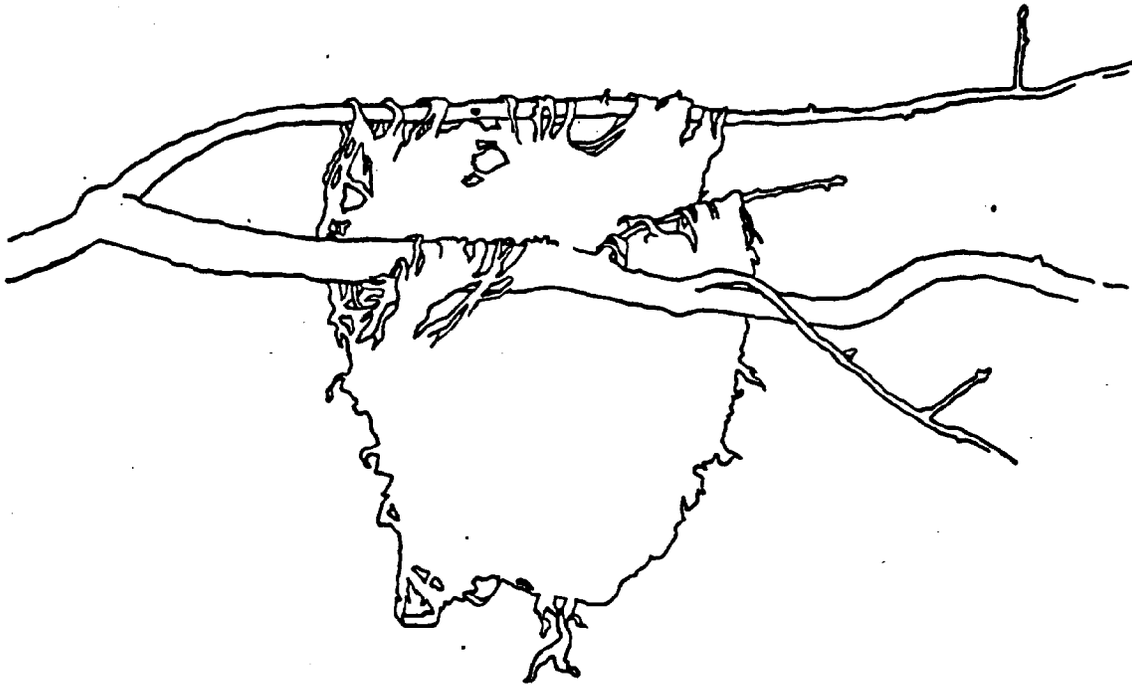


Matthews, Nancy L.

APPENDIX F

# HABITAT ASSESSMENT MANUAL



**ANNE ARUNDEL COUNTY**

**Office of Planning and Zoning**

**Environmental and Special Projects Division**

QH  
352  
.M38  
1987

Nancy L. Matthews  
August 1987

Preparation of this report was partially funded by:

The Office of Coastal Resources Management  
of the National Oceanic and  
Atmospheric Administration

and

The State of Maryland Chesapeake Bay  
Critical Area Commission

#### ACKNOWLEDGEMENTS

James Lighthizer, County Executive of Anne Arundel County

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#### Environmental Concern, Inc.

Joanna L. Garbisch, Vice-President, permission to use pamphlets

#### Towson State University

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Dr. Richard L. Hilton, Biology Department, Consultant

TABLE OF CONTENTS

Chapter			
		Introduction . . . . .	i
1	Habitat Assessment Methodology		
	Pre-field Review . . . . .		1
	Field Investigations . . . . .		3
	Office Review . . . . .		4
	Example . . . . .		6
2	Inventory Forms		
	Woodland Site . . . . .		27
	Old Field Site . . . . .		30
	Wetland Site . . . . .		33
	Glossary . . . . .		37
	Field Guides and Equipment . . . . .		40
	References . . . . .		41
3	Anne Arundel County Species		
	Birds . . . . .		43
	Mammals . . . . .		74
	Reptiles . . . . .		83
	Amphibians . . . . .		92
	References . . . . .		99
4	Wildlife Plant Food Species		
	Trees . . . . .		100
	Shrubs . . . . .		106
	Vines . . . . .		108
	Herbaceous Plants . . . . .		109
	Marsh and Aquatic Plants . . . . .		113
5	Miscellaneous Plant Lists		
	Hedgerow Plants for Food and Cover . . . . .		115
	Winter Fruits and Seeds . . . . .		116
	Disturbance Indicators . . . . .		117
	Wetland indicators . . . . .		120
6	Rare and Endangered Species . . . . .		122
7	Shrubs and Trees for Wildlife Habitat . . . . .		125
	Development (Environmental Concern, Inc.)		
8	Plants for Landscaping Shore, Ponds and Other Wet Areas (Environmental Concern, Inc.) . . . . .		132

## INTRODUCTION

The Chesapeake Bay Critical Area Protection Program was passed in 1984 because of concern about the decline of the Chesapeake Bay. The Chesapeake Bay Critical Area Commission (CAC) was established to develop criteria to guide local jurisdictions in developing programs for their Critical Area (1000' zone around the Bay and its tributaries).

The Critical Area Act requires that protection be given to wildlife and plant habitats "which are of particular significance . . . owing to their uniqueness, rarity, or likely diminution in the future, and which are not already protected or addressed by other existing programs." These habitats include:

Colonial water bird nesting areas and historic waterfowl staging and concentration areas

Riparian forests, i.e., forested areas of 300' in width along streams and the Bay's shoreline

Relatively undisturbed, large forest patches (of 100 acres or more) which support breeding populations of forest interior dwelling birds, e.g., vireos, warblers, flycatchers, woodpeckers

Nontidal wetlands

Certain plant and animal communities which are the best examples of their kind in Maryland

Habitats for species that are threatened, endangered, or in need of conservation

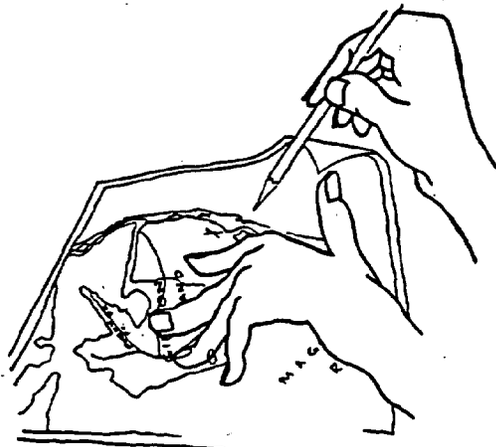
Other areas determined to be of local significance

The purpose of this Habitat Assessment Manual is to aid the user in identifying and evaluating habitat areas including but not limited to those designated by the CAC as ones to be protected. The Manual contains a methodology which is designed to be used as a tool to inventory habitats both within the Critical Area and elsewhere. Evaluation of wildlife habitats will be included in project site reviews of areas scheduled for development. The inventory and evaluation will be used to determine the minimum areas that must be maintained on a project site.

The Habitat Assessment Manual is designed to provide information for both the evaluation and enhancement of wildlife habitats. The assessment methodology and field inventory forms are followed by lists of the County's wildlife species and their habitat requirements. The Manual also contains lists of County plant species and the wildlife that use them as food sources or cover, as well as other plant lists of value to developers, consultants, and property owners.

## CHAPTER 1

# HABITAT ASSESSMENT METHODOLOGY



PRE-FIELD REVIEW



FIELD INVESTIGATION



OFFICE REVIEW

## Habitat Assessment Methodology

The purpose of the Habitat Assessment Methodology is to provide a means for inventorying habitats in the Critical Area of the County, that is, to determine what types of plant and wildlife habitats exist in the county and which wildlife species are using specific habitats so that measures can be taken to protect the plants and wildlife and their habitats from development impacts. The assessment methodology will become part of the subdivision review process and will enable the County to keep track of what plant and wildlife habitats are being impacted, and possibly lost, due to development. The methodology is threefold: (1) Pre-field Review, (2) Field Investigation, (3) Office Review.

### Pre-field Review

The pre-field review includes reviewing aerial photographs of the site to determine such items as what types of vegetation are expected to be found, sources of water for the area, percent of forest cover, etc. Notes on these findings should be kept with other site information. Appropriate maps, e.g., topographic, land-use, wetland, soils, forest type, rare and endangered species, should be checked and the information transferred to a base map to be used in the field work, for example, a 1"=200' scale topographic map. After the information from several maps has been transferred to the base map, specific areas for the field investigation can be designated, e.g., forested areas, wetlands, or rare and endangered species sites.

The following list of information sources should be consulted.

Existing treeline

aerial photos - developer or  
Office of Planning and Zoning

Floodplains

(a) Coastal

FEMA 600' scale maps -  
Office of Planning and Zoning  
For individual maps call 897-5900 in  
Bethesda or 1-800-638-6620

(b) Nontidal

FEMA 600' scale maps -  
Office of Planning and Zoning  
For individual maps call 897-5900 in  
Bethesda or 1-800-638-6620

Subdivision plats -  
Office of Planning and Zoning

Tax maps -  
Office of Planning and Zoning  
Maryland Department of Assessments  
and Taxation

Wetlands

- (a) Tidal 200' scale maps (photo base)  
Office of Planning and Zoning  
Anne Arundel County Courthouse  
Plat Room, DNR
- (b) Nontidal 2000' scale maps (USGS quad base)  
Available at \$23.00 per 15 sheet set  
from Planning and Zoning, or \$2.00  
per sheet
- (c) Submerged Aquatic Vegetation As above

Bodies of water

- (a) Permanent 200' scale topo maps  
Aerial photos  
USGS quad sheets
- (b) Intermittent As above
- (c) Tidal limit Wetlands maps as referenced earlier  
Vegetation
- (d) Mean high water line Field topo  
Tide tables, East Coast of  
North & South America, NOS

Aquatic habitat

- (a) Spawning area Aquatic Sensitive Areas Handbook  
DNR/Coastal Resources, 1977  
  
DNR/Fisheries Division of Tidewater  
Administration, 269-3061
- (b) Nursery areas As above
- (c) Shellfish beds DNR/Hydrographic Survey Maps  
Oyster bars and clam areas,  
269-3436  
  
DNR/Fisheries Division  
As above

Soil types	Soil Survey of Anne Arundel County Maryland, USDA and SCS, February, 1973
	Borings by developer
Steep slopes	Topo maps, shaded if greater than 15%
Upland Natural Areas Boundary	1" = 1 mile scale map Planning and Zoning Computer printout Planning and Zoning and DNR
Area of Critical State Concern	Maryland Areas of Critical State Concern: Designation Report Maryland Department of State Planning, January 1981
Chesapeake Bay Critical Area (1000')	Planning and Zoning
Rare or endangered species habitat	DNR/Natural Heritage and Environmental Review, 269-3656

#### Field Investigations

The field investigation is an overall reconnaissance of the site for both inventorying purposes and project site review. Following this narrative are standard forms that can be used for doing site evaluations. Determining how many inventories to do per site is dependent upon the information collected in the office review. Typical areas, e.g., large forested areas and old fields, should be evaluated to get a general idea of the habitats at the site. Specific areas, such as wetlands or rare and endangered species locations, should be evaluated. Transition areas, e.g., along waterways or between fields and woodlands, should be examined because they are often areas of great habitat diversity due to the fact they have some qualities of two habitat types.

There are three sets of field sheets to use when doing an inventory of a site: Woodland, Old Field, and Wetland Site inventory forms. The Woodland Site Inventory is applicable for forested sites, even if the site is not completely forested. The Old Field Site Inventory is applicable not only to idle or abandoned fields, but also to utility right-of-ways and pastureland. Wetland Site Inventory forms are used in conjunction with either of the other two if necessary, or by themselves.

The field sheets for all types of sites are designed to be filled out as the reviewer "walks through" the area (after the pre-field review has been done.) Many of the questions asked are for estimates only; others are to be answered in more detail. It is important that separate forms be filled out for each different community.

#### Office Review

The next step is a review of all the information gathered during the pre-field review and field investigations. The final task is to write an evaluation and narrative of the site, which should include the following information:

1. Rare and endangered plants, giving scientific and common name.
2. Rare and endangered animals, giving scientific and common name.
3. Description and extent of vegetation within the Critical Area boundary. Specify the vegetative communities present on the site and give their areas. Examples include: mature woodland, immature woodland, old field, pasture, cropland, orchard, and wetland. For each community, please describe the vegetation in the following manner:

a) Canopy (highest layer of trees)

- i) Common species present, indicating approximate percentage of total,
- ii) Diameter at breast height - give general range for each species listed,

b) Understory (immature trees below canopy)

- i) Common species present, indicating approximate percentage of total,

c) Shrub layer (woody plants below trees)

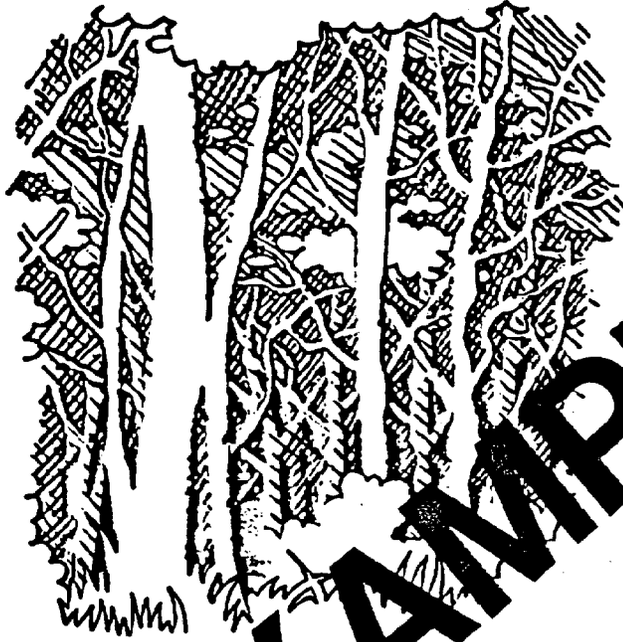
- i) Common species present, indicating approximate percentage of total,

d) Herbaceous layer (non-woody plants below shrubs)

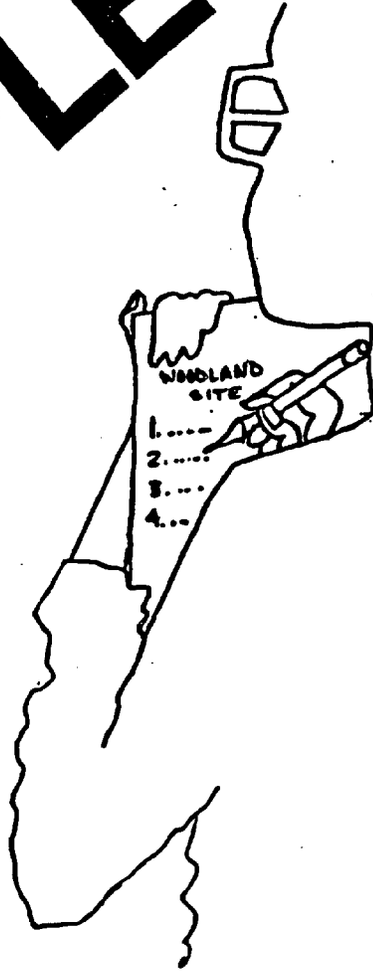
- i) Common species present, indicating approximate percentage of total.



4. Species of animals observed or expected to be present, based on habitat or other evidence.
5. Infiltration potential for stormwater, based on soil type and depth to ground water.
6. Pollutants expected to be generated by development and measures that will be taken to reduce their impact.
7. Proposed stormwater management plan to minimize degradation of water quality.
8. Shoreline condition and any proposed work at or beyond the natural shoreline.
9. Dates of field work.



**EXAMPLE**



The purpose of this example is to explain the steps involved in doing a habitat assessment and applying the information to the subdivision process.

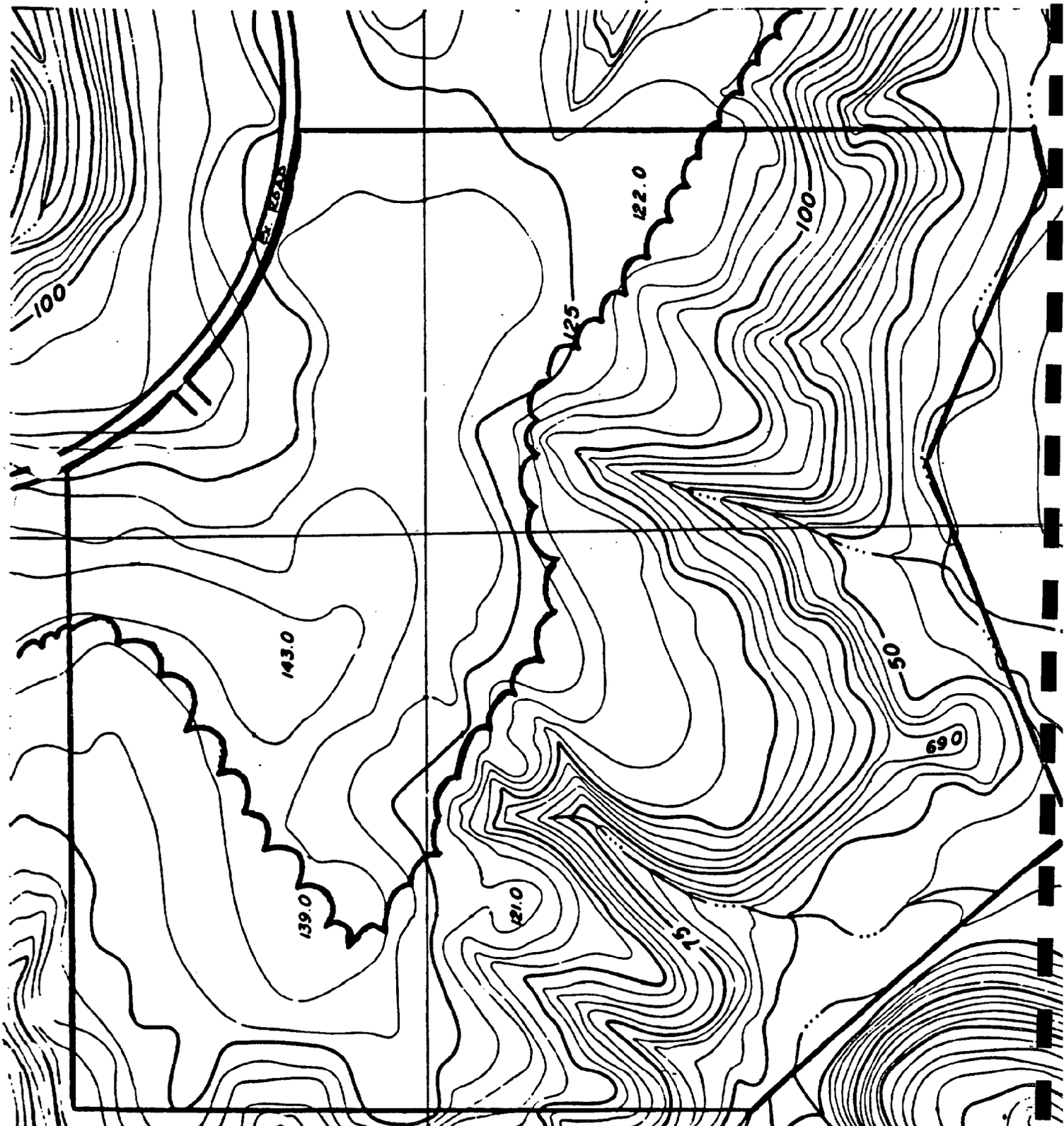
Pages 8 through 10 show the type of information gathered during the Pre-Field Review. Notes can be made both on the topographic map and separately so the reviewer can start planning areas to inventory. The existing treeline indicates there are forested and nonforested areas; the intermittent stream indicates there may be nontidal wetlands.

Pages 11 through 20 are completed sets of field sheets and provide the bulk of the information gathered during the Field Investigation. The following pages (21-24) are additional tables and notes compiled from the site visit.

The Office Review is the beginning of the most difficult part of the assessment. First, generalized notes can be made indicting sensitive areas of the site or areas with building constraints (e.g., steep slopes). A sketch map (page 26) showing the sensitive areas can be drawn and buildable sections delineated.

The final step, not shown in this example, is the completed assessment report and actual proposed development.

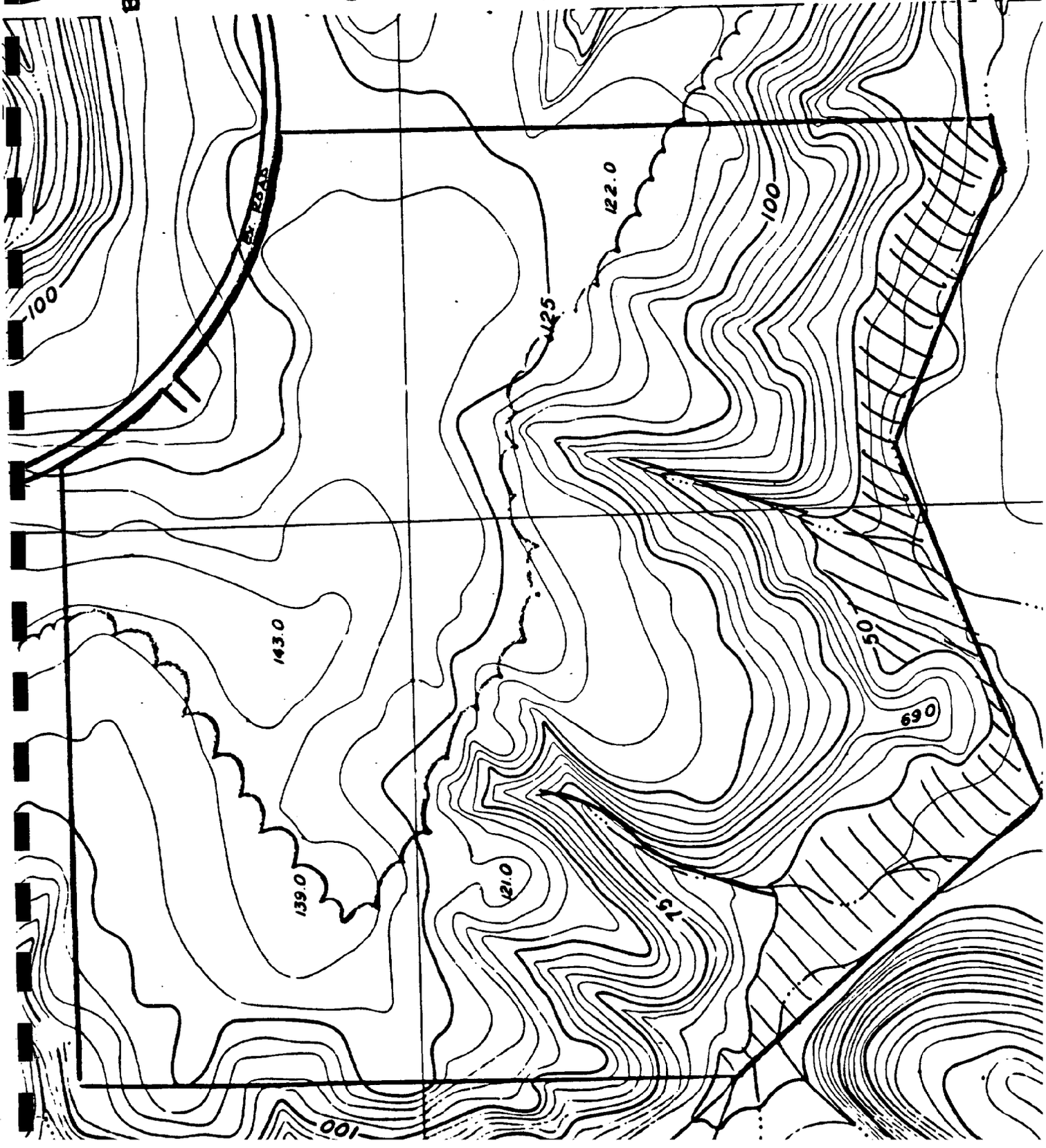
existing  
site



Pre-field  
Review  
P.1  
BEECH HILL

- no floodplain
- no SAV
- intermittent stream
- no RFE special
- no WWA
- steep slopes ~ 100' contour
- soil type pe at ch
- ex. tree line

non-tidal wetlands  
Scale 1" = 200'



SOILS

CoB2 - upland area - only slight limitations  
moderate K factor (K=.32)  
moderate - low runoff potential  
low → moderate shrink/swell, frost action

CoD2 - steep slopes - no disturbance  
allowed

Mt - mixed alluvial - nontidal wetlands

CoB2 - Collington fine sandy loam  
2-5% slopes  
moderately eroded

CoD2 - Coll. fine sandy loam  
10-15% slopes  
moderately eroded

WOODLAND SITE INVENTORY

SITE:

DATE:

OBSERVERS:

AERIAL PHOTO #:

PROJECT NAME:

SUBDIVISION NUMBER:

PROJECT NUMBER:

TAX MAP (SHEET):

BLOCK(S):

PARCEL(S):

EXAMPLE

1. List overstory trees, indicate (\*) most abundant species:

\* beech      virginia pine      white oak  
tulip poplar      \*chestnut oak

2. Approximate percent closed canopy (circle one):

70% + closure

10 - 39% closure

40 - 69% closure

0 - 9% closure

3. Average diameter at breast height (4.5') of overstory trees representative of the diversity (in inches).

14-18"      some beech much larger

4. Percent of overstory trees in hard mast (i.e. oak, hickory, walnut, beech).

85%

5. Percent of overstory trees in soft mast (i.e. pines, sweet gum, maple, tulip, black gum).

10%

6. Percent of overstory non-deciduous trees (i.e. pines, hollies, cedars).

5%

7. Trees with cavities present (circle one).  Yes      No

8. Standing dead wood (snags) or partially dead trees present (circle one).

Yes

No

9. Abundance of understory vegetation - high shrubs to tree growth of shade tolerant species (circle one).

none

moderately abundant

sparse

dense

10. List understory trees (\* most abundant species):

\* dogwood  
black locust

sassafras

11. Estimate percent of understory non-deciduous trees.

12. Shrub layer species - woody vegetation <6' high (circle one).

a. wide variety of species, LIST:

lowbush blueberry

b. three species dominate, LIST:

mountain laurel

c. two species dominate, LIST:

Japanese honeysuckle

d. one species dominates:

13. Herbaceous layer - non-woody vegetation <3' high (circle one).

a. grasses, sedges, and rushes dominate

spotted wintergreen

b. wide variety of grasses, sedges, rushes, and forbs (broad-leaved herbaceous plants), LIST:

mayapple

hayscented fern

c. grasses and forbs dominate, LIST:

christmas fern

partridge berry

14. Small animal dens (i.e. mouse, snake) sighted. Yes No

15. Large animal dens (i.e. rabbit, fox) sighted. Yes No

16. Bird or squirrel nests sighted. Yes No

17. Animal trails (i.e. deer) sighted. Yes No

18. Type of ground litter (circle one):

a. bare ground, no litter

b. mostly leaf litter

c. thick leaf litter with <25% logs and sticks

d. thick leaf litter with 25 -50% logs and sticks

19. Texture of soil (circle one):

a. sandy  
 b. loamy

c. silty  
d. clayey

20. Soil moisture (circle one)

a. dry  
b. moist

c. saturated (little or no surface water)  
d. inundated (surface water present)

21. Birds, mammals, reptiles, and amphibians sighted.

box turtle  
black racer  
gray squirrel  
chipmunk  
cardinals

heard woodpeckers  
chickadee  
cooper's hawk overhead  
flicker

22. Miscellaneous comments (i.e. unique features, unique vegetation, transition zones, etc.)

many large beeches

OLD FIELD SITE INVENTORY

SITE:

DATE:

OBSERVERS:

RELATIONSHIP #:

PROJECT NAME:

SUBDIVISION NUMBER:

PROJECT NUMBER:

TAX MAP(S):

BLOCK(S):

PARCEL(S):

- EXAMPLE**
1. Dominant seral stage (developmental stage) of the community (circle one):
    - a. native annuals
    - b. perennials, annual grasses, forbs (broad-leaved herbaceous plants)
    - c. herbaceous perennials, few annuals, up to 5% woody vegetation
    - d. 25-50% briars, shrubs, small trees
    - e. 51-75% woody
    - f. >75% woody
    - g. introduced species (monoculture)
  2. Arrangement of plant subcommunities or seral stages (circle one).
    - a. uniform - physically distinct communities, no intrusion of one into another
    - b. moderately uniform
    - c. scattered - difficult to distinguish separate communities, much intrusions of one into another
  3. Estimate number of herbaceous species. List the common species.

