Department of Natural Resources and Community Development.

All cedar associations in the Dare region are classified as palustrine wetlands with a saturated moisture regime (Cowardin et al. 1979; and see Section 1.2). Water is at or near the surface during most of the growing season, but since standing water is not necessarily present, the wetland character of the cedar forests is not always evident.

Although some cedar stands do not occur over deep organic soils, the National Wetlands Inventory maps use the descriptive symbol "g" (indicating an organic substrate) to separate cedar forests from other wetlands dominated by needle-leaved trees. On the wetlands map, pure and mixed cedar associations as well as the variable canopy composition of mixed associations are reflected in the symbols which indicate the estimated ratio of evergreen to deciduous needle-leaved trees (bald cypress), or to deciduous hardwoods and occasionally, evergreen broad-leaved trees (e.g., loblolly bay [*Gordonia lasianthus*] or sweet bay [*Magnolia virginiana*]).

### 7.3.3 Pure Stands

The dense, pure white cedar stands of all age classes are characterized by a distinctive ground-surface layer made up of a jumble of fresh and partly decomposed cedar trunks and intertwined greenbrier (*Smilax* spp.). Access into the stands is difficult; seemingly solid substrate may collapse under full body weight. Surface water is only occasionally evident, though the soil is almost constantly saturated. Where the density of trees is lower, the ground surface is less cluttered and more level, and shallow pools of water are present. A low diversity of associated species is characteristic. Few to no canopy or subcanopy trees interrupt the continuous dark-green cedar foliage. Black gum and, infrequently, red maple extend into the canopy but are more commonly a part of the subcanopy along with red bay, which varies greatly within and between stands both in height and density. Where the canopy is not completely closed, red bay may form a dense subcanopy above an evergreen shrub layer; occasionally it is within the shrub layer (Peacock and Lynch 1982). Generally the density of the shrub layer is determined by the maturity of the canopy, being most dense and impenetrable in the youngest stands. The shrub species present most consistently are fetterbush (*Lyonia lucida*), highbush blueberry

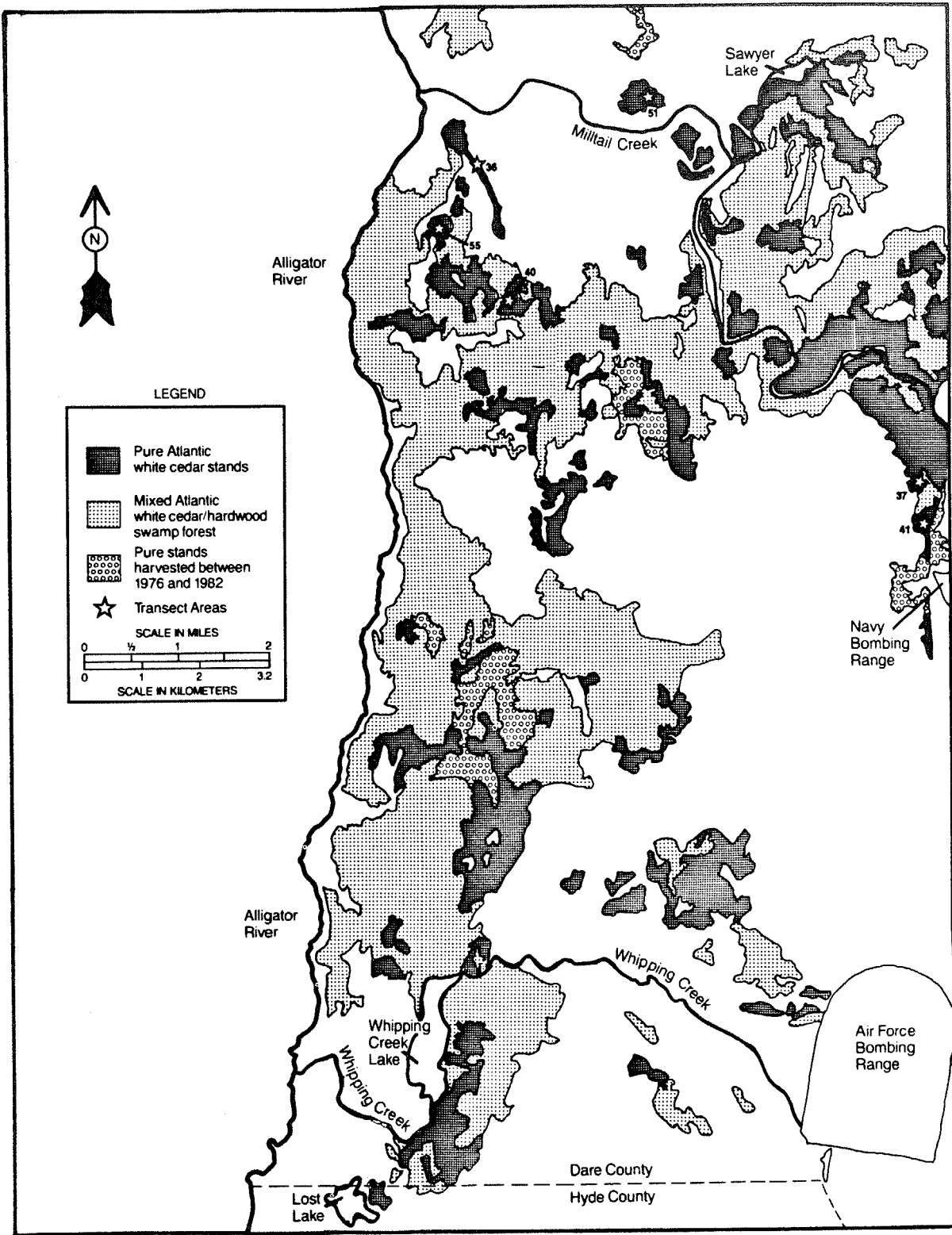


Figure 40. Atlantic white cedar wetlands of mainland Dare County, status in 1976 and in 1984, from aerial mapping (see text).

(*Vaccinium corymbosum*), and bitter gallberry (*Ilex glabra*). The herbaceous layer is consistently depauperate. *Sphagnum* spp. are found sporadically in patches where water stands on the surface. Mats of partridge berry (*Mitchella repens*) occasionally cover stumps and fallen logs.

**Vegetation analysis.** Sampling of six cedar stands by line intercept (Canfield 1941) and quarter point (Cottam and Curtis 1956) methods in 1982 by the USFWS (unpubl.) provides the only quantitative vegetation data available to date on Dare County white cedar (Table 12). Study sites are indicated on Figure 40. The average cedar dbh for six sites ranged from 13.7 to 32.5 cm. The largest diameter-class stand was harvested soon after sampling.

Canopy cover of white cedar ranged from 40% to 86%; cover contributed by additional species in the canopy and subcanopy ranged from 13% to 77%. Unpublished quarter point data delineating the character of each site is on file with the Office of Ecological Services, USFWS, Raleigh, NC.

In the largest size-class sampled (stand #041; dbh aver. 32.5 cm), white cedar contributed 81% of the cover. The four other species recorded in the canopy or subcanopy were black gum, red maple, pine, loblolly bay, and red bay. White cedar diameters ranged from 15 to 53 cm, the average being 32.5. The multiple subcanopy and shrub layers dominated by evergreen red bay and fetterbush under a tall canopy of white cedar was consistent with observations by Peacock and Lynch (1982) and by other wetland biologists mapping in stands of harvestable size.

#### 7.3.4 Mixed forests

Pooled or shallow standing water is often present on the surface of mixed cedar stands. The proportion of white cedar in the mixed lowland conifer and hardwood swamps varies greatly. The harvest of certain species, particularly bald cypress and cedar, has determined in part what species are dominant today. The high proportion of lowland conifers and the abundance of evergreen shrubs make the physiognomy of these forests distinctly different from that of the forest dominated by black gum and/or cypress in flood plains of brown-water river systems. The principal canopy species occur here in proportions varying from site to site, with black gum the dominant hardwood present. Either white cedar or loblolly pine may be codominant. The amount of cover contributed by these species is more variable than that provided by black gum. White cedar is found throughout the mature swamp forest stands as majestic, straight-trunked, small crowned old-growth trees. Individual cedars range from 46 to over 61 cm dbh. Loblolly pine is more scattered, but often attains comparable diameters and usually exceeds cedar in height. Emerging from the canopy at many sites are scattered old-growth bald cypress left by loggers as cull trees. Bald cypress was probably a more significant component of the Alligator River swamps before selective timbering. Several other species reach the canopy, but are of far less importance than the principal species. Red maple is locally dominant where cypress, cedar, and black gum have been removed or thinned by logging. Pond pine and isolated large sweet bay are occasionally found in the canopy.

Table 12. Vegetation cover. Summary of line-intercept data from six Atlantic white cedar stands in Dare County, North Carolina showing the variations in cover ratios and sizes of cedar. From USFWS, unpublished HEP analysis data (1982).

Stand #	Ave-DBH white cedar (cm)	Total % cover white cedar	Total % cover other canopy-subcanopy species <sup>a</sup>	Total % cover shrub species <sup>a</sup>	Total % cover herb species <sup>a</sup>	Soil series
036	13.7	50	77	125	7	Pungo
051	15.7	76	13	160	106	Pungo & Belhaven
037	16.5	40	77	172	22	Pungo
055	20.6	51	55	179	0	Pettigrew
040	21.3	86	18	120	7	Belhaven & Pettigrew
041	32.5	81	36	166	71	Pungo

<sup>a</sup> Percent cover may exceed 100% due to the presence of overlapping vegetative strata.

Generally, the mixed swamp forest subcanopy is not well developed, consisting of smaller individuals of black gum and red maple with an occasional sweet bay. The shrub layer is rather open and generally consists of one or two species. A tall layer of red bay is frequently present, ranging from tall shrub to subcanopy height. The dominant low shrubs are usually sweet pepperbush and fetterbush, with scattered gallberry and highbush blueberry. Fetterbush is less dense in mixed swamps than in dense cedar stands. Ground cover is usually absent except for *Sphagnum* mats. The ground surface may be wet, with shallow standing water in scattered depressions. Cypress knees and many fallen logs add to the hummocky surface; however, the ground surface of mixed swamp forests is more open than that of pure cedar stands.

No quantitative data are available on mixed stands in which cedar is a codominant species. However, unpublished field notes of L. Peacock and M. Lynch (pers. comm.) describe several such sites. At a site near Milltail Creek Lake, white cedar and cypress form a closed canopy 21 to 27 m tall over a second canopy of black gum with some red maple and red bay about 12 m tall. Common shrubs recorded are sweet pepperbush, fetterbush, and bitter gallberry. Rotting stumps of cut cypress are common. Another mixed stand to the north, considered representative, contains white cedar 21 to 24 m tall with an average dbh range of 36 to 40 cm. The codominant hardwood component consists of black gum and red maple. Widely scattered hollow, old-growth cypress protrude from the cedar-hardwood canopy. Sweet bay, red bay, and red maple compose the subcanopy. Peacock and Lynch (1982) noted that sweet gallberry is more common at this site than elsewhere. Other shrubs they noted were fetterbush, maleberry (*Lyonia ligustrina*), bitter gallberry, and blueberry.

### 7.3.5 Unusual or Rare Plant Species

To date, no rare plant species have been found within the Atlantic white cedar associations of the Dare mainland. The highly acidic and continuously saturated character of the substrate, coupled with dense shade from the overstory and shrub layers, limits the potential for a diversity of all low-growing plants, as well as for unusual or rare ones. The few herbaceous species that have been found within Dare cedar forests are listed in Table 13.

### 7.4 FAUNA

The fauna of mainland Dare County palustrine wetlands has been investigated only in response to the major land alteration proposals of

Table 13. Plant species characteristically associated with Atlantic white cedar wetlands in Dare County, North Carolina.

---

Canopy and subcanopy layer	<i>Acer rubrum</i> <i>Gordonia lasianthus</i> <i>Magnolia virginiana</i> <i>Nyssa sylvatica</i> var. <i>biflora</i> <i>Persea borbonia</i> <i>Pinus serotina</i> <i>Pinus taeda</i> <i>Taxodium distichum</i>
Shrub layer	<i>Amelanchier canadensis</i> <i>Clethra alnifolia</i> <i>Cyrilla racemiflora</i> <i>Gaylussacia frondosa</i> <i>Ilex coriacea</i> <i>Ilex glabra</i> <i>Ilex opaca</i> <i>Leucothoe racemosa</i> <i>Lyonia ligustrina</i> <i>Lyonia lucida</i> <i>Myrica cerifera</i> <i>Myrica heterophylla</i> <i>Smilax laurifolia</i> <i>Smilax rotundifolia</i> <i>Smilax walteri</i> <i>Vaccinium fuscatum</i> <i>Viburnum nudum</i>
Herbaceous layer	<i>Mitchella repens</i> <i>Osmunda regalis</i> <i>Parthenocissus quinquefolia</i> <i>Peltandra virginica</i> <i>Rhus toxicodendron</i> <i>Sphagnum</i> sp. <i>Woodwardia areolata</i> <i>Woodwardia virginica</i>

---

the past few years. Until recently, limited road access to the interior of the peninsula and inhospitable conditions have been major factors contributing to the basic lack of understanding of the dynamics of these unusual wetland habitats. A detailed summary of existing data on the fauna of the Dare mainland was prepared by the USFWS (Noffsinger et al. 1984) in a Fish and Wildlife Coordination Act report. The only additional source of information for the area is from Clark et al. (1985).

The studies of Potter (1982a,b); Braswell and Wiley (1982); and Peacock and Lynch (1982), combining data on the fauna of both pure and mixed cedar forests in Dare County, catalogue 24 mammalian, 4 herptile, and 52 resident and breeding bird species (Appendix B and Table 14).

The southeastern five-lined skink, ground skink, and slimy salamander (Braswell and Wiley 1982), and carpenter frogs (Peacock and Lynch 1982) are the only herptiles thus far documented in various undisturbed cedar associations. Only six

**Table 14. Summer birds of mainland Dare County North Carolina white cedar habitats. Data sources for habitat: L = Lynch (pers. comm.); PL = Peacock and Lynch (1982); P = Potter (1982a). Status codes: PR = Permanent resident; SR = Summer resident; PV = Permanent visitor (non-breeding); \* = non-breeding in this habitat.**

Species	Habitat		Status
	Pure Cedar	Mixed Cedar/Hardwood	
Green heron		PL	SR
Wood duck		PL,P	PR
Osprey		P	SR
Red-shouldered hawk		PL,P	PR
Bobwhite	P	PL,P	PR
Mourning dove		PL	PR
Yellow-billed cuckoo		PL,P	SR
Eastern screech-owl	L	PL	PR
Great horned owl		P	PR
Barred owl		PL,P	PR
Chimney swift		PL,P	SR*
Ruby-throated hummingbird	L	PL	SR
Belted kingfisher		PL	PV*
Red-bellied woodpecker		PL,P	PR
Downy woodpecker	L	PL,P	PR
Hairy woodpecker		PL,P	PR
Northern flicker		PL,P	PR
Pileated woodpecker	P	PL,P	PR
Eastern wood-pewee		P	SR
Acadian flycatcher		PL,P	SR
Great crested flycatcher	P	PL,P	SR
Eastern kingbird		PL	SR
Blue jay		PL	PR
American crow	L	PL	PR
Fish crow	L	L	PR
Carolina chickadee	P	PL,P	PR
Tufted titmouse		PL,P	PR
Brown-headed nuthatch		PL	PR
Carolina wren		PL,P	PR
Blue-gray gnatcatcher	L	PL	SR
Wood thrush		PL,P	SR
Gray catbird		PL,P	PR
White-eyed vireo		PL,P	SR
Red-eyed vireo		PL,P	SR
Northern parula	PL,P	PL,P	SR
Black-throated green warbler	PL,P	PL,P	SR
Yellow-throated warbler	L	PL	SR
Pine warbler	P	PL,P	PR
Prairie warbler	P	PL,P	SR
Black-and-white warbler		P	SR
Prothonotary warbler	P	PL,P	SR
Worm-eating warbler	PL	PL,P	SR
Swainson's warbler		PL,P	SR
Ovenbird		PL,P	SR
Common yellowthroat	P	PL,P	PR
Hooded warbler		PL,P	SR
Northern cardinal		PL,P	PR
Indigo bunting		P	SR
Rufous-sided towhee		PL,P	PR
Common grackle		PL	PR
Brown-headed cowbird	L	PL	PR
American goldfinch		PL	PR

species of mammals are recorded by Clark et al. (1985) for pure white cedar forests: Virginia opossum, gray squirrel, long-tailed weasel, white-tailed deer, black bear, and the Dismal Swamp short-tailed shrew, which was previously thought endemic to the Dismal Swamp. The other species listed (Appendix B) are found in mixed cedar swamps. Mainland Dare County is one of the few remaining coastal areas in the southeastern United States that currently harbors a substantial black bear population (Noffsinger et al. 1984).

Breeding bird diversity in Alligator River swamps is considered by Lynch and Peacock (1982) and Potter (1982a) to be exceptional both because of the diverse habitats present and the structural diversity of the mixed swamp forests in particular. The wood warblers are especially well represented, with 10 species breeding in the cedar forest communities. The black-throated green warbler, a very local breeder in the coastal plain of North Carolina, is abundant in mature pure and mixed Dare County cedar stands. Two other uncommon to rare nesting species in the coastal plain, Swainson's and worm-eating warblers, are also fairly common throughout the Alligator River cedar associations. Swainson's warbler prefers shrub thickets within mature mixed swamp forests stands having a closed canopy; it was not recorded in pure white cedar stands. Worm-eating warblers are less habitat specific, occurring in mature swamp growth, pure cedar stands and second-growth scrub (Peacock and Lynch 1982).

Breeding bird species diversity in this area exhibits an increase with increasing tree height, apparently as a consequence of the additional vegetational strata present (Noffsinger et al. 1984). Breeding species found in various cedar associations are listed in Table 14.

In winter the most abundant species observed by Potter (1982a) in pure cedar stands are pileated woodpecker, Carolina chickadee, and pine siskin. In mixed forests, robins are one of the most common winter residents feeding extensively on fruit of red bay, and when that preferred source is scarce, on greenbriar berries (Potter 1982a).

