FIELD GUIDE TO

Wetland Plants

OF WEST VIRGINIA











Acknowledgements

SPECIAL THANKS to Donna Ford-Werntz, Jim Vanderhorst, Brian Streets, Sarah Chamberlain, Danielle Elliott, and Jason Ely for reviewing the guide and providing helpful feedback.

appreciation for the many naturalists who shared their images of wetland Brian Streets, Donald Sutherland, Jim Vanderhorst. Use of graphics for the Plant New York State Museum, Bruce Patterson, Rob Routledge, Rosanna Springston, Wildflowers Information Organization, Glen Mittelhauser, Native Plant Trust, Wildlife & Fisheries, Arthur Haines, iNaturalist, Marilee Lovit, The Minnesota Katy Chayka, Dawn Dentzer, Peter M. Dziuk, Patricia Faulkner – LA Dept. of U.S. Geological Survey, Albert Bussewitz, Elizabeth Byers, Donald Cameron, generously provided multiple botanically detailed images: Anna Anisko photographs. In addition, the following photographers and organizations plants through Creative Commons licenses, and who are credited on individual non-commercial educational purposes of this document. We express sincere **Environmental Control.** ID tips kindly allowed by the Delaware Department of Natural Resources and from The Plants of Pennsylvania pp 129, 130, & 198, Bruce Ackley, Larry Allain PHOTOGRAPHERS credited here kindly allowed use of their works for the illustrations reprinted with permission of the University of Pennsylvania Press

Cover photos by Jim Vanderhorst (Carex Iupulina), Brian Streets (Sagittaria latifolia), and Elizabeth Byers (Cephalanthus occidentalis, Ilex verticillata).

SINCERE THANKS to artist Rachel Gaziano for her illustrations of the growth habit icons.

RECOMMENDED CITATION

Faulkner, P. L. and E. A. Byers. 2019. Field Guide to the Common Wetland Plants of West Virginia. West Virginia Department of Environmental Protection. Charleston, WV.



This field guide was prepared by the West Virginia Department of Environmental Protection (WVDEP), Watershed Assessment Branch (WAB). WAB provides state leadership to collect and analyze data to determine the quality of waterbodies in West Virginia in relation to the Clean Water Act.

This project has been funded in part by the U.S. Environmental Protection Agency's Wetland Program Development Grant #66.461.

The contents of this document do not necessarily reflect the views and policies of the West Virginia Department of Environmental Protection nor of the U.S. Environmental Protection Agency.

Field Guide to Common Wetland Plants of West Virginia

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Table of contents

INTRODUCTION	_
EVERGREEN TREES	8
BROADLEAF TREES	11
SHRUBS	27
VINES	43
AQUATICS	46
FORBS	51
GRAMINOIDS	73
FERNS	103
MOSSES	107
REFERENCES	108
INDEX	109



What is a Wetland?

Wetlands are areas where the land is covered by shallow water or the soil is saturated to or near the surface for at least two weeks during the growing season. Wetlands are wet enough to affect the types of soils and plants that can occur, but they may also be dry at certain times of the year. Plants and many animals found in wetlands are specially adapted to live in these wet conditions. Wetlands can be found in every county of West Virginia. Some common names for different types of wetlands are swamp, marsh, and bog.

Wetlands have three characteristics:

- Water at or near the soil surface for some part of the year,
- Hydrophytic (wetland) plants, which are plant species adapted to living in wet soil conditions,
- Hydric soils, which are soils that are permanently or seasonally flooded or saturated, resulting in oxygen loss from soil pores (anaerobic conditions).

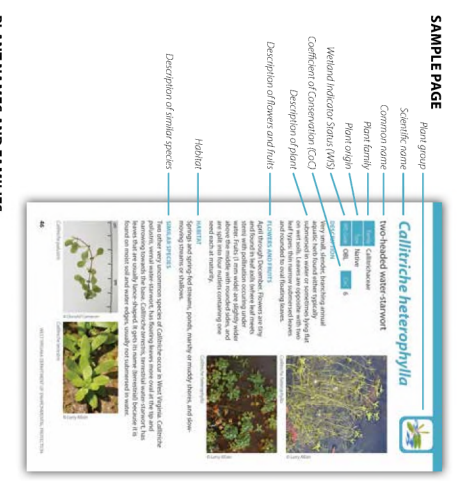
This guide introduces the 100 most common wetland plants in the state and provides tips on how to distinguish them from similar species.