8-10 broomsedge      bush clover  
white aster      goldenrod  
lespedeza

4. Estimate number of woody species. List the common species.  
2-4 young pines      Some vines  
Many small oaks
5. Percent of ground surface covered by vegetation >1' high. 5%
6. Height of dominant herbaceous vegetation ( in inches). 18-20"
7. Ground dens present. (Circle one).      Yes      ~~No~~ none seen
8. Texture of soil:
- a. sandy      c. silty  
    b. loamy      d. clayey
9. Factors affecting soil moisture (circle one):
- a. recent rainfall( date:    /    /    )  
    b. drought conditions  
    c. proximity to water bodies
- 10,11,12. External edge is defined as a transition zone. If the interface between two habitat types has no transition zone, do not evaluate characteristics 10, 11, 12.
10. External edge between habitats (circle one):
- a. scarcely vegetated  
    b. moderately vegetated  
    c. densely vegetated
- transition zone almost nonexistent -  
    field directly abuts woodland
11. Shape of external edge between habitat types (circle one):
- a. straight  
    b. slightly irregular  
    c. highly irregular
12. Average width (in feet of external edge between habitat types.

13. If managed, what is the species composition (circle one):
- a. grass
  - b. 50% grass, 50% legume (bean, pea, or related plant bearing pods that split in two when mature)
  - c. legume

N/A

14. Management (circle one):

- a. no management
- b. mowed regularly
- c. mowed annually
- d. lightly grazed pastureland
- e. moderately grazed pastureland
- f. severely grazed pastureland

15. Birds, mammals, reptiles, and amphibians sighted.

mouse (meadow?)                      cardinal  
black vulture                          garter snake (?)  
quail (4)  
field sparrow

16. Miscellaneous comments (unique features, unique vegetation, etc.)

- field is undergoing natural succession -  
some small trees are found  
throughout
- trails (animal) leave wooded area  
and enter field indicating use  
of the field by wildlife
- small animal trails run  
throughout the field

WETLAND SITE INVENTORY

SITE:

DATE:

OBSERVERS:

PROJECT NUMBER:

PROJECT NAME:

SUBDIVISION NUMBER:

PROJECT NUMBER:

TAX MAP(S):

BLOCK(S):

PARCEL(S):

**EXAMPLE**

1. National Wetland Inventory quadrangle name and mapping unit (e.g., Deale quad, PF01A)

quad \_\_\_\_\_

unit PF01A

2. Soil survey sheet number and mapping unit (e.g., 17, R0B2)

map # \_\_\_\_\_

unit CoB2, CoD2, Mt

3. Wetland system (based on Cowardin, circle one):

- a. estuarine - tidal habitats and adjacent tidal wetlands
- b. riverine - wetlands and deepwater habitats within a channel
- c. palustrine - nontidal wetlands, e.g., marsh, swamp, bog

4. Wetland subsystem (circle one):

- a. tidal - water flow is under tidal influence
- b. perennial - no tidal influence, some water flows throughout the year
- c. intermittent - nontidal, water flows only part of the year

5. List overstory trees present, indicate (\*) most abundant species:

\* black gum      \* willow oak      silver maple  
Sweet gum      swamp white oak      \* river birch

6. List understory trees present, indicate (\*) most abundant species:

\* sweetbay magnolia      ironwood  
\* red maple      holly

7. Shrub layer species - woody vegetation <6' high (circle one):

a. wide variety of species, LIST:

sweet pepperbush

b. three species dominate, LIST:

highbush blueberry

c. two species dominate, LIST:

southern arrowwood

d. one species dominates:

8. Herbaceous layer - nonwoody vegetation <3' high (circle one):

a. grasses, sedges, and rushes dominate

jewelweed

b. wide variety of grasses, sedges, rushes, and forbs  
(broad-leaved herbaceous plants), LIST:

Sedges  
asters

c. grasses and forbs dominate, LIST:

Sensitive fern  
royal fern  
skunk cabbage

9. Wetland indicators when water is absent (circle all appropriate):

a. water stains on tree trunks

b. thin layer of sediment on leaf litter deposited by flooding

c. absence of herbaceous (and possibly shrub) layer

d. water stained (gray to black) leaves in the ground cover

e. swollen tree trunks at the bases (buttresses)

f. moss/sedge hummocks (small elevated areas)

g. exposed tree roots

h. patches of sphagnum moss present

10. Position in the landscape (e.g. depression, swale, ditch, etc.)

Swale, stream channel

11. Is there an organic layer (i.e. peat) present on the soil surface? If so, how deep is it (in inches)?

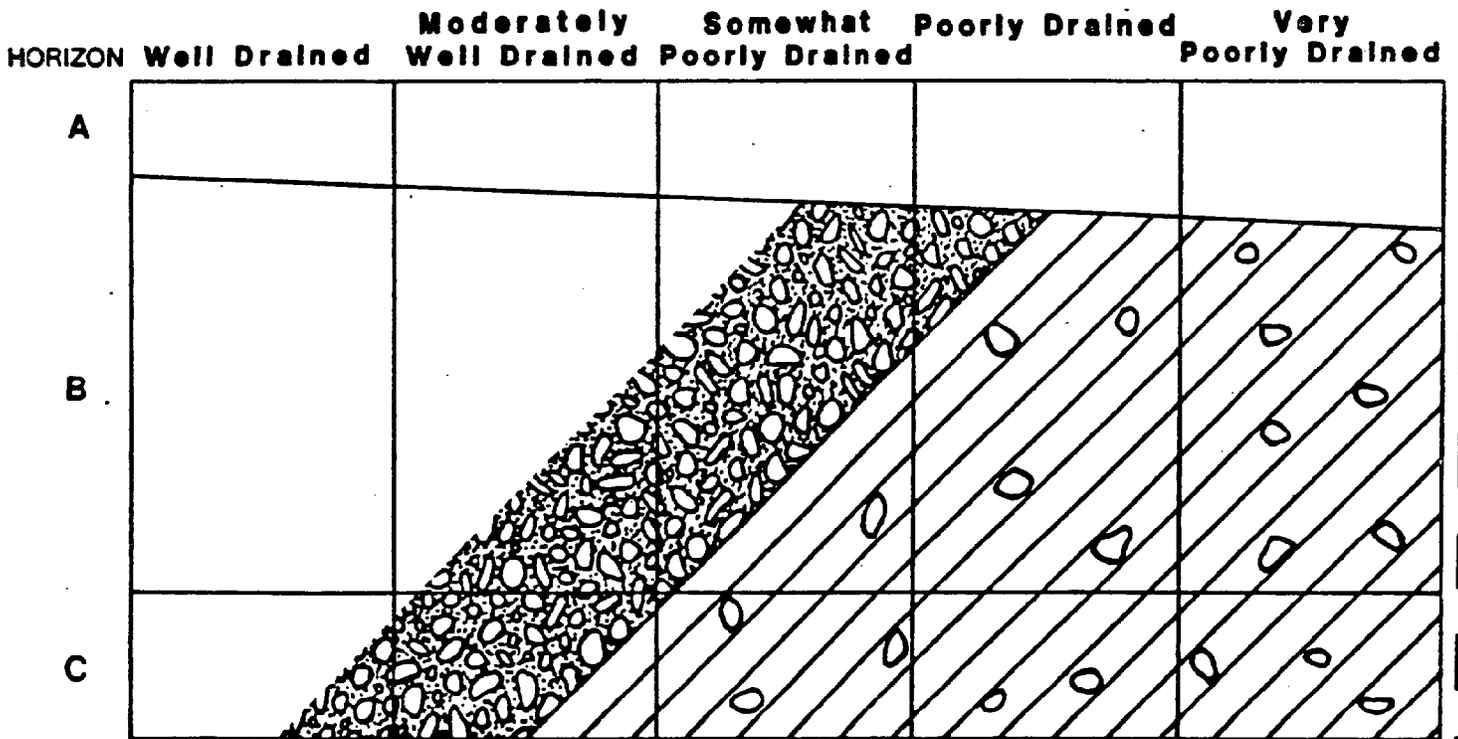
yes ~ 4-6"

12. Soil profile information (circle appropriate letter in each column).

HORIZON	THICKNESS	COLOR	TEXTURE
A TOP SOIL	a. 0-5" <input checked="" type="radio"/> b. 5-10" c. >10"	<input checked="" type="radio"/> a. gray b. gray, mottled c. mostly mottled d. yellowish brown with some mottles	a. sandy <input checked="" type="radio"/> b. silty c. clayey
B SUBSOIL		a. gray <input checked="" type="radio"/> b. gray, mottled c. mostly mottled d. yellowish brown with some mottles	a. sandy <input checked="" type="radio"/> b. silty <input checked="" type="radio"/> c. clayey
C PARENT MATERIAL			

13. Drainage class (see illustration, circle one):

- a. well-drained
- b. moderately well-drained
- c. somewhat poorly drained**
- d. poorly drained
- e. very poorly drained



 mottles - irregular spots of different size and color indicative of poor drainage

 greying - chemical reduction of anaerobic soils resulting in gray-green coloration

The A horizon thickens as the soil has poorer drainage.

NOTE: The proportions of the profiles are relative, not exact.

VEGETATION

	<u>nontidal wetlands</u>	<u>woodlands</u>	<u>old field</u>
OVERSTORY	blackgum sweetgum willow oak swamp white oak silver maple river birch	beech tulip poplar Virginia pine chestnut oak white oak	(young pines) (small oaks)
UNDERSTORY	sweetbay magnolia red maple ironwood holly	dogwood black locust small sassafras	
SHRUB	sweet pepperbush highbush blueberry southern arrowwood	lowbush blueberry mountain laurel Jap. honeysuckle	Va. creeper trumpet creeper poison ivy
HERBACEOUS	jewelweed sedges asters sensitive fern royal fern skunk cabbage	spotted wintergreen mayapple hayscented fern Christmas fern partridgeberry	broomsedge white aster lespedeza bush clover goldenrod

note: slopes have some species from the wetlands and uplands - area of transition

WILDLIFE

non-tidal wetlands

woodlands

old field

MAMMALS

shrews  
 moles  
 opossum  
 silver-haired bat  
 river otter  
 white-tailed deer  
 muskrat  
 raccoon

big brown bat  
 shrews  
 white-tailed  
 gray squirrel  
 chipmunk  
 red fox

red bat  
 striped skunk  
 voles  
 white-footed mouse  
 eastern mole  
 cottontail rabbit  
 meadow jumping mouse

REPTILES +  
 AMPHIBIANS

ringneck snake  
 king snake  
 queen snake  
 water snake  
 ribbon snake  
 snapping turtle  
 painted turtle  
 mud turtle  
 cricket frog  
 green tree frog  
 spring peeper  
 bullfrog  
 two-lined salamander  
 mud salamander

black racer  
 black rat snake  
 hognose snake  
 garter snake  
 box turtle  
 five-lined skink  
 ground skink  
 Fowler's toad  
 spadefoot toad  
 marbled salamander  
 tiger salamander

black racer  
 corn snake  
 brown snake  
 garter snake  
 six-lined racer  
 fence lizard  
 American toad  
 Fowler's toad

BIRDS

wood duck  
 wood peckers  
 barred owl  
 red-shouldered hawk  
 cardinal  
 woodcock

woodpeckers  
 hawks  
 owls  
 wood pewee  
 blue jay  
 chickadee

hawks  
 bob white quail  
 mourning dove  
 meadowlark  
 grasshopper sparrow  
 field sparrow

## WILDLIFE cont

wetlands

fish crow  
marsh wren  
wood thrush  
white-eyed vireo  
seaside sparrow

woodlands

titmouse  
cardinal  
juncos  
vultures  
Am. crow  
red-eyed vireo  
rufous-sided towhee

old field

cardinal  
vultures  
barn owl  
phoebe  
house wren  
Am. goldfinch

note: Not all these species were seen during the field visit, some are expected to use the site based on the vegetation and habitats found.

NOTES

upland woods - snags, trees with cavities present  
moderately abundant understory  
sparse herbaceous layer  
small animal dens seen  
animal trails apparent  
mostly leaf litter, some logs + sticks  
dry, sandy soil

old field - some perennials, vines, small pines, oaks  
sandy, dry soil  
edge next to woods - no real transition  
zone, somewhat of a trail between  
the two

wetlands - palustrine forested along stream  
Mt - mixed alluvial soil type  
abundant understory  
water stained leaves on ground  
some exposed tree roots, moss  
mottled clayey soils, silty above  
somewhat poorly drained  
deer, raccoon, bad tracks seen

development notes -

- stay in already cleared area as much as possible

- maintain woodland along western side to serve as a wildlife corridor connecting adjacent properties

- after development - plant wildlife plant food species (check lists) to encourage continued wildlife use of the site

- area of large beeches should be protected - some are potential champions

# BEECH HILL

Office Review p.2



NONTIDAL WETLANDS

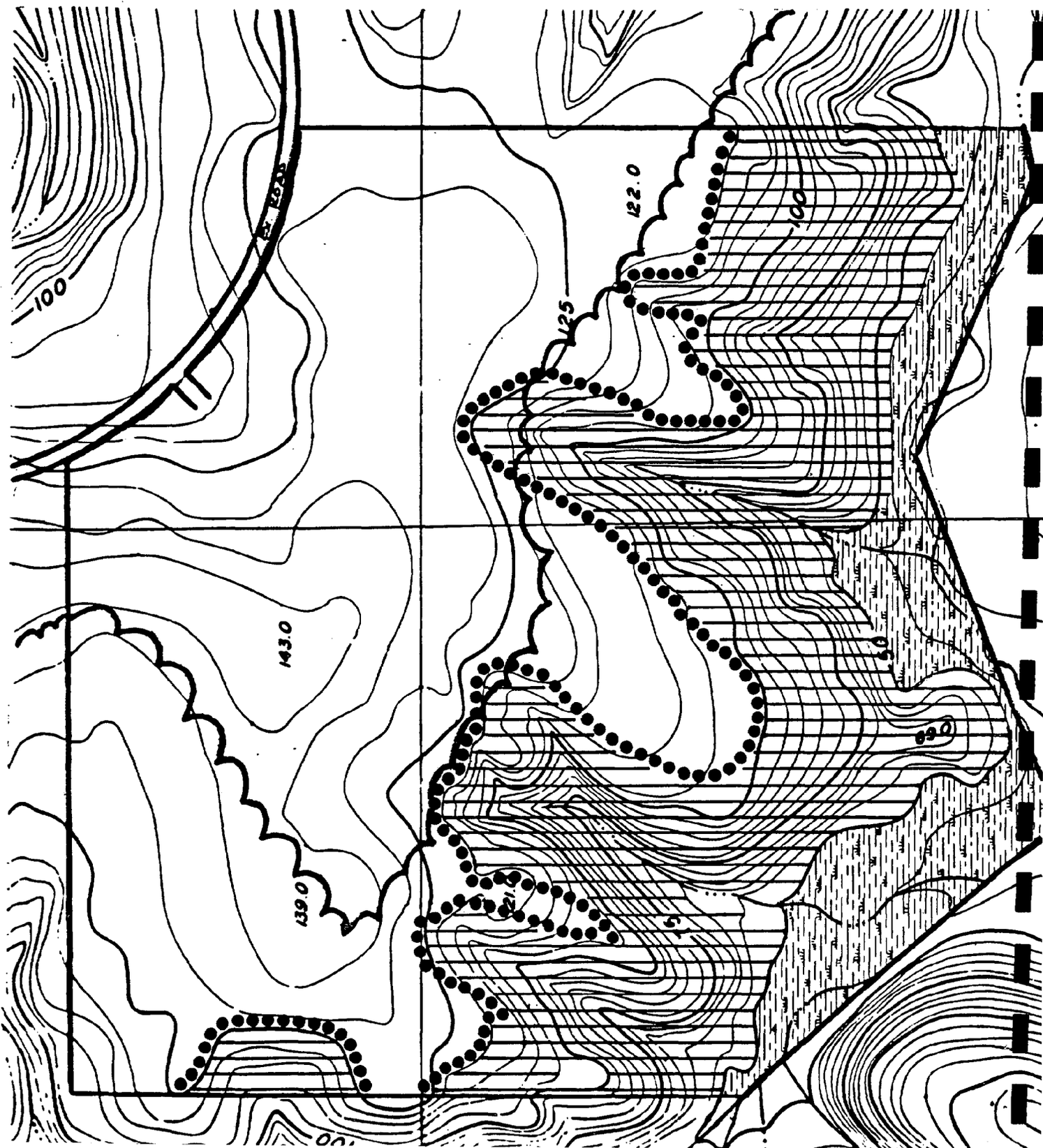


SLOPES > 15%



25' BUFFER

SCALE 1"=200'



# CHAPTER 2

## INVENTORY FORMS

### WETLAND SITE INVENTORY

SITE: \_\_\_\_\_ DATE: \_\_\_\_\_  
 OBSERVERS: \_\_\_\_\_ AERIAL PHOTO #: \_\_\_\_\_  
 PROJECT NAME: \_\_\_\_\_  
 SUBDIVISION NUMBER: \_\_\_\_\_ PROJECT NUMBER: \_\_\_\_\_  
 TAX MAP(S): \_\_\_\_\_ BLOCK(S): \_\_\_\_\_

1. National Wetland Inventory quadrangle r  
 Deale quad, FFOLA

quad \_\_\_\_\_  
 unit \_\_\_\_\_

2. Soil survey sheet number and  
 map # \_\_\_\_\_  
 unit \_\_\_\_\_

3. Wetland system (based  
 a. estuarine - tir  
 b. riverine - w  
 c. palustrine

4. Wetland subs  
 a. tidal  
 b. per  
 the y

5. Percent of overstory trees in hard mast (i.e. oak, hickory, maple, tulip, black gum).  
 6. Percent of overstory trees in soft mast (i.e. pines, sweet gum, cedars).  
 7. Trees with cavities present (circle one). Yes No  
 8. Standing dead wood (snags) or partially dead trees present (circle one).  
 a. unilfon  
 into anotic  
 D. moderate  
 C. scattered  
 much intrusiva  
 9. Estimate number

1. List overstory trees, indicate (\*) most abundant species:  
 Approximate percent closed canopy (circle one):  
 70% + closure  
 40 - 69% closure  
 10 - 39% closure  
 0 - 9% closure  
 Average diameter at breast height (4.5') of overstory trees representative of the diversity (in inches).  
 Percent of overstory trees in hard mast (i.e. oak, hickory, maple, tulip, black gum).  
 Percent of overstory trees in soft mast (i.e. pines, sweet gum, cedars).  
 Trees with cavities present (circle one). Yes No  
 Standing dead wood (snags) or partially dead trees present (circle one).  
 Estimate number

OLD FIELD SITE INVENTORY  
 DATE: \_\_\_\_\_  
 AERIAL PHOTO #:

WOODLAND SITE INVENTORY  
 DATE: \_\_\_\_\_  
 AERIAL PHOTO #:

SITE:  
 OBSERVERS:

PROJECT NAME:

SUBDIVISION NUMBER:

TAX MAP(S):

1. Dominant seral stage (circle one):  
 a. native annuals  
 b. Perennials  
 plants  
 c. herbs  
 d. 2:  
 e. 51-75%  
 f. >71  
 g. Inti

BLOCK(S):

PRY

TAX MAP(S):

SUBDIVISION NUMBER:

PROJECT NAME:

SITE:

OBSERVERS:

BLOCK(S):

PROJECT NUMBER:

PARCEL(S):

WOODLAND SITE INVENTORY

SITE:

DATE:

OBSERVERS:

AERIAL PHOTO #:

PROJECT NAME:

SUBDIVISION NUMBER:

PROJECT NUMBER:

TAX MAP(S):

BLOCK(S):

PARCEL(S):

1. List overstory trees, indicate (\*) most abundant species:
2. Approximate percent closed canopy (circle one):  
70% + closure                      10 - 39% closure  
40 - 69% closure                    0 - 9% closure
3. Average diameter at breast height (4.5') of overstory trees representative of the diversity (in inches).
4. Percent of overstory trees in hard mast (i.e. oak, hickory, walnut, beech).
5. Percent of overstory trees in soft mast (i.e. pines, sweet gum, maple, tulip, black gum).
6. Percent of overstory non-deciduous trees (i.e. pines, hollies, cedars).
7. Trees with cavities present (circle one).    Yes      No
8. Standing dead wood (snags) or partially dead trees present (circle one).

Yes

No

9. Abundance of understory vegetation - high shrubs to tree growth of shade tolerant species (circle one).

none	moderately abundant
sparse	dense

10. List understory trees (\* most abundant species):

11. Estimate percent of understory non-deciduous trees.

12. Shrub layer species - woody vegetation <6' high (circle one).

a. wide variety of species, LIST:

b. three species dominate, LIST:

c. two species dominate, LIST:

d. one species dominates:

13. Herbaceous layer - non-woody vegetation <3' high (circle one).

a. grasses, sedges, and rushes dominate

b. wide variety of grasses, sedges, rushes, and forbs (broad-leaved herbaceous plants), LIST:

c. grasses and forbs dominate, LIST:

14. Small animal dens (i.e. mouse, snake) sighted. Yes No

15. Large animal dens (i.e. rabbit, fox) sighted. Yes No

16. Bird or squirrel nests sighted. Yes No

17. Animal trails (i.e. deer) sighted. Yes No

18. Type of ground litter (circle one):

a. bare ground, no litter

b. mostly leaf litter

c. thick leaf litter with <25% logs and sticks

d. thick leaf litter with 25 -50% logs and sticks

19. Texture of soil (circle one):

a. sandy

c. silty

b. loamy

d. clayey

20. Soil moisture (circle one)

a. dry

c. saturated (little or no surface water)

b. moist

d. inundated (surface water present)

21. Birds, mammals, reptiles, and amphibians sighted.

22. Miscellaneous comments (i.e. unique features, unique vegetation, transition zones, etc.)

OLD FIELD SITE INVENTORY

SITE:

DATE:

OBSERVERS:

AERIAL PHOTO #:

PROJECT NAME:

SUBDIVISION NUMBER:

PROJECT NUMBER:

TAX MAP(S):

BLOCK(S):

PARCEL(S):

1. Dominant seral stage (developmental stage) of the community (circle one):
  - a. native annuals
  - b. perennials, annual grasses, forbs (broad-leaved herbaceous plants)
  - c. herbaceous perennials, few annuals, up to 5% woody vegetation
  - d. 25-50% briars, shrubs, small trees
  - e. 51-75% woody
  - f. >75% woody
  - g. introduced species (monoculture)
2. Arrangement of plant subcommunities or seral stages (circle one).
  - a. uniform - physically distinct communities, no intrusion of one into another
  - b. moderately uniform
  - c. scattered - difficult to distinguish separate communities, much intrusions of one into another
3. Estimate number of herbaceous species. List the common species.

4. Estimate number of woody species. List the common species.
  
5. Percent of ground surface covered by vegetation >1' high.
6. Height of dominant herbaceous vegetation ( in inches).
7. Ground dens present. (Circle one).                      Yes                      No
8. Texture of soil:
  - a. sandy
  - b. loamy
  - c. silty
  - d. clayey
9. Factors affecting soil moisture (circle one):
  - a. recent rainfall( date:    /    /    )
  - b. drought conditions
  - c. proximity to water bodies
- 10,11,12. External edge is defined as a transition zone. If the interface between two habitat types has no transition zone, do not evaluate characteristics 10, 11, 12.
10. External edge between habitats (circle one):
  - a. scarcely vegetated
  - b. moderately vegetated
  - c. densely vegetated
11. Shape of external edge between habitat types (circle one):
  - a. straight
  - b. slightly irregular
  - c. highly irregular
12. Average width (in feet of external edge between habitat types.

13. If managed, what is the species composition (circle one):
  - a. grass
  - b. 50% grass, 50% legume (bean, pea, or related plant bearing pods that split in two when mature)
  - c. legume
14. Management (circle one):
  - a. no management
  - b. mowed regularly
  - c. mowed annually
  - d. lightly grazed pastureland
  - e. moderately grazed pastureland
  - f. severely grazed pastureland
15. Birds, mammals, reptiles, and amphibians sighted.
  