The rare Hessel's hairstreak butterfly (*Mitoura hesselli*), which is consistently found associated with white cedar throughout its range (see Section 5.3.3), has been collected as recently as 1980 at six white cedar dominated sites on the Dare County mainland (North Carolina Natural Heritage Program Data Base, unpubl.). Hessel's hairstreak is listed in North Carolina as a species of special concern.

## 7.5 MANAGEMENT PROBLEMS AND OPTIONS

The recent and ongoing white cedar harvest on the Dare County mainland resulted from contracts let before the establishment of the Alligator River Wildlife Refuge and registration of natural areas on the U.S. Air Force Dare Bombing Range. To assure that extensive cedar forests are once again a component of the wetland system, active management is necessary for both the vegetation and the supporting abiotic systems.

Baseline mapping covering the time and location of recent harvests and the size and density of timber removed, information essential for developing a management program, is available in the records of Atlantic Forest Products (G. Henderson, pers. comm.). Selective timber harvest of cedar for perpetuation of older stands is not a pressing need at this time and probably will not be for 50 to 75 years. As no documentation is yet available on the natural "break-up" or successional process in pure cedar stands in this region, monitoring the natural senescence of the few remaining older stands will be valuable. Extensive recently cut areas offer the opportunity for comparison studies of wildlife habitat and vegetation succession patterns under a variety of management regimes for slash, competing vegetation, and water.

Continuation of the U.S. Geological Survey hydrological monitoring program should help clarify the complex hydrodynamics of forested peatlands, while water levels essential for cedar growth are restored and regulated. Although many aspects and problems of the Alligator River NWR differ significantly from that of the Great Dismal NWR, the hydrological planning and experience in the Dismal (USFWS 1986b) may prove useful (see Section 2.4.1 and 6.4.10).

Fire is a major force in the development of vegetation types on the Dare mainland. Monitoring the long-term effects of wildfire and controlled burns (see Sections 6.1.1, 6.4.6, 6.4.7) will provide guidance for effective management.

The multiple uncertainties of management strategy for cedar wetlands, the lack of understanding of basic processes that govern them, and the patent paucity of hard data combine to forcefully document the urgent need for both basic and applied research on the ecosystem and its components. The Alligator River National Wildlife Refuge affords an excellent long-term observation and research site for these purposes.



## REFERENCES

- Akerman, A. 1923. The white cedar of the Dismal Swamp. Va. For. Publ. 30:1-21.
- American Ornithologists' Union (AOU) Committee on Classification and Nomenclature. 1982. Thirty-fourth supplement to the AOU checklist of North American birds. Auk 99(3, Suppl.):1cc-16cc.
- Anderson, S.H. 1979. Habitat structure, succession, and bird communities. Management of North Central and Northeast forests for nongame birds. U.S. For. Ser. Gen. Tech. Rep. NC-51.
- Ash, A.N., C.B. McDonald, E.S. Kane, and C.A. Pories. 1983. Natural and modified pocosins: literature synthesis and management options for fish and wildlife. U.S. Fish Wildl. Serv. FWS/OBS-83/04. 156 pp.
- Ashe, W.W. 1894a. The forest lands and forest products of eastern North Carolina. N.C. Geol. Surv. Bull. 5. 128 pp.
- Ashe, W.W. 1894b. Forest fires: their destructive work, causes and prevention. N.C. Geol. Surv. Bull. 7. 66 pp.
- Baldwin, H.I. 1961. Further notes on *Chamaecyparis thyoides* in New Hampshire. Rhodora 63:281-285.
- Baldwin, H.I. 1963. Outposts of the Atlantic white cedar. For. Notes 77:8-9.
- Baldwin, H.I. 1965. Additional notes on *Chamaecyparis thyoides* in New Hampshire. Rhodora 67:409-411.
- Bandle, B.J., and F.P. Day. 1985. Influence of species, season and soil on foliar macronutrients in the Great Dismal Swamp. Bull. Torrey Bot. Club 112:146-157.
- Barnes, J.S. 1981. Agricultural adaptability of wet soils of the North Carolina coastal plain. Pages 225-237 in C.J. Richardson, ed. Pocosin wetlands. Hutchinson Ross, Stroudsburg, PA.
- Barnes, J.S. Soils map of First Colony Farms lands, Dare County, North Carolina (prepared 1981). First Colony Farms, Inc., Creswell, NC. Unpubl.
- Bartlett, H. 1909. The submarine *Chamaecyparis* bog at Woods Hole, Massachusetts. Rhodora 11:221-235.
- Beck, A.F., and W.J. Garnett. 1983. Distribution and notes on the Great Dismal Swamp population of *Mitoura hesseli* Rawson and Ziegler (Lycaenidae). J. Lepid. Soc. 37:289-300.
- Belling, A.J. 1977. Postglacial migration of *Chamaecyparis thyoides* (L.) B.S.P. (Southern White Cedar) in the northeastern United States. Ph.D. Dissertation. New York University.
- Belling, A.J. Postglacial migration of Atlantic white cedar into the glaciated Northeast. In A.D. Laderman, ed. Cedar of acid coastal wetlands: *Chamaecyparis thyoides* from Maine to Mississippi. Unpubl. MS.
- Benson, A., ed. [1753-1761] [1770-1771] [1937] 1966. Peter Kalm's travels in North America. 1937: Wilson Erickson, New York, NY. Reprint: Dover, New York, NY.
- Bicknell, E. P. 1908. The white cedar in western Long Island. Torreya 8:27-28.
- Bloom, A.L. 1983. Sea level and coastal morphology of the United States through the Late Wisconsin glacial maximum. Pages 215-229 in H.E. Wright, Jr., ed. Late-Quaternary environments of the United States. [Vol.1. The Late Pleistocene. Stephen C. Porter, ed.] University of Minnesota Press, Minneapolis.
- Braswell, A.L., and J.E. Wiley. 1982. Preliminary survey of the amphibians and reptiles of First Colony Farm's land on mainland Dare County. Pages 62-95 in E. Potter, ed. A survey of the vertebrate fauna of mainland Dare County, North Carolina. North Carolina Biol. Survey, Raleigh, NC.

- Braun-Blanquet, J. [1932] 1983. Plant sociology: the study of plant communities. 1932: McGraw-Hill, New York, NY. Reprint: Lubrecht & Cramer, Ltd., Forestburgh, NY. (G.D. Fuller and H.S. Conard, transl.) 439 pp.
- Braun-Blanquet, J., and J. Pavillard. 1930. Vocabulary of plant sociology. Cambridge University Press, Cambridge, England. 23 pp.
- Britton, N.L. 1889. Catalogue of plants found in New Jersey. Office of the Geological Survey of New Jersey, Final Report, State Geologist. 642 pp.
- Broome, C.R., J.L. Reveal, A.O. Tucker, and N.H. Dill. 1979. Rare and endangered vascular plant species in Maryland. U.S. Fish Wildl. Serv., Newton Corner, MA.
- Buchholz, K., and R.E. Good. 1982. Compendium of New Jersey Pine Barrens literature. Center for Coastal and Environmental Studies, Division of Pinelands Research, Rutgers University, New Brunswick, NJ. 316 pp.
- Buell, M.F. 1946. Jerome Bog, a peat-filled Carolina bay. Bull. Torrey Bot. Club 73:24-33.
- Buell, M.F., and R.L. Cain. 1943. The successional role of southern white cedar, *Chamaecyparis thuyoides*, in southeastern North Carolina. Ecology 24:85-93.
- Bull, J. [1964] 1975. Birds of the New York area. 1964: Harper and Row, New York, NY. Reprint: Dover, New York, NY. Bull, J. [1964] 1975. Birds of the New York area. Dover Publications, New York, NY. Reprint. 576 pp.
- Buol, S.W. 1983. Soils of the southern states and Puerto Rico. South. Coop. Ser. Bull. 174. 105 pp.
- Cameron, G.N., and T.W. LaPoint. 1978. Effect of tannins on the decomposition of Chinese tallow leaves by terrestrial and aquatic invertebrates. Oecologia 32:349-366.
- Canfield, R. 1941. Application of the line intercept method in sampling range vegetation. J. Forestry 39:388-394.
- Carter, V. 1987. Relation of hydrogeology, soils and vegetation on the wetland-to-upland transition zone of the Great Dismal Swamp, Virginia and North Carolina. Ph.D. Dissertation. George Washington University, Washington, D.C.
- Church, G.L., and R.L. Champlin. 1978. Rare and endangered vascular plant species in Rhode Island. U.S. Fish Wildl. Serv., Newton Corner, MA. 17 pp.
- Clark, M.K., D.S. Lee, and J.B. Funderburg, Jr. 1985. The mammal fauna of Carolina bays, pocosins, and associated communities in North Carolina: an overview. Brimleyana 11:1-38.
- Clewell, A.F. 1971. The vegetation of the Apalachicola National Forest: an ecological perspective. Report prepared under Contract No. 38-2249, U.S. Forest Service, Tallahassee, FL. 152 pp.
- Clewell, A.F. 1981. Natural setting and vegetation of the Florida panhandle. U.S. Army Corps of Engineers, Mobile, AL. 773 pp.
- Clewell, A.F., and D.B. Ward. 1987. White cedar in Florida and along the northern gulf coast. Pages 69-82 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Clayton, J. 1694. Account of Virginia; giving a short description of the beasts and serpents thereof. Philos. Trans. 18:121-135.
- Clymo, R.S. 1963. Ion exchange in *Sphagnum* and its relation to bog ecology. Ann. Bot. (Lond.) 27:309-324.
- Collins, E., C.D. Monk, and R.H. Spielman. 1964. White cedar stands in northern Florida. Q. J. Fla. Acad. Sci. 27:107-110.
- Connecticut Natural Diversity Database. 1985. Connecticut's species of special concern: plant list. Conn. Geol. and Nat. Hist. Surv., Dept. of Envir. Prot., Hartford. 39 pp.
- Copeland, B., R. Hodson, S. Riggs, and J. Easley. 1983. The ecology of Albemarle Sound, North Carolina: an estuarine profile. U.S. Fish Wildl. Serv., FWS/OBS-83/01. 68 pp.
- Cottam, G., and J. Curtis. 1956. The use of distance measures in phytosociological sampling. Ecology 37:451-460.
- Cottrell, A.T. 1929. Some preliminary observations on the management and utilization of southern white cedar in the coastal plain of New Jersey. Master's Thesis. Yale University, New Haven, CT. 37 pp.

- Cowardin, L.M., V. Carter, F. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deepwater habitats of the United States. U. S. Fish Wildl. Serv. FWS/OBS-79/31. 103 pp.
- Craul, P.J. 1985. A description of urban soils and their desired characteristics. *J. Arboric.* 1(11):330-339.
- Crawford, R.M.M. 1976. Tolerance of anoxia and the regulation of glycolysis in tree roots. Pages 388-401 in M.G.R. Cannel, and F.T. Last, eds. *Tree physiology and yield improvement*. Academic Press, New York, NY.
- Cryan, J.F. 1985. Hessel's hairstreak: endangered cedar swamp butterfly. *Heath Hen* 2(1): 22-25.
- Dabel, C.V. and F.P. Day. 1977. Structural comparisons of plant communities in the Great Dismal Swamp, Virginia, USA. *Bull. Torrey Bot. Club* 104:352-360.
- Daniel, C., III. 1981. Hydrology, geology and soils of pocosins: a comparison of natural and altered systems. Pages 69-108 in C. Richardson, ed. *Pocosin wetlands*. Hutchinson Ross, Stroudsburg, PA.
- Daniels, R.B., H.J. Kleiss, S.W. Buol, H.J. Byrd, and J.A. Phillips. 1984. Soil systems in North Carolina. *N.C. Agric. Res. Serv. Bull.* 467. 77 pp.
- Darlington, P.J. 1957. *Zoogeography: The geographical distribution of animals*. Wiley, New York, NY.
- Darlington, W. 1849. *Memorials of John Bartram and Humphry Marshall*. Lindsay and Blakeston, Philadelphia, PA. 585 pp.
- Day, F.P. 1982. Litter decomposition rates in the seasonally flooded Great Dismal Swamp. *Ecology* 63:670-678.
- Day, F.P. 1987. Production and decay in a *Chamaecyparis thyoides* swamp in Southern Virginia. Pages 123-132 in A.D. Laderman, ed. *Atlantic white cedar wetlands*. Westview Press, Boulder, CO.
- Day, F.P. Primary productivity and organic turnover in a *Chamaecyparis thyoides* swamp in south-eastern Virginia. In A.D. Laderman, ed. *Cedar of acid coastal wetlands: Chamaecyparis thyoides from Maine to Mississippi*. Unpubl. MS.
- Delcourt, P.A., and H.R. Delcourt. 1977. The Tunica Hills, Louisiana-Mississippi: Late Glacial locality for spruce and deciduous forest species. *Quat. Res.* 7:218-237.
- Dill, N.H., A.O. Tucker, J.C. Hull, and D.F. Whigham. Atlantic white cedar in the Delmarva Peninsula and the Western Shore of Maryland. In A.D. Laderman, ed. *Cedar of acid coastal wetlands: Chamaecyparis thyoides from Maine to Mississippi*. Unpubl. MS.
- Dill, N.H., A.O. Tucker, N.E. Seyfried, and R.F.C. Naczi. 1987. Atlantic white cedar on the Delmarva Peninsula. Pages 41-55 in A.D. Laderman, ed. *Atlantic white cedar wetlands*. Westview Press, Boulder, CO.
- Dolman, J.D., and S.W. Buol. 1967. A study of organic soils (Histosols) in the Tidewater region of North Carolina. *N.C. Agric. Res. Serv. Tech. Bull.* 181. 52 pp.
- Dunn, W.J., L.N. Schwartz, and G.R. Best. 1987. Structure and water relations of the white cedar forests of north central Florida. Page 111 in A.D. Laderman, ed. *Atlantic white cedar wetlands*. Westview Press, Boulder, CO.
- Eastman, L.M. 1978. Rare and endangered vascular plant species in Maine. U.S. Fish Wildl. Serv., Newton Corner, MA. 33 pp.
- Eastman, L.M. [1977.] Atlantic white cedar (*Chamaecyparis thyoides* [L.] BSP.) in Maine and its relevance to the Critical Areas Program. Planning report No. 38. A report for the Critical Areas Program, Natural Resource Planning Division, Maine State Planning Office, Maine Audubon Society, Falmouth, ME. Unpubl. MS.
- Ehrenfeld, J. 1983. The effects of changes in land-use on swamps of the New Jersey Pine Barrens. *Biol. Conserv.* 25:353-375.
- Eleuterius, L.N., and S.B. Jones. 1972. A phytosociological study of white-cedar in Mississippi. *Castanea* 37:67-74.
- Emerson, A.F. [1935] 1981. *Early history of Naushon Island*. 2nd ed. Howland and Co., Boston, MA. 502 pp.
- Emerson, G.B. [1846] 1875. *Cupressus thyoides*. Page 114 in *Trees of Massachusetts*. Dutton and Wentworth, Boston, MA.

- Ferguson, R.H., and C.E. Meyer. 1974. The timber resources of New Jersey. U.S. For. Serv. Resour. Bull. NE-34. 58 pp.
- Fernald, M.L. 1950. Gray's manual of botany. 8th ed. Van Nostrand Reinhold, New York, NY. 1632 pp.
- Flaccus, E. 1951. A breeding bird census of a southern white cedar (*Chamaecyparis thyoides*) swamp in Barrington, New Hampshire. Master's Thesis. University of New Hampshire, Durham, 52 pp.
- Fowells, H.A. 1965. Silvics of forest trees of the United States. U.S. Dep. Agric., Agric. Handb. 271. 762 pp.
- Forman, R.T.T. 1979. Pine Barrens: ecosystem and landscape. Academic Press, New York, NY. 601 pp.
- Frost, C.C. 1987. Historical overview of Atlantic white cedar in the Carolinas. Pages 257-264 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Frost, C.C. Early records of Atlantic white cedar in the Carolinas. In A.D. Laderman, ed. Cedar of acid coastal wetlands: *Chamaecyparis thyoides* from Maine to Mississippi. Unpubl. MS.
- Gifford, J. 1896. Report on forest fires for season of 1895. Pages 157-182 in Annual report of New Jersey State Geologist for 1895. Trenton.
- Golet, F., and D.J. Lowry. 1987. Water regimes and tree growth in Rhode Island Atlantic white cedar swamps. Pages 91-110 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Gomez, M., and F.P. Day. 1982. Litter, nutrient content and production in the Great Dismal Swamp. Am. J. Bot. 69:1314-1321.
- Goodale, G.L. 1861. A catalogue of the flowering plants of Maine. Proc. Portland Soc. Nat. Hist. 1:37-63, 127-138.
- Gorham, E. 1987. The ecology and biogeochemistry of *Sphagnum* bogs in central and eastern North America. Pages 1-15 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Harper, R. M. 1907. A Long Island cedar swamp. *Torreya* 7:198-200.
- Harris, A.S. 1974. *Chamaecyparis Spach* (white cedar). Seed production. U.S. Dep. Agric., Agric. Handb. 450:316-320.
- Harshberger, J.W. [1916] 1970. The vegetation of the New Jersey Pine Barrens, an ecological investigation. Reprint. Dover, New York, NY. 329 pp.
- Hartman, K. 1982. National register of big trees. Am. For. 88:18-48.
- Heath, R. 1975. Hydrology of the Albemarle-Pamlico region, North Carolina: a preliminary report on the impact of agricultural development. U.S. Geol. Surv. (Raleigh) Water Resour. Inves. 9-75. 98 pp.
- Hemond, H., W. Nuttle, E. Nichols, D. Chen, K. Stolzenbach, M. Schaefer, and J. Knott. 1987. Hydrological technology for freshwater wetlands. Pages 113-121 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Heusser, C.J. 1949. History of an estuarine bog at Secaucus, New Jersey. Bull. Torrey Bot. Club 76:385-406.
- Heusser, C.J. 1963. Pollen diagrams from three former bogs in the Hackensack tidal marsh, northeastern New Jersey. Bull. Torrey Bot. Club 90:16-28.
- Hull, J.C., and D.F. Whigham. 1987. Atlantic white cedar in the Maryland Inner Coastal Plain and the Delmarva Peninsula. Pages 143-173 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Hunt, F.A. 1986. National register of big trees. Am. For. 92:21-52.
- Illick, J.S. 1928. Flora of Pennsylvania. Bull. Pa. Dept. For. 11:237.
- Ingram, R.L., and L.J. Otte. 1981. Peat in North Carolina wetlands. Pages 125-134 in C.J. Richardson, ed. Pocosin wetlands. Hutchinson Ross, Stroudsburg, PA.
- Ingram, R.L., and L.J. Otte. 1982. Peat deposits of Pamlico Peninsula - Dare, Hyde, Tyrrell and Washington Counties, North Carolina. U.S.