How this guide is organized

PLANT GROUPS

The common plants in this guidebook are organized into nine plant groups denoted by colored bars and growth habit icons at the top of each plant page.





PLANT NAMES AND FAMILIES

Listed at the top of each plant page are both the scientific and common names, as well as the plant family to which that plant belongs. Nomenclature follows the USDA Plants list (https://plants.usda.gov).

PLANT ORIGINS

NATIVE: A plant that is a part of the balance of nature that has developed over hundreds or thousands of years in a particular region or ecosystem. Only plants found in West Virginia prior to European settlement are considered to be native.

NON-NATIVE: A plant introduced with human help (intentionally or accidentally) to a new place or new type of habitat where it was not previously found.

INVASIVE: A plant that is able to establish on many sites, grow quickly, and spread to the point of disrupting plant communities or ecosystems.

COEFFICIENT OF CONSERVATISM (COC)

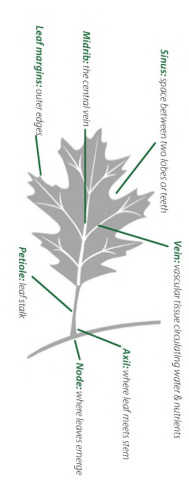
This is a numerical value assigned to plant species indicating their invasiveness, their likelihood of occurring in a particular habitat, and their tolerance and response to habitat disturbances. The Coefficient of Conservatism is the basic variable used in Floristic Quality Assessment (FQA). The principal concept of the FQA is that the quality of a natural plant community can be objectively evaluated by the degree of plant species' conservatism to the natural community. Values used for wetland assessment in West Virginia are listed below.

They are generally restricted to high-quality natural areas.	
pristine habitats, and highly sensitive to anthropogenic disturbance.	9-10
persist where habitat has been slightly degraded.	
with stable natural vegetation communities and natural areas. They can	
associated with advanced successional stage, and typically associated	7-8
Native plants with a narrow range of ecological tolerances, often	
moderate degradation.	
They include many common dominant species that can persist under	Ú
and often associated with a specific natural vegetation community.	ν ν
Native plants with an intermediate range of ecological tolerances	
widespread and not an indicator of a particular community type.	
but which may be found in a variety of habitats. They are generally	3-4
Native plants associated with more stable though degraded habitat,	
conditions of anthropogenic disturbance.	
to severe habitat degradation. These weedy species thrive under	1-2
Native plants with a wide range of ecological tolerances and adapted	
Non-native non-invasive plants	0
Occasionally invasive plants	-
Moderately invasive plants	-3
Highly aggressive invasive plants	<u>-</u> 5
DESCRIPTION	CoC

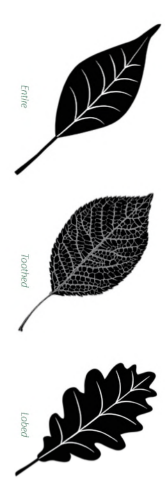
Plant identification tips

Plant identification involves carefully observing patterns in the many characteristics that define each plant species. This book is a beginning tool to help you identify the most common wetland plants in West Virginia, and so we have used non-technical descriptions as much as possible. The focal characteristics include size, habit or shape, stem and branch structure, leaf composition and arrangement, textures, colors, flowers and fruits. The flowering and fruiting times and typical habitat are useful clues. Often there are species that look similar and may be growing in the same habitat. Always double check all the characteristics. Included is a section on each plant page to help you avoid mistaking these similar species.

PARTS OF A LEAF



ENTIRE, TOOTHED, OR LOBED MARGINS?