16. Miscellaneous comments (unique features, unique vegetation, etc.)

WETLAND SITE INVENTORY

SITE:

DATE:

OBSERVERS:

AERIAL PHOTO #:

PROJECT NAME:

SUBDIVISION NUMBER:

PROJECT NUMBER:

TAX MAP(S):

BLOCK(S):

PARCEL(S):

1. National Wetland Inventory quadrangle name and mapping unit (e.g., Deale quad, PF01A)

quad \_\_\_\_\_

unit \_\_\_\_\_

2. Soil survey sheet number and mapping unit (e.g., 17, RuB2)

map # \_\_\_\_\_

unit \_\_\_\_\_

3. Wetland system (based on Cowardin, circle one):

- a. estuarine - tidal habitats and adjacent tidal wetlands
- b. riverine - wetlands and deepwater habitats within a channel
- c. palustrine - nontidal wetlands, e.g., marsh, swamp, bog

4. Wetland subsystem (circle one):

- a. tidal - water flow is under tidal influence
- b. perennial - no tidal influence, some water flows throughout the year
- c. intermittent - nontidal, water flows only part of the year

5. List overstory trees present, indicate (\*) most abundant species:
  
6. List understory trees present, indicate (\*) most abundant species:
  
7. Shrub layer species - woody vegetation <6' high (circle one):
  - a. wide variety of species, LIST:
  - b. three species dominate, LIST:
  - c. two species dominate, LIST:
  - d. one species dominates:
  
8. Herbaceous layer - nonwoody vegetation <3' high (circle one):
  - a. grasses, sedges, and rushes dominate
  - b. wide variety of grasses, sedges, rushes, and forbs (broad-leaved herbaceous plants), LIST:
  - c. grasses and forbs dominate, LIST:
  
9. Wetland indicators when water is absent (circle all appropriate):
  - a. water stains on tree trunks
  - b. thin layer of sediment on leaf litter deposited by flooding
  - c. absence of herbaceous (and possibly shrub) layer
  - d. water stained (gray to black) leaves in the ground cover
  - e. swollen tree trunks at the bases (buttresses)
  - f. moss/sedge hummocks (small elevated areas)
  - g. exposed tree roots
  - h. patches of sphagnum moss present
  
10. Position in the landscape (e.g. depression, swale, ditch, etc.)

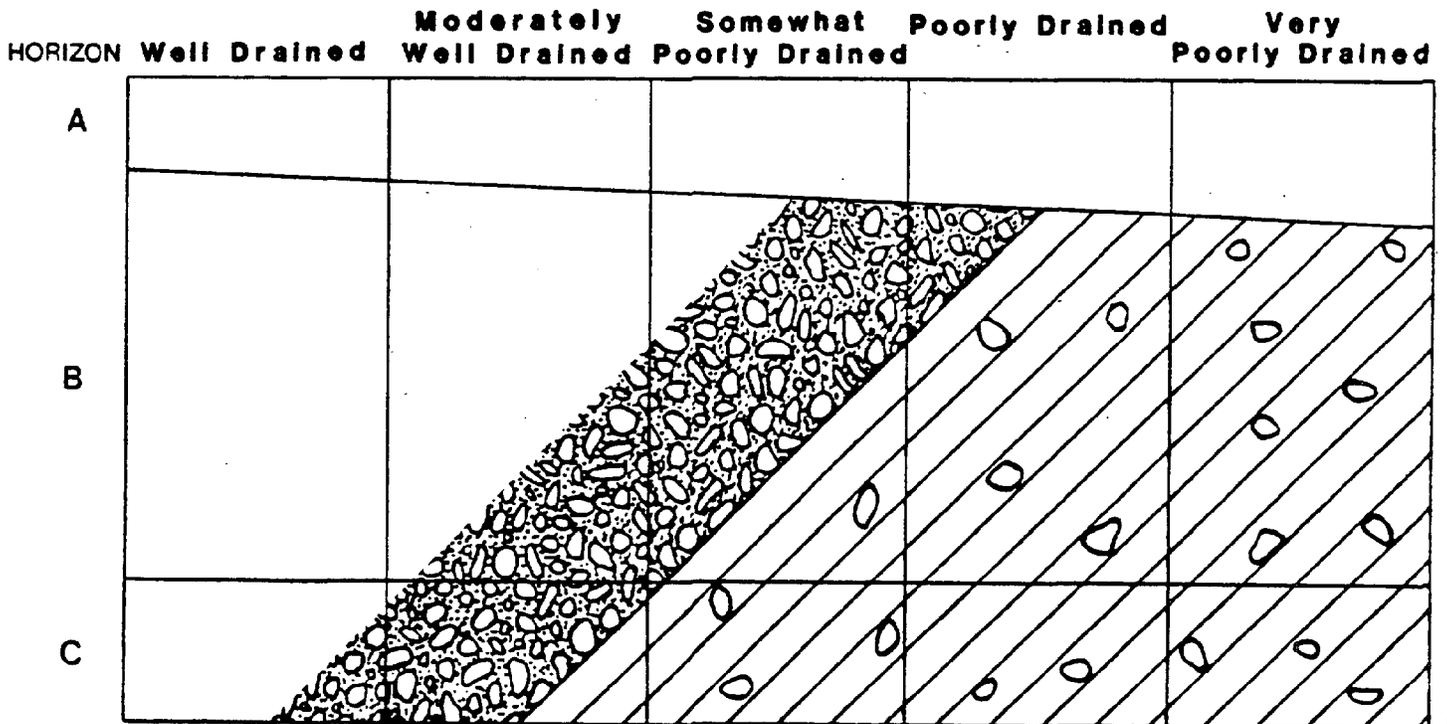
11. Is there an organic layer (i.e. peat) present on the soil surface? If so, how deep is it (in inches)?

12. Soil profile information (circle appropriate letter in each column).

HORIZON	THICKNESS	COLOR	TEXTURE
A TOP SOIL	a. 0-5" b. 5-10" c. >10"	a. gray b. gray, mottled c. mostly mottled d. yellowish brown with some mottles	a. sandy b. silty c. clayey
B SUBSOIL		a. gray b. gray, mottled c. mostly mottled d. yellowish brown with some mottles	a. sandy b. silty c. clayey
C PARENT MATERIAL			

13. Drainage class (see illustration, circle one):

- a. well-drained
- b. moderately well-drained
- c. somewhat poorly drained
- d. poorly drained
- e. very poorly drained



 mottles - irregular spots of different size and color indicative of poor drainage

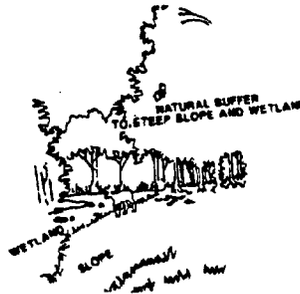
 greying - chemical reduction of anaerobic soils resulting in gray-green coloration

The A horizon thickens as the soil has poorer drainage.

NOTE: The proportions of the profiles are relative, not exact.

## GLOSSARY

Buffer - in the Critical Area a naturally vegetated area or vegetated area established or managed to protect aquatic, wetland, shoreline and terrestrial environments from man-made disturbances.



Colonial nesting water birds - herons, egrets, terns, and glossy ibis. For purposes of nesting, these birds congregate (that is "colonize") in relatively few areas, at which time, the regional populations of these species are highly susceptible to local disturbances.

Documented breeding bird areas - forested areas where the occurrence of interior dwelling birds, during the breeding season, has been demonstrated as a result of onsite surveys using standard biological survey techniques.

Endangered species - species of fish, plants, or wildlife which have been designated as such by regulation by the Secretary of Department of Natural Resources or the U.S. Department of the Interior. This designation implies the continued existence of these species as part of the State's or nation's resources is in jeopardy.

Forest - a biological community dominated by trees and other woody plants covering a land area of one acre or more. This also includes forests that have been cut, but not cleared.

Forest interior dwelling birds - species of birds which require relatively large forested tracts in order to breed successfully (for example, various species of flycatchers, warblers, vireos, and woodpeckers).

Habitat Protection Area - areas of State and local significance as identified using the Habitat Assessment Methodology found in the Habitat Assessment Manual. These areas include:

- Buffers
- Nontidal wetlands
- Habitats of threatened, and endangered species, and species in need of conservation
- Anadromous fish propagation waters
- Plant and wildlife habitats, including
  - \* Colonial water bird nesting sites
  - \* Historic waterfowl staging and concentration areas
  - \* Riparian forests (of 300' or more in width)
  - \* Large forested areas (100 acres or more)
  - \* Natural Heritage Areas
  - \* Plant and wildlife habitats of local significance
  - \* Areas identified in the future as one of the above

Historic waterfowl staging and concentration area - an area of open water and adjacent marshes where waterfowl gather during migration and throughout the winter season. These areas are "historic" in the sense that their location is common knowledge and because these areas have been used regularly during recent times.

Hydric soil - 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.

Hydrophytic vegetation - those plants cited in "Vascular Plant Species Occurring in Maryland Wetlands" (Dawson, F. et al., 1985) which are described as growing in water or on a substrate that is at least periodically deficient in oxygen as a result of excessive water content (plants typically found in water habitats).

Mean High Water Line - the average level of high tides at a given location.

Natural Heritage Area - any community of plants or animals which are considered to be among the best Statewide examples of their kind, and are designated by regulation by the Secretary of the Department of Natural Resources.

Natural vegetation - those plant communities that develop in the absence of human activities.

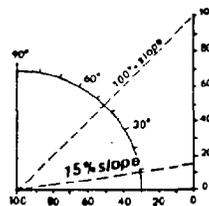
Nature-dominated - a condition where landforms or biological communities, or both have developed by natural processes in the absence of human intervention.

Natural features - components and processes present or produced by nature, including but not limited to, soil types, geology, slopes, vegetation, surface water, drainage patterns, aquifers, recharge areas, climate, floodplains, aquatic life, and wildlife.

Riparian habitat - a habitat that is strongly influenced by water and which occurs adjacent to streams, shorelines, and wetlands.

Species in need of conservation - species of fish, plant, or wildlife whose continued existence as part of the State's resources is questionable and which may be designated by regulation by the Secretary of the Department of Natural Resources as in need of conservation.

Steep slopes - slopes of 15% or greater incline.

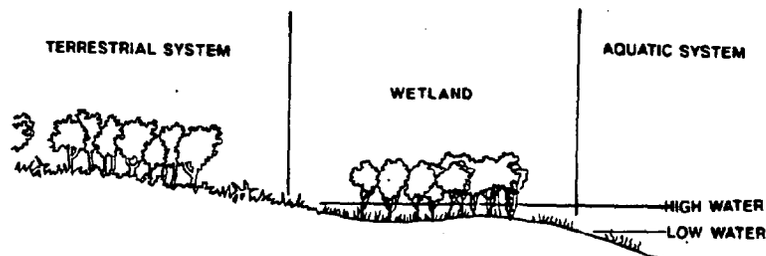


Threatened species - those species of fish, plant, or wildlife so designated by the Department of Natural Resources as appearing likely to become endangered within the foreseeable future.

Tributary streams - those perennial and intermittent streams in the Critical Area in the County that are so noted on the most recent U.S. Geological Survey 7 1/2 minute topographic quadrangle maps (Scale 1:24,000) or on more detailed maps or studies at the discretion of the Office of Planning and Zoning.

Waterfowl - birds which frequent and often swim in water, nest and raise their young near water, and derive at least part of their food from aquatic plants and animals.

Wetlands - lands transitional between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water. For purposes of this classification wetlands must have two or more of the following three attributes: 1) at least periodically, the land supports predominantly hydrophytic vegetation in one or more of the vegetative layers present on the site; 2) the substrate is predominantly hydric soil; and 3) the substrate is nonsoil and is saturated with water or covered by shallow water at some time during the growing season of each year.



Wildlife corridor - a strip of land having vegetation that provides habitat and a safe passageway for wildlife.

## EQUIPMENT

Compass  
Diameter at Breast Height Tape  
Binoculars  
Clipboard, paper, and pencils  
Field Guides  
Field Forms

## SUGGESTED FIELD GUIDES

### Birds

Robbins, C.S. et.al. 1966. Birds in North America. New Jersey: Golden Press.

### Reptiles/Amphibians

Behler, J.L. and F.W. King. 1985. The Audubon Society Field Guide to North American Reptiles and Amphibians. New York: Alfred A. Knopf.

### Trees

Brown, R.G. and M.L. Brown. 1972. Woody Plants of Maryland. College Park, MD.

### Wetland Plants

Fassett, N.C. 1975. A Manual of Aquatic Plants. Madison: University of Wisconsin Press.

### Animal Tracks

Headstrom, R. 1971. Identifying Animal Tracks. New York: Dover Publications, Inc.

### Wildflowers

Peterson, R.T. and M. McKenny. 1968. A Field guide to Wildflowers of Northeastern and Northcentral North America. Boston: Houghton Mifflin Company.

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- Avery, T.E. Interpretation of Aerial Photographs. Minneapolis, Burgess Publishing Co. 1982.
- Baskett, T.S. et al. A Handbook for Terrestrial Habitat Evaluation in Central Missouri. Washington, D.C. USFWS, Res. Pub. 133. 1980.
- Cowardin, L. M et al. Classification of Wetlands and Deepwater Habitats of the United States. Washington, D. C.: USFEW/OBS - 79/31. 1979.
- Cox, G.W. Laboratory Manual of General Ecology. Dubuque: Wm. C. Brown Co. Publishers. 1980.
- de Vos, A. and H.S. Mosby. "Evaluation of Habitat" in Wildlife Investigation Techniques. (H. S. Mosby, ed.) pp. 52-88. Ann Arbor: The Wildlife Society. 1963.
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- Flood, B.S. et al. A Handbook for Habitat Evaluation Procedures. Washington, D. C.:USFWS Res. Pub. 132. 1977.
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- Maryland Department of Natural Resources: Forest, Park, and Wildlife Service. Environmental Sensitivity Index Atlas of Maryland. 1983.
- Maryland Department of Natural Resources: Tidewater Administration. Survey and Inventory of Anadromous Fish Spawning Areas. 1980.
- Maryland Department of Natural Resources: Tidewater Administration/Coastal Resources Division. Introduction to Wetlands Identification and Classification. 1986.
- Maryland Department of State Planning, Compendium of Natural Features Information. HUD Project No. P-1013-500. Baltimore. 1975.

Maryland Department of State Planning. Areas of Critical State Concern: Designation Report. 1981.

Powell, D. S. and N.P. Kingsley. The Forest Resources of Maryland. Forest Service Resource Bulletin NE-61. Broomhall, PA: USDA Forest Service. 1980.

Sheffield, P. R. Multiresource Inventories: Techniques for Evaluating Nongame Bird Habitats. USDA Forest Service Research Paper SE-218.

Smith, R. L. Ecology and Field Biology. New York: Harper and Row Publishers. 1980.

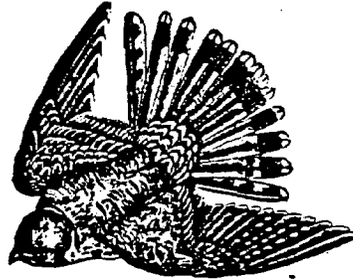
Smithsonian Institution, Center for Natural Areas. Natural Areas of the Chesapeake Bay Region: Ecological Priorities. 1974.

Stanford, J.A. Land-use and Wildlife Habitat Analysis in Missouri. Missouri Department of Conservation. 1980.

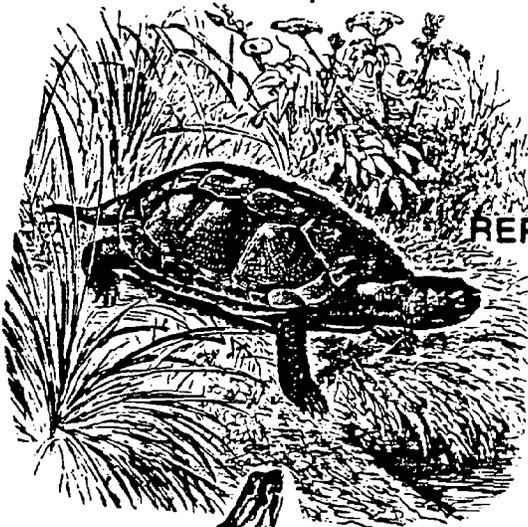
Whitaker, G.A., E.P. Roach, and R. H. McCuen. Inventorizing Habitats and Rating Their Value for Wildlife Species. US Fish and Wildlife Service Conference, October 24-27, 1970.

**CHAPTER 3**

**ANNE ARUNDEL COUNTY SPECIES**



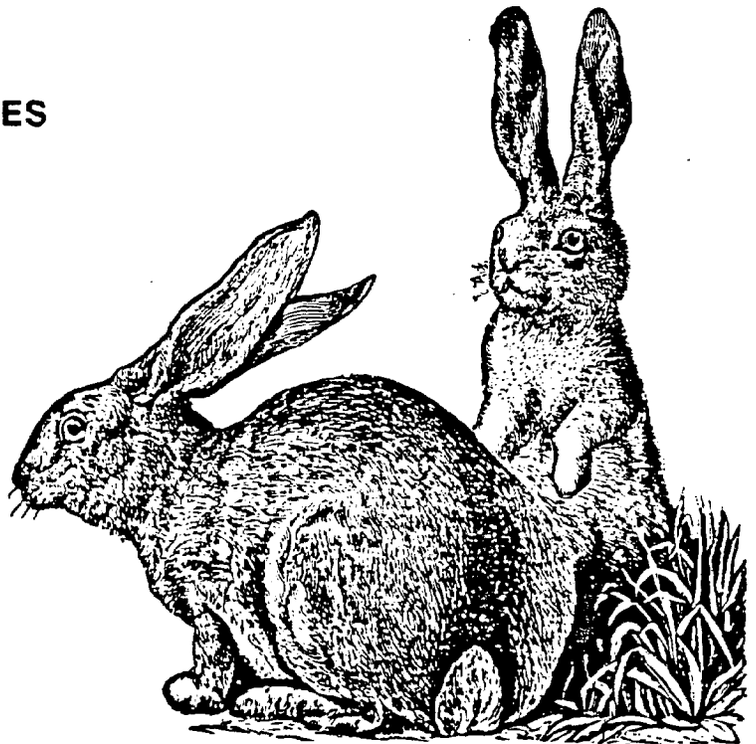
**BIRDS**



**REPTILES**



**AMPHIBIANS**



**MAMMALS**

# BIRDS



BIRDS

Great Blue Heron	<u>Ardea herodias</u>
Green Heron	<u>Butorides virescens</u>
Little Blue Heron	<u>Egretta caerulea</u>
Cattle Egret	<u>Bubulcus ibis</u>
Snowy Egret	<u>Egretta thula</u>
Least Bittern	<u>Ixobrychus exilis</u>
Canada Goose	<u>Branta canadensis</u>
Mallard	<u>Anas platyrhynchos</u>
American Black Duck	<u>Anas rubripes</u>
Blue-winged Teal	<u>Anas discors</u>
Wood Duck	<u>Aix sponsa</u>
Common Merganser	<u>Mergus merganser</u>
Turkey Vulture	<u>Cathartes aura</u>
Black Vulture	<u>Coragyps atratus</u>
Cooper's Hawk	<u>Accipiter cooperii</u>
Red-tailed Hawk	<u>Buteo jamaicensis</u>
Red-shouldered Hawk	<u>Buteo lineatus</u>
Broad-winged Hawk	<u>Buteo platypterus</u>
Bald Eagle	<u>Haliaeetus leucocephalus</u>
Osprey	<u>Pandion haliaetus</u>
Peregrine Falcon	<u>Falco peregrinus</u>
American Kestrel	<u>Falco sparverius</u>
Common Bobwhite	<u>Colinus virginianus</u>
King Rail	<u>Rallus elegans</u>
Clapper Rail	<u>Rallus longirostris</u>
Virginia Rail	<u>Rallus limicola</u>
Killdeer	<u>Charadrius vociferus</u>
Spotted Sandpiper	<u>Actitis macularia</u>
American Woodcock	<u>Philohela minor</u>
Least Tern	<u>Sterna albifrons</u>
Rock Dove	<u>Columba livia</u>
Mourning Dove	<u>Zenaidura macroura</u>
Yellow-billed Cuckoo	<u>Coccyzus americanus</u>
Barn Owl	<u>Tyto alba</u>
Common Screech Owl	<u>Otus asio</u>
Great Horned Owl	<u>Bubo virginianus</u>
Barred Owl	<u>Strix varia</u>
Chuck-will's-widow	<u>Caprimulgus carolinensis</u>
Whip-poor-will	<u>Caprimulgus vociferus</u>
Common Nighthawk	<u>Chordeiles minor</u>
Chimney Swift	<u>Chaetura pelagica</u>
Ruby-throated Hummingbird	<u>Archilochus colubris</u>
Belted Kingfisher	<u>Ceryle alcyon</u>
Common Flicker	<u>Colaptes auratus</u>
Pileated Woodpecker	<u>Dryocopus pileatus</u>
Red-bellied Woodpecker	<u>Melanerpes carolinus</u>
Red-headed Woodpecker	<u>Melanerpes erythrocephalus</u>
Hairy Woodpecker	<u>Picoides villosus</u>
Downy Woodpecker	<u>Picoides pubescens</u>

BIRDS  
(cont.)

Eastern Kingbird  
Great Crested Flycatcher  
Eastern Phoebe  
Acadian Flycatcher  
Willow Flycatcher  
Eastern Pewee  
Horned Lark  
Tree Swallow  
Bank Swallow  
Rough-winged Swallow  
Barn Swallow  
Cliff Swallow  
Purple Martin  
Blue Jay  
American Crow  
Fish Crow  
Carolina Chickadee  
Tufted Titmouse  
White-breasted Nuthatch  
Brown-headed Nuthatch  
Brown Creeper  
House Wren  
Carolina Wren  
Marsh Wren  
Northern Mockingbird  
Gray Catbird  
Brown Thrasher  
American Robin  
Wood Thrush  
Eastern Bluebird  
Blue-gray Gnatcatcher  
Cedar Waxwing  
European Starling  
White-eyed Vireo  
Yellow-throated Viero  
Red-eyed Vireo  
Black-and-white Warbler  
Prothonotary Warbler  
Worm-eating Warbler  
Blue-winged Warbler  
Northern Parula Warbler  
Yellow Warbler  
Yellow-rumped Warbler  
Yellow-throated Warbler  
Pine Warbler  
Prairie Warbler  
Ovenbird  
Louisiana Waterthrush

Tyrannus tyrannus  
Myiarchus crinitus  
Sayornis phoebe  
Empidonax virescens  
Empidonax traillii  
Contopus virens  
Eremophila alpestris  
Iridoprocne bicolor  
Riparia riparia  
Stelgidopteryx ruficollis  
Hirundo rustica  
Petrochelidon pyrrhonata  
Progne subis  
Cyanocitta cristata  
Corvus brachyrhynchos  
Corvus ossiflagus  
Parus carolinensis  
Parus bicolor  
Sitta carolinensis  
Sitta pusilla  
Certhia familiaris  
Troglodytes aedon  
Thryothorus ludovicianus  
Telmatodytes palustris  
Mimus polyglottis  
Dumetella carolinensis  
Toxostoma rufum  
Turdus migratorius  
Hylocichla mustelina  
Sialia sialis  
Polioptila caerulea  
Bombycilla cedrorum  
Sturnus vulgaris  
Vireo griseus  
Vireo flavifrons  
Vireo olivaceus  
Mniotilta varia  
Protonotaria citrea  
Helmitheros vermivorus  
Vermivora pinus  
Parula americana  
Dendroica petechia  
Dendroica coronata  
Dendroica dominica  
Dendroica pinus  
Dendroica discolor  
Seiurus aurocapillus  
Seiurus motacilla

BIRDS  
(cont.)

