

INTRODUCTION 1

KEY TO SECTIONS 4

CHAPTER 1 TERRESTRIAL FORESTS 5

CONIFEROUS TERRESTRIAL FORESTS 6

 Hemlock (white pine) forest..... 6

CONIFER – BROADLEAF TERRESTRIAL FORESTS 6

 Serpentine pitch pine – oak forest..... 6

 Serpentine Virginia pine – oak forest..... 6

 Pitch pine – mixed oak forest 7

 Virginia pine – mixed hardwood forest 7

 Dry white pine (hemlock) – oak forest 8

 Hemlock (white pine) – northern hardwood forest 8

 Hemlock (white pine) – red oak – mixed hardwood forest..... 9

 Hemlock – tuliptree – birch forest 9

 Rich hemlock – mesic hardwoods forest..... 10

BROADLEAF TERRESTRIAL FORESTS 10

 Dry oak-heath forest..... 10

 Dry oak-mixed hardwood forest 11

 Red oak – mixed hardwood forest..... 11

 Northern hardwood forest..... 12

 Black cherry – northern hardwood forest 12

 Tuliptree – beach – maple forest..... 12

 Sugar maple – basswood..... 13

 Mixed mesophytic forest 13

 Sweet gum – oak coastal plain forest 14

 Red maple (terrestrial) forest..... 14

 Black-gum ridgetop forest..... 15

 Aspen/gray (paper) birch forest 15

 Black locust forest..... 15

CHAPTER 2 PALUSTRINE FORESTS 16

CONIFEROUS PALUSTRINE FORESTS..... 17

 Black spruce – tamarack peatland forest 17

 Red spruce palustrine forest 17

 Hemlock palustrine forest..... 17

CONIFER – BROADLEAF PALUSTRINE FOREST 18

 Hemlock – mixed hardwood palustrine forest..... 18

 Red spruce – mixed hardwood palustrine forest 18

BROADLEAF PALUSTRINE FORESTS 19

 Bottomland oak – hardwood palustrine forest..... 19

 Red maple – black-gum palustrine forest 19

 Red maple – black ash palustrine forest..... 19

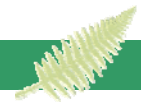
 Red maple – magnolia Coastal Plain palustrine forest 20

 Great Lakes Region lakeplain palustrine forest 20

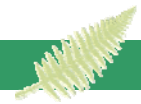
 Sycamore – (river birch) – box-elder floodplain forest..... 20