WETLAND INDICATOR STATUS (WIS)

The following are standard ranking designations indicating a plant species' likelihood of occurring in a wetland.

	conditions in our region	
	in non-wetlands under natural	
<u>\</u>	Upland: Almost always occurs	UPL
	wetlands, but occasionally found in wetlands	
33-1	Facultative Upland: Usually occurs in non-	FACU
	wetlands and non-wetlands	
34-66	Facultative: Equally likely to occur in	FAC
	in non-wetlands	
	in wetlands but occasionally found	
67-98	Facultative Wetland: Usually occurs	FACW
	under natural conditions in our region	
99	Obligate: Almost always occurs in wetlands	OBL
% OCCURRENCE	WIS CODE DEFINITION	WIS COD

LEAF STRUCTURE



Simple



Pinnately compound



Palmately compound

LEAF ARRANGEMENT





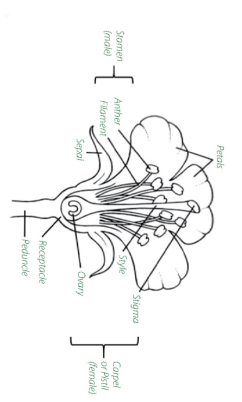


Opposite

Whorled

PARTS OF A FLOWER

Flowers have different parts that can be used to help identify a particular species.



Pinus rigida

pitch pine



yin Native





DESCRIPTION

Evergreen tree (to 30 m tall) with dark to yellowish-brown platy rough bark. Needles (leaves) are 4 to 15 cm long, dark green to yellow-green, stiff, both twisted and straight with three per fascicle (bundle of needles wrapped at base by papery sheath). Dense needle tufts often grow from the trunk and larger branches.

POLLEN AND SEED CONES

May. Male and female reproductive structures form separate cones on the same tree. Male cones are cylindrical, changing from red to yellow, and are held in large clusters at twig tips. Seed cones are sessile (stalkless), 4.5 to 8 cm when mature, with a dark red-brown band on scale tips and curved sharp spines. Seeds are attached to a wing and are released in the fall of the second year after pollination.

HABITAT

Sandy acid soils on moist to dry slopes and ridges and mountain swamps.

SIMILAR SPECIES

Pinus virginiana, Virginia pine, is slightly smaller (to 20 m tall) with 4 to 8 cm long twisted needles (none straight) and 2 needles per fascicle. Pinus pungens, tablemountain pine, also is slightly smaller (to 21 m tall) with 3 to 7 cm long straight needles, two (sometimes three) needles per fascicle and stout prickles on its cones.





Glenn Drev



© Elizabeth Byers



FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA

Tsuga canadensis

eastern hemlock



Pinaceae

WIS Code FAC Native







DESCRIPTION

branches a rough texture. a flattened appearance, giving the denuded upper and lower leaves twist so the branch has around the twig, but petioles (stalks) of the The short-stalked leaves are arranged spirally and whitish lower surface with a green mid-rib soft, flattened, with shiny green upper surface bark. Leaves (8 to 13 mm long) are needle-like, branches and scaly deeply fissured dark brown shaped crown, spreading drooping lower Evergreen tree (to 30 m tall) with a lax cone.

POLLEN AND SEED CONES

seed cone (1.5 to 2.5 cm). winged seeds that form in the mature leathery end of the previous year's twigs. Fruits are male cones in leaf axils and seed cones at the structures are separate on the same tree, with March to April. Male and female reproductive

stream banks, and cool ravines Moist to dry upland forests, seepage swamps,

SIMILAR SPECIES

and larger resinous cones (3 to 10 cm). compact shape, longer needles (10 to 32 mm) Abies balsamea, balsam fir, has a conical more are larger (3 to 4.5 cm) and are woody (not in all directions from the branches. The cones needles (not soft, flattened leaves) pointing out Picea rubens, red spruce, has four-sided stiff leathery). See Picea rubens page for more details.



© Erika Mitchell





© Erik Danielsen



© Cephas

Picea rubens

Abies balsamea

Picea rubens

red spruce

Pinaceae

MIS Code FAC Native







DESCRIPTION

and buds are orange-brown, with fine hairs along shaped crown, whorled branches, and reddish branches a rough texture. from a peg-like base (sterigma). The sterigma the finger and thumb, sharply pointed, and arise dark-green, 4-sided so that they roll easily between twigs, and lower branches spreading downward. rough bark with irregular thin brown scales. Twigs Evergreen tree (to 35 m tall) with a narrow conepersists after needles fall, giving the denuded Needles (leaves) (12 to 15 mm) are yellow-green to