- Department of Energy and North Carolina Energy Institute. 36 pp.
- Jemison, G.M. 1945. Cutting practices for the Carolinas. Report of Cutting Practices Committee, Appalachian Section, Society of American Foresters. *J. For.* 43:861-870.
- Jones, S.B. 1967. An accessible location for white-cedar in Mississippi. *Castanea* 32:118.
- Kalm, P. 1753-1761. See Benson 1966.
- Kearney, T.H. 1901. Report on a botanical survey of the Dismal Swamp region. *Contrib. U.S. Natl. Herb.* 5:321-550.
- Kirk, P. W. 1979. The Great Dismal Swamp. University Press of Virginia, Charlottesville, VA. 427 pp.
- Korstian, C.F. 1924. Natural regeneration of southern white cedar. *Ecology* 5:188-191.
- Korstian, C.F., and W.D. Brush. 1931. Southern white cedar. U.S. Dep. Agric. Tech. Bull. 251. 75 pp.
- Laderman, A.D. 1975. Sediment deposition and growth irregularities in *Chamaecyparis thyoides* kettle bogs. *Biol. Bull.* 149:434.
- Laderman, A.D. 1980. Algal ecology of a *Chamaecyparis thyoides* bog: an *in situ* microcosm study. Ph.D. Dissertation. State University of New York at Binghamton. 208 pp.
- Laderman, A.D. 1982. Comparative community structure of *Chamaecyparis thyoides* bog forests: canopy diversity. *Wetlands* 2:216-230.
- Laderman, A. D. 1987. Atlantic white cedar wetlands. Westview Press, Boulder, CO. 401 pp.
- Laderman, A.D. Cedar of acid coastal wetlands: *Chamaecyparis thyoides* from Maine to Mississippi. Unpubl. MS.
- Laderman, A.D., and D.B. Ward. 1987. Species associated with *Chamaecyparis thyoides*: a checklist with common synonyms. Pages 385-397 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Laderman, A.D., F.G. Golet, B.A. Sorrie, and H.L. Woolsey. 1987. Atlantic white cedar in the glaciated Northeast. Pages 19-34 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Leck, C.F. 1984. The status and distribution of New Jersey's birds. Rutgers University Press, New Brunswick, NJ. 214 pp.
- Leighty, R.G., and S.W. Buol. [1973] 1983. Histosols - areas predominated by organic soils. Pages 92-93 in S.W. Buol, ed. Soils of the southern states and Puerto Rico. South. Coop. Ser. Bull. 174.
- Levandowsky, M. 1987. Biochemical and physiological adaptations of plant cells to acid environments. Pages 241-253 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Levy, G.F., and S.W. Walker. 1979. Plant communities of the Great Dismal Swamp. Pages 101-126 in P.W. Kirk, ed. The Great Dismal Swamp. University Press of Virginia, Charlottesville.
- Li, H. 1962. A new species of *Chamaecyparis*. *Morris Arbor. Bull.* 13:43-46.
- Lichtler, W., and P. Walker. 1979. Hydrology of the Dismal Swamp, Virginia-North Carolina. Pages 140-168 in P.W. Kirk, ed. The Great Dismal Swamp. University Press of Virginia, Charlottesville.
- Little, E. L. 1966. Varietal transfers in *Cupressus* and *Chamaecyparis*. *Madrono* 18:161-167.
- Little, S. 1940. Seed fall of Atlantic white-cedar. U.S. For. Serv. Allegheny For. Exp. Stn. Tech. Note 26. 1 p.
- Little, S. 1941. Calendar of seasonal aspects for New Jersey forest trees. *For. Leaves* 31:12, 1314.
- Little, S. 1946. The effects of forest fires on the stand history of New Jersey's Pine Region. U.S. For. Serv. Manag. Pap. NE-2:1-43.
- Little, S. 1950. Ecology and silviculture of white cedar and associated hardwoods in southern New Jersey. *Yale Univ. Sch. For. Bull.* 56. 103 pp.
- Little, S. 1951. Observations on the minor vegetation of the Pine Barren swamps in southern New Jersey. *Bull. Torrey Bot. Club* 78:153-160.

- Little, S. 1953. Prescribed burning as a tool of forest management in the northeastern states. *J. For.* 51:496-500.
- Little, S. 1958. Forests and deer in the Pine Region of New Jersey. USDA For. Serv., Upper Darby, PA.
- Little, S. 1979. Fire effects in New Jersey's Pine Barrens. *Frontiers* 42:29-32.
- Little, S., and P.W. Garrett. *Chamaecyparis thyoides* (L.) BSP. Atlantic white cedar. In *Silvics of forest trees of the United States*. U.S. Dep. Agric., Agric. Handb. In press.
- Little, S., and H.A. Somes. 1961. Prescribed burning in the pine regions of southern New Jersey and Eastern Shore Maryland - a summary of present knowledge. *Northeast. For. Expt. Stn. Pap.* 151. 21 pp.
- Little, S., J.P. Allen, and E.B. Moore. 1948. Controlled burning as a dual-purpose tool of forest management in New Jersey's Pine Region. *J. For.* 46:810-819.
- Little, S., J.P. Allen, and H.A. Somes. 1948. More about the technique of prescribed burning. *Northeast. For. Expt. Sta., USDA For. Serv., Upper Darby, PA.* 4 pp.
- Little, S., G.R. Moorehead, and H.A. Somes. 1958. Forestry and deer in the Pine Region of New Jersey. USDA For. Serv. Res. Pap. NE-109. 33 pp.
- Long, L.E. 1974. *Geology*. McGraw-Hill, New York, NY. 526 pp.
- Lowry, D. 1984. Water regimes and vegetation of Rhode Island forested wetlands. Master's Thesis. University of Rhode Island, Kingston. 174 pp.
- Lynch, J.M., and S.L. Peacock. 1982. Natural areas inventory of Hyde County, North Carolina. *Dep. Nat. Resour. Commun. Dev. N.C. Coastal Energy Impact Program (CEIP) Rep.* 28.
- Lynn, L.M. 1984. The vegetation of Little Cedar Bog, southeastern New York. *Bull. Torrey Bot. Club* 111(1):90-95.
- Lynn, L.M., and E.F. Karlin. 1985. The vegetation of the low shrub bogs of northern New Jersey and adjacent New York: ecosystems at their southern limit. *Bull. Torrey Bot. Club* 112:436-444.
- MacArthur, R., and E.O. Wilson. 1967. *The theory of island biogeography*. Princeton University Press, Princeton, NJ. 203 pp.
- McCormick, J. 1970. The Pine Barrens: a preliminary ecological inventory. *N.J. State Mus. Res. Rep.* 2:1-103.
- McCormick, J. 1979. The vegetation of the New Jersey Pine Barrens. Pages 229-243 in R.T.T. Forman, ed. *Pine Barrens: ecosystem and landscape*. Academic Press, New York, NY.
- McDonald, C.B., and A.M. Ash. 1981. Natural areas inventory of Tyrrell County, North Carolina. *Dep. Nat. Resour. Commun. Dev. N.C. Coastal Energy Impact Program (CEIP) Rep.* 8.
- McMullan, P.S. 1982. History of development of the Albemarle-Pamlico region with emphasis on Dare, Hyde, and Tyrrell Counties. Appendix B (49 pp.) in U.S. Army Corps of Engineers Draft Environmental Impact Statement, Prulean Farms, Inc., Dare County, North Carolina.
- Maier, C.T. 1986. First Connecticut record of Hessel's hairstreak (*Mitoura hesseli*). *Nat. Hist. Notes* 1(2):1-2.
- Maier, C.T. A Connecticut record of the banded bog skimmer dragonfly, *Williamsonia lintneri* (Odonata, Corduliidae). Unpubl. MS.
- Markley, M.L. 1979. Soil series of the Pine Barrens. Pages 81-93 in R.T.T. Foreman, ed. *Pine Barrens: ecosystem and landscape*. Academic Press, New York, NY.
- Meanley, B. 1973. Swamps, riverbottoms, and canebrakes. Barre Publishers, Barre, MA. 142 pp.
- Meanley, B. 1979. An analysis of the birdlife of the Dismal Swamp. Pages 261-276 in P. W. Kirk, ed. *The Great Dismal Swamp*. University Press of Virginia, Charlottesville.
- Melillo, J.M., J.D. Aber, and J.F. Muratone. 1982. Nitrogen and lignin control of hardwood leaf litter decomposition dynamics. *Ecology* 63:621-626.
- Miller, D., L. Gradischer, J. Orzel, W. Leak, and E. Miller. 1987. Changes in vegetation and breeding bird use of an Atlantic white cedar swamp

- from 1951 to 1984. Pages 229-231 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Mississippi Natural Heritage Program. Special plant list. (Courtesy L. Eleuterius). Unpubl.
- Mitchell, R.S., C.J. Sheviak, and J.K. Dean. 1980. Rare and endangered vascular plant species in New York State. U.S. Fish Wildl. Serv., Newton Corner, MA. 38 pp.
- Moonsammy, R. Z. 1987. Pinelands folklife. Rutgers University Press, New Brunswick, NJ. 234 pp.
- Moore, E.B. 1939. Forest management in New Jersey. N.J. Dept. Conserv. Dev. 55 pp.
- Moore, E.B. 1946. Minimum forest practices recommended for the Allegheny Section territory. Report of the Committee on Forest Practice, Allegheny Section, Society of American Foresters. J. For. 44:597-599.
- NCDNRCD. See: North Carolina Department of Natural Resources and Community Development.
- New Hampshire Natural Heritage Inventory. Special plants of New Hampshire. Concord. (Courtesy F. Brackley). Unpubl.
- New Jersey Bureau of Forest Management. [1984.] Forest resource plan for High Point State Park. New Jersey Department of Environmental Protection, Division of Parks and Forestry, Trenton. Unpubl. Unpaginated.
- New Jersey Pinelands Commission (NJPC). 1980. Comprehensive management plan for the Pinelands National Reserve and Pinelands area. New Jersey Pinelands Commission, New Lisbon. 446 pp.
- Nichols, G. E. 1913. The vegetation of Connecticut. Torreyia 13: 89-112.
- Niering, W.A. 1953. The past and present vegetation of High Point State Park, New Jersey. Ecol. Monogr. 23:127-148.
- NJPC. See: New Jersey Pinelands Commission.
- NLSPN. 1982. See: USDA Soil Conservation Service. 1982. National list of scientific plant names.
- Noffsinger, R.E., R.W. Laney, A.M. Nichols, D. L. Steward, and D.W. Steffeck. 1984. Prulean Farms, Inc., Dare County, North Carolina, Fish and Wildlife Coordination Act Report. Office of Ecological Services, U.S. Fish Wildl. Serv., Raleigh. 200 pp.
- North Carolina Department of Natural Resources and Community Development (NCDNRCD). 1986. Cooperative agreement between the Department of Natural Resources and Community Development, State of North Carolina, and the Seymour Johnson Air Force Base, United States Department of Defense, on designation and management of highly significant natural area in the Dare Bombing Range buffer lands.
- North Carolina Natural Heritage Program Data Base. [1986.] Raleigh. Unpubl.
- Noyes, J.H. 1939. Silvicultural management of southern white cedar in Connecticut. Master's Thesis. Yale University, New Haven, CT. 31 pp.
- Oaks, R.Q., and N.K. Coch. 1973. Post-Miocene stratigraphy and morphology, southeastern Virginia. Bull. Va. Div. Miner. Resour. 82. 135 pp.
- Oaks, R.Q., and D.R. Whitehead. 1979. Geologic setting and origin of the Dismal Swamp, southeastern Virginia and northeastern North Carolina. Pages 1-24 in P. W. Kirk, ed. The Great Dismal Swamp. University Press of Virginia, Charlottesville.
- Otte, L. 1981. Origin, development and maintenance of pocosin wetlands of North Carolina. North Carolina Department of Natural Resources and Community Development; Division of Parks and Recreation, North Carolina Natural Heritage Program, Raleigh. 51 pp.
- Peacock, S., and J. Lynch. 1982. Natural areas inventory of mainland Dare County, North Carolina. Dep. Nat. Resour. Commun. Dev. N.C. Coastal Energy Impact Program (CEIP) Rep. 27.
- Pianka, E.R. 1974. Evolutionary ecology. Harper and Row, New York, NY. 356 pp.
- Pinchot, G., and W.W. Ashe. 1897. Timber trees and forests of North Carolina. N.C. Geol. Surv. Bull. 6. 227 pp.

- Porter, D.M. 1979. Rare and endangered vascular plant species in Virginia. U.S. Fish Wildl. Serv., Newton Corner, MA. 52 pp.
- Potter, E.F. [1982a.] A survey of the vertebrate fauna of mainland Dare County, North Carolina. Division of Ecological Services, U.S. Fish Wildl. Serv. Raleigh, NC. 169 pp. Unpubl.
- Potter, E.F. [1982b.] Wintering and breeding birds of pocosins and adjacent agricultural fields in Dare County, North Carolina. Division of Ecological Services, U.S. Fish Wildl. Serv. Raleigh, NC. 94 pp. Unpubl.
- Psuty, N.P., L.D. Nakashima, P.A. Gares, and M.J. McCluskey. 1983. Late holocene sea level transgressions in coastal New Jersey. Bull. N.J. Acad. Sci. 28(1):22.
- Radford, A.E. 1976. Vegetation, habitats, floras; natural areas in the southeastern United States: field data and information. Rev. ed. University of North Carolina Student Stores, Chapel Hill. 289 pp.
- Rayner, D.A., and J. Henderson. 1980. *Vaccinium sempervirens* (Ericaceae), a new species from Atlantic white cedar bogs in the sandhills of South Carolina. Rhodora 82:503-507.
- Rayner, D.A., and South Carolina Advisory Committee on Endangered, Threatened and Rare Plants. 1979 [and revisions]. Native vascular plants endangered, threatened, or otherwise in jeopardy in South Carolina. S.C. Mus. Comm. Bull. No. 4. [Variously paginated].
- Redfield, A.C. 1965. Ontogeny of a salt marsh estuary. Science 147:50-55.
- Redfield, A. C., and M. Rubin. 1962. The age of salt marsh peat and its relation to recent changes in sea level at Barnstable, Massachusetts. Proc. Nat. Acad. Sci. U.S.A. 48:1728-1735.
- Reed, P.B. 1986. Wetland plant list: Northeast region; Southeast region. National Wetlands Inventory, U.S. Fish Wildl. Serv., St. Petersburg, FL. Unpaginated.
- Reynolds, P.E, W.R. Parrot, J.R. Maurer, and D.C. Hain. 1982. Computer mapping of seasonal groundwater fluctuations for differing southern New Jersey swamp forests. Pages 771-783 in T.B. Brann, L.O. House, and H.G. Lund, eds. Proceedings, In-place resource inventories: principles and practices. University of Maine, Orono. 1101 pp.
- Richardson, C.J., ed. 1981. Pocosin wetlands. Hutchinson Ross, Stroudsburg, PA. 364 pp.
- Richardson, C.J. 1985. Mechanisms controlling phosphorus retention capacity in freshwater wetlands. Science 228:1424-1427.
- Richardson, C.J., D.L. Tilton, J.A. Kadlec, J.P.M. Chamie, and W.A. Wentz. 1978. Nutrient dynamics of northern wetland ecosystems. Pages 217-241 in R.E. Good, D.F. Whigham, and R.L. Simpson, eds. Freshwater wetlands. Academic Press, New York, NY.
- Robbins, C.S. 1979. Effect of forest fragmentation on bird populations. In Management of North Central and Northeastern forests for nongame birds. U.S. For. Serv. Gen. Tech. Rep. NC-51.
- Roman, C.T., and R.E. Good. 1983. Wetlands of the New Jersey Pineland: values, functions and a proposed buffer delineation model. Division of Pinelands Research, Center for Coastal and Environmental Studies, Rutgers University, New Brunswick, NJ. 123 pp.
- Roman, C.T., R.E. Good, and S.B. Little. 1987. Atlantic white cedar swamps of the New Jersey Pinelands. Pages 35-40 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Roman, C.T., R.E. Good and S.B. Little. Ecology and management of New Jersey Pinelands cedar swamps. In A.D. Laderman, ed. Cedar of acid coastal wetlands: *Chamaecyparis thyoides* from Maine to Mississippi. Unpubl. MS.
- Rossbach, G.P. 1936. Northeastern extensions in the Maine flora. Rhodora 38:453-454.
- Rossbach, G.P. [1984] [Letter to the Maine Nature Conservancy staff] Letter on file at: Maine Nature Conservancy, Topsham.
- Ruffner, J.A., and F.E. Bair, eds. 1981. The weather almanac, 3rd ed. Gale Research Co., Detroit, MI. 801 pp.
- Schneider, J.P., and J.G. Ehrenfeld. 1987. Suburban development and cedar swamps: effects on water quality, water quantity and plant community composition. Pages 271-288 in A.D.



- Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Seyfried, N.E. 1985. Predicting Atlantic white cedar sites in Delaware. Paper presented at the Alpha Chi 1985 National Honor Society Convention, Louisville, KY.
- Sipple, W.S. 1971-72. The past and present flora and vegetation of the Hackensack Meadows. *Bartonia* 41:4-56.
- Skaggs, R.W., J.W. Gilliam, T.J. Sheets, and J.S. Barnes. 1980. Effect of agricultural land development on drainage waters in the North Carolina tidewater region. Water Resources Research Institute of the University of North Carolina, Raleigh. Rep. 159. 2974 pp.
- Snyder, D.B. 1984. New Jersey's threatened plant species. N.J. Dept. of Envir. Prot., Div. Parks and For., Off. Nat. Lands Mgt., Trenton. 15 pp.
- Sorrie, B.A. 1985. Rare native plants of Massachusetts. Mass. Div. Fish. and Wildl. Publ. #14370-16-1000-3-86-C.R. 14 pp.
- Sorrie, B.A., and H.L. Woolsey. 1987. The status and distribution of Atlantic white cedar in Massachusetts. Pages 135-142 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Steer, H.B. 1948. Lumber production in the United States, 1799-1946. U.S. For. Serv., Misc. Publ. No. 669. 233 pp.
- Stone, W. 1894. Summer birds of the Pine Barrens of New Jersey. *Auk* 11:133-140.
- Stone, W. 1911. The plants of southern New Jersey with special reference to the flora of the Pine Barrens and the geographical distribution of the species. Pages 23-828 in New Jersey Museum Annual Report for 1910. Trenton.
- Storks, I.M., and G.E. Crow. [No date]. Rare and endangered vascular plant species in New Hampshire. U.S. Fish Wildl. Serv., Newton Corner, MA. 66 pp.
- Sutter, R.D., L. Mansberg, and J. Moore. 1983. Endangered, threatened and rare plant species of North Carolina: a revised list. *ASB (Assoc. Southeast. Biol.) Bull.* 30:153-163.
- Svenson, H.K. 1929. *Chamaecyparis thyoides* in New Hampshire. *Rhodora* 31:96-98.
- Taylor, N. 1915. Flora of the vicinity of New York: a contribution to plant geography. *Mem. N.Y. Bot. Gard.* 5. 653 pp.
- Taylor, N. 1916. A white cedar swamp at Merrick, Long Island, and its significance. *Mem. N.Y. Bot. Gard.* 6:79-88.
- Terwilliger, K. 1987. Breeding birds of two Atlantic white cedar stands in the Great Dismal Swamp. Pages 215-227 in A.D. Laderman, ed. Atlantic white cedar wetlands. Westview Press, Boulder, CO.
- Torrey, J. 1843. A flora of the State of New York. 2 vols. Albany, NY : John Torrey.
- Torrey, J., C.W. Eddy, and D.V. Knevels. 1819. A catalogue of plants growing spontaneously within thirty miles of the city of New York. Websters & Skinners, Albany, NY. 100 pp.
- Tucker, A.O., N.H. Dill, C.R. Broome, C.E. Phillips, and M.J. Maciarelo. 1979. Rare and endangered vascular plant species in Delaware. U.S. Fish Wildl. Serv., Newton Corner, MA. 89 pp.
- USACE. See: U.S. Army Corps of Engineers.
- U.S. Army Corps of Engineers. 1982. Draft Environmental Impact Statement, Prulean Farms, Inc., Dare County. Wilmington District, Regulatory Functions Branch, Wilmington, NC.
- USDA, SCS. See: U.S. Department of Agriculture, Soil Conservation Service.
- U.S. Department of Agriculture, Soil Conservation Service. 1982. National List of Scientific Plant Names (NLSPN). 2 vols. SCS-TP-159. U.S. Gov. Print. Off., Washington, DC. Unpaginated.
- U.S. Department of Agriculture, Soil Conservation Service. 1985a. Hydric soils of the United States. In cooperation with the National Technical Committee for Hydric Soils. U.S. Gov. Print. Off., Washington, DC. Unpaginated.
- U.S. Department of Agriculture, Soil Conservation Service. 1985b. Hydric soils of the states of: Pennsylvania, West Virginia, Virginia, Maryland, Delaware, New Jersey, New York, Connecticut, Massachusetts, Maine, New Hampshire. U.S.

- Gov. Print. Off., Washington, DC. (Separate papers for each state.)
- USFWS. See: U.S. Fish and Wildlife Service.
- U.S. Fish and Wildlife Service. 1979. Public use development plan, Great Dismal Swamp National Wildlife Refuge. Tech. rep. prep. by Presnell-Kidd Assoc., Norfolk, VA.
- U.S. Fish and Wildlife Service. 1982. Catalog of National Wetlands Inventory maps for the States of Massachusetts, Connecticut and Rhode Island. U.S. Fish and Wildlife Service, Region Five. Newton Corner, MA. Unpaginated.
- U.S. Fish and Wildlife Service. 1984a. Land protection plan for the Great Dismal Swamp National Wildlife Refuge in Suffolk and Chesapeake Cities, Virginia, and Camden, Gates and Pasquotank Counties, North Carolina. U.S. Gov. Print. Off., Washington, DC. Unpaginated.
- U.S. Fish and Wildlife Service. 1984b. Endangered and threatened wildlife and plants; review of invertebrate wildlife for listing as endangered or threatened species. Fed. Register 49:21664-21675.
- U.S. Fish and Wildlife Service. 1985. U.S. Fish and Wildlife management plan for Dare County, U.S. Air Force Range, North Carolina. Office of Ecological Services, U.S. Fish Wildl. Serv., Raleigh. 30 pp.
- U.S. Fish and Wildlife Service. 1986a. Dismal Swamp Canal Study. Resources of the Great Dismal Swamp and potential impacts associated with alternatives for operation and maintenance of the Dismal Swamp Canal. Draft report prepared for the U.S. Army Corps of Engineers, Norfolk District, VA. Unpaginated.
- U.S. Fish and Wildlife Service. 1986b. Draft environmental impact statement for the Great Dismal Swamp National Wildlife Refuge Master Plan. U.S. Fish Wildl. Serv., Region Five, Newton Corner, MA. Unpaginated.
- U.S. Fish and Wildlife Service. 1986c. Draft master plan and environmental assessment, Alligator River National Wildlife Refuge, Dare County, North Carolina. Office of Ecological Services, U.S. Fish Wildl. Serv., Raleigh. 96 pp.
- U.S. Fish and Wildlife Service. Refuge manual. Part 7: Fire management. Natl. Wildl. Ref. Syst.
- Release 001, 14 Sept. 1981; 004, 22 Apr. 1982; 009, 4 Nov. 1983. U.S. Gov. Print. Off., Washington, DC. Unpubl. Unpaginated.
- U.S. Fish and Wildlife Service. Data collected April 1982 for habitat evaluation procedures (HEP) study, Prulean Farms, Inc., Fish and Wildlife Coordination Act Report. Office of Ecological Services, Raleigh, NC. Unpubl MS. Unpaginated.
- U.S. Fish and Wildlife Service. Progress reports of National Wetlands Inventory maps for the Southeast. U.S. Fish Wildl. Serv., Region 4. Atlanta, GA. Unpaginated.
- Vermeule, C.C., and G. Pinchot. 1900. The forests of New Jersey. Pages 13-101, 137-172 in Annual Report of New Jersey State Geologist for 1899. Trenton.
- Wacker, P.O. 1979. Human exploitation of the New Jersey Pine Barrens before 1900. Pages 3-23 in R.T.T. Forman, ed. Pine Barrens: Ecosystem and Landscape. Academic Press, New York, NY.
- Waksman, S.A., H. Shulhoff, C.A. Hickman, T.C. Gordon, and S.C. Stevens. 1943. The peats of New Jersey and their utilization. N.J. Dep. Conserv. Dev. Bull. 55(B). 278 pp.
- Ward, D.B. 1963. Southeastern limit of *Chamaecyparis thyoides*. Rhodora 65: 359-363.
- Ward, D.B., ed. 1978. Rare and endangered biota of Florida. Vol. 5. Plants. University Presses of Florida, Gainesville. 175 pp.
- Ward, D.B. Commercial utilization of Atlantic white cedar in the Southern States. In A.D. Laderman, ed. Cedar of acid coastal wetlands: *Chamaecyparis thyoides* from Maine to Mississippi. Unpubl. MS.
- Ward, D.B., and A.F. Clewell. Atlantic white cedar in the Southern States. In A.D. Laderman, ed. Cedar of acid coastal wetlands: *Chamaecyparis thyoides* from Maine to Mississippi. Unpubl. MS.
- Watts, W.A. 1979. Late Quaternary vegetation of central Appalachia and the New Jersey Coastal Plain. Ecol. Monogr. 49:427-469.
- Watts, W.A., and M. Stuiver. 1980. Late Wisconsin climate of northern Florida and the origin of

- species-rich deciduous forest. *Science* 210:325-327.
- Wells, B.W. 1932. *The natural gardens of North Carolina*. University of North Carolina Press, Chapel Hill. 458 pp.
- Wharton, C.H., W.M. Kitchens, E.C. Pendleton, and T.W. Sipe. 1982. The ecology of bottomland hardwood swamps of the Southeast: a community profile. U.S. Fish Wildl. Serv. FWS/OBS-81/37. 133 pp.
- Whigham, D.F. 1987a. Water quality studies of six bogs on the inner coastal plain of Maryland. Pages 85-90 in A.D. Laderman, ed. *Atlantic white cedar wetlands*. Westview Press, Boulder, CO.
- Whigham, D.F. 1987b. Ecosystem processes and biogeographical considerations in Atlantic white cedar wetlands. Pages 371-373 in A.D. Laderman, ed. *Atlantic white cedar wetlands*. Westview Press, Boulder, CO.
- Whigham, D.F., and C.J. Richardson. 1988. Soil and plant chemistry of an Atlantic white cedar wetland on the Inner Coastal Plain of Maryland. *Can. J. Bot.* 66:568-576.
- Whitehead, D.R. 1965. Palynology and Pleistocene phytogeography of unglaciated eastern North America. Pages 417-432 in H.E. Wright, Jr., and D.J. Frey, eds. *The Quaternary of the United States*. Princeton University Press, Princeton, NJ.
- Whitehead, D.R. 1981. Late-Pleistocene vegetational changes in northeastern North Carolina. *Ecology* 512:451-471.
- Whitehead, D.R., and R.Q. Oaks, Jr. 1979. Developmental history of the Dismal Swamp. Pages 25-43 in P. W. Kirk, ed. *The Great Dismal Swamp*. University Press of Virginia, Charlottesville.
- Wills, P.C., and A.P. Simmons. 1984. Florida trees of record size. Office of Forest Education, Fla. Dept. Agric. and Cons. Serv., Tallahassee.
- Windisch, A.G. 1987. The role of stream lowlands as firebreaks in the New Jersey Pine Plains region. Pages 313-316 in A.D. Laderman, ed. *Atlantic white cedar wetlands*. Westview Press, Boulder, CO.
- Worley, Ian. 1976. Evaluation of Appleton Bog, Appleton, Maine, for eligibility for Registered National Landmark. University of Vermont, Burlington. 15 pp.
- Zampella, R.A. 1987. Atlantic white cedar management in the New Jersey Pinelands. Pages 295-311 in A.D. Laderman, ed. *Atlantic white cedar wetlands*. Westview Press, Boulder, CO.



APPENDIX A. Flora Associated with *Chamaecyparis thyoides*: A Distribution Checklist

Compiled by Aimlee D. Laderman and Daniel B. Ward.

The following is a list of plants that have been observed growing in association with Atlantic white cedar in each state of its range. These records have been compiled from published studies of white cedar and its habitats, from herbarium records, and from recent communications by those currently engaged in field observation and research related to this species. A partial bibliography for the associated flora of each state appears in Laderman (1982).<sup>1</sup> The National List of Scientific Plant Names (NLSPN) (USDA, SCS 1982) has been used as the standard for botanical nomenclature wherever possible. Synonyms are included where different names have historically been used for the same plant. Common names follow Gray's Manual (Fernald 1950) and the National Wetlands Inventory Plant List (Reed 1986), with modifications reflecting regional usage. The first Checklist (Laderman and Ward 1987) was a product of the first Atlantic White Cedar Wetlands Symposium (Laderman 1987). The process of producing the list stimulated new botanical investigation in cedar wetlands and provided encouragement and a working body of information for studies in progress. Addenda and alterations to the first Checklist are the fruit of such interaction and the resulting additional data.

States are indicated by standard U.S. codes, listed North to South. MA-CC = Cape Cod; MA-W = Massachusetts west of Cape Cod. FL-E = peninsular East Florida; FL-W = "panhandle" West Florida.

ACKNOWLEDGMENTS: The resources and cooperation of the staffs of the United States National Herbarium, Smithsonian Institution, Washington, DC; the Gray Museum and Library of the Marine Biological Laboratory, Woods Hole, MA; and the Library of the American Academy in Rome, Italy are gratefully acknowledged. Interaction with The Nature Conservancy and many state Natural Heritage Programs has been particularly productive. This list owes much to each of the participants in the Atlantic White Cedar Wetlands Symposium (Laderman 1987).

The following authorities contributed significant additional material: **ME**: H. Tyler, B. Vickery, L. Widoff; **NH**: P. Auger, H. Baldwin, F. Brackley, D. Miller; **MA**: M. DiGregorio, T. Rawinski, B. Sorrie, H. Svenson, H. Woolsey; **RI**: R. Enser, F. Golet, D. Lowry; **CT**: R. Goodwin, L. Mehrhoff, K. Metzler, W. Niering; **NY**: J. Cryan, J. Turner; **NJ**: J. Ehrenfeld, L. Lynn, J. Schneider, D. Snyder; **DE**: N. Dill, A. Tucker; **MD**: N. Dill, J. Hull, W. Sipple, A. Tucker, D. Whigham; **VA**: N. Dill, A. Carter, P. Gammon, M.K. Garrett, A. Tucker; **NC**: M. Fuller, S. Leonard, J. Moore; **SC**: J. Nelson, D.A. Rayner; **GA**: W. Duncan; **FL**: A. Clewell, A. Gholson, R.W. Simons; **AL**: L. Eleuterius, A. Gholson; **MS**: L. Eleuterius. Affiliations of contributors are listed in Appendix D.

TREES

Scientific Name	Common Name	Distribution
<i>Abies balsamea</i>	Balsam-fir	ME NJ
<i>Acer rubrum</i>	Red Maple	ME NH MA-CC MA-W CT RI NY NJ MD DE VA NC FL MS
<i>Acer rubrum</i> v. <i>trilobum</i>	Red Maple	NY NJ SC
<i>Asimina triloba</i>	Pawpaw	VA
<i>Betula alleghaniensis</i>	Yellow Birch	NH MA-CC MA-W RI CT NJ
<i>Betula lenta</i>	Cherry Birch	ME RI
<i>Betula papyrifera</i>	White Birch	NH MA-W
<i>Betula populifolia</i>	Gray Birch	ME NH MA-CC MA-W RI CT NJ
<i>Carpinus caroliniana</i>	Blue Beech	MD VA NC FL
<i>Chionanthus virginicus</i>	White Fringetree	VA
<i>Diospyros virginiana</i>	Common Persimmon	DE

<sup>1</sup> Appendix references are inserted in the main text reference list.

## APPENDIX A. Flora: Trees

Scientific Name	Common Name	Distribution
<i>Fagus grandifolia</i>	Beech	DE MD NC
<i>Fraxinus americana</i>	White Ash	NH MD
<i>Fraxinus caroliniana</i>	Water Ash	VA NC FL-E
<i>Fraxinus nigra</i>	Black Ash	NH CT NJ
<i>Fraxinus pennsylvanica</i>	Green Ash	DE
<i>Fraxinus profunda</i>	Pumpkin Ash	FL-E
<i>Fraxinus</i> sp.	Ash	CT DE MD VA NC
<i>Gordonia lasianthus</i>	Loblolly Bay	NC SC FL-E
<i>Ilex opaca</i>	American Holly	MA-W NJ MD VA NC SC FL MS DE
<i>Juniperus virginiana</i>	Red Cedar	MD DE VA
<i>Larix laricina</i>	Larch	ME NH MA-W RI NJ NY
<i>Liquidambar styraciflua</i>	Sweet Gum	NJ MD VA NC FL MS
<i>Liriodendron tulipifera</i>	Tulip-tree	NJ DE VA NC SC FL-E FL-W MS
<i>Magnolia grandiflora</i>	Bull Bay	FL-E FL-W MS
<i>Magnolia virginiana</i>	Sweet Bay	NY NJ DE MD VA NC SC GA FL-E FL-W MS
<i>Morus rubra</i>	Red Mulberry	FL-E
<i>Nyssa aquatica</i>	Cotton Gum	VA
<i>Nyssa sylvatica</i>	Black Gum	ME NH MA-CC MA-W RI CT NY NJ DE MD VA NC SC FL
<i>Nyssa sylvatica</i> v. <i>biflora</i>	Black Gum	MD VA NC SC GA FL-E FL-W MS
<i>Osmanthus americanus</i>	Wild Olive	MS NC FL-E FL-W MS
<i>Ostrya virginiana</i>	American Hop Hornbeam	FL
<i>Oxydendrum arboreum</i>	Sourwood	VA NC
<i>Persea borbonia</i>	Red Bay	DE MD VA NC SC MS
<i>Persea palustris</i>	Swamp Bay	DE MD FL-E FL-W
<i>Picea mariana</i>	Black Spruce	ME NH MA-W RI CT NJ NY
<i>Picea rubens</i>	Red Spruce	ME NH NY
<i>Pinus elliotii</i>	Slash Pine	FL-E FL-W MS
<i>Pinus palustris</i>	Longleaf Pine	SC FL-W
<i>Pinus rigida</i>	Pitch Pine	ME NH MA-CC MA-W RI CT NJ MD
<i>Pinus serotina</i>	Pond Pine	DE MD VA NC SC
<i>Pinus</i> sp.	Pine	MD DE
<i>Pinus strobus</i>	White Pine	ME NH MA-CC MA-W RI CT NJ
<i>Pinus taeda</i>	Loblolly Pine	DE MD VA NC SC FL-E FL-W MS
<i>Pinus virginiana</i>	Jersey Pine	DE FL
<i>Platanus occidentalis</i>	Sycamore	VA
<i>Populus balsamifera</i>	Balsam Poplar	MA-CC MA-W
<i>Populus heterophylla</i>	Downy Poplar	NC
<i>Populus</i> sp.	Poplar	CT
<i>Populus tremuloides</i>	Quaking Aspen	ME NJ
<i>Prunus serotina</i>	Black Cherry	NJ DE MD VA
<i>Quercus alba</i>	White Oak	DE MD NC
<i>Quercus bicolor</i>	Swamp White Oak	MA-W
<i>Quercus falcata</i>	Southern Red Oak	NJ MD NC
<i>Quercus laurifolia</i>	Laurel Oak	VA NC FL-E FL-W
<i>Quercus michauxii</i>	Swamp Chestnut Oak	NC
<i>Quercus nigra</i>	Water Oak	VA NC FL MS
<i>Quercus palustris</i>	Pin Oak	DE
<i>Quercus phellos</i>	Willow Oak	NJ
<i>Quercus prinus</i>	Chestnut Oak	NJ MD
<i>Quercus rubra</i>	Red Oak	NY NJ MD
<i>Quercus</i> sp.	Oak	CT
<i>Quercus velutina</i>	Black Oak	NJ NC