Kentucky Warbler  
Common Yellowthroat  
Yellow-breasted Chat  
Hooded Warbler  
American Redstart  
House Sparrow  
Eastern Meadowlark  
Red-winged Blackbird  
Orchard Oriole  
Northern Oriole  
Boat-tailed Grackle  
Common Grackle  
Brown-headed Cowbird  
Scarlet Tanager  
Summer Tanager  
Northern Cardinal  
Blue Grosbeak  
Indigo Bunting  
House Finch  
American Goldfinch  
Dark-eyed Junco  
Rufous-sided Towhee  
Grasshopper Sparrow  
Seaside Sparrow  
Chipping Sparrow  
Field Sparrow  
White-throated Sparrow  
Song Sparrow

Oporonis formosus  
Geothlypis trichas  
Icteria virens  
Wilsonia citrina  
Setophaga ruticilla  
Passer domesticus  
Sturnella magna  
Agelaius phoeniceus  
Icterus spurius  
Icterus galbula  
Quiscalus major  
Quiscalus quisqualis  
Molothrus ater  
Piranga olivacea  
Piranga rubra  
Cardinalis cardinalis  
Guiraca coerulea  
Passerina cyanea  
Carpodacus mexicanus  
Spinus tristis  
Junco hyemalis  
Pipilo erythrophthalmus  
Ammodramus savannarum  
Ammodramus maritima  
Spizella passerina  
Spizella pusilla  
Zonotrichia albicollis  
Melospiza melodia

BIRDS

Great Blue Heron

Ardea herodias

HABITAT PREFERENCES

lakes, ponds, rivers, marshes

FOOD PREFERENCES

fish	mice	snakes
insects	shrews	turtles
crayfish	frogs	

Green Heron

Butorides virescens

HABITAT PREFERENCES

woods near marshes or open water, swamps, creeks, tidal marshes

FOOD PREFERENCES

crayfish	small fish	aquatic insects
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Little Blue Heron

Egretta caerulea

HABITAT PREFERENCES

freshwater swamps, coastal thickets

FOOD PREFERENCES

insects	insect larvae
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Cattle Egret

Bubulcus ibis

HABITAT PREFERENCES

open fields near livestock, marshes for breeding

FOOD PREFERENCES

insects

Snowy Egret

Egretta thula

HABITAT PREFERENCES

salt marshes, ponds, shallow bays

FOOD PREFERENCES

shrimp	small fish
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Blue-winged Teal

Anas discors

HABITAT PREFERENCES

marshes, ponds, shallow lakes, mud flats, wet fields

FOOD PREFERENCES

aquatic insects      aquatic vegetation

Wood Duck

Aix sponsa

HABITAT PREFERENCES

bottomland hardwood forests with trees large enough to provide nesting cavities and water to provide food; wooded swamps, fresh marshes

FOOD PREFERENCES

insects	burreed	sedges
spiders	smartweed	grape
crustaceans	arrow-arum	arrowhead
wild rice	duckweed	beach nuts
pondweed	wild celery	acorns

Common Merganser

Mergus merganser

HABITAT PREFERENCES

ponds, wooded rivers

FOOD PREFERENCES

fish

Turkey Vulture

Cathartes aura

HABITAT PREFERENCES

woodland; deciduous forest, upland brush; prefers edges; preferred nest site is a hollow stump or crevice in a rock pile

FOOD PREFERENCES

carrion

Black Vulture

Coragyps atratus

HABITAT PREFERENCES

deciduous forest, wooded margins, crop or pastureland; preferred nest site is a hollow tree stump, broken-off tree trunk or under a log or fallen tree

FOOD PREFERENCES

carrion

Cooper's Hawk

Accipiter cooperii

HABITAT PREFERENCES

deciduous forests with scattered clearings

FOOD PREFERENCES

rodents                      small reptiles              insects

Red-tailed Hawk

Buteo jamaicensis

HABITAT PREFERENCES

deciduous forest and adjacent old fields, marshes, other open areas; 25 acres for breeding

FOOD PREFERENCES

rodents                      lizards                      grasshoppers  
rabbits                      small birds                  beetles  
snakes                      frogs

Red-shouldered Hawk

Buteo lineatus

HABITAT PREFERENCES

wet mixed forests, swamps, floodplains; 250 acres required to sustain a breeding population

FOOD PREFERENCES

small birds                  lizards                      beetles  
rabbits                      snakes                      grasshoppers  
rodents                      frogs

Broad-winged Hawk

Buteo platypterus

HABITAT PREFERENCES

extensive deciduous forests or mixed forests

FOOD PREFERENCES

small rodents              lizards  
rabbit                      small birds  
snakes                      insects

Bald Eagle

Haliaeetus leucocephalus

HABITAT PREFERENCES

tidewater; bays and estuaries; deciduous forest near water

FOOD PREFERENCES

fish                      rodents  
small birds

Osprey

Pandion haliaetus

HABITAT PREFERENCES

marshes, tidal water bodies, bays, estuaries, rivers

FOOD PREFERENCES

fish

Peregrine Falcon

Falco peregrinus

HABITAT PREFERENCES

tidal marshes, bay shores, open country

FOOD PREFERENCES

birds                      ducks                      rodents

American Kestrel

Falco sparverius

HABITAT PREFERENCES

open country with scattered trees and along forest/field edges;  
home range averages 350 acres

FOOD PREFERENCES

insects                      small birds                      rodents

Common Bobwhite

Colinus virginianus

HABITAT PREFERENCES

farmland, old fields, especially edge areas; hedgerows

FOOD PREFERENCES

beetles	ragweed	grape
grasshoppers	smartweed	blackberry
crickets	lespedeza	ash
spiders	beggarweed	oak
snails	partridgepea	pine
centipedes	poison ivy	dogwood
sow bugs	sumac	corn

King Rail

Rallus elegans

HABITAT PREFERENCES

freshwater marshes, brackish marshes

FOOD PREFERENCES

aquatic insects	crayfish	small fish
crabs	mollusks	

Clapper Rail

Rallus longirostris

HABITAT PREFERENCES

salt and brackish marshes, tidal flats

FOOD PREFERENCES

shrimp	mollusks	clam worms
crayfish	small fish	cordgrass
crabs	aquatic insects	

Virginia Rail

Rallus limicola

HABITAT PREFERENCES

fresh and brackish marshes

FOOD PREFERENCES

beetles	ants	small fish
snails	grasshoppers	wild rice
spiders	crickets	bulrush
dragonfly nymphs	crustaceans	spikerush
danselfly nymphs	bryozoans	

Killdeer

Charadrius vociferus

HABITAT PREFERENCES

open sparse areas; pastures, sparsely vegetated agricultural and old fields; golf courses

FOOD PREFERENCES

beetles	ants
caterpillars	grasshoppers

Spotted Sandpiper

Actitis macularia

HABITAT PREFERENCES

near water, wooded and open areas, freshwater

FOOD PREFERENCES

insects	larvae
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American Woodcock

Philohela minor

HABITAT PREFERENCES

swamps, wood margins, hedgerows, old fields, lowland woods

FOOD PREFERENCES

earthworms	millipedes
crustaceans	centipedes
insects	spiders

Least Tern

Sterna albifrons

HABITAT PREFERENCES

sandy coastlines, river shorelines

FOOD PREFERENCES

minnows                      aquatic invertebrates

Rock Dove

Columba livia

HABITAT PREFERENCES

cities, towns, farms; farm yards, old fields

FOOD PREFERENCES

insects                      chickweed                      crabgrass

Mourning Dove

Zenaidura macroura

HABITAT PREFERENCES

agricultural areas and adjacent hedgerows; residential areas, suburbs; farmland, wood lots, orchards

FOOD PREFERENCES

corn                              crabgrass  
ragweed                          panic grass  
pokeweed                        chickweed  
knotweed                        pine

Yellow-billed Cuckoo

Coccyzus americanus

HABITAT PREFERENCES

second growth woodlands, streamside thickets, hedgerows, scrub areas

FOOD PREFERENCES

caterpillars                      grasshoppers

Barn Owl

Tyto alba

HABITAT PREFERENCES

agricultural lands or marshes in the vicinity of buildings or other structures

FOOD PREFERENCES

rodents                          insects

Common Screech Owl

Otus asio

HABITAT PREFERENCES

open deciduous woods, orchards, lake shores; nests in tree cavities and bird boxes; home range averages 130 acres

FOOD PREFERENCES

rodents	crayfish
rabbits	frogs
rats	insect
squirrels	

Great Horned Owl

Bubo virginianus

HABITAT PREFERENCES

pine forests, upland deciduous forests and adjacent agricultural fields, marshes; home range averages 500 acres

FOOD PREFERENCES

rabbits	insects	rodents
squirrels	frogs	crayfish

Barred Owl

Strix varia

HABITAT PREFERENCES

bottomlands, swamps, moist woods; sometimes oak forests, mixed hardwood - coniferous woods

FOOD PREFERENCES

rodents	squirrels	fish
rabbits	crayfish	insects

Churck-will's-widow

Caprimulgus carolinensis

HABITAT PREFERENCES

open upland mixed forests, brushy areas, woodland margins

FOOD PREFERENCES

beetles	flies	moths
flying ants	grasshoppers	mosquitos

Whip-poor-will

Caprimulgus vociferus

HABITAT PREFERENCES

upland deciduous forests near clearings or margins; eggs are laid on the ground among dead leaves

FOOD PREFERENCES

beetles	flies	moths
flying ants	grasshoppers	mosquitos

Common Nighthawk

Chordeiles minor

HABITAT PREFERENCES

open woodlands or meadows, cities or towns

FOOD PREFERENCES

mosquitos                      flying ants

Chimney Swift

Chaetura pelagica

HABITAT PREFERENCES

towns, cities; need chimneys or other man-made structures for nesting

FOOD PREFERENCES

coddisfly                      wasps                      beetles  
mayfly                      ants  
cranefly                      bees

Ruby-throated hummingbird

Archilochus colubris

HABITAT PREFERENCES

moist forest, hedgerows, wood margins

FOOD PREFERENCES

jewelweed                      morning glory                      cardinal flower  
thistle                      Japanese honeysuckle                      evening primrose  
coralberry                      trumpet creeper                      black locust

Belted Kingfisher

Ceryle alcyon

HABITAT PREFERENCES

margins of streams, ponds, estuaries

FOOD PREFERENCES

fish                      crayfish                      frogs  
crabs                      mussels                      lizards

Common Flicker

Colaptes auratus

HABITAT PREFERENCES

rural areas, open woods, scattered trees, edges; old orchards, wood lots

FOOD PREFERENCES

ants                      caterpillars                      dogwood  
beetles                      Virginia creeper                      wild cherry  
grasshoppers                      poison ivy  
crickets                      hackberry  
cockroaches                      blackgum

Pileated Woodpecker

Dryocopus pileatus

HABITAT PREFERENCES

extensive forested areas, floodplain, swamp forest; nests in tree cavities; 125 acres contiguous forest needed for breeding

FOOD PREFERENCES

ants	grape	Virginia creeper
beetles	holly	sassafras
insect larvae	blackgum	

Red-bellied Woodpecker

Melanerpes carolinus

HABITAT PREFERENCES

bottomland woods, swamps, other woodlands; nest in tree cavities; 10-acre minimum needed for breeding population; 270-foot minimum width riparian forest needed for breeding

FOOD PREFERENCES

beetles	oak	mulberry
ants	pine	Virginia creeper
grasshoppers	cherry	poison ivy
crickets	grape	bayberry
caterpillars	hickory	corn

Red-headed woodpecker

Melanerpes erythrocephalus

HABITAT PREFERENCES

open deciduous woodlands

FOOD PREFERENCES

beetles	caterpillars	cherry
ants	corn	mulberry
grasshoppers	oak	berries

Hairy Woodpecker

Picoides villosus

HABITAT PREFERENCES

extensive upland or bottomland forests; 120-foot minimum width riparian forest and 25 acres contiguous forest needed for breeding

FOOD PREFERENCES

beetles	spiders	poison ivy
beetle larvae	millipedes	dogwood
ants	aphids	pokewood
caterpillars		wild cherry

Downy Woodpecker

Picoides pubescens

HABITAT PREFERENCES

open woodland, orchards, woodland edges

FOOD PREFERENCES

ants	caterpillars	moths
spiders	adult beetles	poison ivy
snails	beetle larvae	dogwood

Eastern Kingbird

Tyrannus tyrannus

HABITAT PREFERENCES

open areas, farms, orchards, hedgerows, often by water

FOOD PREFERENCES

honeybees	grasshoppers	sassafras
ants	flies	dogwood
beetles		wild cherry

Great Crested Flycatcher

Myiarchus crinitus

HABITAT PREFERENCES

mature deciduous or mixed deciduous-coniferous woodlands; 100-foot minimum width riparian forest and 10 acres contiguous forest needed for breeding

FOOD PREFERENCES

moths	caterpillars	sassafras
beetles	grasshoppers	Virginia creeper
bees	crickets	
flies		

Eastern Phoebe

Sayornis phoebe

HABITAT PREFERENCES

edge habitats, wood and field margins, usually near water

FOOD PREFERENCES

bees	grasshoppers	flies
wasps	crickets	spiders
ants	moths	
beetles	caterpillars	sumac

Acadian Flycatcher

Empidonax virescens

HABITAT PREFERENCES

mature deciduous woodlands near water; floodplain and swamp forest; 125 acres contiguous forest needed to maintain a breeding population

FOOD PREFERENCES

flies	mosquitos
moths	flying ants
beetles	

Willow Flycatcher

Empidonax traillii

HABITAT PREFERENCES

upland pastures, orchards

FOOD PREFERENCES

flies	small moths
mosquitos	flying ants

Eastern Pewee

Contopus virens

HABITAT PREFERENCES

mature deciduous forest, s woodland margins; 25 acres contiguous forest needed to maintain a breeding population

FOOD PREFERENCES

insects

Horned Lark

Eremophila alpestris

HABITAT PREFERENCES

cultivated fields, pastures, golf courses, beach areas; habitats with sparse vegetation

FOOD PREFERENCES

adult beetles	grasshoppers	smartweed
beetle larvae	bristlegrass	crabgrass
caterpillars	ragweed	sedges

Tree Swallow

Iridoprocne bicolor

HABITAT PREFERENCES

open country near water, marshes with standing dead trees

FOOD PREFERENCES

flies	wasps	grasshoppers
beetles	moths	waxmyrtle
ants	spiders	bayberry
bees	dragonflies	

Bank Swallow

Riparia riparia

HABITAT PREFERENCES

near water with steep banks, in vicinity of open water - rivers, ponds

FOOD PREFERENCES

beetles	bees	dragonflies
winged ants	flies	spiders
wasps	moths	grasshoppers

Rough-winged Swallow

Stelgidopteryx ruficollis

HABITAT PREFERENCES

near water with steep banks, i.e., ponds, estuaries, rivers

FOOD PREFERENCES

beetles	bees	winged ants
wasps	spiders	dragonflies
flies	moths	grasshoppers

Barn Swallow

Hirundo rustica

HABITAT PREFERENCES

open country near buildings; common in suburbs

FOOD PREFERENCES

beetles	flies	winged ants
wasps	moths	dragonflies
bees	spiders	grasshoppers

Cliff Swallow

Petrochelidon pyrrhonata

HABITAT PREFERENCES

open country near buildings, bridges

FOOD PREFERENCES

beetles	moths	winged ants
wasps	bees	dragonflies
flies	spiders	grasshoppers

Purple Martin

Progne subis

HABITAT PREFERENCES

open country, often near water; gardens, farmlands, open woodlands

FOOD PREFERENCES

grasshoppers	beetles	flies
dragonflies	spiders	bees
winged ants	moths	wasps

Blue Jay

Cyanocitta cristata

HABITAT PREFERENCES

woodlands, especially open oak/beech forests; also city parks, suburbs; 10 acres contiguous forest needed to maintain a breeding population

FOOD PREFERENCES

caterpillars	birds' eggs	oak
grasshoppers	mice	beech
beetles	frogs	blackberry

American Crow

Corvus brachyrhynchos

HABITAT PREFERENCES

open areas, edges, agricultural lands, adjacent woodlands

FOOD PREFERENCES

grasshoppers	crustaceans	corn
ground beetles	amphibians	oak
caterpillars	reptiles	mulberry
carrion	eggs	wild cherry

Fish Crow

Corvus ossifragus

HABITAT PREFERENCES

wood edges, tidewater areas, marsh habitats along rivers, swamps, lakes

FOOD PREFERENCES

weevils	fish	blackberry
beetles	crayfish	mulberry
beetle larvae	eggs	hackberry
carrion	wild rice	green briar

Carolina Chickadee

Parus carolinensis

HABITAT PREFERENCES

deciduous and coniferous forests and margins; suburbs, 25 acres contiguous forest needed for breeding populations

FOOD PREFERENCES

wasps	caterpillars	plant lice
katydids	spiders	pine
spiders	beetles	hemlock
moths	flies	poison ivy

Tufted Titmouse

Parus bicolor

HABITAT PREFERENCES

deciduous woodlands, breeds in bottom woodlands and swamps; 25 acres contiguous forest needed for breeding populations

FOOD PREFERENCES

caterpillars	beetles	blackberry
wasps	spiders	oak
ants	corn	beech

White-breasted Nuthatch

Sitta carolinensis

HABITAT PREFERENCES

upland and bottomland deciduous forests

FOOD PREFERENCES

beetles	moths	oak
ants	caterpillars	pine
spiders		

Brown-headed Nuthatch

Sitta pusilla

HABITAT PREFERENCES

coniferous and mixed forests

FOOD PREFERENCES

spiders	caterpillars
moths	pine cones

Brown Creeper

Certhia familiaris

HABITAT PREFERENCES

deciduous and mixed woodlands

FOOD PREFERENCES

insects	pine cones
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House Wren

Troglodytes aedon

HABITAT PREFERENCES

wood/old field edges, hedgerows, orchards, suburbs

FOOD PREFERENCES

insects  
spiders

Carolina Wren

Thryothorus ludovicianus

HABITAT PREFERENCES

brushy lowlands, thickets; floodplain forests with thick underbrush; 25 acres needed to maintain breeding population

FOOD PREFERENCES

ants millipedes  
flies

Marsh Wren

Telmatodytes palustris

HABITAT PREFERENCES

marshes with tall vegetation, brackish cattail marshes

FOOD PREFERENCES

insects  
spiders

Northern Mockingbird

Mimus polyglottis

HABITAT PREFERENCES

open areas with few trees; hedgerows; dense shrubbery, suburbs

FOOD PREFERENCES

beetles	holly	greenbriar
ants	grape	pokeweed
bees	sumac	Virginia creeper
wasps	blackgum	blackberry
grasshoppers	mulberry	hackberry

Gray Catbird

Dumetella carolinensis

HABITAT PREFERENCES

bottomland forest, wooded swamps; dense thickets, hedgerows, shrubby areas

FOOD PREFERENCES

ants	blackberry	grape
beetles	service berry	persimmon
caterpillars	elderberry	pokeweed
grasshoppers	blueberry	sassafras
greenbriar	bayberry	dogwood
sumac		

## Brown Thrasher

Toxostoma rufum

## HABITAT PREFERENCES

brushy, upland thickets; hedgerows; crop and pastureland

## FOOD PREFERENCES

beetles	lizards	blackgum	blackberry
grasshoppers	salamanders	sumac	wild cherry
crickets	frogs	pine	blueberry
ants	oak	grape	Virginia creeper
caterpillars	dogwood	bayberry	
spiders	holly	elderberry	

## American Robin

Turdus migratorius

## HABITAT PREFERENCES

residential areas, agricultural lands, orchards

## FOOD PREFERENCES

caterpillars	flies	Virginia creeper	wild cherry
beetles	spiders	grape	blackberry
earthworms	millipedes	sumac	hackberry
snails	centipedes	holly	persimmon
sowbugs	greenbriar	dogwood	blackgum

## Wood Thrush

Hylocichla mustelina

## HABITAT PREFERENCES

bottomland deciduous forests with well-developed understory and shrub layers; 400-foot minimum width riparian forest needed for breeding

## FOOD PREFERENCES

beetles	snails	grape
ants	earthworms	blackberry
spiders	spicebush	blackgum
grasshoppers	dogwood	mulberry
caterpillars	sumac	blueberry
centipedes		hackberry

## Eastern Bluebird

Sialia sialis

## HABITAT PREFERENCES

open country, farmlands, field/forest edges

## FOOD PREFERENCES

beetles	sowbugs	bayberry
grasshoppers	snails	Virginia creeper
crickets		holly
caterpillars	dogwood	blueberry
centipedes	sumac	hackberry

Blue-gray Gnatcatcher

Polioptila caerulea

HABITAT PREFERENCES

woodland stream edges with brushy growth; brushy, partially open floodplain forests; 450-foot minimum width riparian forest and 60 acres contiguous forest needed for breeding

FOOD PREFERENCES

flies  
gnats

caddisflies

Cedar Waxwing

Bombycilla cedrorum

HABITAT PREFERENCES

brushy woodland, agricultural/woodland margins, orchards

FOOD PREFERENCES

beetles  
ants  
flies  
crickets  
mayflies  
grasshoppers

caterpillars  
red cedar  
wild cherry  
dogwood  
wild privet  
pokeweed

blackberry  
hackberry  
chokeberry  
persimmon  
mulberry  
serviceberry

European Starling

Sturnus vulgaris

HABITAT PREFERENCES

suburbs, farmland, orchards, parks, cities

FOOD PREFERENCES

beetles  
grasshoppers  
millipedes  
caterpillars

cherry  
sumac  
bayberry  
mulberry

elderberry  
poison ivy  
blackgum

White-eyed Vireo

Vireo griseus

HABITAT PREFERENCES

swampy tickets, brushy areas near water, briar tangles in moist areas; nests three to six feet off the ground

FOOD PREFERENCES

caterpillars  
moths  
beetles  
ants

wasps  
bees  
flies  
spiders

waxmyrtles  
blackberry  
holly

Yellow-throated Vireo

Vireo flavifrons

HABITAT PREFERENCES

mature deciduous forests along streams, roadsides; orchards;  
floodplain forests; 250 acres needed to maintain a breeding population

FOOD PREFERENCES

flying insects	beetles	caterpillars
spiders	ants	

Red-eyed Vireo

Vireo olivaceus

HABITAT PREFERENCES

deciduous forests - open with a good stand of saplings; 250 acres  
needed to maintain a breeding population

FOOD PREFERENCES

caterpillars	wasps	dogwood
moths	bees	Virginia creeper
beetles	flies	
ants	spiders	

Black-and-white Warbler

Mniotilta varia

HABITAT PREFERENCES

deciduous and coniferous forests with a partly open canopy; 750  
acres needed to maintain a breeding population

FOOD PREFERENCES

beetles	flies	caterpillars
weevils	spiders	plant lice
ants	wasps	
moths	harvestmen	

Prothonotary Warbler

Protonotaria citrea

HABITAT PREFERENCES

wooded river swamps, bottomland forests; periodically flooded  
woodlands; 250 acres needed to maintain a breeding population

FOOD PREFERENCES

ants	beetles	small snails
insect larvae	mayflies	
spiders	caterpillars	

Worm-eating Warbler

Helmitheros vermivorus

HABITAT PREFERENCES

upland deciduous forests with an understory of mountain laurel;  
2500 acres contiguous forest needed to maintain a breeding population

FOOD PREFERENCES

caterpillars	beetles	grasshoppers
weevils	spider	

Blue-winged Warbler

Vermivora pinus

HABITAT PREFERENCES

old fields with young trees, swamp margins, stream borders

FOOD PREFERENCES

caterpillars	spiders	insect eggs
grasshoppers		insect larvae

Northern Parula Warbler

Parula americana

HABITAT PREFERENCES

bottomland forests, swamps; 250 acres needed to maintain a  
breeding population

FOOD PREFERENCES

beetles	ants	spiders
flies	insect larvae	caterpillars
moths	insect eggs	mayflies

Yellow Warbler

Dendroica petechia

HABITAT PREFERENCES

brushy lowlands with scattered small trees along streams and ponds

FOOD PREFERENCES

beetles	caterpillars
weevils	plant lice
moths	spiders
flies	grasshoppers

Yellow-rumped Warbler

Dendroica coronata

HABITAT PREFERENCES

coniferous and mixed forests

FOOD PREFERENCES

beetles	moths	spiders
caterpillars	flies	grasshoppers

Yellow-throated Warbler

Dendroica dominica

HABITAT PREFERENCES

coniferous forests, wet brushy areas; swampy pine woods

FOOD PREFERENCES

beetles	moths and larvae
crickets	grasshoppers
spiders	flies

Pine Warbler

Dendroica pinus

HABITAT PREFERENCES

coniferous forests; 80 acres needed to maintain a breeding population

FOOD PREFERENCES

ants	caterpillars	pine
beetles	grasshoppers	dogwood
spiders	grape	Virginia creeper
flies	bayberry	sumac

Prairie Warbler

Dendroica discolor

HABITAT PREFERENCES

brushy areas in coniferous or mixed stands; abandoned fields with young pines

FOOD PREFERENCES

spiders	beetles
plant lice	flies
grasshoppers	moths

Ovenbird

Seiurus aurocapillus

HABITAT PREFERENCES

open, mature mixed upland forests; dry woods with thin understory/shrub layers; 6500 acres needed to maintain a breeding population; 525-foot minimum width riparian forest needed for breeding

FOOD PREFERENCES

snails	weevils	crickets
slugs	beetles	ants
earthworms	aphids	spiders

Louisiana Waterthrush

Seiurus motacilla

HABITAT PREFERENCES

river swamps, along streams

FOOD PREFERENCES

snails

ants

beetles

slugs

worms

caterpillars

Kentucky Warbler

Oporonis formosus

HABITAT PREFERENCES

bottomland forests; moist deciduous woods with thick, low vegetation; 125 acres contiguous

FOOD PREFERENCES

spiders

ants

beetles

moths

caterpillars

plant lice

Common Yellowthroat

Geothlypis trichas

HABITAT PREFERENCES

woodland edge, hedgerows, marshes, swamps, thick undergrowth along waterways

FOOD PREFERENCES

beetles

moths

grubs

butterflies

larvae

Yellow-breasted Chat

Icteria virens

HABITAT PREFERENCES

thickets, brushy fields, hedgerows; field/wood edges, overgrown pastures

FOOD PREFERENCES

ants

caterpillars

blackberry

wasps

grasshoppers

blueberry

beetles

spiders

elderberry

Hooded Warbler

Wilsonia citrina

HABITAT PREFERENCES

moist bottomland forests with dense understory; 250 acres contiguous forest needed to maintain a breeding population

FOOD PREFERENCES

grasshoppers	ants	caddisflies
caterpillars	wasps	spiders
plant lice	beetles	
flies	moths	

American Redstart

Setophaga ruticilla

HABITAT PREFERENCES

moist, deciduous forests; upland deciduous forests with good understory of shrubs and young trees; 600-foot minimum width riparian forest needed for breeding

FOOD PREFERENCES

flying insects	caterpillars	ants
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House Sparrow

Passer domesticus

HABITAT PREFERENCES

rural, suburban, urban areas

FOOD PREFERENCES

beetles	oats	crabgrass
grasshoppers	corn	knotweed
caterpillars	wheat	bristlegrass
moths	ragweed	

Eastern Meadowlark

Sturnella magna

HABITAT PREFERENCES

cropland, pasture

FOOD PREFERENCES

grasshoppers	ants	wheat
crickets	wasps	bayberry
beetles	spiders	pine
caterpillars	corn	bristlegrass

Red-winged Blackbird Agelaius phoeniceus

HABITAT PREFERENCES

coastal marshes, swamps, ponds, meadows

FOOD PREFERENCES

weevils	ants	corn
beetles	grasshoppers	oats
caterpillars	ragweed	wildrice
grubs	bristlegrass	smartweed

Orchard Oriole Icterus spurius

HABITAT PREFERENCES

cropland, hedgerows, orchards, fields with scattered trees

FOOD PREFERENCES

caterpillars	beetles	cherry
grasshoppers	spiders	blackberry
ants	mulberry	blueberry

Northern Oriole Icterus galbula

HABITAT PREFERENCES

edges of mature deciduous forests

FOOD PREFERENCES

caterpillars	wasps	mulberry
beetles	spiders	blackberry
ants	grasshoppers	

Boat-tailed Grackle Quiscalus major

HABITAT PREFERENCES

marshes, farmland, along shorelines

FOOD PREFERENCES

caterpillars	spiders	ants
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Common Grackle Quiscalus quiscula

HABITAT PREFERENCES

agricultural fields, orchards, field borders suburbs

FOOD PREFERENCES

bees	snails	corn
grasshoppers	toads	oats
crickets	salamanders	wheat
spiders	mice	blackberry
earthworms	oak	ragweed

Brown-headed Cowbird

Molothrus ater

HABITAT PREFERENCES

deciduous and coniferous forests, agricultural areas

FOOD PREFERENCES

grasshoppers	bristlegrass	knotweeds
beetles	ragweed	oats
caterpillars	crabgrass	corn
spiders	panic grass	

Scarlet Tanager

Pirango olivacea

HABITAT PREFERENCES

mature deciduous forests, floodplain forests; 250 acres or 600-foot minimum width riparian forest needed to maintain a breeding population

FOOD PREFERENCES

wasps	beetles	blackberry
bees	caterpillars	dogwood
ants	moths	

Summer Tanager

Piranga rubra

HABITAT PREFERENCES

dry upland pine-oak-hickory forests; 250 acres needed to maintain a breeding population

FOOD PREFERENCES

beetles	bees	blackberry
ants	caterpillars	mulberry
wasps		

Northern Cardinal

Cardinalis cardinalis

HABITAT PREFERENCES

hedgerows, woodland margins, thickets in swamp forests; suburbs, parks

FOOD PREFERENCES

caterpillars	grape	mulberry
grasshoppers	smartweed	sumac
beetles	dogwood	blackberry
corn	sedges	tulip poplar