POLLEN AND SEED CONES

cylindrical, reddish turning yellow-brown when near the tip), enclosing the developing seeds with smooth-edged, fan-shaped scales (widest developing into woody cones (3 to 4.5 cm long) pollen is released. Young seed cones are purplish May to June; October to November. Male cones are

high elevations. Seepage swamps, bogs, and forests at

Picea rubens seed cone:

SIMILAR SPECIES

are difficult to tell apart, but Picea abies twigs finger and thumb. are flatter so they don't roll easily between the conspicuously in mature trees. Young Picea trees to 4.5 cm for P. rubens). Most branches droop typically have few hairs, and the individual needles larger cones 12 to 16 cm long (versus only 3 Picea abies, Norway spruce, is a non-native with





© Arthur Haines







Acer negundo

box elder



Family Aceraceae

Origin Native

WIS Code FAC















© John Boback

DESCRIPTION

green leaves turn yellow in the fall. elliptic (4 to 15 cm long), tapering to a pointed tip opposite, with 3 to 5 leaflets. Leaflets are smooth, with coarse-toothed to lobed margins. The light is many branched, wide-spreading with low growth twigs are purple-brown. The crown smooth, often sprouting from the trunk. Older Current year twigs are typically green and to coarse bark with vertical furrows and ridges hanging branches. Leaves are compound, multiple trunks that have light brown, medium Usually a small tree (to 25 m tall), often with

FLOWERS AND FRUITS

drooping and hang at outer ends of the branches. or before the leaves, and clusters of male and 2.5 to 4 cm long. April; August to September. Flowers appear with Fruits are pairs of winged seeds (samaras) female flowers are on separate plants. Flowers are

edges of marshes Floodplain forests, stream banks and

SIMILAR SPECIES

stems wrap around tree trunks or low growing it is using for support. See T. radicans page its leaves are growing from the tree or shrub branches, giving the false appearance that leaves with three leaflets (never more). The vine vine with compound alternate (not opposite) Toxicodendron radicans, eastern poison ivy, is a







Female flowers









A. negundo, opposite leave

Acer saccharinum

silver maple



WIS Code FACW Native





DESCRIPTION

This large tree (to 40 m tall) has light gray flaky







FLOWERS AND FRUITS

yellow in the fall.

green and smooth, the lower surface is silvery-

toothed margins. The upper leaf surface is dark

emerge at the tips of the branches. green to tan, paired winged seeds separate trees or on separate and forming before the leaves (samaras) 4 to 7.5 cm long. branches on the same tree. Fruits are Male and female flowers are on flowers, yellowish-red or greenish round clusters with three to six March to May. Flowers are in dense

© Katy Chayka

stream banks, swamps Floodplain forests, wet depressions,

SIMILAR SPECIES

often smooth or only hairy along the maple, are not as deeply lobed as those of A. saccharinum and are (not velvety hairy). veins on the underside of the leaves The leaves of Acer saccharum, sugar



© Peter M. Dziuk





4. saccharum

Betula alleghaniensis

yellow birch

Betulaceae

WIS Code FAC

DESCRIPTION

and drooping branches, has shiny yellowish

This tree (to 30 m tall), with irregular crown



Native





© 5. Coombes



April to May; June to August. Male and female

reddish-green flowers clustered in cone-like

FLOWERS AND FRUITS

tufted vein axils.

while lower surfaces are lighter green with Upper leaf surfaces are dark green and smooth toothed margins (fewer than six teeth per cm). the tip (3 to 10 cm long) with irregular doublealternate, elliptic to egg-shaped and pointed at slight wintergreen fragrance. Leaves are simple, older stems and trunk. Broken twigs have a brown or silver bark peeling in thin strips on

© Eli Sagor





Betula nigra

and no fragrance to broken twigs.

brown peeling bark, diamond-shaped leaves birch, also is similar but has tan to reddishodor and leaf margins regularly, finely toothed (not peeling), twigs with strong wintergreen Betula lenta, sweet birch, has dark brown bark

(more than six teeth per cm). Betula nigra, rivei

SIMILAR SPECIES

banks at higher elevations.