APPENDIX A. Flora: Trees (Continued)

Scientific Name	Common Name	Distribution
<i>Quercus virginiana</i>	Live Oak	FL-E
<i>Sabal palmetto</i>	Cabbage Palm	FL-E MS
<i>Salix babylonica</i>	Weeping Willow	MA-CC
<i>Salix floridana</i>	Florida Willow	FL-E FL-W
<i>Salix nigra</i>	Black Willow	MD
<i>Salix</i> sp.	Willow	CT DE
<i>Sassafras albidum</i>	Sassafras	CT DE MD
<i>Taxodium ascendens</i>	Pond Cypress	FL-W
<i>Taxodium distichum</i>	Bald Cypress	MD VA NC SC FL AL MS
<i>Thuja occidentalis</i>	Arbor-vitae	ME NY
<i>Tsuga canadensis</i>	Hemlock	ME NH MA-W CT RI NJ NY
<i>Ulmus americana</i>	American Elm	NH MA-W RI
<i>Ulmus americana</i> v. <i>floridana</i>	Florida Elm	FL-E

Synonym	See: Accepted Name
<i>Betula lutea</i>	see: <i>Betula alleghaniensis</i>
<i>Fraxinus pennsylvanica</i> v. <i>lanceolata</i>	see: <i>Fraxinus pennsylvanica</i>
<i>Fraxinus pennsylvanica</i> v. <i>subintegerrima</i>	see: <i>Fraxinus pennsylvanica</i>
<i>Persea borbonica</i> v. <i>pubescens</i>	see: <i>Persea palustris</i>
<i>Picea nigra</i>	see: <i>Picea mariana</i>
<i>Pinus australis</i>	see: <i>Pinus palustris</i>
<i>Populus tremula</i> s. <i>tremuloides</i>	see: <i>Populus tremuloides</i>
<i>Quercus falcata</i> v. <i>pagodaefolia</i>	see: <i>Quercus falcata</i>
<i>Quercus montana</i>	see: <i>Quercus prinus</i>
<i>Quercus virginiana</i> v. <i>maritima</i>	see: <i>Quercus virginiana</i>
<i>Salix longipes</i>	see: <i>Salix floridana</i>
<i>Taxodium distichum</i> v. <i>nutans</i>	see: <i>Taxodium ascendens</i>
<i>Taxodium imbricarium</i>	see: <i>Taxodium ascendens</i>
<i>Ulmus floridana</i>	see: <i>Ulmus americana</i> v. <i>floridana</i>

SHRUBS

Scientific Name	Common Name	Distribution
<i>Agarista populifolia</i>	Pipestem	FL-E
<i>Albizia julibrissin</i>	Silk-flower	NJ
<i>Alnus maritima</i>	Seaside Alder	MD DE
<i>Alnus rugosa</i>	Speckled Alder	MA-W CT NY NJ GA FL-E
<i>Alnus serrulata</i>	Tag Alder	NJ DE MD VA SC FL-E MS
<i>Alnus</i> sp.	Alder	ME NH
<i>Amelanchier canadensis</i>	Shadbush	MA-W NJ MD VA NC
<i>Amelanchier obovalis</i>	Shadbush	NJ
<i>Amelanchier</i> sp.	Shadbush	RI DE MD VA
<i>Amelanchier</i> X <i>intermedia</i>	Shadbush	NJ MD VA NC
<i>Amphicarpaea bracteata</i>	Hog Peanut	FL-E
<i>Andromeda glaucophylla</i>	Bog-rosemary	ME MA-W RI NJ-N
<i>Apios americana</i>	Groundnut	DE MD
<i>Aralia spinosa</i>	Hercules Club	DE MD VA
<i>Arceuthobium pusillum</i>	Mistletoe	RI NJ
<i>Aronia arbutifolia</i>	Red Chokecherry	MA-CC MA-W CT NY NJ MD DE VA NC SC GA FL-W

APPENDIX A. Flora: Shrubs (Continued)

Scientific Name	Common Name	Distribution
<i>Aronia melanocarpa</i>	Black Chokecherry	RI
<i>Aronia prunifolia</i>	Purple Chokecherry	ME MA-W RI NY DE MD
<i>Ascyrum stans</i>	St. Peterswort	MD
<i>Baccharis glomeruliflora</i>	Groundsel-tree	FL-E
<i>Baccharis halimifolia</i>	Groundsel-tree	NC DE
<i>Berberis thunbergii</i>	Japanese Barberry	MD
<i>Berchemia scandens</i>	Rattan-vine	FL-E
<i>Bignonia capreolata</i>	Cross-vine	VA NC SC
<i>Bumelia aff. lanuginosa</i>	Gum Bumelia	FL-E
<i>Callicarpa americana</i>	Beauty-berry	MD FL-E FL-W
<i>Calycanthus floridus</i>	Carolina Allspice	MS
<i>Castanea pumila</i>	Chinquapin	MS
<i>Celtis occidentalis</i>	Common Hackberry	VA
<i>Cephalanthus occidentalis</i>	Buttonbush	CT DE MD FL-E
<i>Cercis canadensis</i>	Eastern Redbud	SC
<i>Chamaedaphne calyculata</i>	Leatherleaf	ME NH MA-CC MA-W RI CT NJ
<i>Clematis crispa</i>	Leatherflower	FL-E
<i>Clethra alnifolia</i>	Sweet Pepperbush	NH MA RI CT NY NJ MD DE VA NC GA FL-W MS
<i>Clethra alnifolia v. tomentosa</i>	Sweet Pepperbush	SC
<i>Cliftonia monophylla</i>	Black Titi	FL-W MS
<i>Cornus amomum</i>	Red Willow	MD
<i>Cornus amomum s. obliqua</i>	Silky Dogwood	NH
<i>Cornus florida</i>	Flowering Dogwood	CT DE VA GA
<i>Cornus foemina</i>	Stiff Cornel	FL-E FL-W
<i>Cornus sp.</i>	Dogwood	CT DE
<i>Cyrilla racemiflora</i>	Titi	NC SC GA FL-W AL MS
<i>Decumaria barbara</i>	Climbing Hydrangea	VA NC FL-E
<i>Empetrum nigrum</i>	Black Crowberry	ME
<i>Epigaea repens</i>	Trailing Arbutus	NH DE
<i>Euonymus americanus</i>	Strawberry-bush	DE MD FL-E FL-W
<i>Fothergilla gardenii</i>	Witch Alder	SC GA
<i>Gaultheria hispidula</i>	Creeping Snowberry	ME NH MA-CC MA-W RI CT NJ
<i>Gaultheria procumbens</i>	Wintergreen	NH MA-W CT NJ DE MD VA NC
<i>Gaylussacia baccata</i>	Black Huckleberry	ME MA-CC MA-W RI NJ
<i>Gaylussacia dumosa</i>	Dwarf Huckleberry	ME MA-CC MA-W RI NJ SC
<i>Gaylussacia frondosa</i>	Dangleberry	MA-CC MA-W RI NY NJ MD NC SC
<i>Gaylussacia mosieri</i>	Huckleberry	SC FL-W
<i>Gaylussacia sp.</i>	Huckleberry	DE
<i>Gelsemium rankinii</i>	Yellow Jessamine	FL-W
<i>Gelsemium sempervirens</i>	Yellow Jessamine	VA NC FL-E
<i>Hamamelis virginiana</i>	Witch Hazel	MA-CC MA-W CT NY MS
<i>Hypericum brachyphyllum</i>	St. John's-wort	FL-W
<i>Hypericum densiflorum</i>	St. John's-wort	NJ MD
<i>Hypericum fasciculatum</i>	St. John's-wort	FL-W
<i>Ilex cassine</i>	Yaupon Holly	FL-E
<i>Ilex coriacea</i>	Large Gallberry	VA NC SC GA FL-E FL-W MS
<i>Ilex decidua</i>	Possum-haw Holly	VA NC
<i>Ilex glabra</i>	Gallberry	MA-CC MA-W NY NJ MD DE VA NC SC FL-W MS
<i>Ilex laevigata</i>	Smooth Winterberry	ME NH MA-CC MA-W RI NY NJ DE MD SC
<i>Ilex montana</i>	Mountain Winterberry	NJ
<i>Ilex myrtifolia</i>	Myrtle-leaved Holly	FL-E FL-W



APPENDIX A. Flora: Shrubs (Continued)

Scientific Name	Common Name	Distribution
<i>Ilex verticillata</i>	Black Alder	ME MA-CC MA-W RI CT NY NJ DE MD VA
<i>Ilex vomitoria</i>	Cassine	FL-E FL-W MS
<i>Illicium parviflorum</i>	Star Anise	FL-E
<i>Itea virginica</i>	Tassel-white	NJ MD DE VA NC SC FL-E FL-W MS
<i>Kalmia angustifolia</i>	Lambkill	ME NH MA-CC MA-W RI CT NJ DE VA NC SC
<i>Kalmia cuneata</i>	White Wicky	NC SC
<i>Kalmia latifolia</i>	Mountain Laurel	MA-W RI CT NY NJ DE MD VA FL-W MS
<i>Kalmia polifolia</i>	Pale Laurel	ME MA-W RI NJ
<i>Ledum groenlandicum</i>	Labrador Tea	ME
<i>Leiophyllum buxifolium</i>	Sand Myrtle	NJ SC
<i>Leucothoe axillaris</i>	Downy Leucothoe	VA NC FL-E FL-W
<i>Leucothoe racemosa</i>	Fetterbush	MA-CC MA-W RI CT NY NJ MD DE VA NC SC FL-E AL
<i>Ligustrum sinense</i>	Chinese Privet	VA NC
<i>Lindera benzoin</i>	Spicebush	MA-CC MA-W CT NY NJ MD VA FL-E
<i>Lonicera japonica</i>	Japanese Honeysuckle	NJ DE MD VA NC
<i>Lonicera sempervirens</i>	Coral Honeysuckle	VA NC FL-E
<i>Lyonia fruticosa</i>	Staggerbush	FL-W
<i>Lyonia ligustrina</i>	Maleberry	ME NH MA-CC MA-W RI CT NJ DE MD VA NC
<i>Lyonia lucida</i>	Fetterbush	VA NC SC GA FL-E FL-W MS
<i>Lyonia mariana</i>	Staggerbush	NJ SC
<i>Matelea gonocarpa</i>	Smooth Spiny-pod	FL-E
<i>Mikania cordifolia</i>	Climbing Hempweed	FL-E
<i>Mikania scandens</i>	Hempweed	NJ DE MD
<i>Myrica asplenifolia</i>	Sweet-fern	ME CT
<i>Myrica cerifera</i>	Wax Myrtle	MD NC FL-E FL-W MS
<i>Myrica gale</i>	Sweet Gale	ME MA-CC MA-W RI
<i>Myrica heterophylla</i>	Wax Myrtle	NC SC FL-W
<i>Myrica inodora</i>	Bayberry	FL-W
<i>Nemopanthus mucronatus</i>	Mountain-holly	ME NH MA-CC MA-W RI CT NY NJ
<i>Myrica pennsylvanica</i>	Bayberry	MA-CC CT NJ DE MD VA
<i>Nemopanthus mucronatus</i>	Mountain-holly	ME NH MA-CC MA-W RI CT NY NJ
<i>Parthenocissus quinquefolia</i>	Virginia Creeper	MA-CC MA-W NY NJ DE MD VA NC FL-E
<i>Phoradendron flavescens</i>	American Mistletoe	MD VA NC SC
<i>Pieris phyllireifolia</i>	Climbing Fetterbush	FL-E FL-W
<i>Pinckneya pubens</i>	Fever-tree	FL-W
<i>Quercus ilicifolia</i>	Bear Scrub Oak	ME NJ
<i>Rhamnus frangula</i>	Alder Buckthorn	MA-W
<i>Rhapidophyllum hystrix</i>	Needle Palm	FL-E
<i>Rhododendron canadense</i>	Rhodora	ME MA-CC RI
<i>Rhododendron chapmanii</i>	Chapman Rhododendron	FL-W
<i>Rhododendron maximum</i>	Great Laurel	MA-CC RI CT NJ
<i>Rhododendron periclymenoides</i>	Pinxter Flower	CT NY VA NC
<i>Rhododendron serrulatum</i>	Rhododendron	FL-E FL-W MS
<i>Rhododendron</i> sp.	Rhododendron	MA-W DE MD VA
<i>Rhododendron viscosum</i>	Swamp-honeysuckle	MA-CC MA-W RI CT NY NJ MD VA NC SC
<i>Rhus copallina</i>	Winged Sumac	DE VA NC
<i>Rhus glabra</i>	Smooth Sumac	CT
<i>Rosa palustris</i>	Swamp Rose	MA-W CT MD DE NC VA
<i>Rosa</i> sp.	Rose	MA NJ
<i>Rubus argutus</i>	Blackberry	VA NC FL-E
<i>Rubus cuneifolius</i>	Sand Blackberry	VA NC

APPENDIX A. Flora: Shrubs (Continued)

Scientific Name	Common Name	Distribution
<i>Rubus hispidus</i>	Trailing Dewberry	ME MA-W RI NY NJ DE MD
<i>Rubus</i> sp.	Bramble	NJ DE MD VA
<i>Salix discolor</i>	Pussy Willow	MA
<i>Sambucus canadensis</i>	Elder	MA-CC MA-W CT NY NJ DE MD VA NC
<i>Schrankia uncinata</i>	Sensitive Brier	FL-E
<i>Serenoa repens</i>	Saw Palmetto	FL-E
<i>Smilax glauca</i>	Sawbrier	MA-CC NJ DE VA NC SC FL-E FL-W
<i>Smilax hispida</i>	Greenbrier	FL-E
<i>Smilax laurifolia</i>	Laurel-leaved Greenbrier	NJ DE MD VA NC SC FL-E FL-W
<i>Smilax pseudochina</i>	China-brier	NJ
<i>Smilax rotundifolia</i>	Greenbrier	MA-CC MA-W NY NJ CT MD DE VA NC SC
<i>Smilax</i> sp.	Greenbrier	FL-E
<i>Smilax walteri</i>	Walter's Greenbrier	NJ MD DE VA NC
<i>Spiraea latifolia</i>	Meadow-sweet	ME MA-CC MA-W CT NJ
<i>Spiraea tomentosa</i>	Hardhack	MA CT MD
<i>Styrax americana</i>	Storax	SC FL-W MS
<i>Symplocos tinctoria</i>	Horse-sugar	MD NC FL-W
<i>Taxus floridana</i>	Yew	FL-W
<i>Toxicodendron radicans</i>	Poison Ivy	MA-CC MA-W RI CT NJ NY MD DE VA NC SC FL-E FL-W
<i>Toxicodendron vernix</i>	Poison Sumac	ME MA-CC MA-W RI CT NY NJ DE MD SC FL-E FL-W
<i>Vaccinium angustifolium</i>	Lowbush Blueberry	NH
<i>Vaccinium arboreum</i>	Farkleberry	MS
<i>Vaccinium australe</i>	Blueberry	SC
<i>Vaccinium caesariense</i>	Highbush Blueberry	NJ
<i>Vaccinium corymbosum</i>	Highbush Blueberry	ME NH MA RI CT NY NJ DE MD VA NC SC GA FL-E FL-W
<i>Vaccinium elliottil</i>	Elliott's Blueberry	FL-W MS
<i>Vaccinium macrocarpon</i>	American Cranberry	ME NH MA-CC MA-W RI CT NJ MD
<i>Vaccinium oxycoccus</i>	Small Cranberry	ME MA-CC MA-W RI NJ
<i>Vaccinium pallidum</i>	Blueberry	NJ
<i>Vaccinium sempervirens</i>	Blueberry	SC
<i>Vaccinium</i> sp.	Blueberry	ME DE MD VA
<i>Vaccinium stamineum</i>	Deerberry	CT
<i>Vaccinium vacillans</i>	Low Blueberry	NJ
<i>Viburnum cassinoides</i>	Witherod	ME MA-CC MA-W NY NJ GA
<i>Viburnum dentatum</i>	Southern Arrow-wood	NY NJ MD DE VA
<i>Viburnum lentago</i>	Sweet Viburnum	CT
<i>Viburnum nudum</i>	Possum-haw	NJ DE MD VA NC GA
<i>Viburnum obovatum</i>	Walter's Viburnum	FL-E
<i>Viburnum recognitum</i>	Arrow-wood	MA-CC MA-W CT
<i>Viburnum</i> sp.	Arrow-wood	CT SC FL
<i>Vitis aestivalis</i>	Summer Grape	NY MD
<i>Vitis labrusca</i>	Fox Grape	VA NC
<i>Vitis riparia</i>	River-bank Grape	NH CT
<i>Vitis rotundifolia</i>	Muscadine Grape	VA NC MD SC FL-E FL-W
<i>Vitis</i> sp.	Grape	DE FL-W
<i>Zenobia pulverulenta</i>	Zenobia	NC

APPENDIX A. Flora: Shrubs (Continued)