Blue Grosbeak

Guiraca coerulea

HABITAT PREFERENCES

thickets, hedgerows, edges, agricultural areas

FOOD PREFERENCES

beetles	bristlegrass
caterpillars	wheat
grasshoppers	panic grass
ants	

Indigo Bunting

Passerina cyanea

HABITAT PREFERENCES

brushy areas, edges, old fields, woodland clearings

FOOD PREFERENCES

caterpillars	ragweed	blackberry
beetles	bristleweed	elderberry
grasshoppers	farm grain	

House Finch

Carpodacus mexicanus

HABITAT PREFERENCES

suburban and urban areas, farm yards

FOOD PREFERENCES

aphids	knotweed	thistle
caterpillars	chickweed	pigweed

American Goldfinch

Spinus tristis

HABITAT PREFERENCES

old fields, hedgerows, woodland margins, orchards, shrub swamps

FOOD PREFERENCES

aphids	ragweed	sunflowers
caterpillars	thistle	goldenrod
sweetgum	dandelions	

Dark-eyed Junco

Junco hyemalis

HABITAT PREFERENCES

brushy clearings, forest borders, weedy fields

FOOD PREFERENCES

caterpillars	ragweed	grasshoppers
beetles	bristlegrass	panic grass
ants	crabgrass	
wasps	smartweed	

Rufous-sided Towhee

Pipilo erythrophthalmus

HABITAT PREFERENCES

brushy upland forests, thickets, hedgerows, woodland margins;  
600-foot minimum width riparian forest needed for breeding

FOOD PREFERENCES

beetles	bees	ragweed
moths	wasps	smartweed
caterpillars	spiders	blackberry
grasshoppers	oak	blueberry
crickets	waxmyrtle	bristlegrass
ants	sedges	panic grass

Grasshopper Sparrow

Ammodramus savannarum

HABITAT PREFERENCES

cropland, old fields, pastures

FOOD PREFERENCES

grasshoppers	spiders	bristlegrass	pigweed
caterpillars	snails	sheepsorral	panic grass
ants	ragweed	oats	knotweed
beetles	plantains	smartweed	sunflowers

Seaside Sparrow

Amospiza maritima

HABITAT PREFERENCES

grassy tidal marshes

FOOD PREFERENCES

young crabs	snails
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Chipping Sparrow

Spizella passerina

HABITAT PREFERENCES

towns and suburbs, agricultural areas, open mixed woods

FOOD PREFERENCES

grasshoppers	ants	crabgrass
caterpillars	wasps	bristlegrass
beetles	spiders	panic grass
leaf hoppers		oats

Field Sparrow

Spizella pusilla

HABITAT PREFERENCES

old fields with scattered shrubs and trees, hedgerows, woodland margins

FOOD PREFERENCES -

beetles	ants	broomsedge
grasshoppers	spiders	panic grass
caterpillars	bristlegrass	
leaf hoppers	crabgrass	

White-throated Sparrow

Zonotrichia albicollis

HABITAT PREFERENCES

dense undergrowth and brush

FOOD PREFERENCES

ants	caterpillars	ragweed
beetles	spiders	smartweed
bugs	millipedes	bristlegrass
flies	snails	panicgrass

Song Sparrow

Melospiza melodia

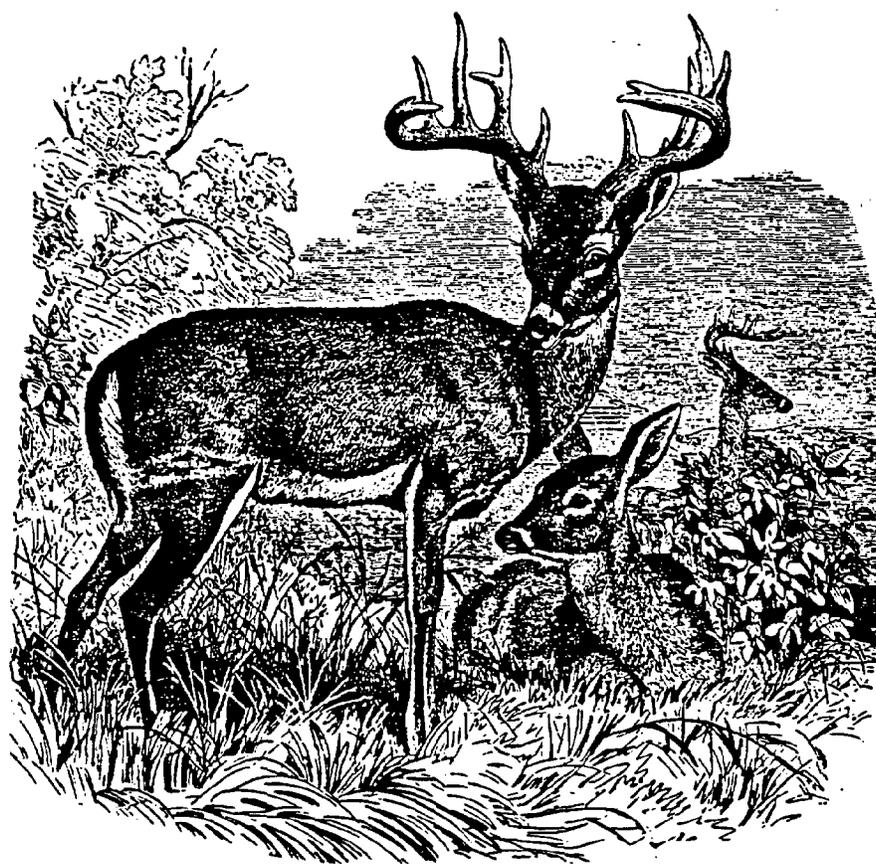
HABITAT PREFERENCES

suburbs, old fields with shrubs and small trees, hedgerows, marsh edges

FOOD PREFERENCES

beetles	ants	panicgrass
grasshoppers	smartweed	crabgrass
crickets	bristlegrass	pigweed
caterpillars	ragweed	sedges

# MAMMALS



MAMMALS

<u>Blarina brevicauda</u>	short-tailed shrew
<u>Castor canadensis</u>	beaver
<u>Condylura cristata</u>	star-nosed mole
<u>Cryotis parva</u>	least shrew
<u>Didelphis marsupialis</u>	opossum
<u>Eptesicus fuscus</u>	big brown bat
<u>Glaucomys volans</u>	southern flying squirrel
<u>Lasionycterius noctivagans</u>	silver-haired bat
<u>Lasiurus borealis</u>	red bat
<u>Lasiurus cinereus</u>	hoary bat
<u>Lutra canadensis</u>	river otter
<u>Mephitis mephitis</u>	striped skunk
<u>Microsorex Hoyi</u>	pygmy shrew
<u>Microtus pinetorum</u>	woodland vole
<u>Mustela frenata</u>	long-tailed weasel
<u>Mustela vison</u>	mink
<u>Myotis keenii</u>	Keen's myotis
<u>Myotis leibii</u>	small-footed myotis
<u>Myotis lucifungus</u>	little brown myotis
<u>Nycticeius humeralis</u>	evening bat
<u>Odocoileus virginianus</u>	white-tailed deer
<u>Ondatra zibethicus</u>	muskrat
<u>Peromyscus leucopus</u>	White-footed mouse
<u>Pipistrellus subflavus</u>	eastern pipistrelle
<u>Procyon lotor</u>	raccoon
<u>Scalopus aquaticus</u>	eastern mole
<u>Sciurus carolinensis</u>	gray squirrel
<u>Sorex cinereus</u>	masked shrew
<u>Sorex longirostris</u>	southern shrew
<u>Sylvilagus floridanus</u>	eastern cottontail
<u>Synaptomys cooperi</u>	southern bog lemming
<u>Tamias striatus</u>	eastern chipmunk
<u>Vulpes vulpes</u>	red fox
<u>Zapus hudsonius</u>	meadow jumping mouse



Eptesicus fuscus

big brown bat

HABITAT PREFERENCES

caves, crevices, hollow trees, wooded areas; building windowsills, eaves of roofs, under awnings

FOOD PREFERENCES

insects

Glaucomys volans

southern flying squirrel

HABITAT PREFERENCES

deciduous or mixed deciduous - coniferous forests, close to water

FOOD PREFERENCES

insects	birds' eggs	beech	hackberry
moths	beetles	oak	maple

Lasionycterius noctivagans

silver-haired bat

HABITAT PREFERENCES

forested areas; wooded areas near ponds and streams

FOOD PREFERENCES

insects

Lasiurus borealis

red bat

HABITAT PREFERENCES

deciduous woodlands, orchards, city parks with trees and tall shrubs

FOOD PREFERENCES

insects

Lasiurus cinereus

hoary bat

HABITAT PREFERENCES

wooded areas; coniferous forests; farmyards and city parks with coniferous trees

FOOD PREFERENCES

insects

Lutra canadensis

river otter

HABITAT PREFERENCES

wooded streams; coastal fresh and salt water marshes

FOOD PREFERENCES

fish	snakes
frogs	toads
crayfish	ducks
water beetles	

Marmota monax

woodchuck

HABITAT PREFERENCES

open woods, edges of brushy woodlands, open fields along streams; dens are usually in gullies or stream beds adjacent to cultivated fields.

FOOD PREFERENCES

clover	honeysuckle
grasses	field crops

Mephitis mephitis

striped skunk

HABITAT PREFERENCES

cultivated areas, forest edges, brushland, brushy borders of streams, rock crevices, hollow logs, population equals one adult per three acres, reproduces in brush piles, culverts, stumps, crevices, often near waterways

FOOD PREFERENCES

insects	spiders	gray	blueberry
toads	frogs	cherry	blackberry
lizards	mice	persimmon	
eggs	grubs		
carrion			

Microsorex hoyi

pygmy shrew

HABITAT PREFERENCES

drier woodlands, grassy clearings, thickets; also moist sphagnum areas

FOOD PREFERENCES

insects	other shrew
mice	

Microtus pinetorum

woodland vole

HABITAT PREFERENCES

forest floor with thick leafy litter; old fields, wood borders,  
cultivated fields

FOOD PREFERENCES

roots	bulbs
tubers	seeds

Mustela frenata

long-tailed weasel

HABITAT PREFERENCES

fence rows, stone walls, deep grass, brushy field borders, open  
woodland; woodland bordering fields and pastures

FOOD PREFERENCES

rabbits	mice	rats
shrews	moles	squirrels
birds	eggs	snakes
frogs	fish	

Mustela vison

mink

HABITAT PREFERENCES

along streams, rivers, marshes, wooded areas bordering water

FOOD PREFERENCES

rabbits	mice	squirrels
birds	snakes	frogs
fish	crayfish	

Myotis keenii

Keen's myotis

HABITAT PREFERENCES

caves, building, hollow trees, storm sewers, forested areas

FOOD PREFERENCES

insects

Myotis leibii

small-footed myotis

HABITAT PREFERENCES

caves, rock crevices, in or near forested areas

FOOD PREFERENCES

insects

Myotis lucifungus

little brown myotis

HABITAT PREFERENCES

house attics, hollow trees, caves

FOOD PREFERENCES

insects

Nycticeius humeralis

evening bat

HABITAT PREFERENCES

woodlands, hollow trees, buildings, attics, belfries

FOOD PREFERENCES

insects

Odocoileus virginianus

white-tailed deer

HABITAT PREFERENCES

hardwood mixed forest with a diversity of types and age classes and associated brushland; open brushy areas; wooded margins, glades, population of about 1 and 1/2 adults per acre; reproduction occurs within normal range limits along wood/field margins

FOOD PREFERENCES

browse	fungi	acorns
grasses	wild grapes	berries
maple	oak	sweet fern
mt. laurel	willow	wild cherry
wintergreen	holly	

Ondatra zibethicus

muskrat

HABITAT PREFERENCES

marshes, banks along streams and ponds; borders of marshes with woody and herbaceous vegetation; population equals about 6-8 adults per acre; reproduction sites include stream and pond banks, sometimes houses built of cattails and bulrushes.

FOOD PREFERENCES

clams	frogs	cottonwood	cattail
fish	crayfish	pondweed	arrowhead
insects	snails	waterlily	panicgrass

Peromyscus leucopus

white-footed mouse

HABITAT PREFERENCES

woody, brushy areas, borders of dense woods, preferably deciduous

FOOD PREFERENCES

oak	wild cherry
knotweed	blueberry
maple	pine
tulip poplar	

Pipistrellus subflavus

eastern pipistrelle

HABITAT PREFERENCES

wooded areas near water

FOOD PREFERENCES

insects

Procyon lotor

raccoon

HABITAT PREFERENCES

hardwood forests along streams, lakes; wetlands; grassy freshwater or brackish marshes, swamps; dens are within hollow trees or ground holes

FOOD PREFERENCES

insects	frogs	oak	greenbriar
snakes	mice	holly	persimmon
crayfish	bird eggs	pokeweed	hackberry
		grape	hickory
		beech	grains

Scalopus aquaticus

eastern mole

HABITAT PREFERENCES

moist, sandy loam, lawns, gardens, fields, pastures, thin woods

FOOD PREFERENCES

grubs	insect larvae	vegetable matter
earth worms		

Sciurus carolinensis

gray squirrel

HABITAT PREFERENCES

hardwood forests, older stands preferred; mixed forests with nut-bearing trees and brushy undergrowth; nest in tree cavities or make leaf nests

FOOD PREFERENCES

oak	pine	hickory
blackgum	beech	dogwood
maple	walnut	mulberry
sweetgum	hornbeam	

Sylvilagus floridanus

eastern cottontail rabbit

HABITAT PREFERENCES

variety of habitats including marshes and fields, open woods with underbrush and grassy areas; hedges, briar patches, forest edges; dens are in undisturbed grassy plots near protective cover (i.e. brushy fence row)

FOOD PREFERENCES

crabgrass	goldenrod	clover
red maple	blackberry	wild cherry
plantain	blueberry	sheepsorrel
panic grass		

Sorex cinereus

masked shrew

HABITAT PREFERENCES

moist areas, forests, open areas, brushlands; under fallen logs; in leaf litter, under rock piles, along stream banks.

FOOD PREFERENCES

insects	small mammals
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Sorex longirostris

southeastern shrew

HABITAT PREFERENCES

open fields, wood lots, moist areas; bogs, damp woods

FOOD PREFERENCES

insects	small mammals	worms
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Synaptomys cooperi

southern bog lemming

HABITAT PREFERENCES

bogs, meadows with heavy vegetation; lake margins, hillsides, open pastures

FOOD PREFERENCES

grass	sedges	clover
buttercups	mosses	fleshy fungi

Tamias striatus

eastern chipmunk

HABITAT PREFERENCES

deciduous forests and brushy areas; open woods, stone walls, half-rotted logs, usually in dry situations

FOOD PREFERENCES

insects	mice	maple	hickory	wild cherry
snails	eggs	oak	hazelnut	blackberry
		beech	dogwood	chinkapin

Vulpes vulpes

red fox

HABITAT PREFERENCES

mixture of open country and forest; sparsely wooded areas, marshes, and streams along farmlands; next in rock cavities, hollow logs, trees

FOOD PREFERENCES

mice	birds	wild cherry	blackberry
insects	rabbits	blueberry	persimmon
rats		grasses	

Zapus hudsonius

meadow jumping mouse

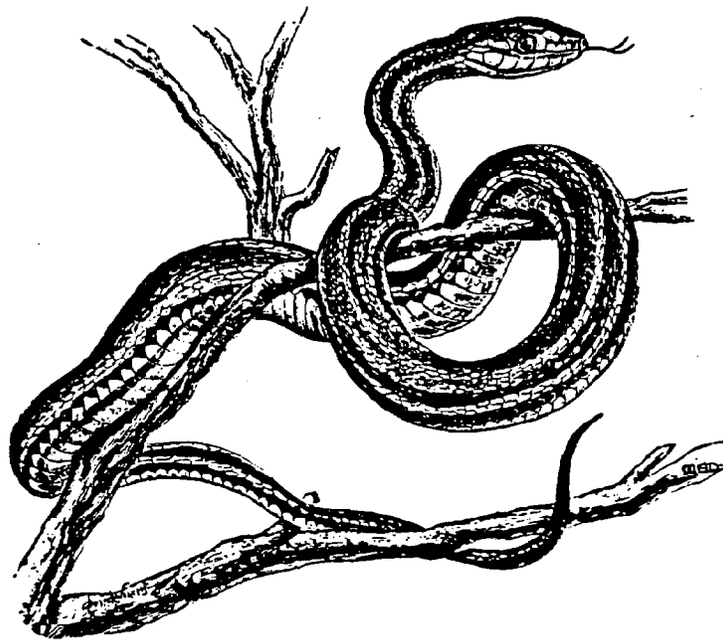
HABITAT PREFERENCES

meadow, grassy areas, wet grasslands

FOOD PREFERENCES

seeds	vegetable matter
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# REPTILES



REPTILES

<u>Agkistrodon contortrix</u>	northern copperhead
<u>Carpophis amoenus</u>	eastern worm snake
<u>Cemophora coccinea</u>	northern scarlet snake
<u>Coluber constrictor</u>	northern backer racer
<u>Diadophis punctatus</u>	northern ringneck snake
<u>Elaphe guttata</u>	corn snake
<u>Elaphe obsoleta</u>	black rat snake
<u>Heterodon platyrhinos</u>	eastern hognose snake
<u>Lampropeltis getulus</u>	eastern kingsnake
<u>Lampropeltis rhombomaculata</u>	mole snake
<u>Lampropeltis triangulum</u>	eastern milk snake
<u>Natrix septemvittata</u>	queen snake
<u>Natrix sipedon</u>	northern water snake
<u>Opheodrys aestivus</u>	rough green snake
<u>Storeria dekayi</u>	northern brown snake
<u>Storeria occipitomaculata</u>	northern red-bellied snake
<u>Thamnophis sauritus</u>	eastern ribbon snake
<u>Thamnophis sirtalis</u>	eastern garter snake
<u>Virginia valeriae</u>	eastern earth snake
<u>Chelydra serpentina</u>	common snapping turtle
<u>Chrysemys picta</u>	eastern painted turtle
<u>Chrysemys rubiventris</u>	red-bellied turtle
<u>Clemmys guttata</u>	spotted turtle
<u>Kinosternon subrubrum</u>	eastern mud turtle
<u>Malaclemys terrapin</u>	diamondback terrapin
<u>Sternotherus odoratus</u>	stinkpot turtle
<u>Terrapene Carolina</u>	eastern box turtle
<u>Cnemidophorus sexlineatus</u>	six-lined racerunner
<u>Eumeces fasciatus</u>	five-lined skink
<u>Eumeces laticeps</u>	broad-headed skink
<u>Leiolopisma laterale</u>	ground skink
<u>Sceloporus undulatus</u>	northern fence lizard

REPTILES

Agkistrodon contortrix

northern copperhead

HABITAT PREFERENCES

deciduous forests near swamps, ponds, streams

FOOD PREFERENCES

mice	insects
small birds	salamanders
lizards	small snakes
frogs	toads

Carphophis amoenus

eastern worm snake

HABITAT PREFERENCES

dry to moist forest, often near swamps or streams; needs loose soil for burrowing; under stones, boards, rotting logs

FOOD PREFERENCES

earthworms	soft-bodied insects
grubs	slugs
insect larvae	

Cemophora coccinea

northern scarlet snake

HABITAT PREFERENCES

sandy, loamy soil, under logs; upland brush, crop and pastureland

FOOD PREFERENCES

mice	small snakes
lizards	snake eggs

Coluber constrictor

northern black racer

HABITAT PREFERENCES

variety, including: wooded areas, fields, cultivated areas; wet lowlands, dry uplands

FOOD PREFERENCES

small mammals	insects
frog	toads
small birds	birds eggs
snakes	lizards

Diadophis punctatus

northern ringneck snake

HABITAT PREFERENCE

moist woodlands with abundant hiding material (i.e., rocks, logs, junk piles)

FOOD PREFERENCES

salamanders	earthworms
small snakes	lizards
frogs	grubs

Elaphe guttata

corn snake

HABITAT PREFERENCES

pine forests, fields, wooded uplands

FOOD PREFERENCES

mice	rats
birds	bats

Elaphe obsoleta

black rat snake

HABITAT PREFERENCES

woodlands, thickets, field edges, farmlands; oak and oak-hickory woods

FOOD PREFERENCES

small mammals	small birds
amphibians	insects
spiders	young opossums
weasels	owls

Heterodon platyrhinos

eastern hognose snake

HABITAT PREFERENCES

sandy areas, dry open fields, pine or deciduous woods

FOOD PREFERENCES

toads	frogs
fish	salamanders
insects	worms

Lampropeltis getulus

eastern kingsnake

HABITAT PREFERENCES

dry areas but near streams or swamps; pine woods, brushy areas,  
upland pastures, lowland meadows

FOOD PREFERENCES

water snake eggs	turtle eggs
copperheads	lizards
mice	birds

Lampropeltis rhombomaculata

mole snake

HABITAT PREFERENCES

thickets, woodlots, cultivated fields

FOOD PREFERENCES

small rodents	birds
frogs	lizards
other snakes	

Lampropeltis triangulum

eastern milk snake

HABITAT PREFERENCES

brushy or woody cover, pine forests; shores of ponds, streams;  
near farm buildings, poorly kept orchards and meadows

FOOD PREFERENCES

mice	small mammals
snakes	lizards
birds	birds' eggs
slugs	other snakes

Natrix septemvittata

queen snake

HABITAT PREFERENCES

small stony creeks and rivers

FOOD PREFERENCES

newly molted crayfish  
butterfly larvae  
moth larvae

Natrix sipedon

northern water snake

HABITAT PREFERENCES

swamp, marsh, bog, borders of streams, ponds

FOOD PREFERENCES

frogs	minnows
salamanders	small mammals
juvenile turtles	

Orpheadrys aestivus

rough green snake

HABITAT PREFERENCES

dense vegetation overhanging stream borders; open woods, unkept or weedy fields

FOOD PREFERENCES

crickets	grasshoppers
spiders	caterpillars

Storeria dekayi

northern brown snake

HABITAT PREFERENCES

open fields, damp woods, swamps, clearings; also urban areas: vacant lots, parks, trash piles

FOOD PREFERENCES

slugs	snails
earthworms	insects
minnows	small toads

Storeria occipitomaculata

northern red-bellied snake

HABITAT PREFERENCES

moist wooded areas, pine or oak-hickory; near or in sphagnum bogs

FOOD PREFERENCES

slugs	earthworms
soft insects	insect larvae
sowbugs	small salamanders

Thamnophis sauritus

eastern ribbon snake

HABITAT PREFERENCES

stream edges, swampy areas, wet meadows, ponds, bogs, fields near streams

FOOD PREFERENCES

frogs	toads
salamanders	mice
spiders	small fish
insects	

Thamnophis sirtalis

eastern garter snake

HABITAT PREFERENCES

forest edges, meadows, stream edges, marshes, woodlands, hillsides, vacant lots

FOOD PREFERENCES

earthworms	amphibians	rodents
carrion	fish	slugs
leeches	caterpillars	other snakes
insects	small birds	crayfish

Virginia valeriae

eastern earth snake

HABITAT PREFERENCES

abandoned fields, trails, back roads near deciduous forests

FOOD PREFERENCES

earthworms	termites	ants
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Chelydra serpentina

common snapping turtle

HABITAT PREFERENCES

permanent or semipermanent bodies of freshwater; marshes, swamps, bogs, pools, streams; areas with soft muddy banks or bottoms

FOOD PREFERENCES

fish	small aquatic invertebrates
reptiles	birds
mammals	carrion
vegetation	crayfish

Chrysemys picta

eastern painted turtle

HABITAT PREFERENCES

shallow water with aquatic vegetation, soft and muddy bottom;  
woodland pools, wet meadows, ditches, slow-moving streams

FOOD PREFERENCES

aquatic vegetation	insects
crayfish	small fish
tadpoles	carriion

Chrysemys rubiventris

red-bellied turtle

HABITAT PREFERENCES

large bodies of waters with basking sites; streams, rivers, ponds,  
marshes, brackish water

FOOD PREFERENCES

snail	tadpoles
crayfish	aquatic vegetation

Clemmys guttata

spotted turtle

HABITAT PREFERENCES

woodland streams, wet meadows, marshes, swamps, roadside ditches,  
small ponds, bogs

FOOD PREFERENCES

crustaceans	spiders
earthworms	aquatic insects
frogs	tadpoles
small fish	aquatic vegetation

Kinosternon subrubrum

eastern mud turtle

HABITAT PREFERENCES

semi-aquatic, slow-moving water with soft bottoms and abundant  
aquatic vegetation; ditches, wet meadows, small ponds, marshes

FOOD PREFERENCES

insects	snails
crayfish	tadpoles

Malaclemys terrapin

diamondback terrapin

HABITAT PREFERENCES

coastal marshes, tidal flats, estuaries, unpolluted, sheltered  
brackish marshes

FOOD PREFERENCES

marine snails            clams  
worms

Sternotherus odoratus

stinkpot turtle

HABITAT PREFERENCES

slow-moving water with soft bottom; fresh water; streams, ponds,  
swamps

FOOD PREFERENCES

snails                    clams                    tadpoles  
aquatic insects        insect larvae           fish eggs  
minnows                  worms                    aquatic vegetation

Terrapene carolina

common box turtle

HABITAT PREFERENCES

terrestrial, woodland, field edges, thickets, pastures, marshes,  
bogs, well-drained forest bottomland

FOOD PREFERENCES

earthworms              slugs                    leaves  
snails                    insects                   grass  
insect larvae            crayfish                berries  
frogs                      toads                    fruits  
snakes                    carrion                  fungi

Chemidophorus sexlineatus

six-lined racerunner

HABITAT PREFERENCES

open, well-drained areas - fields, open woods, thicket margins -  
with sandy or loose soils

FOOD PREFERENCES

insects

Eumeces fasciatus

five-lined skink

HABITAT PREFERENCES

cut-over woodlots with rotting stumps and logs; damp environment;  
open or moderately dense wooded areas