Cove forests, spruce and fir forests, and stream

persistent fruiting cone.

protected by "bird-foot" like scales of the shaped. Fruits are two-winged seeds (samaras) and female catkins are stout, erect and eggcatkins are slightly drooping and cylindrical spikes (catkins) appear in the spring. Male

Acer rubrum

red maple

Aceraceae

Native





WIS Code FAC

DESCRIPTION

coarsely toothed margins, turning red in to 15 cm long) with three to five lobes and winter buds. Leaves are simple, opposite (5 are smooth, brown to reddish with rounded darker and furrowed with age, and twigs branches have smooth gray bark turning long red leaf stalk. hairy on main veins that radiate from the lower surface is often sparsely or velvety fall. Upper leaf surfaces are smooth, and the Tree to 40 m tall. Young trunks and

FLOWERS AND FRUITS

are bright red, nearly sessile (attached and female flowers on separate trees or on on elongated drooping red stalks. winged seeds (samaras), 1.5 to 2.5 cm long to branches) with two to six flowers per separate branches of the same tree. Flowers branch tips before leaves appear, with male March through May. Flowers clustered at rounded cluster. Fruits are red paired

Moist woodlands, floodplain wetlands, wooded slopes. forests, swamps, depression

SIMILAR SPECIES

samaras of sugar maple are green (not red). the leaf margins lack the serrated teeth Acer saccharum, sugar maple, has pointed between lobes, and both flowers and tips on its winter buds (not round-tipped)























A. rubrum

WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Betula nigra

river birch



Family Betulaceae

Origin Native

WIS Code FACW

DESCRIPTION

diamond or triangular-shaped with to 12 cm long) are simple, alternate twigs have no fragrance. Leaves (4 strips giving a ragged appearance. cinnamon brown, and peeling in tough trunks, an irregular crown and arching (petioles) are hairy. lower surfaces are pale, and leaf stalks Upper leaf surfaces are dark green, irregular double-toothed margins. Unlike other birch species, the broken branches. The bark is reddish to Tree (to 30 m tall), often with multiple

FLOWERS AND FRUITS

© Erik Danielsen

FLOWERS AND FRUITS

oblong-oval. Fruits are winged seeds slightly drooping and cylindrical, and reddish-green flowers appear in the releasing the seeds. until ripe when the cone disintegrates scales of the persistent fruiting cone, (samaras) protected by "bird-foot" like female catkins are stout, erect and spring and are clustered in cone-April; May to June. Male and female like spikes (catkins). Male catkins are

stream bars, stream banks, and swamps Floodplain forests, sand bars and rocky

SIMILAR SPECIES

for differences between these species. See the page for Betula alleghaniensis







American beech

Fagaceae

Fagus grandifolia











on younger trees and lower oval-elliptic, with toothed shaped (19 mm long) narrow and branches are smooth, branches of large trees. can be persistent, especially yellow to tan in the fall, and (5 to 15 cm long) are alternate, twigs and distinct cigarmargins. The leaves turn pointed winter buds. Leaves light gray with brown smooth large spreading crown. Bark Tree to 35 m tall, often with a













as leaves emerge. Male flowers are in rounded drooping clusters, and female

flowers are in pairs on a stout stalk with protective bracts. Fruits have husks with

prickly burs, enclosing two triangular-shaped smooth brown nuts



© Donald Cameror









15

© Peter M. Dziuk

are clustered in long spikes (not round clusters), and (10 to 30 cm) with deeply toothed margins, male flowers

fruits, also in spiny husks, are much larger nuts.

pointed) and fruits are winged samaras (not nuts).