Synonym	see: Accepted Name
<i>Amelanchier oblongifolia</i>	see: <i>Amelanchier canadensis</i>
<i>Ampelothamnus phyllyreifolius</i>	see: <i>Pieris phyllyreifolia</i>
<i>Amphicarpa bracteata</i>	see: <i>Amphicarpaea bracteata</i>
<i>Andromeda ligustrina</i>	see: <i>Lyonia ligustrina</i>
<i>Anisostichus capreolata</i>	see: <i>Bignonia capreolata</i>
<i>Apios tuberosa</i>	see: <i>Apios americana</i>
<i>Aronia atropurpurea</i>	see: <i>Aronia prunifolia</i>
<i>Arsenococcus ligustrinus</i>	see: <i>Lyonia ligustrina</i>
<i>Azalea viscosa</i>	see: <i>Rhododendron viscosum</i>
<i>Benzoin aestivale</i>	see: <i>Lindera benzoin</i>
<i>Cassandra calyculata</i>	see: <i>Chamaedaphne calyculata</i>
<i>Comptonia</i>	see: <i>Myrica</i>
<i>Cornus obliqua</i>	see: <i>Cornus amomum</i> s. <i>obliqua</i>
<i>Cornus stricta</i>	see: <i>Cornus foemina</i>
<i>Cuscuta</i>	see: HERBS
<i>Decodon verticillatus</i>	see: HERBS
<i>Dioscorea</i>	see: HERBS
<i>Eubotrys racemosa</i>	see: <i>Leucothoe racemosa</i>
<i>Gaylussacia dumosa</i> v. <i>bigeloviana</i>	see: <i>Gaylussacia dumosa</i>
<i>Gaylussacia dumosa</i> v. <i>hirtella</i>	see: <i>Gaylussacia dumosa</i>
<i>Ilex lucida</i>	see: <i>Ilex coriacea</i>
<i>Lonicera chinensis</i>	see: <i>Lonicera japonica</i>
<i>Myrica carolinensis</i>	see: <i>Myrica pennsylvanica</i>
<i>Phoradendron serotinum</i>	see: <i>Phoradendron flavescens</i>
<i>Pieris nitida</i>	see: <i>Lyonia lucida</i>
<i>Pyrus arbutifolia</i>	see: <i>Aronia arbutifolia</i>
<i>Pyrus floribunda</i>	see: <i>Aronia prunifolia</i>
<i>Pyrus melanocarpa</i>	see: <i>Aronia melanocarpa</i>
<i>Rhododendron nudiflorum</i>	see: <i>Rhododendron periclymenoides</i>
<i>Rhododendron rhodora</i>	see: <i>Rhododendron canadense</i>
<i>Rhododendron viscosum</i> v. <i>serrulatum</i>	see: <i>Rhododendron serrulatum</i>
<i>Rhus radicans</i>	see: <i>Toxicodendron radicans</i>
<i>Rhus vernix</i>	see: <i>Toxicodendron vernix</i>
<i>Rosa virginiana</i>	see: <i>Rosa palustris</i>
<i>Smilax herbacea</i>	see: HERBS
<i>Sorbus</i>	see: <i>Aronia</i>
<i>Vaccinium atlanticum</i>	see: <i>Vaccinium corymbosum</i>
<i>Vaccinium atrococcum</i>	see: <i>Vaccinium corymbosum</i>
<i>Vaccinium fuscatum</i>	see: <i>Vaccinium corymbosum</i>
<i>Vaccinium oxycoccus</i>	see: <i>Vaccinium oxycoccus</i>
<i>Xolisma foliosiflora</i>	see: <i>Lyonia ligustrina</i>
<i>Zenobia cassinefolia</i>	see: <i>Zenobia pulverulenta</i>

HERBS

Scientific Name	Common Name	Distribution
<i>Acalypha rhomboidea</i>	Three-seeded Mercury	VA NC
<i>Acorus calamus</i>	Sweet Flag	DE MD
<i>Agalinis linifolia</i>	Agalinis	FL-W
<i>Agalinis purpurea</i>	Agalinis	MD FL-W
<i>Aletris lutea</i>	Colic-root	FL-E FL-W
<i>Allium</i> sp.	Onion	SC

APPENDIX A. Flora: Herbs (Continued)

Scientific Name	Common Name	Distribution
<i>Allium vineale</i>	Field Garlic	NJ
<i>Amaranthus cannabinus</i>	Tidemarsch Waterhemp	DE
<i>Andropogon glomeratus</i>	Broomsedge	NJ MD FL-W
<i>Andropogon</i> sp.	Broomsedge	DE
<i>Andropogon ternarius</i>	Broomsedge	FL-W
<i>Andropogon virginicus</i>	Broomsedge	VA NC SC FL-W
<i>Anemone quinquefolia</i>	Wood Anemone	MA-CC
<i>Apteria aphylla</i>	Nodding Nixie	FL-E
<i>Aralia nudicaulis</i>	Wild Sarsparilla	ME NH MA-CC MA-W CT NJ NY
<i>Arethusa bulbosa</i>	Arethusa	ME MA-CC MA-W NJ DE VA
<i>Arisaema triphyllum</i>	Jack-in-the-pulpit	CT NY NJ MD
<i>Arisaema triphyllum</i> s. <i>pusillum</i>	Jack-in-the-pulpit	FL-E
<i>Arisaema triphyllum</i> s. <i>stewardsonii</i>	Jack-in-the-pulpit	MA-W
<i>Aristida stricta</i>	Wiregrass	FL-W
<i>Aristida virgata</i>	Arrowfeather Grass	FL-W
<i>Aristolochia serpentaria</i>	Virgina Snakeroot	FL-E
<i>Arundinaria gigantea</i>	Cane	NC SC FL-E MS
<i>Asclepias incarnata</i>	Swamp Milkweed	DE MD
<i>Asclepias rubra</i>	Milkweed	NJ
<i>Asclepias syriaca</i>	Milkweed	NJ
<i>Asplenium platyneuron</i>	Ebony Spleenwort	SC
<i>Aster acuminatus</i>	Whorled Wood Aster	ME MA-W
<i>Aster carolinianus</i>	Climbing Aster	FL-E
<i>Aster chapmanii</i>	Aster	FL-W
<i>Aster dumosus</i>	Aster	MD
<i>Aster lateriflorus</i> v. <i>pendulus</i>	Aster	NJ
<i>Aster nemoralis</i>	Bog Aster	MA-W NJ
<i>Aster novae-angliae</i>	New England Aster	RI CT
<i>Aster novi-belgii</i>	Aster	MA-CC MA-W NJ MD SC
<i>Aster simplex</i>	Aster	NJ
<i>Aster</i> sp.	Aster	DE MD VA
<i>Bacopa caroliniana</i>	Lemon Bacopa	SC
<i>Balduina uniflora</i>	Baldwinia	FL-W
<i>Bartonia paniculata</i>	Slender Bartonia	MA-W NJ MD SC FL
<i>Bidens discolorata</i>	Bur-marigold	DE
<i>Bidens mitis</i>	Bur-marigold	MD FL-E
<i>Bidens</i> sp.	Beggars-ticks	MA-CC MA-W
<i>Bidens tripartita</i>	Beggars-ticks	NJ
<i>Bigelovia nudata</i>	Rayless Goldenrod	FL-W
<i>Boehmeria cylindrica</i>	False Nettle	NJ MD DE FL-E
<i>Botrychium</i> sp.	Grapefern	MD
<i>Brasenia schreberi</i>	Water-shield	DE SC
<i>Burmannia biflora</i>	Northern Bumannia	SC
<i>Burmannia capitata</i>	Southern Bumannia	SC
<i>Cacalia diversifolia</i>	Indian Plantain	FL-E
<i>Calamagrostis canadensis</i>	Reed Bentgrass	NJ
<i>Calamagrostis cinnoides</i>	Reed Bentgrass	MD
<i>Calla palustris</i>	Wild Calla	MA-W RI CT NJ
<i>Calopogon pallidus</i>	Grass-pink	FL-W
<i>Calopogon</i> sp.	Grass-pink	NJ
<i>Calopogon tuberosus</i>	Grass-pink	MA-CC MA-W RI CT NJ
<i>Campanula aparinoides</i>	Marsh Bellflower	NJ
<i>Cardamine bulbosa</i>	Spring Cress	FL-E

## APPENDIX A. Flora: Herbs (Continued)

Scientific Name	Common Name	Distribution
<i>Carex alata</i>	Sedge	NC VA
<i>Carex atlantica</i>	Sedge	NJ
<i>Carex bullata</i>	Sedge	NJ
<i>Carex canescens</i>	Sedge	MA-CC MA-W
<i>Carex chapmanii</i>	Sedge	FL-E
<i>Carex collinsii</i>	Sedge	RI NY NJ DE MD SC
<i>Carex comosa</i>	Sedge	DE
<i>Carex crinita</i>	Sedge	MD
<i>Carex echinata</i>	Sedge	MA-CC NJ
<i>Carex emoryi</i>	Sedge	NJ
<i>Carex howei</i>	Sedge	MA-CC MA-W NY NJ
<i>Carex intumescens</i>	Sedge	MA-W MD
<i>Carex jorii</i>	Sedge	FL-W
<i>Carex lasiocarpa</i>	Hairy-fruited Sedge	ME RI CT
<i>Carex leptalea</i>	Sedge	MA-W FL-E
<i>Carex littoralis</i>	Sedge	NJ
<i>Carex lonchocarpa</i>	Long Sedge	MA-W CT NY NJ DE MD
<i>Carex lurida</i>	Sedge	MA-W
<i>Carex rostrata</i>	Beaked Sedge	RI CT
<i>Carex smalliana</i>	Sedge	MA-W
<i>Carex</i> spp.	Sedge	RI NJ MD DE VA SC
<i>Carex stricta</i>	Sedge	MA-W CT NJ
<i>Carex trisperma</i>	Three-seeded Sedge	MA-CC MA-W RI CT NJ
<i>Carex walterana</i>	Sedge	NJ
<i>Carphephorus pseudoliatris</i>	Carphephorus	FL-W
<i>Chamaelirium luteum</i>	Fairy-wand	FL-E
<i>Chasmanthium ornithorhynchum</i>	Grass	FL-E
<i>Chelone glabra</i>	White Turtlehead	DE
<i>Chimaphila maculata</i>	Spotted Wintergreen	CT DE
<i>Chrysoma pauciflosculosa</i>	Few-rayed Goldenrod	SC
<i>Chrysosplenium americanum</i>	Golden Saxifrage	MA-W
<i>Cicuta bulbifera</i>	Water Hemlock	RI
<i>Cicuta</i> sp.	Water Hemlock	DE
<i>Cinna arundinacea</i>	Wood Reedgrass	MA-W MD
<i>Circaea alpina</i>	Enchanter's Nightshade	MA-CC MA-W
<i>Cirsium</i> aff. <i>muticum</i>	Thistle	FL-E
<i>Cladium jamaicense</i>	Saw-grass	FL-E
<i>Cladium mariscoides</i>	Twig Rush	RI MD
<i>Cleistes divaricata</i>	Orchid	NJ
<i>Clintonia borealis</i>	Clintonia	NH
<i>Clintonia umbellulata</i>	Speckled Wood Lily	MA-CC
<i>Commelina</i> sp.	Dayflower	MD
<i>Coptis trifolia</i>	Goldthread	ME NH MA-W CT NJ
<i>Corallorrhiza innata</i>	Coral-root	MA-W
<i>Corallorrhiza trifida</i>	Coral-root	MA-W
<i>Coreopsis</i> aff. <i>leavenworthii</i>	Coreopsis	FL-W
<i>Cornus canadensis</i>	Dwarf Cornel	ME NH MA-W RI NJ
<i>Ctenium aromaticum</i>	Toothache Grass	FL-W
<i>Cuscuta cephalanthi</i>	Dodder	NJ
<i>Cuscuta compacta</i>	Dodder	NJ MD FL-W
<i>Cuscuta gronovii</i>	Dodder	DE MD
<i>Cuscuta pentagona</i>	Dodder	DE
<i>Cuscuta</i> sp.	Dodder	CT DE MD

APPENDIX A. Flora: Herbs (Continued)

Scientific Name	Common Name	Distribution
<i>Cyperus flavescens</i>	Sedge	MD
<i>Cypripedium acaule</i>	Pink Lady's-slipper	NH MA-W CT DE SC
<i>Cypripedium</i> sp.	Lady's-slipper	CT
<i>Decodon verticillatus</i>	Swamp Looestribe	ME MA-CC MA-W RI CT NJ DE MD
<i>Dennstaedtia punctilobula</i>	Hay-scented Fern	CT
<i>Dichanthelium acuminatum</i>	Panic-grass	FL-W
<i>Dichanthelium dichotomum</i> v. <i>ensifolium</i>	Panic-grass	MD
<i>Dichanthelium sabulorum</i>	Hemlock Panicum	MD
<i>Dichromena latifolia</i>	Sedge	FL-W
<i>Dioscorea hirticaulis</i>	Yam	NJ
<i>Dioscorea</i> sp.	Wild Yam	MD
<i>Dioscorea villosa</i>	Wild Yam	NJ MD
<i>Dioscorea villosa</i> v. <i>floridana</i>	Wild Yam	FL-E
<i>Drosera capillaris</i>	Pink Sundew	SC
<i>Drosera filiformis</i>	Sundew	NJ FL-W
<i>Drosera intermedia</i>	Water Sundew	ME MA-CC MA-W CT NJ MD DE SC
<i>Drosera longifolia</i>	Sundew	NJ
<i>Drosera rotundifolia</i>	Round-leaved Sundew	ME NH MA-CC MA-W RI CT NJ DE MD SC
<i>Dryopteris cristata</i>	Crested Wood Fern	MA-W CT NJ
<i>Dryopteris ludoviciana</i>	Florida Shield Fern	FL-E
<i>Dryopteris spinulosa</i>	Spinulose Wood Fern	MA-CC NJ
<i>Dulichium arundinaceum</i>	Three-way Sedge	MA-W CT NJ DE MD SC
<i>Eclipta alba</i>	Eclipta	NJ
<i>Eleocharis equisetoides</i>	Northern Jointed Spikerush	MD
<i>Eleocharis olivacea</i>	Spikerush	ME MD DE
<i>Eleocharis quadrangulata</i>	Spikerush	DE
<i>Eleocharis robbinsii</i>	Spikerush	NJ SC
<i>Eleocharis smallii</i>	Small's Spikerush	ME
<i>Eleocharis</i> sp.	Spikerush	NJ DE MD
<i>Eleocharis tuberculosa</i>	Spikerush	CT NJ
<i>Epidendrum conopseum</i>	Green-fly Orchid	FL-E
<i>Erechtites hieraciifolia</i>	Fireweed	MD
<i>Erianthus giganteus</i>	Sugarcane Plumegrass	MD SC
<i>Eriocaulon compressum</i>	Pipewort	NJ DE MD VA SC
<i>Eriocaulon decangulare</i>	Pipewort	NJ FL-W
<i>Eriocaulon parkeri</i>	Pipewort	DE MD
<i>Eriocaulon septangulare</i>	Seven-angled Pipewort	ME MD
<i>Eriocaulon</i> sp.	Pipewort	MD SC
<i>Eriophorum</i> sp.	Cotton-grass	RI NJ
<i>Eriophorum spissum</i>	Hare's-tail	MA-W
<i>Eriophorum tenellum</i>	Cotton-grass	MA-CC MA-W NJ CT
<i>Eriophorum virginicum</i>	Cotton-grass	ME MA-CC MA-W CT NJ MD
<i>Eryngium integrifolium</i>	Blue-flowered Eryngo	SC
<i>Eupatoriadelphus dubius</i>	Coastal Plain Joepyeweed	DE
<i>Eupatoriadelphus fistulosus</i>	Joepyeweed	FL-E
<i>Eupatoriadelphus purpureus</i>	Joepyeweed	CT MD
<i>Eupatorium capillifolium</i>	Dogfennel Joepyeweed	MD
<i>Eupatorium leucolepis</i>	Boneset	NJ
<i>Eupatorium perfoliatum</i>	Boneset	NJ MD
<i>Eupatorium pilosum</i>	Boneset	NJ MD
<i>Eupatorium recurvans</i>	Boneset	FL-W
<i>Eupatorium resinosum</i>	Boneset	NJ

APPENDIX A. Flora: Herbs (Continued)

Scientific Name	Common Name	Distribution
<i>Eupatorium rotundifolium</i>	Boneset	MD
<i>Eupatorium semiserratum</i>	Boneset	FL-W
<i>Eupatorium</i> sp.	Boneset	DE
<i>Euphorbia maculata</i>	Eyebane	VA NC
<i>Euthamia galetorum</i>	Flat-topped Goldenrod	NJ MD
<i>Euthamia minor</i>	Flat-topped Goldenrod	FL-W
<i>Fimbristylis autumnalis</i>	Slender fimbristylis	MD
<i>Fimbristylis castanea</i>	Sedge	FL-E
<i>Fragaria virginiana</i>	Wild Strawberry	NJ
<i>Fuirena</i> sp.	Umbrella-grass	DE
<i>Fuirena squarrosa</i>	Umbrella-grass	DE MD SC FL-W
<i>Galium palustre</i>	Bedstraw	CT
<i>Galium</i> sp.	Bedstraw	DE
<i>Galium tinctorium</i>	Clayton's Bedstraw	MA-W MD
<i>Gentiana saponaria</i>	Soapwort	MD
<i>Glyceria obtusa</i>	Mannagrass	MA-W RI CT NY DE MD
<i>Glyceria striata</i>	Fowl-meadow Grass	MA-CC MA-W
<i>Goodyera pubescens</i>	Rattlesnake plantain	NC
<i>Gratiola aurea</i>	Golden Hedge-hyssop	MD
<i>Habenaria strictissima</i> v. <i>odontopetala</i>	Orchid	FL-E
<i>Helenium autumnale</i>	Sneezeweed	MD
<i>Helianthus floridanus</i>	Sunflower	FL-W
<i>Helonias bullata</i>	Swamp Pink	NJ DE VA
<i>Hepaticae</i> spp.	Liverworts	NH RI NJ
<i>Hibiscus moscheutos</i>	Swamp Rose	MD
<i>Hudsonia ericoides</i>	Heather	SC
<i>Hydrocotyle</i> sp.	Water Pennywort	MD
<i>Hydrocotyle umbellata</i>	Marsh Pennywort	FL-E
<i>Hymenocallis</i> sp.	Spider-lily	FL-E
<i>Hypericum canadense</i>	Canada St. Johnswort	MD SC
<i>Hypericum denticulatum</i>	St. Johnswort	NJ
<i>Hypericum gentianoides</i>	Pineweed	CT DE
<i>Hypericum mutilum</i>	Dwarf St. Johnswort	MD SC
<i>Hypericum</i> spp.	St. Johnswort	DE SC
<i>Hypoxis hirsuta</i>	Yellow-eyed-grass	FL-W
<i>Hypoxis leptocarpa</i>	Yellow-eyed-grass	FL-E
<i>Impatiens capensis</i>	Spotted Touch-me-not	MA-W NJ DE MD
<i>Impatiens</i> sp.	Touch-me-not	MA-W
<i>Iris prismatica</i>	Slender Blue Flag	CT NJ DE MD
<i>Iris</i> sp.	Flag	DE MD VA
<i>Iris versicolor</i>	Blue Flag	MA-W CT NJ DE MD
<i>Isoetes flaccida</i>	Florida Quillwort	FL-E
<i>Juncus abortivus</i>	Bog Rush	MD
<i>Juncus caesariensis</i>	Rush	NJ
<i>Juncus canadensis</i>	Canada Rush	CT NJ MD
<i>Juncus effusus</i>	Soft Rush	DE MD
<i>Juncus marginatus</i>	Shore Rush	FL-W
<i>Juncus militaris</i>	Rush	NJ
<i>Juncus pelocarpus</i>	Rush	ME RI
<i>Juncus polycephalus</i>	Many-headed Rush	FL-W
<i>Juncus</i> sp.	Rush	MA-W DE MD SC
<i>Justicia crassifolia</i>	Water-willow	FL-W
<i>Lachnanthes caroliniana</i>	Redroot	FL-W
<i>Lachnocaulon anceps</i>	Hairy Pipewort	SC FL-W