FOOD PREFERENCES

insects	spiders
snails	grubs
lizards	small mammals

Eumeces laticeps

broad-headed skink

HABITAT PREFERENCES

woodlands to empty urban lots with debris

FOOD PREFERENCES

insects	paper wasp pupae
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Leiolopisma laterale

ground skink

HABITAT PREFERENCES

dry wooded areas, under dead leaves, decaying wood, and debris

FOOD PREFERENCES

insects	spiders
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Sceloporus undulatus

northern fence lizard

HABITAT PREFERENCES

pine woods, rotting logs, piles of logs, fences, brush heaps

FOOD PREFERENCES

insects	centipedes
spiders	beetles
snails	

# AMPHIBIANS



AMPHIBIANS

<u>Acris crepitans</u>	northern cricket frog
<u>Bufo americanus</u>	American toad
<u>Bufo woodhousei</u>	Fowler's toad
<u>Hyla chrysoscelis</u>	southern gray treefrog
<u>Hyla cinerea</u>	green treefrog
<u>Hyla crucifer</u>	northern spring peeper
<u>Hyla veriscolor</u>	eastern gray treefrog
<u>Pseudacris triseriata</u>	upland chorus frog
<u>Rana catesbeiana</u>	bullfrog
<u>Rana clamitans</u>	green frog
<u>Rana palustris</u>	pickerel frog
<u>Rana sphenoccephala</u>	southern leopard frog
<u>Rana sylvatica</u>	wood frog
<u>Ambystoma maculatum</u>	spotted salamander
<u>Ambystoma opacum</u>	marbled salamander
<u>Ambystoma tigrinum</u>	eastern tiger salamander
<u>Desmognathus fuscus</u>	northern dusky salamander
<u>Eurycea bislineata</u>	no. two-lined salamander
<u>Hemidactylium scutatum</u>	four-toed salamander
<u>Notophthalmus viridescens</u>	red-spotted newt
<u>Plethodon cinereus</u>	red-backed salamander
<u>Pseudotriton montanus</u>	eastern mud salamander
<u>Pseudotriton ruber</u>	northern red salamander

AMPHIBIANS

Acris crepitans

northern cricket frog

HABITAT PREFERENCES

in or near permanent bodies of shallow water with emergent and shoreline vegetation

FOOD PREFERENCES

small adult insects                      insect larvae

Bufo americanus

American toad

HABITAT PREFERENCES

almost any habitat - gardens, woods, yards - with moisture and shallow water bodies for breeding

FOOD PREFERENCES

insects                      sowbugs  
spiders                      centipedes  
millipedes                      slugs

Bufo woodhousi

Fowler's toad

HABITAT PREFERENCES

lowland areas with sandy soils, pine and oak forests, fields, small marshy ponds

FOOD PREFERENCES

ants                      beetles  
earthworms                      spiders  
snails                      slugs

Hyla chrysoscelis

southern gray treefrog

HABITAT PREFERENCES

small trees or shrubs near or in shallow water bodies

FOOD PREFERENCES

insects                      spiders                      snails

Hyla cinerea

green treefrog

HABITAT PREFERENCES

swamps, lake and stream borders, floating vegetation

FOOD PREFERENCES

flying arboreal insects

Hyla crucifer

northern spring peeper

HABITAT PREFERENCES

marshy or wet woods, second-growth woodlots, sphagnum bogs; breeds in permanent or temporary water

FOOD PREFERENCES

ants	flying bugs	flies
springtails	mites	ticks
beetles	spiders	small snails

Hyla versicolor

eastern gray treefrog

HABITAT PREFERENCES

wooded bodies of water, small trees and shrubs in or near water; breeds in permanent or temporary water bodies

FOOD PREFERENCES

spiders	small insects	plant lice
mites	snails	

Pseudacris triseriata

upland chorus frog

HABITAT PREFERENCES

moist woodlands, swamps, near ponds, bogs, marshes; breeds in marshy areas or shallow pools

FOOD PREFERENCES

small adult insects	insect larvae
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Rana catesbeiana

bullfrog

HABITAT PREFERENCES

water's edge or within shoreline vegetation of large bodies of water; breeds close to shoreline within shrubs

FOOD PREFERENCES

fish	small animals	newts
salamanders	mites	snakes
snails	insects	spiders
other frogs	small birds	young turtles

Rana clamitans

green frog

HABITAT PREFERENCES

near shallow fresh water, woodland streams, springs, vernal pools,  
moist woodlands near water

FOOD PREFERENCES

insects	insect larvae	spiders
small fish	flies	small frogs
newts	grasshoppers	beetles
caterpillars	worms	crayfish

Rana palustris

pickerel frog

HABITAT PREFERENCES

sphagnum bogs, meadow streams, springs, water with thick  
vegetation at the edges

FOOD PREFERENCES

arthropods	aquatic amphipods	isopods
small crayfish	snails	

Rana sphenoccephala

southern leopard frog

HABITAT PREFERENCES

shallow, freshwater areas, ponds, swamps, slightly brackish marshes

FOOD PREFERENCES

insects	small snakes	
worms	small frogs	

Rana sylvatica

wood frog

HABITAT PREFERENCES

in or near moist wooded areas, needs shallow water for breeding

FOOD PREFERENCES

insects	beetles	flies
spiders	snails	slugs

Scaphiopus holbrooki

eastern spadefoot toad

HABITAT PREFERENCES

open forested areas with sandy or loose soils; needs temporary  
pools for breeding

FOOD PREFERENCES

flies	spiders	crickets
caterpillars	moths	earthworms
snails	true bugs	

Ambystoma maculatum

spotted salamander

HABITAT PREFERENCES

shallow woodland ponds or marshy pools; moist deciduous or mixed forest with slow-moving water for breeding

FOOD PREFERENCES

snails

earthworms

insects

spiders

slugs

beetles

Ambystoma opacum

marbled salamander

HABITAT PREFERENCES

sandy areas of mixed deciduous woods, especially oak-maple and oak-hickory forests; breeds in low areas near ponds, swamps and streams

FOOD PREFERENCES

earthworms

larval insects

mollusks

crustaceans

adult insects

Ambystoma tigrinum

eastern tiger salamander

HABITAT PREFERENCES

ponds in depressions close to hardwood forests with dense understory and loose soil for burrowing

FOOD PREFERENCES

insects

earthworms

amphibians

small mice

Desmognathus fuscus

northern dusky salamander

HABITAT PREFERENCES

woodland margins of streams and springs with stones, leaves, debris, etc. for cover.

FOOD PREFERENCES

insects

grubs

worms

crustaceans

spiders

larval salamanders

Eurycea bislineata

two-lined salamander

HABITAT PREFERENCES

moist forest floors, along streams, bogs, near springs and seeps

FOOD PREFERENCES

insects	stonefly nymphs	mayflies
earthworms	spiders	millipedes
mites	beetle larvae	sowbugs

Hemidactylium scutatum

four-toed salamander

HABITAT PREFERENCES

associated with sphagnum bogs; shaded shallow woodland pools, preferably acidic

FOOD PREFERENCES

insects	small invertebrates
spiders	earthworms

Notophthalmus viridescens

red-spotted newt

HABITAT PREFERENCES

ponds, marshes, quiet streams with submerged vegetation and located within deciduous or mixed forests

FOOD PREFERENCES

mayflies	caddishflies	midges
springtails	tadpoles	mosquito larvae
worms	frog eggs	leeches
spiders	mites	snails

Plethodon cinereus

red-backed salamander

HABITAT PREFERENCES

forested areas, mixed deciduous or coniferous; abundant beneath old logs, bark, moss, stones

FOOD PREFERENCES

snails	small insects	slugs
earthworms	spiders	sowbugs
mites	millipedes	

Pseudotriton montanus

eastern mud salamander

HABITAT PREFERENCES

muddy seeps along streams, springs; hides under logs, bark, etc.

FOOD PREFERENCES

insects

other salamanders

insect larvae

dusky salamanders

Pseudotriton ruber

northern red salamander

HABITAT PREFERENCES

wooded streams as well as streams in open fields and meadows;  
stream bottoms of sand, gravel, rocks preferred

FOOD PREFERENCES

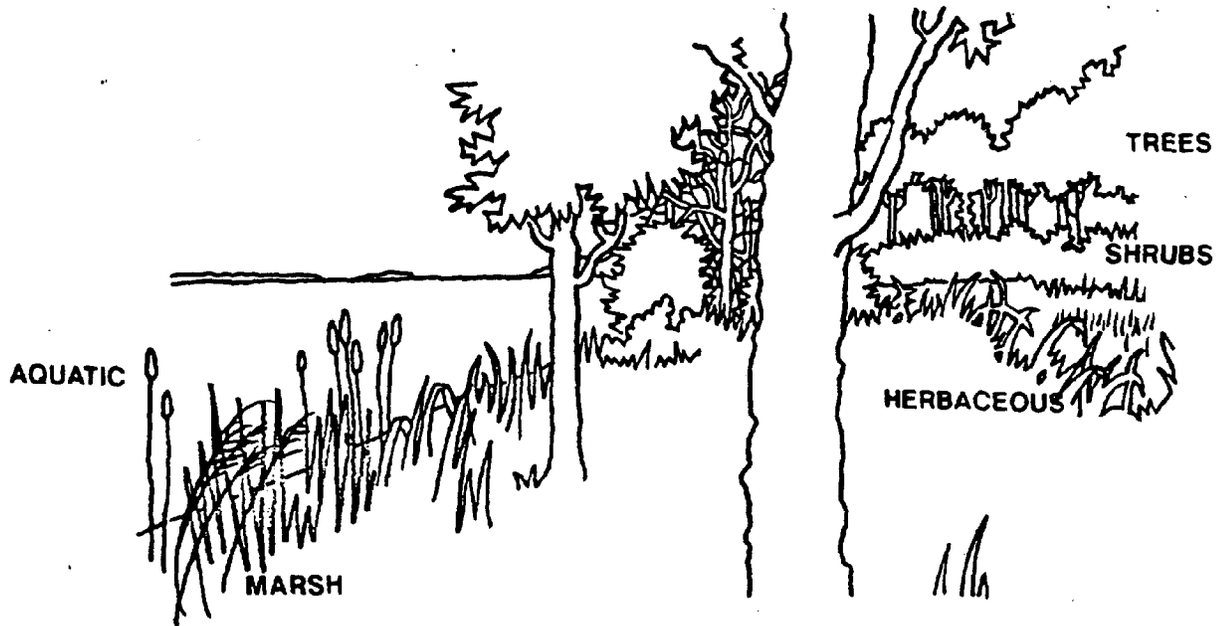
earthworms

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## CHAPTER 4

# WILDLIFE PLANT FOOD SPECIES



WILDLIFE PLANT FOOD SPECIES

TREES

<u>Acer</u>	maple
<u>Alnus</u>	alder
<u>Betula</u>	birch
<u>Carpinus carolinensis</u>	ironwood
<u>Carya</u>	hickory
<u>Celtis</u>	hackberry
<u>Cornus</u>	dogwood
<u>Crataegus</u>	hawthorn
<u>Diospyros</u>	persimmon
<u>Fagus grandifolia</u>	American beech
<u>Fraxinus</u>	ash
<u>Ilex</u>	holly
<u>Juglans</u>	walnut
<u>Juniperus</u>	cedar, juniper
<u>Liquidambar styraciflua</u>	sweetgum
<u>Liriodendron tulipifera</u>	tulip poplar
<u>Magnolia</u>	magnolia
<u>Morus</u>	mulberry
<u>Nyssa sylvatica</u>	blackgum
<u>Ostrya virginiana</u>	hornbeam
<u>Pinus</u>	pine
<u>Platanus</u>	sycamore
<u>Populus</u>	aspen, poplar
<u>Prunus</u>	cherry, plum
<u>Quercus</u>	oak
<u>Salix</u>	willow
<u>Sassafras albidum</u>	sassafras
<u>Ulmus</u>	elm
<u>Acer</u>	maple
bobwhite quail	raccoon
Carolina chickadee	flying squirrel
purple finch	gray squirrel
goldfinch	chipmunk
beaver	white-footed mouse
cottontail rabbit	white-tailed deer
<u>Alnus</u>	adler
goldfinch	beaver
white-tailed deer	
<u>Betula</u>	birch
purple finch	cottontail rabbit
beaver	chipmunk
white-tailed deer	

Carpinus caroliniana

purple finch  
downy woodpecker

Carya

wood duck  
crow  
bluejay  
white-breasted nuthatch  
red-bellied woodpecker  
white-tailed deer

Celtis

bobwhite quail  
eastern bluebird  
cardinal  
catbird  
common crow  
fish crow  
yellow-shafted flicker  
mockingbird  
eastern phoebe  
robin  
starling

Cornus

wood duck  
bobwhite quail  
bluebird  
cardinal  
crow  
catbird  
purple finch  
flicker  
crested flycatcher  
kingbird  
mockingbird  
robin  
starling  
scarlet tanager  
brown thrasher  
white-tailed deer

Crataegus

robin  
cedar waxwing  
beaver  
gray fox

ironwood

white-footed mouse  
white-tailed deer

hickory

gray fox  
cottontail rabbit  
gray squirrel  
chipmunk  
white-footed mouse

hackberry

brown thrasher  
tufted titmouse  
towhee  
cedar waxwing  
beaver  
opossum  
skunk  
flying squirrel  
white-tailed deer  
raccoon  
gray fox

dogwood

wood thrush  
red-eyed vireo  
cedar waxwing  
downy woodpecker  
red-bellied woodpecker  
pileated woodpecker  
pine warbler  
hairy woodpecker  
beaver  
cottontail rabbit  
raccoon  
gray squirrel  
skunk  
chipmunk  
white-footed mouse

hawthorn

raccoon  
gray squirrel  
white-tailed deer  
cottontail rabbit

Diospyros

catbird  
mockingbird  
cedar waxwing  
gray fox

Fagus grandifolia

wood duck  
chickadee  
purple finch  
grackle  
bluejay  
white-breasted nuthatch  
tufted titmouse  
downy woodpecker  
hairy woodpecker  
white-footed mouse

Fraxinus

wood duck  
bobwhite quail  
cardinal  
purple finch

Ilex

mourning dove  
bobwhite quail  
bluebird  
catbird  
common flicker  
bluejay  
mockingbird  
phoebe  
robin  
wood thrush

Juglans

red-bellied woodpecker  
beaver

Juniperus

bobwhite quail  
bluebird  
catbird  
purple finch  
yellow-shafted flicker  
mockingbird  
robin  
starling  
brown thrasher  
tree swallow

persimmon

opossum  
raccoon  
white-tailed deer  
red fox

American beech

red-bellied woodpecker  
hairy woodpecker  
beaver  
gray fox  
red fox  
raccoon  
flying squirrel  
gray squirrel  
chipmunk  
white-tailed deer

ash

beaver  
white-footed mouse  
white-tailed deer  
cedar waxwing

holly

brown thrasher  
towhee  
white-eyed vireo  
cedar waxwing  
pileated woodpecker  
raccoon  
skunk  
gray squirrel  
white-footed mouse  
white-tailed deer

walnut

gray squirrel

cedars, junipers

thrush  
myrtle warbler  
cedar waxwing  
beaver  
gray fox  
opossum  
chipmunk  
meadow mouse  
white-footed mouse  
white-tailed deer

Liquidambar styraciflua

mallard duck  
bobwhite quail  
Carolina chickadee  
purple finch  
goldfinch

Liriodendron tulipifera

redwinged blackbird  
cardinal  
Carolina chickadee  
purple finch  
goldfinch

Magnolia

towhee  
red-eyed vireo  
gray squirrel

Morus

cardinal  
catbird  
common crow  
fish crow  
crested flycatcher  
grackle  
bluejay  
mockingbird  
Baltimore oriole  
orchard oriole  
robin  
starling

Nyssa sylvatica

wood duck  
bobwhite quail  
bluebird  
crow  
purple finch  
flicker  
mockingbird  
robin  
starling  
scarlet tanager  
brown thrasher  
wood thrush

Ostrya virginiana

wood duck  
bobwhite quail  
beaver  
white-tailed deer

sweetgum

Carolina wren  
towhee  
beaver  
gray squirrel  
chipmunk

tulip poplar

ruby-throated hummingbird  
beaver  
gray squirrel  
white-footed mouse  
white-tailed deer

magnolia

white-footed mouse  
white-tailed deer

mulberry

scarlet tanager  
summer tanager  
brown thrasher  
wood thrush  
tufted titmouse  
cedar waxwing  
red-bellied woodpecker  
red fox  
opossum  
raccoon  
skunk  
gray squirrel

blackgum

tufted titmouse  
red-eyed vireo  
cedar waxwing  
hairy woodpecker  
red-bellied woodpecker  
pileated woodpecker  
beaver  
gray fox  
opossum  
gray squirrel  
white-tailed deer  
raccoon

hornbeam

red fox  
gray fox  
cottontail rabbit

Pinus

mourning dove  
bobwhite quail  
Carolina chickadee  
house finch  
goldfinch  
meadowlark  
nuthatch  
English sparrow  
brown thrasher  
tufted titmouse

Platanus

purple finch  
goldfinch

Populus

purple finch  
muskrat  
white-tailed deer

Prunus

bobwhite quail  
bluebird  
cardinal  
catbird  
crow  
flicker  
crested flycatcher  
grackle  
bluejay  
kingbird  
mockingbird  
Baltimore oriole  
robin  
starling  
summer tanager  
scarlet tanager  
brown thrasher  
wood thrush

Quercus

mallard duck  
wood duck  
clapper rail  
bobwhite quail  
common crow  
yellow-shafted flicker  
purple grackle  
bluejay  
horned lark  
meadowlark

pine

towhee  
red-bellied woodpecker  
Carolina wren  
beaver  
cottontail rabbit  
gray squirrel  
red squirrel  
chipmunk  
white-footed mouse  
white-tailed deer

sycamore

beaver

aspen, poplar

beaver  
cottontail rabbit

wild cherry, plum

towhee  
red-eyed vireo  
cedar waxwing  
pileated woodpecker  
hairy woodpecker  
red-bellied woodpecker  
beaver  
gray fox  
red fox  
opossum  
cottontail rabbit  
raccoon  
skunk  
gray squirrel  
chipmunk  
meadow mouse  
white-footed mouse  
white-tailed deer

oak

red-bellied woodpecker  
Carolina wren  
beaver  
red fox  
gray fox  
muskrat  
opossum  
cottontail rabbit  
raccoon  
flying squirrel

Quercus (continued)

white-breasted nuthatch  
starling  
brown thrasher  
tufted titmouse  
downy woodpecker

Salix

beaver  
cottontail rabbit  
meadow mouse

Sassafras albidum

bobwhite quail  
catbird  
flicker  
crested flycatcher  
kingbird  
mockingbird  
eastern phoebe  
brown thrasher

Ulmus

wood duck  
English sparrow  
Carolina chickadee  
purple finch  
eastern goldfinch

chipmunk  
meadow mouse  
white-footed mouse  
white-tailed deer  
gray squirrel

willow

white-tailed deer  
gray squirrel

sassafras

towhee  
red-eyed vireo  
white-eyed vireo  
pileated woodpecker  
yellow-throated warbler  
beaver  
white-tailed deer

elm

beaver  
muskrat  
cottontail rabbit  
gray squirrel  
yellow-bellied sapsucker

SHRUBS

Amelanchier

Aralia .

Aronia

Cephalanthus occidentalis

Comptonia peregrina

Forestiera

Gaylussacia

Kalmia latifolia

Lindera

Myrica

Rhododendron

Rhus

Rosa

Rubus

Sambucus

Toxicodendron

Vaccinium

Viburnum

Amelanchier

bluebird

cardinal

catbird

crow

common flicker

bluejay

mockingbird

Baltimore oriole

scarlet tanager

brown thrasher

brown thrush

wood thrush

Aralia

wood thrush

red fox

Aronia

meadowlark

cedar waxwing

red fox

Cephalanthus occidentalis

mallard duck

wood duck

Virginia rail

Comptonia peregrina

cottontail rabbit

serviceberry, juneberry

devil's walking stick

chokeberry

buttonbush

sweet fern

wild privet

huckleberry

mountain laurel

spicebush

waxmyrtle, bayberry

rhododendron

sumac

wild rose

blackberry, raspberry

elderberry

poison ivy, poison oak

blueberry

blackhaw, arrowwood

serviceberry

tufted titmouse

cedar waxwing

downy woodpecker

hairy woodpecker

beaver

red fox

skunk

flying squirrel

chipmunk

white-footed mouse

white-tailed deer

devil's walking stick

skunk

chipmunk

chokeberry

cottontail rabbit

white-footed mouse

white-tailed deer

buttonbush

beaver

white-tailed deer

sweetfern

white-tailed deer

Forestiera  
mallard duck  
wood duck

wild privet  
robin  
white-tailed deer

Gaylussacia  
bobwhite quail  
catbird  
orchard oriole

huckleberry  
scarlet tanager  
gray fox  
white-tailed deer

Kalmia latifolia  
white-tailed deer

mountain laurel

Lindera  
bobwhite quail  
catbird  
crested flycatcher  
eastern kingbird

spicebush  
robin  
wood thrush  
red-eyed vireo

Myrica  
bobwhite quail  
bluebird  
catbird  
Carolina chickadee  
common crow  
fish crow  
yellow shafted flicker  
grackle  
meadowlark  
mockingbird  
tree swallow

wax myrtle, bayberry  
phoebe  
starling  
scarlet tanager  
brown thrasher  
tufted titmouse  
towhee  
white-eyed vireo  
red-bellied woodpecker  
Carolina wren  
gray fox  
white-tailed deer

Rhododendron  
white-footed mouse

rhododendron  
white-tailed deer

Rhus  
bobwhite quail  
bluebird  
cardinal  
catbird  
common crow  
fish crow  
purple finch  
common flicker

sumac  
mockingbird  
robin  
scarlet tanager  
brown thrasher  
red-eyed vireo  
pine warbler  
cottontail rabbit  
white-tailed deer

Rosa  
bobwhite quail  
beaver  
cottontail rabbit

wild rose  
skunk  
white-footed mouse  
white-tailed deer

Rubus  
bobwhite quail  
redwinged blackbird

blackberry, raspberry  
scarlet tanager  
summer tanager

VINES

Gaultheria procubens  
Lonicera japonica  
Mitchella repens  
Parthenocissus  
Smilax  
Vitis

wintergreen  
Japanese honeysuckle  
partridgeberry  
Virginia creeper  
greenbriar  
grape

Gaultheria procumbens  
white-footed mouse

wintergreen  
white-tailed deer

Lonicera japonica  
bobwhite quail  
bluebird  
purple finch  
goldfinch

Japanese honeysuckle  
robin  
cottontail rabbit  
white-tailed deer

Mitchella repens  
bobwhite quail  
red fox

partridgeberry  
skunk  
white-footed mouse

Parthenocissus  
bluebird  
catbird  
chickadee  
crow  
flicker  
crested flycatcher  
mockingbird  
robin  
tree swallow  
starling  
brown thrasher

Virginia creeper  
wood thrush  
tufted titmouse  
red-eyed vireo  
white-eyed vireo  
downy woodpecker  
hairy woodpecker  
pileated woodpecker  
red-bellied woodpecker  
red fox  
skunk

Smilax  
wood duck  
cardinal  
catbird  
common crow  
fish crow  
yellow-shafted flicker  
mockingbird  
robin  
sparrow

greenbriar  
brown thrasher  
cedar waxwing  
pileated woodpecker  
beaver  
opossum  
cottontail rabbit  
raccoon  
gray squirrel  
white-tailed deer

Vitis  
wood duck  
bobwhite quail  
bluebird

grapevine  
starling  
scarlet tanager  
summer tanager

HERBACEOUS PLANTS

Amaranthus  
Ambrosia  
Andropogon  
Carex  
Cornelina  
Desmondium  
Euphorbia  
Fragaria  
Helianthus  
Impatiens  
Lespedeza  
Melilotus  
Panicum  
Phytolacca americana  
Polygonum  
Ranunculus  
Rumex  
Solanum  
Solidago  
Stellaria media  
Taraxacum  
Trifolium

pigweeds  
ragweeds  
broomsedge, bluestem  
sedges  
dayflowers  
beggarweeds  
spurges  
strawberries  
sunflowers  
jewelweeds  
lespedeza  
sweet clover  
panic grass  
pokeweed  
knotweeds  
buttercups  
sheepsorrel, dock  
nightshades  
goldenrods  
chickweed  
dandelions  
clovers

Amaranthus  
mourning dove  
bobwhite quail  
house finch  
horned lark  
chipping sparrow

pigweed  
field sparrow  
grasshopper sparrow  
song sparrow  
cottontail rabbit

Ambrosia  
mourning dove  
bobwhite quail  
woodcock  
redwinged blackbird  
indigo bunting  
cardinal  
goldfinch  
grackle  
horned lark  
meadowlark  
robin

ragweed  
chipping sparrow  
field sparrow  
grasshopper sparrow  
song sparrow  
starling  
tufted titmouse  
cedar waxwing  
cottontail rabbit  
chipmunk  
white-tailed deer

Andropogon  
chipping sparrow  
field sparrow

broomsedge, bluestem  
white-tailed deer

Carex  
black duck  
mallard duck

sedges  
horned lark  
grasshopper sparrow

Carex (continued)

wood duck  
clapper rail  
Virginia rail  
woodcock  
cardinal  
house finch

song sparrow  
gray squirrel  
common mole  
chipmunk  
white-tailed deer

Commelina

mourning dove  
bobwhite quail  
redwinged blackbird

dayflower

cardinal  
white-tailed deer

Desmodium

bobwhite quail  
white-footed mouse

beggarweeds

white-tailed deer

Euphorbia

mourning dove  
bobwhite quail

spurges

chipping sparrow  
horned lark

Fragaria

crow  
catbird  
brown thrasher  
cedar waxwing  
opossum

strawberry

cottontail rabbit  
skunk  
chipmunk  
white-footed mouse  
white-tailed deer

Helianthus

mourning dove  
bobwhite quail  
redwinged blackbird  
cowbird  
crow  
house finch  
goldfinch  
horned lark

sunflower

meadowlark  
grasshopper sparrow  
tufted titmouse  
muskrat  
chipmunk  
white-footed mouse  
white-tailed deer

Impatiens

bobwhite quail  
hummingbird

jewelweed

white-footed mouse

Lespedeza

mourning dove  
bobwhite quail

bush clover

white-tailed deer

Melilotus

muskrat  
cottontail rabbit

sweet clover

white-tailed deer

Panicum

Canada goose  
mourning dove

panic grass

meadowlark  
chipping sparrow

Panicum (continued)

bobwhite quail  
woodcock  
redwinged blackbird  
cardinal  
cowbird  
dicksissel  
blue grosbeak  
horned lark

Phytolacca americana

mourning dove  
bluebird  
cardinal  
catbird  
fish crow  
yellow-breasted chat  
kingbird  
mockingbird  
crested flycatcher  
phoebe

Polygonum

mourning dove  
bobwhite quail  
woodcock  
redwinged blackbird  
cowbird  
house finch