Castanea dentata, American chestnut, has longer leaves

mid-rib that are offset (asymmetrical), the bark is rough Ulmus americana, American elm, has leaf bases and

(not smooth), winter buds are small, rounded (not long,

Dimus americano

SIMILAR SPECIES and lower slopes. Moist forests, well-drained floodplain terraces, ravines

HABITAT

FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA

Lastanea dentato

Fraxinus americana

white ash



Oleaceae

Native

WIS Code FACU

DESCRIPTION







© Peter M. Dzłuk







American hornbeam, musclewood

Betulaceae

ssp. *virginiana*

Carpinus caroliniana

DESCRIPTION

toothed leaf margins. to 12 cm long) are simple, alternate, elliptic Twigs are hairy and reddish brown. Leaves (5 bark, and irregular fluted muscle-like trunks. Small tree (to 10 m tall) with light gray, smooth tapering to a pointed tip with sharp double-

FLOWERS AND FRUITS

each nutlet has a three-lobed large leafy bract with smooth or toothed margins. hanging elongated clusters (2 to 5 cm long), and spikes (catkins) on the same tree, developing as male and female flower clusters are in drooping the leaves emerge. The fruits are nutlets, held in April-May; September to October. Separate

HABITAT

swamps, and stream banks. Mesic forests, floodplain forests,

SIMILAR SPECIES

are in rounded clusters (not hanging americana, American hazelnut, also attached to flattened bracts). Corylus nutlets are inside inflated sacs (not bark and the fruits are held in a similar hornbeam, has reddish-brown flaking Ostrya virginiana, eastern hopelongated clusters). The large nuts also have bracts, but bases are distinctly heart-shaped. has toothed leaf margins, but the lead hanging cluster, however the



















Corylus americana

^E. americana, F. nigra, F. pennsylvanica

Peter M. Dziuk

16

Ostrya virginiana

extending to the tip (5 to 10 mm).

wings running most of the seed length before tip (4 to 7 mm); F. nigra – broader with short on either side of seed before extending to the tip (6 to 11 mm); F. pennsylvanica – wings begin very narrow with wing above the seed to the nigra, black ash. Samaras also differ: F. americana in F. pennsylvanica, green ash, and rounded in F. americana, a wider crescent to semi-circle shape

twigs) are strongly crescent shaped in F. Leaf scars (where leaves have detached from SIMILAR SPECIES

forests and old fields

seepage swamps, fens, well-drained floodplain Calcareous soils of moist to dry woodlands held in drooping clusters.

narrow-winged seeds (samaras) 6 to 11 mm long,

and female on separate trees) emerge before April to May; August to September. Flowers (male

leaves in the spring. Fruits are spatula-shaped,

FLOWERS AND FRUITS

hairs along veins.

and the lower surfaces are pale green with some Upper leaflet surfaces are dark green, smooth, with a pointed tip and finely toothed margins. stalked (3 to 15 mm long petiolules), elliptic, seven leaflets (5 to 20 cm long). Leaflets are Leaves are opposite, compound with usually crown, dark gray, diamond pattern, ridged bark. Large straight tree (to 40 m tall) with a narrow

Fraxinus pennsylvanica



green ash

Origin Native

Family Oleaceae

WIS Code FACW

DESCRIPTION

600

brown diamond pattern, ridged bark, and Medium tree (to 25 m tall) with dark gray to





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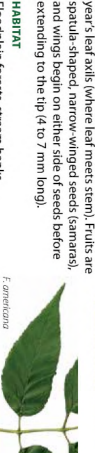
a pointed tip and finely toothed margins. Upper

leaflet surfaces are green, smooth, and the lower

6 mm long, short velvety petiolules), elliptic, with leaflets (7 to 18 cm long). Leaflets are stalked (1 to opposite, compound with usually seven to nine smooth to hairy green-brown twigs. Leaves are



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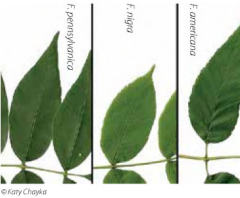


extending to the tip (4 to 7 mm long)

and wings begin on either side of seeds before spatula-shaped, narrow-winged seeds (samaras) drooping flower head clusters in the previous the leaves, and female flowers are on branched April to May; August to September. Flowers

(male and female on separate trees) emerge after

FLOWERS AND FRUITS surfaces slightly hairy.



SIMILAR SPECIES

swamps and wet fields.

swamps, depression ponds, seepage Floodplain forests, stream banks,

species in leaflet shape, leaflet

Green ash differs from other Fraxinus

americana, white ash, page for a

in these images. See the Fraxinus margins and petiolules as shown

comparison of other characteristics.

FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA

Nyssa sylvatica

blackgum

Family Cornaceae

WIS Code FAC Origin Native

DESCRIPTION













elliptic and margins are wavy but not toothed. at right angles to the trunk with diaphragmed and thick blocky alligator-hide like brown or black yellow in the autumn. lower surface is lighter green and slightly hairy. Upper leaf surface is dark green, shiny, smooth and (3 to 15 cm long) are alternate, simple, oval to pith (inner tissue with horizontal layers). Leaves bark when mature. Branches and twigs are typically The leaves turn a bright red, orange, purple, or Tree (to 30 m tall) with light gray bark when young

FLOWERS AND FRUITS

with the leaves and are in small, green, loose drooping clusters on slender stalks with male and April to May; August to October. Flowers appear blue-black berry-like drupes. female flowers on separate trees. Fruits are fleshy

HABITAT

floodplain forests, and depression ponds. Moist to dry upland forests, seepage swamps,

SIMILAR SPECIES

small tree with similar bark, has solitary urn-shaped drupes). Diospyros virginiana, persimmon, another with wavy margins and no teeth), the flowers are orange plum-like fruits. branched spikes and fruits are woody capsules (not showy white, many-clustered in long drooping lance-shaped with finely toothed margins (not ovathick blocky bark but the leaves are longer and Oxydendrum arboreum, sourwood, also has black female flowers and distinctive large and fleshy





Diospyros virginiana

Platanus occidentalis



American sycamore

Native Platanaceae

WIS Code FACW

DESCRIPTION

grow in a zig-zag pattern with leaf scars on young shoots. or enclose the buds, and conspicuous stalks (petioles) are enlarged and wrap toothed margins. The bases of the leaf five main lobes, pointed tips and widely radiating from the base) with three to alternate, palmately veined (veins encircling the buds. Leaves are simple, especially on older mature trees. Twigs camouflage-like bark that often peels, mottled (green, brown, tan and white) has a spreading open crown and thin, leafy stipules also wrap the leaf bases West Virginia's largest tree (to 50 m tall

FLOWERS AND FRUITS

are in dense round clusters hanging from to fine hair-like bristles for wind dispersal clustered seeds (achenes), each attached a slender stalk. Fruits are balls of tightly Flowers are very small, appear with the April to May; September to October. leaves, and both male and female flowers

and rocky stream bars. Floodplain forests, swamps, stream banks,

SIMILAR SPECIES

and it has dark furrowed bark. they are spiky; the leaves are star-shaped sweetgum, also has ball-like fruits but Liquidambar styraciflua, American















Liquidambar styraciflua, leaf and fruit

Liriodendron tulipifera



tuliptree

Family Magnoliaceae

WIS Code FACU Origin Native









FLOWERS AND FRUITS

They turn a dull to bright yellow in the fall.

are a distinct duck-bill shape. Leaves are and the winter buds at the tips of branches ridges. Twigs are purplish-brown and shiny,

Large tree (to 50 m tall) with clear straight

DESCRIPTION

samaras (2 to 4.5 cm) cone-like clusters of rigid narrow-winged bands near the base of the petals. Fruits are tulip-like flowers (4 to 6 cm) appear after the May; September to October. The solitary leaves and are yellow-green with orange

seepage swamps and old fields. Moist to dry upland forests, floodplain forests,

SIMILAR SPECIES







@ Sandy Wolkenberg

Prunus serotina



black cherry



Family Rosaceae

Origin Native

WIS Code FAC





© Shirley Zundell

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along the mid-vein.

are paler green with yellow-brown hairs green and smooth, and lower surfaces margins. Upper leaf surfaces are shiny are simple, alternate (6 to 15 cm long), odor from the scratched bark. Leaves brown and smooth, with a bitter almond trees. Twigs and branches are reddish

lance-shaped with finely toothed

cornflake-like scaly bark on mature with long clear trunk, and black, rough Medium to large tree (20 to 35 m tall),

DESCRIPTION

FLOWERS AND FRUITS





appear in spring, at the tips of branches,

May; August to September. Flowers

small white flowers of five petals each are after the leaves are fairly developed. The

in long drooping stalked clusters. Fruits



drupes in hanging stalked clusters. are fleshy, berry-like, purple to black

© Van Truan

Prunus serotina. flowers and fruit



© Steve Waller

Betula lenta, sweet birch, has similar leaves

rounded clusters (not hanging clusters). leaves but the flowers and fruit are in Prunus pensylvanica, pin cherry, has similar SIMILAR SPECIES

fencerows and old fields.