APPENDIX A. Flora: Herbs (Continued)

Scientific Name	Common Name	Distribution
<i>Lactuca canadensis</i>	Wild Lettuce	NJ
<i>Leersia oryzoides</i>	Rice Cutgrass	MA-W RI MD
<i>Leersia</i> sp.	Cutgrass	DE
<i>Leersia virginica</i>	Virginia Cutgrass	FL-E
<i>Lemna</i> sp.	Duckweed	DE
<i>Liatris spicata</i>	Blazing-star	FL-W
<i>Lilium canadense</i>	Canada Lily	MA-W NY NJ
<i>Lilium catesbaei</i>	Pine Lily	FL-W
<i>Linum virginianum</i>	Woodland Flax	DE
<i>Listera australis</i>	Twayblade	NJ
<i>Listera convallarioides</i>	Broad-lipped Twayblade	NJ
<i>Listera cordata</i>	Heartleaf Twayblade	MA-CC MA-W RI
<i>Lobelia amoena</i> v. <i>glandulifera</i>	Lobelia	FL-E
<i>Lobelia canbyi</i>	Lobelia	NJ
<i>Lobelia cardinalis</i>	Cardinal-flower	MD
<i>Lobelia floridana</i>	Lobelia	FL-W
<i>Lobelia nuttallii</i>	Lobelia	NJ
<i>Lobelia puberula</i>	Dowry Lobelia	SC
<i>Lobelia</i> sp.	Lobelia	DE SC
<i>Lophiola americana</i>	Lophiola	NJ FL-W
<i>Ludwigia alternifolia</i>	Seedbox	MD VA NC
<i>Ludwigia linearis</i>	False Loosestrife	FL-W
<i>Ludwigia palustris</i>	False Loosestrife	FL-E
<i>Ludwigia pilosa</i>	False Loosestrife	FL-W
<i>Ludwigia sphaerocarpa</i>	Globe-fruited Ludwigia	MD
<i>Lycopodium alopecuroides</i>	Foxtail Clubmoss	NJ FL-W
<i>Lycopodium appressum</i>	Southern Clubmoss	NJ DE MD SC
<i>Lycopodium carolinianum</i>	Carolina Clubmoss	NJ SC FL-W
<i>Lycopodium clavatum</i>	Running Clubmoss	CT
<i>Lycopodium complanatum</i>	Running Groundpine	CT
<i>Lycopodium copelandii</i>	Clubmoss	NJ
<i>Lycopodium inundatum</i>	Bog Clubmoss	MA-CC MA-W RI CT
<i>Lycopodium lucidulum</i>	Shining Clubmoss	MA-CC MA-W CT NY
<i>Lycopodium obscurum</i>	Tree Clubmoss	MA-W CT SC
<i>Lycopus amplexans</i>	Bugleweed	NJ
<i>Lycopus cokeri</i>	Bugleweed	SC
<i>Lycopus rubellus</i>	Stalked Water Hoarhound	MD
<i>Lycopus</i> sp.	Bugleweed	RI MD DE VA
<i>Lycopus uniflorus</i>	Bugleweed	ME MA-W CT MD
<i>Lycopus virginicus</i>	Bugleweed	NJ
<i>Lysimachia</i> sp.	Loosestrife	ME RI
<i>Lysimachia terrestris</i>	Earth Loosestrife	ME MD
<i>Maianthemum canadense</i>	False Lily-of-the-valley	ME NH MA-CC MA-W RI CT NY NJ
<i>Malaxis spicata</i>	Adder's-mouth Orchid	FL-E
<i>Mayaca fluviatilis</i>	Bog-moss	SC
<i>Medeola virginiana</i>	Indian Cucumber-root	MA-CC MA-W CT
<i>Menyanthes trifoliata</i>	Bogbean	RI
<i>Mitchella repens</i>	Partridge Berry	MA-CC MA-W CT NY NJ DE MD VA NC FL-W
<i>Monotropa uniflora</i>	Indian Pipe	MA-W CT NJ MD
<i>Muhlenbergia uniflora</i>	Drop-seed-grass	NJ
<i>Myriophyllum humile</i>	Low Watermilfoil	MD
<i>Narthecium americanum</i>	Asphodel	NJ



APPENDIX A. Flora: Herbs (Continued)

Scientific Name	Common Name	Distribution
<i>Nasturtium microphyllum</i>	Watercress	FL-E
<i>Nasturtium officinale</i>	Watercress	DE
<i>Nuphar luteum s. macrophyllum</i>	Spatter-dock	DE MD VA
<i>Nuphar luteum s. variegatum</i>	Spatter-dock	ME NJ
<i>Nuphar sp.</i>	Spatter-dock	CT
<i>Pontederia cordata</i>	Pickereelweed	CT DE MD FL-E
<i>Ponthieva racemosa</i>	Shadow-witch Orchid	FL-E
<i>Potamogeton confervoides</i>	Pondweed	ME NJ
<i>Potamogeton sp.</i>	Pondweed	CT DE
<i>Proserpinaca palustris</i>	Mermaid-weed	CT MD
<i>Proserpinaca pectinata</i>	Mermaid-weed	MD SC FL-W
<i>Proserpinaca sp.</i>	Mermaid-weed	SC
<i>Psilocarya nitens</i>	Short-leaved Baldrush	MD
<i>Pteridium aquilinum</i>	Brackenfern	CT NJ DE SC FL-E
<i>Rhexia alifanus</i>	Meadow-beauty	FL-W
<i>Rhexia mariana</i>	Meadow-beauty	DE MD
<i>Rhexia virginica</i>	Meadow-beauty	CT NJ DE MD
<i>Rhynchospora alba</i>	Whitebeaked-rush	ME MA-W NJ DE MD VA SC
<i>Rhynchospora baldwinii</i>	Baldwin's Beaked-rush	FL-W
<i>Rhynchospora capitellata</i>	Beaked-rush	NJ
<i>Rhynchospora cephalantha</i>	Capitate Beaked-rush	NJ FL-W
<i>Rhynchospora chalarocephala</i>	Looseheaded Beaked-rush	NJ
<i>Rhynchospora chapmanii</i>	Chapman's Beaked-rush	FL-W
<i>Rhynchospora corniculata</i>	Horned Beaked-rush	FL-W
<i>Rhynchospora filifolia</i>	Bristle-leaved Beaked-rush	FL-W
<i>Rhynchospora fusca</i>	Brown Beaked-rush	NJ
<i>Rhynchospora glomerata</i>	Clustered Beaked-rush	MD
<i>Rhynchospora gracilenta</i>	Slender Beaked-rush	MD FL-W
<i>Rhynchospora inundata</i>	Innundated Beaked-rush	FL-E
<i>Rhynchospora knieskernii</i>	Beaked-rush	NJ SC
<i>Rhynchospora macrostachya</i>	Horned-rush	DE MD
<i>Rhynchospora microcephala</i>	Capitate Beaked-rush	NJ
<i>Rhynchospora milliacea</i>	Millet Beaked-rush	FL-E
<i>Rhynchospora oligantha</i>	Few-flowered Beaked-rush	NJ
<i>Rhynchospora plumosa</i>	Plumed Beaked-rush	FL-W
<i>Rhynchospora rariflora</i>	Thread Beaked-rush	FL-W
<i>Rhynchospora spp.</i>	Beaked-rush	SC
<i>Rhynchospora torreyana</i>	Torrey's Beaked-rush	NJ
<i>Ruellia caroliniensis</i>	Wild Petunia	FL-E
<i>Sabatia difformis</i>	Sabatia	NJ
<i>Sabatia quadrangula</i>	Sabatia	FL-W
<i>Sagittaria engelmanniana</i>	Arrowhead	NJ
<i>Sagittaria graminea</i>	Water-plantain	FL-W
<i>Sagittaria lancifolia</i>	Lance-leaved Arrowhead	FL-E
<i>Sagittaria latifolia</i>	Arrowhead	MA-W RI CT NJ MD
<i>Sagittaria sp.</i>	Water-plantain	NJ
<i>Sagittaria subulata</i>	Awlleaf Arrowhead	MD
<i>Samolus parviflorus</i>	Pineland Pimpernel	FL-E
<i>Sarracenia flava</i>	Pitcherplant	SC FL-W
<i>Sarracenia flava x S. purpurea</i>	Pitcherplant	SC
<i>Sarracenia psittacina</i>	Pitcherplant	FL-W
<i>Sarracenia purpurea</i>	Pitcherplant	ME MA-W RI CT NJ DE MD SC
<i>Sarracenia purpurea v. venosa</i>	Pitcherplant	DE

APPENDIX A. Flora: Herbs (Continued)

Scientific Name	Common Name	Distribution
<i>Sarracenia rubra</i>	Pitcherplant	SC
<i>Saururus cernuus</i>	Lizards-tail	DE MD VA NC FL-E
<i>Schizaea pusilla</i>	Curly-grass	NJ
<i>Scirpus americanus</i>	Olney's Bulrush	MD
<i>Scirpus cyperinus</i>	Bulrush	MA-CC NJ MD DE VA FL-W
<i>Scirpus etuberculatus</i>	Bulrush	SC
<i>Scirpus etuberculatus</i> x <i>S. subterminalis</i>	Bulrush	SC
<i>Scirpus subterminalis</i>	Swaying Rush	ME NJ SC
<i>Scleria baldwinii</i>	Nut-rush	FL-W
<i>Scleria reticularis</i>	Nut-rush	FL-W
<i>Sclerolepis uniflora</i>	Sclerolepis	NJ MD
<i>Scutellaria lateriflora</i>	Mad-dog Scutellaria	DE MD
<i>Selaginella apoda</i>	Spikemoss	DE MD FL-E
<i>Senecio</i> sp.	Ragwort	DE
<i>Smilacina racemosa</i>	False Solomon's-seal	NY
<i>Smilacina trifolia</i>	False Solomon's-seal	NJ
<i>Smilax herbacea</i>	Carrion Flower	MD
<i>Solanum dulcamara</i>	False Bittersweet	NJ
<i>Solidago nemoralis</i>	Goldenrod	MD
<i>Solidago nuttallii</i>	Goldenrod	NJ
<i>Solidago patula</i>	Roughleaf Goldenrod	SC
<i>Solidago rugosa</i>	Goldenrod	NJ MD
<i>Solidago sempervirens</i>	Goldenrod	FL-E
<i>Solidago</i> spp.	Goldenrod	CT DE MD
<i>Solidago stricta</i>	Goldenrod	NJ
<i>Solidago uliginosa</i>	Swamp Goldenrod	MA-W MD
<i>Solidago verna</i>	Goldenrod	SC
<i>Sparganium androcladum</i>	Burreed	NJ
<i>Sparganium eurycarpum</i>	Burreed	DE
<i>Sparganium</i> sp.	Burreed	CT DE
<i>Spiranthes cernua</i>	Ladies-tresses	DE
<i>Spiranthes praecox</i>	Ladies-tresses	NJ
<i>Symplocarpus foetidus</i>	Skunk-cabbage	ME NH MA-W CT NY NJ
<i>Syngonanthus flavidulus</i>	Pipewort	FL-W
<i>Taraxacum officinale</i>	Dandelion	NJ
<i>Thalictrum</i> sp.	Meadow-rue	DE MD VA
<i>Thelypteris noveboracensis</i>	New York Fern	CT NJ
<i>Thelypteris thelypteroides</i>	Marsh Fern	ME MA-CC MA-W RI CT NJ DE MD FL-E
<i>Thelypteris simulata</i>	Massachusetts Fern	MA-CC MA-W RI CT NY NJ DE MD VA
<i>Tillandsia bartramii</i>	Bartram's Wild-pine	FL-E
<i>Tillandsia usneoides</i>	Spanish-moss	FL-E
<i>Tipularia discolor</i>	Crane-fly Orchid	DE MD NC
<i>Tofieldia racemosa</i>	False Asphodel	NJ SC
<i>Triadenum virginicum</i>	Marsh St. Johnswort	MA-W RI CT NY NJ DE MD
<i>Triadenum</i> sp.	St. Johnswort	MD
<i>Trientalis borealis</i>	Star-flower	NH MA-CC MA-W RI NY NJ
<i>Trillium undulatum</i>	Painted Trillium	MA-W
<i>Trisetum pensylvanicum</i>	Swamp Oats	MA-CC MA-W
<i>Typha angustifolia</i>	Cattail	MD DE
<i>Typha latifolia</i>	Common Cattail	MA-W DE MD
<i>Utricularia biflora</i>	Bladderwort	NJ
<i>Utricularia cornuta</i>	Bladderwort	ME RI NJ SC FL-W

APPENDIX A. Flora: Herbs (Continued)

Scientific Name	Common Name	Distribution
<i>Utricularia fibrosa</i>	Bladderwort	NJ MD
<i>Utricularia geminiscapa</i>	Bladderwort	ME NJ
<i>Utricularia gibba</i>	Bladderwort	DE MD
<i>Utricularia juncea</i>	Bladderwort	NJ DE MD SC FL-W
<i>Utricularia macrorhiza</i>	Bladderwort	DE MD
<i>Utricularia minor</i>	Bladderwort	ME
<i>Utricularia purpurea</i>	Purple Bladderwort	NJ MD
<i>Utricularia resupinata</i>	Bladderwort	NJ
<i>Utricularia</i> spp.	Bladderwort	ME MA-CC NJ MD
<i>Utricularia subulata</i>	Bladderwort	NJ
<i>Uvularia sessilifolia</i>	Bellwort	NJ
<i>Vernonia noveboracensis</i>	New York Ironweed	MD
<i>Viola blanda</i>	White Violet	MA-CC
<i>Viola cucullata</i>	Marsh Violet	MA-CC MA-W
<i>Viola floridana</i>	Florida Violet	FL-E
<i>Viola incognita</i>	White Violet	MA-CC
<i>Viola lanceolata</i>	White Violet	NJ DE
<i>Viola pallens</i>	White Violet	MA-W NY
<i>Viola papilionacea</i>	Marsh Violet	NY
<i>Viola primulifolia</i>	Primrose-leaved Violet	MA-W
<i>Viola</i> sp.	Violet	ME CT NJ DE MD
<i>Vittaria lineata</i>	Shoestring Fern	FL-E
<i>Woodwardia areolata</i>	Netted Chain Fern	MA-CC MA-W CT NY NJ DE MD SC FL-E FL-W
<i>Woodwardia virginica</i>	Virginia Chain Fern	ME MA-CC MA-W CT NY NJ MD DE NC FL-W
<i>Xerophyllum asphodeloides</i>	Xerophyllum	NJ
<i>Xyris ambigua</i>	Yellow-eyed-grass	FL-W
<i>Xyris baldwiniana</i>	Yellow-eyed-grass	FL-W
<i>Xyris caroliniana</i>	Yellow-eyed-grass	CT NJ MD
<i>Xyris difformis</i>	Common Xyris	ME
<i>Xyris elliotii</i>	Yellow-eyed-grass	FL-W
<i>Xyris fimbriata</i>	Yellow-eyed-grass	NJ
<i>Xyris montana</i>	Yellow-eyed -grass	ME
<i>Xyris smalliana</i>	Yellow-eyed-grass	NJ
<i>Xyris</i> sp.	Yellow-eyed-grass	DE SC
<i>Xyris stricta</i>	Yellow-eyed-grass	FL-W
<i>Xyris torta</i>	Yellow-eyed-grass	CT NJ
<i>Zigadenus glaberrimus</i>	Zigadenus	FL-W
<i>Zizania aquatica</i>	Wild Rice	MD VA

Synonym

see: Accepted Name

<i>Acnida cannabina</i>	see: <i>Amaranthus cannabinus</i>
<i>Andropogon virginicus</i> v. <i>abbreviatus</i>	see: <i>Andropogon glomeratus</i>
<i>Arisaema acuminatum</i>	see: <i>Arisaema triphyllum</i> s. <i>pusillum</i>
<i>Arnoglossum diversifolium</i>	see: <i>Cacalia diversifolia</i>
<i>Arundinaria tecta</i>	see: <i>Arundinaria gigantea</i>
<i>Asclepias incarnatus</i> s. <i>pulchra</i>	see: <i>Asclepias incarnata</i>
<i>Aspidium thelypteris</i>	see: <i>Thelypteris thelypteroides</i>
<i>Aster novi-belgii</i> v. <i>laevigatus</i>	see: <i>Aster novi-belgii</i>
<i>Calopogon pulchellus</i>	see: <i>Calopogon tuberosus</i>
<i>Carex cephalantha</i>	see: <i>Carex echinata</i>

APPENDIX A. Flora: Herbs (Continued)