Ranunculus

wood duck  
muskrat  
cottontail rabbit

Rumex

Canada goose  
bobwhite quail  
woodcock  
redwinged blackbird  
cowbird

Solanum

wood duck  
bobwhite quail  
cardinal  
catbird  
meadowlark

Solidago

goldfinch  
beaver

field sparrow  
grasshopper sparrow  
song sparrow  
pine warbler  
muskrat  
cottontail rabbit  
white-tailed deer

pokeweed

robin  
starling  
brown thrasher  
cedar waxwing  
hairy woodpecker  
gray fox  
red fox  
opossum  
raccoon  
white-footed mouse

knotweed, smartweed

horned lark  
grasshopper sparrow  
song sparrow  
chipmunk  
white-footed mouse

buttercup

skunk  
gray squirrel  
chipmunk

sheepsorrel, dock

field sparrow  
grasshopper sparrow  
song sparrow  
cottontail rabbit  
white-footed mouse

nightshades

mockingbird  
song sparrow  
raccoon  
skunk

goldenrod

cottontail rabbit  
white-tailed deer

Stellaria media  
mourning dove  
bobwhite quail  
house finch  
goldfinch

Taraxacum  
bobwhite quail  
goldfinch  
chipping sparrow

Trifolium  
bobwhite quail  
horned lark  
beaver  
muskrat  
cottontail rabbit

chickweed  
horned lark  
song sparrow  
chipping sparrow  
cottontail rabbit

dandelion  
cottontail rabbit  
chipmunk  
white-tailed deer

clover  
raccoon  
skunk  
woodchuck  
white-tailed deer

MARSH AND AQUATIC PLANTS (not submerged)

Cyperus  
Distichlis  
Echinochloa  
Eleocharis  
Peltandra virginica  
Polygonum  
Pontederia cordata  
Sagittaria  
Scirpus  
Sparganium  
Spartina  
Typha  
Zizania aquatica

sedges  
salt grass  
wild millet  
spikerushes  
arrow-arum  
smartweeds  
pickerelweed  
arrowheads  
bulrushes  
burreeds  
cordgrass  
cattails  
wild rice

Cyperus  
mallard duck  
woodcock

sedge  
redwinged blackbird  
grackle

Distichlis  
black duck  
Canada goose

salt grass  
white-tailed deer

Echinochloa  
black duck  
mallard duck  
Canada goose

wild millet  
Virginia rail  
cottontail rabbit  
muskrat

Peltandra virginica  
wood duck

arrow-arum

Polygonum  
black duck  
mallard duck  
wood duck  
Canada goose  
bobwhite quail  
chipping sparrow  
grasshopper sparrow  
song sparrow

smartweed, knotweed  
redwinged blackbird  
cardinal  
horned lark  
meadowlark  
muskrat  
raccoon  
chipmunk

Pontederia cordata  
black duck  
wood duck

pickerelweed  
muskrat

Sagittaria  
black duck  
mallard duck

arrowhead  
wood duck  
muskrat

Scirpus

black duck  
mallard duck  
Canada goose  
clapper rail

Sparganium

black duck  
mallard duck  
wood duck

Spartina

black duck  
mallard duck  
Canada goose  
clapper rail

Typha

Canada goose

Zizania aquatica

black duck  
mallard duck  
wood duck  
Virginia rail

bulrush

Virginia rail  
redwinged blackbird  
song sparrow  
muskrat

burreed

Virginia rail  
muskrat

cordgrass

Virginia rail  
muskrat  
white-tailed deer

cattail

muskrat

wild rice

redwinged blackbird  
fish crow  
song sparrow

## CHAPTER 5

# MISCELLANEOUS PLANT LISTS



HEDGEROW PLANTS



WINTER FOOD SPECIES



DISTURBANCE INDICATORS



WETLAND INDICATORS

COMMON HEDGEROW PLANTS THAT PROVIDE  
WILDLIFE COVER AND FOOD

TREES

<u>Cornus florida</u>	flowering dogwood
<u>Crataegus</u>	hawthorn
<u>Diospyros virginiana</u>	persimon
<u>Juniperus virginiana</u>	red cedar
<u>Liquidambar styraciflua</u>	sweet gum
<u>Nyssa sylvatica</u>	blackgum
<u>Prunus</u>	wild cherry, plum
<u>Quercus</u>	oak
<u>Rhus</u>	sumac
<u>Sassafras albidum</u>	sassafras
<u>Ulmus americana</u>	elm

SHRUBS AND VINES

<u>Aronia</u>	chokeberry
<u>Corylus</u>	hazelnut
<u>Lonicera japonica</u>	Japanese honeysuckle
<u>Parthenocissus</u>	Virginia creeper
<u>Rosa</u>	wild rose
<u>Rubus</u>	blackberry, raspberry
<u>Sassafras albidum</u>	elderberry
<u>Viburnum</u>	blackhaw, arrowwood
<u>Vitis</u>	wildgrape

HERBACEOUS PLANTS

<u>Achillea millefolium</u>	yarrow
<u>Andropogon virginicus</u>	broomsedge
<u>Arctium</u>	burdock
<u>Asclepias</u>	asters
<u>Daucus carota</u>	wild carrot
<u>Leonurus cardiaca</u>	motherwort
<u>Phytolacca americana</u>	pokeweed
<u>Solidago</u>	goldenrod
<u>Veronia</u>	ironweed

FRUITS AND SEEDS AVAILABLE TO WILDLIFE OVER WINTER

<u>Amaranthus</u>	pigweed
<u>Ambrosia</u>	ragweed
<u>Andropogon virginicus</u>	broomsedge
<u>Celtis</u>	hackberry
<u>Diospyros virginiana</u>	persimmon
<u>Ilex opaca</u>	American holly
<u>Juniperus virginiana</u>	red cedar
<u>Lonicera japonica</u>	Japanese honeysuckle
<u>Pinus</u>	pine trees
<u>Rhus</u>	sumac
<u>Symphoricarpos</u>	snowberry, coralberry

PLANTS INDICATIVE OF DISTURBED SOILS IN ANNE ARUNDEL COUNTY

WOODY (TREES AND SHRUBS)

<u>Acer negundo</u>	box elder
<u>Ailanthis altissima</u>	tree-of-heaven
<u>Albizia julibrissin</u>	pink powder puff
<u>Bamboo</u>	
<u>Campsis radicans</u>	trumpet creeper
<u>Lonicera japonica</u>	Japanese honeysuckle
<u>Morus alba</u>	white mulberry
<u>Parthenocissus quinquefolia</u>	Virginia creeper
<u>Paulownia tomentosa</u>	empress tree
<u>Pinus virginiana</u>	scrub pine
<u>Prunus serotina</u>	wild black cherry
<u>Rhus copallina</u>	shining sumac
<u>Rhus glabra</u>	smooth sumac
<u>Rhus typhina</u>	poison ivy
<u>Robinia pseudo-acacia</u>	staghorn sumac
<u>Sassafras albidum</u>	black locust
<u>Vitis spp.</u>	grapevine

HERBACEOUS PLANTS

<u>Acalpha rhomboidea</u>	three-sided mercury
<u>Achillea millefolium</u>	yarrow
<u>Allium vineale</u>	wild garlic
<u>Amaranthus retroflexus</u>	pigweed
<u>Ambrosia artemisiifolia</u>	common ragweed
<u>Ambrosia trifida</u>	giant ragweed
<u>Andropogon virginicus</u>	broomsedge
<u>Anthemis cotula</u>	mayweed
<u>Arenaria serpyllifolia</u>	thyme-leaved sandwort
<u>Asclepias syriaca</u>	common milkweed
<u>Aster vimineus</u>	small white aster
<u>Barbarea verna</u>	early wintercress
<u>Barbarea vulgaris</u>	common wintercress
<u>Bidens bipinnata</u>	Spanish needles
<u>Bidens frondosa</u>	beggarticks
<u>Bidens polyopsis</u>	tickseed sunflower
<u>Capsella bursa-pastoris</u>	shepherd's purse
<u>Cardamine hirsuta</u>	hairy bittercress
<u>Cerastium spp.</u>	mouseear chickweed
<u>Chemopodium album</u>	lamb's quarters
<u>Chrysanthemum leucanthemum</u>	ox-eye daisy
<u>Cichorium intybus</u>	chicory
<u>Commelina communis</u>	Asiatic dayflower
<u>Convolvulus sepium</u>	hedge bindweed
<u>Coronilla varia</u>	crown vetch
<u>Dacus carofa</u>	Queen Anne's lace

DISTURBANCE INDICATORS  
(con't.)

<u>Datura stramonium</u>	jinson weed
<u>Digitaria spp.</u>	crabgrass
<u>Diodea teres</u>	buttonweed
<u>Draba verna</u>	whitlow grass
<u>Duchesnea indica</u>	indian strawberry
<u>Erigeron annuus</u>	daisy fleabane
<u>Erigeron canadensis</u>	horseweed
<u>Erodium cicutarium</u>	stork's bill
<u>Eupatorium hyssopifolium</u>	hyssop-leaved eupatorium
<u>Euphorbia maculata</u>	milk purslane
<u>Froelichia floridana</u>	cottonweed
<u>Galium aparine</u>	cleavers
<u>Geranium carolinianum</u>	Carolina crane's bill
<u>Hemerocallis fulva</u>	day lilly
<u>Holosteum umbellatum</u>	jagged chickweed
<u>Hypochaeris radicata</u>	cat's ear
<u>Latua canadensis</u>	wild lettuce
<u>Lamium amplexicaule</u>	henbit
<u>Lamium purpureum</u>	purple head nettle
<u>Lathyrus latifolius</u>	everlasting pea
<u>Lepidium compestra</u>	field cress
<u>Lepidium virginicum</u>	peppergrass
<u>Lespedeza spp.</u>	bush clover
<u>Melilotus alba</u>	white sweet clover
<u>Melilotus officinalis</u>	yellow sweet clover
<u>Mollugo verticillata</u>	carpet-weed
<u>Oenothera biennis</u>	common evening primrose
<u>Oenothera laciniata</u>	cut-leaved evening primrose
<u>Oxalis stricta</u>	wood sorrel
<u>Panicum spp.</u>	panic grass
<u>Perilla frutescens</u>	beef steak plant
<u>Phragmites australis</u>	common reed
<u>Phytolacca americana</u>	pokeweed
<u>Potentilla canadensis</u>	common cinquefoil
<u>Potentilla recta</u>	rough-fruited cinquefoil
<u>Prunella vulgaris</u>	heal-all
<u>Ranunculus bulbosus</u>	bulbous buttercup
<u>Rudbeckia hirta</u>	black-eyed susan
<u>Rumex acetocella</u>	sheep sorrel
<u>Rumex crispus</u>	curled dock
<u>Scleranthus annuus</u>	knawel
<u>Setaria spp.</u>	foxtail
<u>Solidago spp.</u>	goldenrod
<u>Solanum carolinensis</u>	horse nettle
<u>Stellaria media</u>	common chickweed
<u>Taraxacum officinale</u>	dandelion
<u>Thlaspi arvense</u>	field pennycress
<u>Trifolium agraricum</u>	hop clover

DISTURBANCE INDICATORS  
(con't.)

Trifolium arvense  
Trifolium campestre  
Trifolium pratense  
Trifolium repens  
Veronica thapsus  
Veronica spp.  
Vicia spp.

rabbitfoot clover  
hop clover  
red clover  
white clover  
common mullein  
speedwell  
vetch

## WETLAND INDICATOR PLANTS

### WOODY (TREES AND SHRUBS)

<u>Acer rubum</u>	red maple
<u>Alnus serrulata</u>	smooth alder
<u>Baccharis halimifolia</u>	groundsel tree
<u>Betula nigra</u>	river birch
<u>Cephalanthus occidentalis</u>	button bush
<u>Clethra alnifolia</u>	sweet pepperbush
<u>Cornus amomum</u>	silky dogwood
<u>Ilex verticillata</u>	black alder
<u>Iva frutescens</u>	marsh elder
<u>Leucothoe racemosa</u>	fetterbush
<u>Lindera benzoin</u>	spicebush
<u>Magnolia virginiana</u>	sweet bay magnolia
<u>Nyssa sylvatica</u>	black gum
<u>Rhododendron viscosum</u>	swamp honeys
<u>Rosa palustris</u>	swamp rose
<u>Salix nigra</u>	black willow
<u>Sambucus canadensis</u>	elder

### HERBACEOUS PLANTS

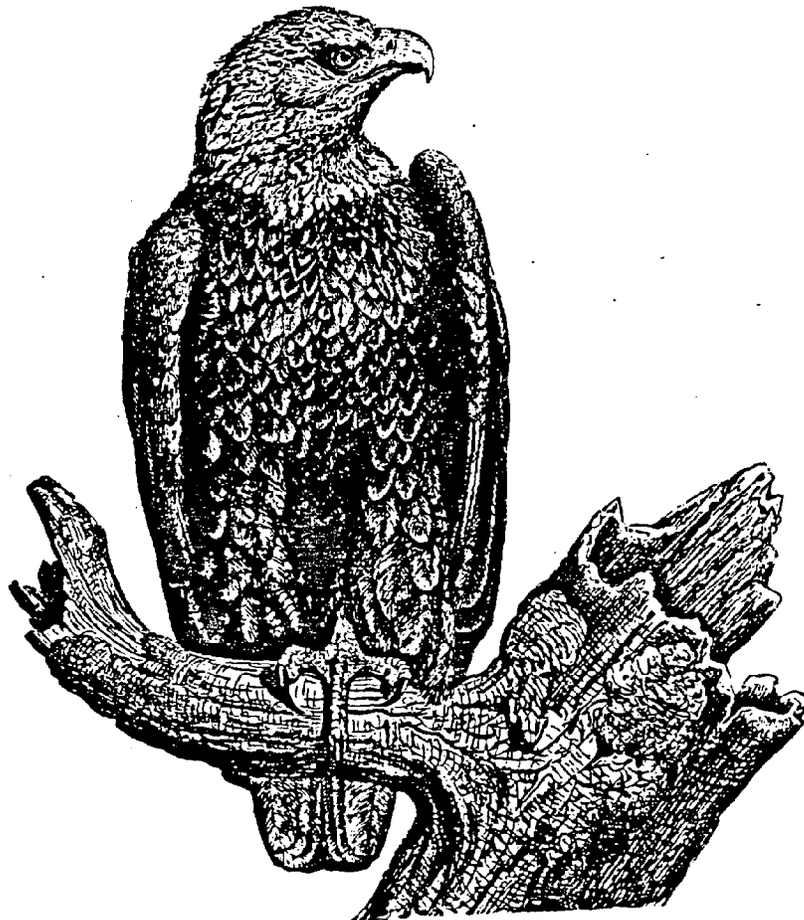
<u>Acnida cannabina</u>	water-hemp
<u>Arisaema triphyllum</u>	jack-in-the-pulpit
<u>Asclepias incarnata</u>	swamp milkweed
<u>Bidens frondosa</u>	beggarticks
<u>Bidens polyopsis</u>	tickseed sunflower
<u>Boehmeria cylindrica</u>	false nettle
<u>Cardamine pennsylvanica</u>	Pennsylvania bittercress
<u>Cyperus esculentus</u>	nutsedge
<u>Decodon verticillatus</u>	swamp-loosestrife
<u>Eupatorium dubium</u>	joe-pye weed
<u>Hibiscus palustris</u>	rose mallow
<u>Hydrocotyle verticillata</u>	whorled water pennywort
<u>Impatiens capensis</u>	jewelweed
<u>Ludwigia alternifolia</u>	seedbox
<u>Lycopus americanus</u>	water-horehound
<u>Mikania scandens</u>	climbing hempweed
<u>Nuphar advena</u>	spatterdock
<u>Onoclea sensibilis</u>	sensitive fern
<u>Osmunda cinnamomea</u>	cinnamon fern
<u>Osmunda regalis</u>	royal fern
<u>Panicum virgatum</u>	switch grass
<u>Peltandra virginica</u>	arrow-arum
<u>Phragmites australis</u>	common reed
<u>Pilea pumila</u>	clearweed
<u>Pluchea purpurascens</u>	salt-marsh fleabane
<u>Polygonum arifolium</u>	halberd-leaved tearthumb

WETLAND INDICATOR PLANTS  
(con't)

<u>Polygonum perfoliatum</u>	Japanese tearthumb
<u>Polygonum punctatum</u>	water smartweed
<u>Polygonum sagittatum</u>	arrow-leaved tearthumb
<u>Pontederia cordata</u>	pickerelweed
<u>Sagittaria latifolia</u>	broad-leaved arrowhead
<u>Saururus cernuus</u>	lizard's-tail
<u>Scirpus americanus</u>	three-square
<u>Solidago sempervirens</u>	seaside goldenrod
<u>Spartina alterniflora</u>	salt marsh cordgrass
<u>Spartina patens</u>	salt meadow cordgrass
<u>Symplocarpus foetidus</u>	skunk cabbage
<u>Thelypteris palustris</u>	marsh fern
<u>Typha latifolia</u>	broad-leaved cattail
<u>Woodwardia arborescens</u>	netted chain fern

**CHAPTER 6**

**RARE AND ENDANGERED SPECIES**



RARE AND ENDANGERED SPECIES OF ANNE ARUNDEL COUNTY

ANIMALS

<u>Etheostoma vitreum</u>	glassy darter
<u>Fundulus luciae</u>	spotfin killifish
<u>Haliaeetus leucocephalus</u>	bald eagle
<u>Laterallus jamaicensis</u>	black rail
<u>Percina notogramma</u>	stripeback darter
<u>Pituophis melanoleucus</u>	pine snake
<u>Reithrodontomys humulis</u>	harvest mouse
<u>Sorex longirostris</u>	southeastern shrew
<u>Sterna antillarum</u>	least tern

PLANTS

<u>Agalinis setacea</u>	thread-leaved gerardia
<u>Agrimonia microcarpa</u>	small-fruited agrimony
<u>Agrimonia Striata</u>	woodland agrimony
<u>Arabis shortii</u>	Short's rockcress
<u>Ariocaulon septangulare</u>	seven-angled pipewort
<u>Aronia prunifolia</u>	purple chokeberry
<u>Arundinaria gigantea</u>	giant cane
<u>Aster praeltus</u>	willow aster
<u>Athyrium pyncnocarpon</u>	glade fern
<u>Calpogon tuberosus</u>	grass pink
<u>Cardamine douglassii</u>	purple cress
<u>Carex aggregata</u>	
<u>Cares garrattii</u>	Barratt's sedge
<u>Carex bullata</u>	button sedge
<u>Carex Collinsii</u>	Collin's sedge
<u>Carex exilis</u>	coast sedge
<u>Carex Hyalinolpis</u>	
<u>Carex louisianica</u>	
<u>Carex tonsa</u>	
<u>Chamaedaphne calyculata</u>	leathleaf
<u>Corallorhiza wisteriana</u>	Wister's coralroot
<u>Cuscuta coryi</u>	hazel dodder
<u>Cyperus retrofactus</u>	rough cypress
<u>Desmodium laevigatum</u>	smooth tick-trefoil
<u>Desmodium strictum</u>	stiff tick-trefoil
<u>Eleocharis albida</u>	
<u>Eleocharis flavescens</u>	pale spike-rush
<u>Eleocharis halophila</u>	matted spike-rush
<u>Eleocharis intermedia</u>	
<u>Eleocharis tortillis</u>	twisted spike-rush
<u>Festuca paradoxa</u>	
<u>Fraxinus profunda</u>	pumpkin ash
<u>Galactia voluulis</u>	downy milk pea

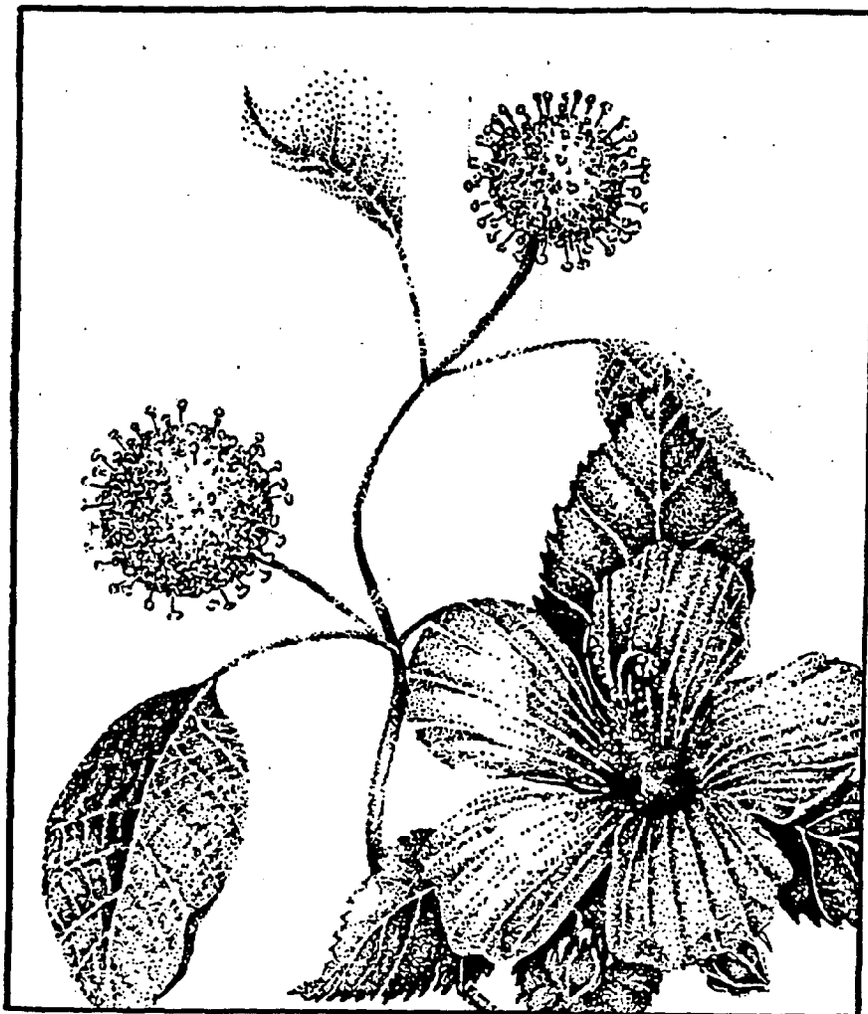
RARE AND ENDANGERED SPECIES  
(con't.)

<u>Galium hispidulum</u>	coast bedstraw
<u>Gaylussacia brachycera</u>	box huckleberry
<u>Gentiana villosa</u>	striped gentian
<u>Gymnocladus dioicus</u>	Kentucky coffee tree
<u>Habenaria blephariglottis</u>	white-fringed orchid
<u>Habenaria flava</u>	pale green orchid
<u>Helianthemum bicknellii</u>	hoary frostweek
<u>Helonias bullata</u>	swamp pink
<u>Hepatica acutiloba</u>	sharplobe hepatica
<u>Hexalectris spicata</u>	crested coralroot
<u>Hydrocotyl verticillata</u>	whorled water-pennywort
<u>Iris verna</u>	dwarf iris
<u>Juncus caesaariensis</u>	New Jersey rush
<u>Juncus pelocarpus</u>	brown-fruited rush
<u>Kirgia dandelion</u>	potato dandelion
<u>Leptochloa fascicularis</u>	long-awned diplachne
<u>Leptoloma cognatum</u>	fall witch-grass
<u>Lespedeza angustifolia</u>	narrow-leaved bush clover
<u>Lespedeza Nuttallii</u>	Nuttall's bushclover
<u>Limonium nashii</u>	Nash's sea lavender
<u>Listera australis</u>	southern twayblade
<u>Lygodium palmatum</u>	climbing fern
<u>Matelea carolinensis</u>	anglepod
<u>Matelea obliqua</u>	
<u>Monotropis odorata</u>	sweet pinesap
<u>Panicum commonianum</u>	Common's panic grass
<u>Pluchea camphorata</u>	marsh fleabane
<u>Polygonum ramossissimum</u>	bushy knotweed
<u>Polygonum robustius</u>	
<u>Porzana carolina</u>	sora
<u>Potamogeton perfoliatus</u>	clasping-leaved pondweed
<u>Potamogeton richardsonii</u>	redhead grass
<u>Potamogeton spirillus</u>	spiral pondweed
<u>Puccinellia pallida</u>	pale mannagrass
<u>Pyrola secunda</u>	one-sided pyrola
<u>Rhynchospora cephalantha</u>	capitate beakrush
<u>Rhynchospora chaltrocephala</u>	northern pitcherplant
<u>Schwalbea americana</u>	chaffseed
<u>Scirpus smithii</u>	Smith's clubrush
<u>Scirpus subterminalis</u>	water clubrush
<u>Senecio anonymus</u>	Small's ragwort
<u>Smilax pseudo-China</u>	halberd-leaved greenbriar
<u>Solidago hispida</u>	hairy goldenrod
<u>Solidago rigida</u>	hard-leaved goldenrod
<u>Solidago speciosa</u>	showy goldenrod
<u>Sporobolus asper</u>	long-leaved rushgrass
<u>Stenanthium gramineum</u>	featherbells
<u>Thalictrum dasycarpum</u>	purple meadowrue

RARE AND ENDANGERED SPECIES  
(con't.)

<u>Thelypteris simulata</u>	bog fern
<u>Trachelospermum difforme</u>	climbing dogbane
<u>Triadenum tubulosum</u>	
<u>Trichostema setaceum</u>	narrow-leaved bluecurls
<u>Triosteum angustifolium</u>	narrow-leaved horse gentian
<u>Utricularia biflora</u>	two-flowered bladderwort
<u>Utricularia cornuta</u>	horned bladderwort
<u>Utricularia fibrosa</u>	fibrous bladderwort
<u>Utricularia geminiscarpa</u>	hidden-fruit bladderwort
<u>Viola septenionalis</u>	northern blue violet
<u>Vitis cinerea</u>	graybark

**CHAPTER 7**  
**SHRUBS AND TREES FOR**  
**WILDLIFE HABITAT**



**ENVIRONMENTAL CONCERN, INC.**

# SHRUBS



## *Aronia arbutifolia*

**Height:**  
**Landscaping:**

**Wildlife use:**

## RED CHOKEBERRY

2-8 ft.  
Will grow in wet or dry soils, and in sun to partial shade. Purple or white flowers spring to early summer. Fall color rich red to orange. Some salt tolerance.  
Because berries persist into winter, it provides good emergency food for birds. Fruits preferred by bobwhite, brown thrasher, cedar waxwing, and eastern meadowlark.



## *Cephalanthus occidentalis*

**Height:**  
**Landscaping:**

**Wildlife use:**

## BUTTONBUSH

6-12 ft.  
Will grow in freshwater to 3 ft. in depth which makes it especially suited for pond planting. Under cultivation it can tolerate drier conditions and can be used as an upland shrub. Grows in full sun to partial shade. White pompom-like flowers in July-August.  
Nutlet produces seed favored by mallard, wigeon, shoveller, wood duck, and teal. Used for nesting by Virginia rail and red-winged blackbird. Nectar is used by ruby-throated hummingbird.