 Silver maple floodplain forest 21

 Red maple – elm – willow floodplain swamp 21



CHAPTER 3 TERRESTRIAL WOODLANDS	22
CONIFEROUS WOODLANDS.....	23
Pitch pine – heath woodlands	23
Pitch pine – scrub oak woodlands	23
Red spruce rocky summit	24
Pitch pine – rhodora – scrub oak woodland.....	24
CONIFER – BROADLEAF TERRESTRIAL WOODLANDS.....	24
Pitch pine – mixed hardwood woodlands.....	24
Virginia pine – mixed hardwood shale woodlands	25
Red-cedar – mixed hardwood rich shale woodlands.....	25
BROADLEAF TERRESTRIAL WOODLANDS	26
Dry oak – heath woodlands.....	26
Birch (black-gum) rocky slope woodland.....	26
Yellow oak – redbud woodland	27
Great Lakes Region scarp woodland.....	27
Great Lakes Region bayberry – cottonwood community (also a shrubland).....	27
 CHAPTER 4 PALUSTRINE WOODLANDS	29
CONIFEROUS PALUSTRINE WOODLANDS	30
Pitch pine – leatherleaf palustrine woodland	30
Black spruce – tamarack palustrine woodland.....	30
Red spruce palustrine woodland.....	30
BROADLEAF PALUSTRINE WOODLANDS.....	31
Red maple – highbush blueberry palustrine woodland	31
Red maple – sedge palustrine woodland.....	31
Red maple – mixed shrub palustrine woodland.....	31
 CHAPTER 5 TERRESTRIAL SHRUBLANDS	33
CONIFEROUS TERRESTRIAL SHRUBLANDS	34
Red-cedar – prickly pear shale shrubland	34
Red-cedar – pine serpentine shrubland.....	34
CONIFER – BROADLEAF TERRESTRIAL SHRUBLANDS	35
Red-cedar – redbud shrubland.....	35
BROADLEAF TERRESTRIAL SHRUBLANDS.....	35
Low heath shrubland.....	35
Low heath – mountain ash shrubland.....	35
Scrub oak shrubland.....	36
Rhodora – mixed heath – scrub oak shrubland	36
Great Lakes Region bayberry cottonwood community (also a woodland).....	37
 CHAPTER 6 PALUSTRINE SHRUBLANDS	38
BROADLEAF PALUSTRINE SHRUBLANDS.....	39
Buttonbush wetland	39
Alder – ninebark wetland	39
Alder – sphagnum wetland.....	39
Highbush blueberry – meadow-sweet wetland.....	40
Highbush blueberry – sphagnum wetland.....	40
Leatherleaf – sedge wetland	40
Leatherleaf – bog rosemary peatland.....	41
Leatherleaf – cranberry peatland.....	41
Water-willow (<i>Decodon verticillatus</i>) shrub wetland	41
River birch – sycamore floodplain scrub.....	42
Black willow scrub/shrub wetland	42
Poison sumac – red-cedar – bayberry fen	42



Buckthorn – sedge (<i>Carex interior</i>) – golden ragwort fen	43
Great Lakes Region scarp seep	43
Great Lakes Region bayberry – mixed shrub palustrine shrubland	44
CHAPTER 7 TERRESTRIAL HERBACEOUS OPENINGS	45
Little bluestem – Pennsylvania sedge opening	46
Side-oats gramma calcareous grassland	46
Calcareous opening/cliff	46
Serpentine grassland	47
Serpentine gravel forb community	47
Great Lakes Region dry sandplain	47
Great Lakes Region sparsely vegetated beach	48
CHAPTER 8 HERBACEOUS WETLANDS	49
PERSISTENT EMERGENT WETLANDS	50
Bluejoint – reed canary grass marsh	50
Cattail marsh	50
Tussock sedge marsh	50
Mixed forb marsh	50
Herbaceous vernal pond	51
Wet meadow	51
Bulrush marsh	52
Great Lakes Region palustrine sandplain	52
Prairie sedge – spotted joe-pye-weed marsh	52
Open sedge (<i>Carex stricta</i> , <i>C. prairea</i> , <i>C. lacustris</i>) fen	52
Golden saxifrage – sedge rich seep	53
Skunk cabbage – golden saxifrage forest seep	53
Serpentine seepage wetland	54
Golden saxifrage – Pennsylvania bitter-cress spring run	54
Sphagnum – beaked rush peatland	54
Many fruited sedge – bladderwort peatland	55
Water-willow (<i>Justicia Americana</i>) – smartweed riverbed community	55
Riverside ice scour community	55
Big bluestem – Indian grass river grassland	56
NON-PERSISTENT EMERGENT WETLANDS	56
Pickerel-weed – arrow-arum – arrowhead wetland	56
Spatterdock – water lily wetland	57
CHAPTER 9 COMMUNITY COMPLEXES	58
ACIDIC GLACIAL PEATLAND COMPLEX	60
GREAT LAKES REGION SCARP COMPLEX	61
ERIE LAKESHORE BEACH – DUNE – SANDPLAIN COMPLEX	62
MESIC TILL BARRENS COMPLEX	63
SERPENTINE BARRENS COMPLEX	64
RIDGETOP ACIDIC BARRENS COMPLEX	66
RIVER BED – BANK – FLOODPLAIN COMPLEX	67
REFERENCES	69
GLOSSARY	74
MAP: ECOLOGICAL REGIONS OF PENNSYLVANIA	79