Synonym	see: Common Name
<i>Carex filiformis</i>	see: <i>Carex lasiocarpa</i>
<i>Carex incomperta</i>	see: <i>Carex atlantica</i>
<i>Carex lasiocarpa</i> v. <i>americana</i>	see: <i>Carex lasiocarpa</i>
<i>Carex stellulata</i>	see: <i>Carex echinata</i>
<i>Carex stricta</i> v. <i>strictior</i>	see: <i>Carex stricta</i>
<i>Carex subulata</i>	see: <i>Carex collinsii</i>
<i>Carex trisperma</i> v. <i>billingsii</i>	see: <i>Carex trisperma</i>
<i>Carex walterana</i> v. <i>brevis</i>	see: <i>Carex walterana</i>
<i>Castalia odorata</i>	see: <i>Nymphaea odorata</i>
<i>Chondrophora nudata</i>	see: <i>Bigelowia nudata</i>
<i>Coptis groenlandica</i>	see: <i>Coptis trifolia</i>
<i>Dioscorea floridana</i>	see: <i>Dioscorea villosa</i> v. <i>floridana</i>
<i>Dioscorea quaternata</i>	see: <i>Dioscorea villosa</i>
<i>Dryopteris palustris</i>	see: <i>Thelypteris thelypteroides</i>
<i>Dryopteris simulata</i>	see: <i>Thelypteris simulata</i>
<i>Eupatorium dubium</i>	see: <i>Eupatoriadelphus dubius</i>
<i>Eupatorium fistulosum</i>	see: <i>Eupatoriadelphus fistulosus</i>
<i>Eupatorium purpureum</i>	see: <i>Eupatoriadelphus purpureus</i>
<i>Eupatorium rotundifolium</i> v. <i>saundersii</i>	see: <i>Eupatorium pilosum</i>
<i>Eupatorium verbenifolium</i>	see: <i>Eupatorium pilosum</i>
<i>Fuirena hispida</i>	see: <i>Fuirena squarrosa</i>
<i>Gaultheria hispidula</i>	see: SHRUBS
<i>Gaultheria procumbens</i>	see: SHRUBS
<i>Habenaria</i>	see: <i>Platanthera</i>
<i>Hibiscus palustris</i>	see: <i>Hibiscus moscheutos</i>
<i>Hypericum brachyphyllum</i>	see: Shrubs
<i>Hypericum densiflorum</i>	see: Shrubs
<i>Hypericum fasciculatum</i>	see: Shrubs
<i>Hypericum virginicum</i>	see: <i>Triadenum virginicum</i>
<i>Impatiens fulva</i>	see: <i>Impatiens capensis</i>
<i>Juncus pelocarpus</i> v. <i>crassicaudex</i>	see: <i>Juncus abortivus</i>
<i>Lilium canadense</i> s. <i>michiganense</i>	see: <i>Lilium canadense</i>
<i>Lilium superbum</i>	see: <i>Lilium canadense</i>
<i>Lobelia glandulifera</i>	see: <i>Lobelia amoena</i> v. <i>glandulifera</i>
<i>Lophiola aurea</i>	see: <i>Lophiola americana</i>
<i>Lorinseria areolata</i>	see: <i>Woodwardia areolata</i>
<i>Lycopodium adpressum</i>	see: <i>Lycopodium appressum</i>
<i>Lycopodium selago</i> v. <i>appressum</i>	see: <i>Lycopodium appressum</i>
<i>Mayaca aubletii</i>	see: <i>Mayaca fluviatilis</i>
<i>Nuphar advena</i>	see: <i>Nuphar luteum</i> s. <i>macrophyllum</i>
<i>Oplismenus setarius</i>	see: <i>Oplismenus hirtellus</i>
<i>Osmunda regalis</i> v. <i>spectabilis</i>	see: <i>Osmundia regalis</i>
<i>Panicularia obtusa</i>	see: <i>Glyceria obtusa</i>
<i>Panicum ensifolium</i>	see: <i>Dichanthelium dichotomum</i> v. <i>ensifolium</i>
<i>Parnassia grandiflora</i>	see: <i>Parnassia grandifolia</i>
<i>Peltandra glauca</i>	see: <i>Peltandra sagittifolia</i>
<i>Peltandra luteospadix</i>	see: <i>Peltandra virginica</i>
<i>Sabatia lanceolata</i>	see: <i>Sabatia difformis</i>
<i>Sagittaria longirostra</i>	see: <i>Sagittaria latifolia</i>
<i>Scirpus rubricosus</i>	see: <i>Scirpus cyperinus</i>
<i>Selaginella apus</i>	see: <i>Selaginella apoda</i>
<i>Smilacina trifoliata</i>	see: <i>Smilacina trifolia</i>
<i>Solidago rumifolia</i>	see: <i>Solidago rugosa</i>

APPENDIX A. Flora: Herbs (Concluded)

Synonym	see: Common Name
<i>Solidago tenuifolia</i>	see: <i>Euthamia galetorum</i>
<i>Spathyema foetida</i>	see: <i>Symplocarpus foetidus</i>
<i>Taraxacum laevigatum</i>	see: <i>Taraxacum officinale</i>
<i>Thelypteris spinulosa</i>	see: <i>Dryopteris spinulosa</i>
<i>Thelypteris palustris</i>	see: <i>Thelypteris thelypteroides</i>
<i>Trientalis americana</i>	see: <i>Trientalis borealis</i>
<i>Unifolium</i>	see: <i>Maianthemum</i>
<i>Utricularia vulgaris</i>	see: <i>Utricularia macrorhiza</i>
<i>Vagnera racemosa</i>	see: <i>Smilacina racemosa</i>
<i>Viola incognita</i> v. <i>forbesii</i>	see: <i>Viola incognita</i>
<i>Xerophyllum setifolium</i>	see: <i>Xerophyllum asphodeloides</i>
<i>Xyris congdonii</i>	see: <i>Xyris smalliana</i>

## APPENDIX B. FAUNA OF ATLANTIC WHITE CEDAR WETLANDS

Sites are listed from North to South. R = Rhode Island (R. Enser, pers. comm.); P = New Jersey Pinelands (NJPC 1980). Herptile species were selected for intensive study by the New Jersey Pinelands Commission (NJPC) due to their distribution patterns or because their populations are known to be declining (NJPC 1980). L = Delmarva Peninsula (Dill et al., unpubl.); G = Great Dismal Swamp (GDS), Virginia and North Carolina; Ge = extirpated in the region; G@ = of special concern in GDS (USFWS 1986b); D = Dare County, North Carolina (Braswell and Wiley 1982; Noffsinger et al. 1984; Peacock and Lynch 1982). Scientific names are as written in the source, or as implied by the common name if no scientific name is noted in the source.

### Part 1. Mammals

Distribution		L	G	D	Species		
R	P						
R	P			D	Virginia opossum <i>Didelphus virginiana</i>		
				D	Masked shrew <i>Sorex cinereus</i>		
				D	Southeastern shrew <i>Sorex longirostris</i>		
				D	Dismal Swamp short-tailed shrew <i>Blarina telmalestes</i>		
				D	Eastern mole <i>Scalopus aquaticus</i>		
		P			D	Star-nosed mole <i>Condylura cristata</i>	
						Little brown bat <i>Myotis lucifugus</i>	
						Eastern pipistrelle <i>Pipistrellus subflavus</i>	
						Big brown bat <i>Eptesicus fuscus</i>	
					D	Red bat <i>Lasiurus borealis</i>	
				D	Evening bat <i>Nycticeius humeralis</i>		
				D	Marsh rabbit <i>Sylvilagus palustris</i>		
	R	P		G		Eastern cottontail <i>Sylvilagus floridanus</i>	
						Snowshoe hare <i>Lepus americanus</i>	
				G		Eastern chipmunk <i>Tamias striatus</i>	
					Red squirrel <i>Tamiasciurus hudsonicus</i>		
R	P	L	G	D	Gray squirrel <i>Sciurus carolinensis</i>		
						Southern flying squirrel <i>Glaucomys volans</i>	
R	P				Beaver <i>Castor canadensis</i>		
				D	Marsh rice rat <i>Oryzomys palustris</i>		
				D	Eastern harvest mouse <i>Reithrodontomys humulis</i>		
				G	D	White-footed mouse <i>Peromyscus leucopus</i>	
				D	Cotton mouse <i>Peromyscus gossypinus</i>		
				G	D	Golden mouse <i>Ochrotomys nuttalli</i>	
					D	Woodland jumping mouse <i>Napeozapus insignia</i>	
					D	Hispid cotton rat <i>Sigmodon hispidus</i>	
					D	Southern red-backed vole <i>Clethrionomys gapperi</i>	
					D	Meadow vole <i>Microtus pennsylvanicus</i>	
R	P			D	Pine vole <i>Pitymys pinetorum</i>		
				D	Muskrat <i>Ondatra zibethicus</i>		
			G		Southern bog lemming <i>Synaptomys cooperi</i>		
					Meadow jumping mouse <i>Zapus hudsonius</i>		
				Ge	Gray wolf <i>Canis lupus</i>		
					D	Red fox <i>Vulpes vulpes</i>	
				G	D	Gray fox <i>Urocyon cinereoargenteus</i>	
				G@	D	Black bear <i>Ursus americanus</i>	
		R	P	L		D	Raccoon <i>Procyon lotor</i>
						D	Long-tailed weasel <i>Mustela frenata</i>
	D				Mink <i>Mustela vison</i>		
R	P	L		D	River otter <i>Lutra canadensis</i>		
						Striped skunk <i>Mephitis mephitis</i>	
R	P	L	G	D	Bobcat <i>Felis rufus</i>		
			G@	D	White-tailed deer <i>Odocoileus virginianus</i>		

APPENDIX B. Fauna (Concluded)

Part 2. Herptiles

Distribution		L	G	D	Species
R	P				
			G	D	Five-lined skink <i>Eumeces inexpectatus</i>
				D	Ground skink <i>Scincella lateralis</i>
				D	Slimy salamander <i>Plethodon glutinosus</i>
R					Red-backed salamander <i>Plethodon cinereus</i>
R					Spotted salamander <i>Ambystoma maculatum</i>
	P				Four-toed salamander <i>Hemidactylium scutatum</i>
	P				Eastern mud salamander <i>Pseudotriton m. montanus</i>
	P				Northern red salamander <i>Pseudotriton r. ruber</i>
			G		Red-backed salamander <i>Plethodon cinereus</i>
R					American toad <i>Bufo americanus</i>
			G		Fowler's toad <i>Bufo woodhousei fowleri</i>
	P				Northern cricket frog <i>Acris c. crepitans</i>
R					Spring peeper <i>Hyla crucifer</i>
	P				Pine Barrens treefrog <i>Hyla andersoni</i> <sup>a</sup>
R					Gray tree frog <i>Hyla versicolor</i>
	P			D	Carpenter frog <i>Rana virgatipes</i> <sup>a</sup>
	P				Spotted turtle <i>Clemmys guttata</i>
	P				Bog turtle <i>Clemmys muhlenbergi</i>
R					Eastern painted turtle <i>Chrysemys picta</i>
	P				Red-bellied turtle <i>Chrysemys rubriventris</i>
		L			Northern water snake <i>Nerodia sipedon</i>
		L			Redbelly water snake <i>Nerodia erythrogaster</i>
	P				Northern red-bellied snake <i>Storeria o. occipitamaculata</i> <sup>a</sup>
R					Common garter snake <i>Thamnophis sirtalis</i>
	P				Northern black racer <i>Coluber c. constrictor</i>
	P				Northern pine snake <i>Pituophis m. melanoleucus</i> <sup>a</sup>
	P		G		Eastern king snake <i>Lampropeltis g. getulus</i> <sup>b</sup>
			G		Eastern hognose snake <i>Heterodon platyrhinos</i>
			G		Southern copperhead <i>Agkistrodon c. contortrix</i>
	P				Timber rattlesnake <i>Crotalus horridus</i>
			G		Canebrake rattlesnake <i>Crotalus horridus atricaudatus</i>

<sup>a</sup>species has limited distribution in New Jersey; occurs only in the Pinelands

<sup>b</sup>occurs chiefly in the Pinelands; also found in surrounding areas

## APPENDIX C. Hydric Soils

**Definition** (USDA, SCS 1985a): A hydric soil is a soil that in its undrained condition is saturated, flooded, or ponded long enough during the growing season to develop anaerobic conditions that favor the growth and regeneration of hydrophytic vegetation.

Criteria for hydric soils (soil orders, groups, and types are defined in USDA, SCS 1985a):

1. All Histosols except Folists, or
2. Soils in Aquic suborders, Aquic subgroups, Albolls suborder, Salorthids great group, or Pell great groups of Vertisols that are:
  - a. somewhat poorly drained and have water table less than 0.5 ft from the surface at some time during the growing season, or
  - b. poorly drained or very poorly drained and have either:
    - i. water table at less than 1.0 ft from the surface at some time during the growing season if permeability is equal to or greater than 6.0 inches/hr in all layers within 20 inches, or
    - ii. water table at less than 1.5 ft from the surface at some time during the growing season if permeability is less than 6.0 inches/hr in any layer within 20 inches, or
3. Soils that are ponded during any part of the growing season, or
4. Soils that are frequently flooded for long duration during the growing season.

**pH modifiers** (from Cowardin et al. 1979):

<u>Modifier</u>	<u>pH of Water</u>
Acid	<5.5
Circumneutral	5.5-7.4
Alkaline	7.4



APPENDIX D. Personal Communications and Acknowledgments: Reference

Sources of unpublished data and others whose contributions are noted throughout the Profile. NHP = Natural Heritage Program and Inventory; TNC = The Nature Conservancy; NWR = Natural Wildlife Refuge.

Name	Principal Area	Affiliation
Arany, Joanne B.	Record tree size	Amer. Forestry Assn. Washington DC 20036
Auger, Philip	NH, Management	Coop Ext. Service Epping NH 03042
Baldwin, Henry I.	NH, Botany	Hillsboro NH 03244
Barnes, Steve	NC, Peat, Soils	First Colony Farms, Cresswell NC
Belling, Alice	Paleobiology	Jersey City NJ 07306
Brackley, Frances	NH, Botany	NHP, Concord NH 03301
Carter, Allen	VA, Forestry	Great Dismal Swamp NWR Suffolk VA 23434
Carter, Virginia	Remote Sensing	USGS, Reston VA 22092
Clewell, Andre	FL, Botany	A.F. Clewell, Inc. Sarasota FL 33580
Cryan, John	NY, Ecology	Dept. of Env. Conserv. New York NY 10047
DiGregorio, Mario	MA, Botany	Sabatia, Bourne MA 02532
Dilatush, Thomas	Horticulture	Dilatush Nursery Robbinsville NJ 08691
Dill, Norman	DE, MD, Botany	Delaware State College Dover DE 19903
Duncan, Wilbur H.	GA, Botany	University of Georgia Athens GA 30602
Eleuterius, Lionel	MS, Botany	Gulf Coast Research Lab. Ocean Springs MS 39564
Ehrenfeld, Joan	NJ, Ecology	Rutgers Univ. New Brunswick NJ 08903
Enser, Richard	RI, Botany, Wildlife	Dept. of Envir. Mgt., NHP Providence RI 02903
Foley, William	NJ, Management	Wawayanda State Park Vernon NJ 07462

Frost, Cecil	NC, SC, Early records	Univ. of North Carolina Chapel Hill NC 27514
Fuller, Manley	NC	Natl. Wildlife Fed. Raleigh NC 27605
Funk, David	Forestry	USDA Forest Service Durham NH 03824
Gammon, Patricia	VA, Cartography Hydrology	Great Dismal Swamp NWR Suffolk VA 23434
Garrett, Mary Keith	VA,NC, Forestry	Great Dismal Swamp NWR Suffolk VA 23434
Garrett, Peter	Forestry	USDA Forest Service Durham NH 03824
Gholson, Angus	FL,AL, Botany	AKG Herbarium Chattahoochee FL 32324
Golet, Francis C.	RI, Ecology, Ornithology	Univ. of Rhode Island Kingston RI 02881
Goodwin, Richard	CT, Botany	Conservation and Research Found. New London CT 06320
Henderson, George	Forestry	Alligator Timber Co. Manns Harbor NC 27953
Hull, James	MD, Botany	Towson State Univ. Towson MD 21204
Karlin, Eric	NJ	Ramapo College Mahwah NJ
Leonard, Steven	NC,FL, Botany	Dept. Nat. Resources Raleigh NC 27611
Little, Silas	NJ, Silviculture	U.S. Forest Service (ret.) Moorestown NJ 08057
Lowry, Dennis	RI, Ecology	IEP, Inc. Northboro MA 01532
Lynch, Merrill	NC, Wildlife	NHP, Raleigh NC 27611
Lynn, Les	NJ bogs	Bergen Comm. College Paramus NJ 07652
Maier, Chris	Entomology	Conn. Agric. Expt. Sta. New Haven CT 06504
Mehrhoff, Leslie	CT, Botany	Univ. of Connecticut Storrs CT 06268

Metzler, Kenneth	CT, Botany	Dept of Env. Prot. Hartford CT 06106
Michener, Martin	NH, ME, Botany	Normandeau Assoc. Bedford NH 03102
Miller, Donald	NH, Fauna, Botany	Dover NH 03820
Moore, Julie M.	NC, Fauna, Botany, Ecology	Dept. Nat. Resources Raleigh NC 27611
Niering, William	CT, Botany	Connecticut Coll. New London CT 06320
Nelson, John	SC, Botany	Wildlife Resources Dept. Columbia SC 29202
Peacock, Lance	NC, Wildlife	NHP, Raleigh NC 27611
Pierson, George H.	NJ, Management	Bureau of Forest Mgt. Trenton NJ 08625
Rawinski, Thomas	NH, Botany	NHP, Boston MA 02108
Rayner, Douglas	SC, Botany	NHP, Columbia SC 29202
Redfield, Alfred	Succession	Woods Hole Oceanographic Inst. Woods Hole MA 02543
Schneider, John	NJ	Sante Fe NM 87504
Simmons, Albert P.	FL, Distribution	Florida Dept. of Agric. Tallahassee FL
Simons, Robert W.	FL	Gainesville FL 32601
Sipple, William	MD, NJ, Botany	Env. Prot. Agency Washington DC 20460
Snyder, David	NJ, Botany	NHP, Trenton NJ 08608
Sorrie, Bruce	MA, Botany	NHP, Boston MA 02202
Svenson, Henry K.	MA, Botany	Osterville, MA 02655
Tucker, Norman	DE, MD, Botany	Delaware State Coll. Dover DE 19903
Turner, John L.	NY, Ecology,  Botany	Suffolk Co. Park Dept.  W. Sayville NY
Tyler, Harry R.	ME, Botany	Critical Areas Program Augusta ME 04333
Vickery, Barbara	ME, Botany	TNC, Topsham ME 04086

Ward, Daniel B.	FL, Botany	Univ. of Florida Gainesville FL 32611
Whigham, Dennis	MD, Chemistry	Smithsonian Inst. Edgewater MD 21037
Widoff, Lisa	ME, Botany	TNC, Topsham ME 04086
Woolsey, Henry	MA, Botany	NHP, Boston MA 02202
Zampella, Robert	NJ, Management	Pinelands Commission New Lisbon NJ 08064