## *Cornus amomum* *Cornus Racemosa*

**Height:**  
**Landscaping:**

**Wildlife use:**

## SILKY DOGWOOD GRAYSTEM DOGWOOD

Silky 4-10 ft., Graystem 8-12 ft.  
Both species have fair drought tolerance and will tolerate partial shade. While Silky will tolerate poorly drained conditions better than Graystem, both adapt to a wide range of soil conditions. Silky grows as a many-stemmed shrub, autumn color is purple to red, berries bluish. Autumn color of Graystem is dull red, berries white. Both can be used in hedgerows or as single ornamental shrubs.  
Over 15 species of birds use the fruit. It is a preferred fruit of the downy woodpecker, cedar waxwing, common flicker, and eastern bluebird. For the gray catbird, it also provides cover and preferred nesting.



## *Cornus stolonifera*

**Height:**  
**Landscaping:**

**Wildlife use:**

## RED-OSIER DOGWOOD

4-8 ft.  
Commonly found in wet areas so it is ideal for planting around ponds or in low areas of lawns. It can also tolerate drier conditions. Will grow in partial shade. Bright red stems in fall-winter distinguish it from other shrubs. Autumn color of leaves: dark red, berries white drupes.  
Favored as a food by 15 species of songbirds. It is preferred nesting site for goldfinch.



## *Elaeagnus umbellata*

## AUTUMN OLIVE

**Height:**

10-12 ft.

**Landscaping:**

Prefers well-drained soil and full sun. Since roots fix nitrogen, it's good for infertile soil. Attractive as single shrub but is particularly good for hedgerow since it grows rapidly. Autumn color: silver-green; berries reddish-brown.

**Wildlife use:**

Over 25 species of songbirds love its fruit including cardinal, eastern bluebird, cedar waxwing, hermit thrush, mockingbird, and catbird. It is also popular with upland game for food and cover.



## *Ilex verticillata*

## WINTERBERRY

**Height:**

8-10 ft.

**Landscaping:**

Grows well near ponds or in low wet areas; has some drought tolerance. Prefers sun to partial shade. It will grow better if not used in hedgerow with aggressive competitors. Male and female plants are necessary for berry production.

**Wildlife use:**

Because it holds its berries long into winter, it is an excellent source of food for birds late into the year. Although not as popular as some berry shrubs, it is used by mockingbird, catbird, brown thrasher, and hermit thrush.



## *Lindera benzoin*

## COMMON SPICEBUSH

**Height:**

12-25 ft.

**Landscaping:**

Prefers fertile, moist soil. Will grow well in sun or shade. Clusters of small greenish-yellow flowers bloom early in spring before shrub leafs out. Can be used in borders, as understory planting, or singly in a garden. Male and female plants are needed for berry production.

**Wildlife use:**

Fruit is enjoyed by many songbirds including eastern kingbird, wood thrush, hermit thrush, veery, and red-eyed vireo.



## *Lonicera maackii* *Lonicera tatarica*

## RED AMUR HONEYSUCKLE TATARIAN HONEYSUCKLE

**Height:**

Red Amur 8-12 ft., Tatarian 6-9 ft.

**Landscaping:**

Both species tolerate drought, however, Red Amur does better in moist conditions and can also tolerate partial shade. Tatarian has some salt tolerance. Both species are excellent in hedgerows.

**Wildlife use:**

Tatarian produces fruit before the Red Amur and provides summer feeding for over 20 species of birds. Red Amur is an especially valuable late season plant since it holds its berries through the fall. It is a preferred fruit of catbird, robin, and goldfinch. Many species use honeysuckle for cover and nesting including: mockingbird, catbird, and brown thrasher.

## *Myrica pensylvanica*

## BAYBERRY



Height:  
Landscaping:

Wildlife use:

3-8 ft.

A very versatile shrub which will grow in moist, dry or sandy soil. Roots fix nitrogen so it is good for infertile soil. Has some salt tolerance, which makes it a desirable plant for seaside landscaping. Male and female plants are necessary for berry production. Autumn color: dark green to bronze; berries waxy gray. Persistent berries last well into winter. It is used by red-winged blackbird for nesting and cover. Fruit is eaten by over 25 species of songbirds including eastern meadowlark, white-eyed vireo, yellow-rumped warbler, and tree swallow.

## *Sambucus canadensis*

## ELDERBERRY



Height:  
Landscaping:

Wildlife use:

8-12 ft.

Will tolerate both moist and dry conditions. Has some salt tolerance. Although it reaches its best growth in full sunlight, it can tolerate partial shade. Can be used as hedgerow, background, or as a single shrub. Flowers in spring are white. Autumn color: greenish-yellow; berries purple. Annual pruning of canes improves fruit production.

Fruit disappears by early fall, it is eaten by over 30 species of songbirds. It is a preferred fruit of the red-bellied woodpecker, several species of thrushes, cedar waxwing, eastern bluebird, veery, rose-breasted grosbeak, and rufous-sided towhee. 25 species of upland game, game birds, and songbirds use it for cover. The goldfinch and yellow warbler use it for nesting.

## *Vaccinium corymbosum*

## HIGHBUSH BLUEBERRY



Height:  
Landscaping:

Wildlife use:

6-15 ft.

Will grow in wet areas but has some drought tolerance. Prefers sun to partial shade and slightly acid soil. A slow growing compact shrub that is attractive as border plant or single ornamental. Flowers small pink bell shape in spring. Autumn color: bronze to crimson; berries bluish-white.

One of the most popular berry shrubs for birds. Berries are quickly eaten as developed in summer months. It is preferred food of eastern bluebird, orchard oriole, rufous-sided towhee, brown thrasher, tufted titmouse, and several upland gamebirds. Plant parts are eaten by red fox, skunk, deer, chipmunk and mice.

## *Viburnum dentatum* *Viburnum lentago*

## ARROWWOOD NANNYBERRY



Height:  
Landscaping:

Wildlife use:

Arrowwood 10-15 ft., Nannyberry 10-20 ft.

Both species grow in wet, low areas in sun to partial shade. Nannyberry can also tolerate full shade. Arrowwood's upright stems form an impenetrable hedgerow. Nannyberry can be treated as a small tree in a garden setting.

Dark blue fruits of both are eaten in fall by many species of songbirds including cedar waxwing, eastern bluebird, brown thrasher, and rose-breasted grosbeak. Berries are also eaten by small mammals.



***Viburnum opulus***  
***Viburnum trilobum***

Height:  
Landscaping:

Wildlife use:

**EUROPEAN CRANBERRYBUSH**  
**AMERICAN CRANBERRYBUSH**

Both species 6-12 ft.

Prefers full sun to partial shade. Both do well in poorly drained soil. An attractive year-round shrub excellent for hedgerows, in clumps, or singly. White flowers in spring form beautiful large flat clusters. Autumn color: reddish-brown; berries reddish-orange.

Not a preferred fruit of any one species, but berries persist through the winter and provide emergency food for over 25 species of birds, and several small mammals.

**TREES**

***Acer rubrum***  
***Acer saccharinum***

Height:  
Landscaping:

Wildlife use:



**RED MAPLE**  
**SILVER MAPLE**

Both species 60-70 ft.

Both trees are fairly rapid growers and can adapt to wet or dry areas. Silver maple is subject to wind damage and is best kept away from building structures. Red maple is the hardier of the two species. Both have good fall color but the red maple is outstanding.

Seeds are eaten by bobwhite, cardinal, and pine siskin. Evening grosbeak likes the buds as well as seeds. American goldfinch uses both species for cover and nesting. Silver maple is used by northern oriole for nesting and red maple by yellow-bellied sapsucker for sap.

***Amelanchier canadensis***

Height:  
Landscaping:

Wildlife use:



**SHADBUSH/SERVICEBERRY**

15-20 ft.

Grows in moist conditions. Prefers partial shade. An excellent shrub/small tree to plant in naturalistic setting with other trees. Beautiful early spring white flowers. Autumn color: deep orange to rusty red; berries dark purple.

Over 25 species of songbirds use the small applelike purple fruit. Tree also used for nesting and cover by robin, wood thrush, hermit thrush, and eastern kingbird.

***Cornus florida***

Height:  
Landscaping:

Wildlife use:



**FLOWERING DOGWOOD**

15-25 ft.

Prefers rich, moist sites but will grow in well drained soil; fair drought tolerance. Can tolerate partial shade. One of the finest ornamentals for providing aesthetic qualities in all seasons.

Although not popular for cover or nesting, it is used as food source by over 35 species of birds. It is preferred fruit of woodpeckers: red-bellied, pileated, hairy, and yellow-bellied sapsucker; 4 species of thrush, eastern bluebird, cardinal, summer tanager, and evening grosbeak.



## *Crataegus* spp.

**Height:**  
**Landscaping:**

10-30 ft.

Prefers well-drained soil but can tolerate some moisture. Prefers sun to partial shade. Because of its thorny nature, it should not be planted in areas frequented by people. It also should not be planted near eastern red cedar which is an alternate host of two destructive rusts. Some salt tolerance.

**Wildlife use:**

Thorniness, dense branching, and heavy foliage make it a favorite nesting site of many birds including mockingbird, cardinal, willow flycatcher, and brown thrasher. Although the appeal of its fruit is limited, it is preferred food of ruffed grouse, cedar waxwing, and fox sparrow. Since the fruit lasts well into winter, it offers emergency food to other birds including wood duck, bobwhite, and evening grosbeak.

## HAWTHORN



## *Diospyros virginiana*

## COMMON PERSIMMON

**Height:**  
**Landscaping:**

30-50 ft.

Prefers sun to partial shade. Useful as an ornamental tree in a garden setting. Can tolerate moist conditions and also has some salt tolerance.

**Wildlife use:**

Fruit is preferred by mockingbird, catbird, and cedar waxwing, as well as deer, fox, raccoon, skunk, and opossum.

## *Fraxinus pennsylvanica*

## GREEN ASH

**Height:**  
**Landscaping:**

30-50 ft.

Prefers full sun. Is adaptable to both wet and dry conditions. A rapid growing tree with attractive shape and dense foliage. Male and female flowers on separate trees.

**Wildlife use:**

Seeds are preferred food of wood duck, bobwhite, cardinal, evening grosbeak, purple finch, and pine grosbeak. Tree provides cover and nesting for mourning dove and evening grosbeak.



## *Ilex opaca*

## AMERICAN HOLLY

**Height:**  
**Landscaping:**

30-40 ft.

This holly does well in poorly drained soil; it also has some drought tolerance. Although it will grow in sun, it prefers partial shade. A highly ornamental tree, good for both naturalistic and formal landscaping. Has some salt tolerance. Male and female plants are necessary for berry production.

**Wildlife use:**

It is used by over 10 species of songbirds for food and cover, and 4 species for nesting: cardinal, robin, mockingbird, and catbird. Its berry is a preferred fruit of eastern bluebird and cedar waxwing.





## *Liquidambar styraciflua*

## SWEETGUM

**Height:**  
**Landscaping:**

50-100 ft.  
Upright, straight ornamental tree, good for producing shade. Prefers moist, rich soil but can tolerate drier conditions. Has some salt tolerance. Easily transplanted, moderate growth rate. Autumn color: brilliant yellow. Seeds are not readily accessible to all birds but is preferred food of the sparrow, purple finch, goldfinch, junco, redpoll, and pine siskin.

**Wildlife use:**

## *Malus spp.*

## CRABAPPLE

**Height:**  
**Landscaping:**

15-25 ft.  
Can tolerate some moist conditions but also has good drought tolerance. Prefers sun to partial shade. An extremely ornamental tree good for both formal and naturalistic landscaping. Fruits vary in size from 1/4-2 in. and color from red to yellows. Attractive white, pink and red flowers in May.

**Wildlife use:**

A wide variety of uses by many birds makes crabapple an extremely valuable source of fruit, buds, seeds, sap, and nectar for food while providing cover and nesting both open and cavity, for over 13 species of birds. The ruby-throated hummingbird uses crabapple for nectar, cover and nesting, while orchard and northern oriole eat the fruit in addition to nesting and cover.



## *Nyssa sylvatica*

## BLACKGUM

**Height:**  
**Landscaping:**

30-60 ft.  
Grows best in moist, rich soil but can tolerate drier conditions. Prefers sun to partial shade. Growth rate moderate. Transplants best as a small tree. Very effective as an ornamental: single straight trunk with horizontal branches becomes gnarled with age. Autumn color: shades of brilliant red. Male and female flowers on separate plants.

**Wildlife use:**

Fruits preferred by many birds, especially thrushes and woodpeckers. In wetland areas trees are perching site for egrets, herons; raccoons and owls live in hollow trunks.



## *Pinus taeda*

## LOBLOLLY PINE

**Height:**  
**Landscaping:**

90 ft. inland, 15-50 ft. along seacoast  
Particularly good for moist areas and along coastal areas where it can withstand salt spray. Prefers sun to partial shade.

**Wildlife use:**

Used by great blue and black-crowned night herons as rookeries and roosting sites. Seeds eaten by squirrels and some birds.

## *Prunus virginiana*

## CHOCKECHERRY



**Height:**  
**Landscaping:**

6-20 ft.

Tolerates many kinds of soil conditions, but does best in well drained, moist soils. Prefers full sun. It is good for naturalistic plantings where dropped fruit is not a problem. Flowers white, fragrant clusters in early spring. Autumn color: deep bronze to yellow; fruits purplish-black. Frequently inhabited by webworms.

**Wildlife use:**

Although not popular for nesting or cover, fruit is preferred food of 19 species of songbirds including rose-breasted and evening grosbeak, cedar waxwing, eastern bluebird, yellow-bellied sapsucker, pileated woodpecker, and 4 species of thrushes. Also cherry is eaten by fox, raccoon, squirrel, and chipmunk.

## *Quercus palustris* *Quercus phellos*

## PIN OAK WILLOW OAK



**Height:**  
**Landscaping:**

Pin oak 50-70 ft., willow oak 70-90 ft.

Both species tolerate wet conditions. Pin oak is symmetrical and relatively fast-growing for an oak, a good tree for small spaces. Willow is more asymmetrical and better suited for more open spaces. Both prefer sun to partial shade.

**Wildlife use:**

The comparatively small acorns of pin and willow oaks make them a favorite food of ducks, especially wood ducks and mallards. They are also eaten by quail and wild turkey. Both are a source of food for 6 species of woodpecker and used for nesting and cover by northern oriole, scarlet tanager, and rose-breasted grosbeak. Supplementary food for deer, fox, opossum, and raccoon.

## *Taxodium distichum*

## BALD CYPRESS



**Height:**  
**Landscaping:**

100-120 ft.

Especially good for wet areas. Prefers full sun. A deciduous conifer which loses its needles in winter.

**Wildlife use:**

Very little food value, but it is a good perching site for herons, egrets, and other water birds. Wood ducks nest in hollow trunks.

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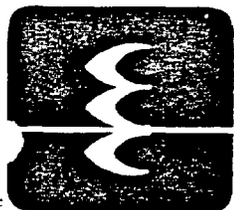
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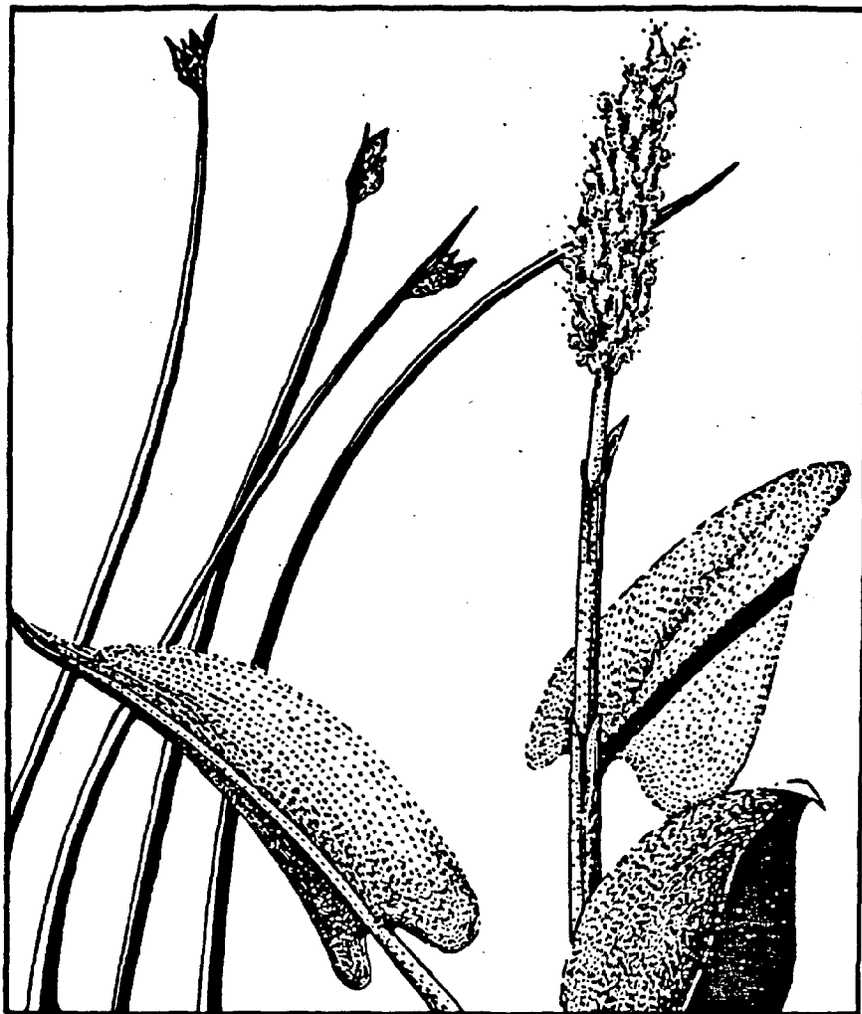
(301) 745-9620 (301) 745-2082

Other plants are available upon request.



**CHAPTER 8**

**PLANTS FOR LANDSCAPING SHORE,  
PONDS AND OTHER WET AREAS.**



**ENVIRONMENTAL CONCERN, INC.**



### *Acorus calamus*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### SWEET FLAG

2-3 ft.  
Freshwater up to 3 in. and near mean high tide.  
Prefers sun; can tolerate partial shade. A clumping plant which does not spread rapidly. Leaves similar in appearance to iris but flower inconspicuous spadix along stem. Can tolerate periods of dryness. Good for pond edges.  
Limited.



### *Andropogon virginicus*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### BROOM SEDGE

2-3 ft.  
An upland grass which tolerates seasonally flooded areas. Not a true sedge but a clumping grass which tolerates moderate salinity and partial shade. Flowers are tucked inside leaves, seeds appear feathery. Of particular interest for naturalistic landscaping and plantings around wildlife ponds. During winter months when other food is not available, seeds are source of nourishment for upland game and many songbirds. Stems remain upright in winter and provide excellent cover.



### *Cephalanthus occidentalis*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### BUTTONBUSH

6-12 ft.  
Freshwater up to 3 ft. and near mean high tide.  
Although this shrub is usually found in wet areas, under cultivation it can tolerate drier conditions. Grows in full sun to partial shade. Extremely attractive white pom-pom-like flowers in July and August.  
Nutlet produces seed favored by mallard, wigeon, shoveller, wood duck, and teals. Used for nesting by Virginia rail and red-winged blackbird. Nectar is a preferred food of ruby-throated hummingbird.



### *Hibiscus moscheutos*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### MARSH HIBISCUS

4-7 ft.  
Fresh to brackish water up to 3 in. and near mean high tide. Requires full sun for good flowers. Will grow on upland areas as well as low, wet places. Can tolerate periods of dryness. An upright plant with large showy flowers (pink or white with red centers) blooming in late July-August.  
Limited. Nectar used by ruby-throated hummingbird.



***Iris pseudacorus*  
*Iris versicolor***

**Height:**  
**Habitat:**  
**Landscaping:**

**Wildlife use:**

**YELLOW WATER IRIS  
BLUE FLAG**

2-3 ft.  
Freshwater up to 3 in.  
Requires full sun for good flowers but tolerates partial shade. A clumping plant which does not spread rapidly. Used primarily for ornamental pond display. Flowers in late spring.  
Limited.

***Leersia oryzoides***

**Height:**  
**Habitat:**  
**Landscaping:**

**Wildlife use:**

**RICE CUTGRASS**

1-3 ft.  
Freshwater up to 3 in. and near mean high tide.  
Prefers full sun. Will tolerate periods of dryness. It's flowering seed heads create a delicate pond edging. During the flowering season, late July-September, panicles are noticeable yellow-green. This grass is of particular value for shore erosion control in freshwater areas.  
The rice-like seeds are a favorite of at least 14 species of wildlife including 6 species of ducks, also marshbirds, shorebirds, and some songbirds. Although grass does not remain upright during winter months, it provides cover and nesting for birds and small mammals during summer months.



***Panicum virgatum***

**Height:**  
**Habitat:**  
**Landscaping:**

**Wildlife use:**

**SWITCHGRASS**

2-4 ft.  
Fresh to brackish water in areas that are periodically wet, and above mean high tide.  
Prefers full sun. Planted near pond's edge, it can tolerate both wet and dry conditions. A clumping grass which does not spread rapidly. Particularly attractive in winter when its brown stems remain upright. Flowers are inconspicuous but form delicately branched panicles.  
Seeds are an important source of food for many ground feeding songbirds and gamebirds (over 30 species) as well as waterfowl, marshbirds, shorebirds, and small mammals. Because of upright stems and leaves throughout the winter, it provides excellent cover year around.



***Peltandra virginica***

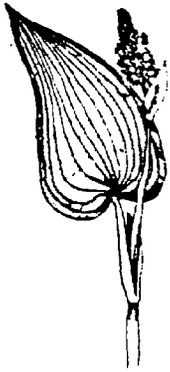
**Height:**  
**Habitat:**  
**Landscaping:**

**Wildlife use:**

**ARROW ARUM**

2-3 ft.  
Freshwater up to 1 ft. and near mid-tide.  
Full sun to partial shade. A heart-shaped broadleaf clumping plant which does not spread rapidly. Flower is unshowy and green found beneath the leaf. Because of plant's statuesque appearance it is an attractive accent plant in a pond.  
The berry-like seed is relished by wood ducks.





### *Pontederia cordata*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### PICKERELWEED

2-3 ft.  
Freshwater up to 1 ft. and near mid-tide.  
Full sun to partial shade. A slow spreading heart-shaped broadleaf plant. Flowers are bright blue spires blooming May to October. Recommended for color accent in pond plantings.  
Seeds of some interest to black and wood ducks.



### *Sagittaria latifolia*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### DUCK POTATO

1-3 ft.  
Freshwater up to 1 ft. and near mid-tide.  
Full sun to partial shade. A rapid spreading arrow-shaped broadleafed plant. Flowers mid-summer, single stalk of attractive white flowers with yellow centers.  
Although seeds are eaten by ducks and shore birds, the most valuable part to waterfowl is the underground tuber (potato) which is favored by 15 species including canvasback.



### *Saururus cernuus*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### LIZARD'S TAIL

2-3 ft.  
Freshwater up to 1 ft. and near mid-tide.  
Especially adaptable to shade; flowers in full sun to full shade.  
A rapid spreading heart-shaped broadleafed plant. Flowers mid-summer with attractive nodding white spikes resembling a lizard's tail.  
Seeds of some value to wood ducks but overall value not great.



### *Scirpus americanus*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### COMMON THREESQUARE

2-4 ft.  
Fresh to brackish water up to 1 ft. and between mid-tide to mean high tide.  
Prefers full sun. A rapid spreading sedge with triangular stems and inconspicuous basal leaves. Tolerates periods of dryness. Flowers create seed-head near end of stem. Attractive edging for pond. Of value for shore erosion control in freshwater areas.  
The hard-coated seeds are one of the most important and commonly used foods of over 30 species of ducks, marshbirds, and songbirds. The stems and rhizomes are eaten by muskrats and geese. During the summer the upright stems provide cover and nesting for waterfowl, marsh wrens, and red-winged blackbirds.



### *Scirpus validus*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### SOFT STEM BULRUSH

6-10 ft.  
Fresh to brackish water up to 1 ft. and near mid-tide.  
Requires full sun for dense growth. A rapid spreading rush with cylindrical stems and no apparent leaves. Seed heads in drooping clusters near end of stem. A good edging for waterfowl ponds.  
Seeds eaten by some marsh and shorebirds. Plants provide good cover and nesting for marsh wren and red-winged blackbird.



### *Spartina alterniflora*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### CORDGRASS

4-7 ft.  
Intertidal zone of saltwater and brackish water tidal areas. Mean high tide to mid-tide.  
Requires full sun for dense growth. Spreads rapidly by rhizome. Of particular value in shore erosion control for saltwater areas. Flowers in August are inconspicuous.  
Seeds are eaten by marshbirds and 2 species of songbirds: seaside and sharp-tailed sparrows; also by black duck. Rhizomes are important for muskrats and geese.



### *Spartina patens*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### SALTMARSH HAY

1-3 ft.  
Zone just above mean high tide in saltwater and brackish water areas.  
Requires full sun for dense growth. Spreads slowly by rhizome. Good for shore erosion control in saltwater areas. Not significant.



### *Zizania aquatica*

Height:  
Habitat:  
Landscaping:

Wildlife use:

### WILD RICE

6-10 ft.  
Freshwater up to 1 ft. and near mid-tide.  
An annual grass. Prefers full sun. Flowers are inconspicuous. An excellent plant for waterfowl ponds.  
A highly valued food for ducks and geese; also favored by red-winged blackbird, rail, and bobolink.

## ADDITIONAL PLANTS

*The following plants although not high in wildlife value do offer diversity and color for landscaping in and around wet areas.*

***Bidens connata*** - BEGGAR'S TICK, an annual, blooming late in summer with yellow daisy-like flower.

***Eupatorium maculatum*** - JOE-PYE-WEED, blooms late in summer with purple flat-topped clusters of small flowers.

***Lobelia cardinalis*** - RED CARDINAL FLOWER, blooms in July and August. Scarlet flowers in long spikes attracts ruby-throated hummingbird.

***Sagittaria falcata*** - BULTONGUE, similar to *Sagittaria latifolia* in flower, leaves more elongated.

***Solidago sempervirens*** - SEASIDE GOLDENROD, golden flowers in late summer. One of the few flowering plants that does well in seashore areas.

***Spartina cynosuroides*** - BIG CORDGRASS, can be used for shore erosion control in freshwater to brackish water areas.

***Typha angustifolia*** - NARROW-LEAVED CATTAIL, brackish to freshwater.

***Typha latifolia*** - BROAD-LEAVED CATTAIL for use in freshwater areas.



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***Other plants are available upon request.***

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