Wet to dry forests and woodlands,



pin oak



WIS Code FACW Origin Native













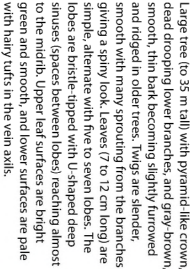
DESCRIPTION











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FLOWERS AND FRUITS

shaped caps that cover one quarter of the nut short stalks, with a flattened base on the bowl year). Flowers appear with the leaves. Male Acorns are small (0.8 to 1.5 cm), round, on very April to May; September to October (second (catkins). Female flowers are inconspicuous. flowers are clustered in drooping long spikes

HABITAT

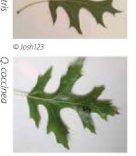
and stream banks Floodplain forests, swamps, depression ponds

SIMILAR SPECIES

cm) with a more rounded base, and the cap covering one quarter to one half of the acorn. Q. coccinea acorns are a bit larger (1.3 to 2.7 tips (leaf tips with few lobes in Q. palustris). leaf lobes with many smaller lobes near the lobed leaves (10 to 20 cm), and has five to 1: Quercus coccinea, scarlet oak, has longer







23

odor (not bitter almond).

Prunus pensylvanica, flowers

broken twigs have a strong wintergreen with finely toothed margins, but the

Salix nigra

black willow



Salicaceae

Native

WIS Code FACW

DESCRIPTION

base of the leaf stalks (petioles). are present on younger stems at the green shiny and smooth. Leafy stipules Both upper and lower leaf surfaces are shaped with fine-toothed margins. simple, alternate, lance and sickleslender. Leaves (3 to 16 cm long) are black, thick, rough, scaly ridged bark. multiple large trunks, and dark gray to tall) with a spreading crown, often Small to medium-sized tree (to 25 m Twigs are orange-brown, smooth and

FLOWERS AND FRUITS

containing many small silky-white clustered on the mature catkin and fruits are cone-shaped capsules and appearing with the leaves. The 2 to 9 cm long, arching or drooping green, in spike-like clusters (catkins) on separate plants are both tiny, April to May. Male and female flowers hair covered seeds.













but has waxy pale lower leaf surfaces

species. Salix alba, white willow, is a tree with similar leaf shape See the Salix sericea page for differences between these two SIMILAR SPECIES

swamps, depression ponds, and beaver ponds

Stream banks, sandy and rocky bars, floodplain forests,

Quercus bicolor

swamp white oak

Fagaceae

Native





DESCRIPTION

and smooth with short, blunt buds. Leaves (7 green and densely hairy. green, and the lower surface is light grayishto the base. Upper leaf surface is shiny dark shaped, broadest in the middle with rounded to 23 cm long) are simple, alternate, spatulaand fissures. Mature twigs are light brown crown, and gray, rough, scaly bark with ridges lobed margins and tapering in a V-shape Large tree (15 to 35 m tall) with an irregular

FLOWERS AND FRUITS

are usually two together on woody stalks and with overlapping pointed scales. Acorns egg-shaped (1.5 to 3 cm), topped by thick bowl-shaped caps covering half of the nut Female flowers are inconspicuous. Better in long narrow drooping spikes (catkins). before the leaves. Male flowers are clustered April; September to October. Flowers appear (pedicels) 4 to 7 cm long. identification aids are the acorns that are ova-

swamps, poorly drained floodplains. Stream banks, swamp forests, depression

@ Jean-Pol Grandmont

SIMILAR SPECIES

elliptic (not spatulate), the buds are strongly upland habitats. conical (not blunt), and it is found in drier leaves with similar lobed margins, but the Quercus prinus, chestnut oak, has leaves are longer (10 to 30 cm) and more











24

Quercus prinus

Alnus incana ssp. rugosa



speckled alder

Betulaceae

Native

Code FACW

DESCRIPTION

is dull green and hairy. with raised veins and irregular double-toothed stalked, and elliptic. Leaves are leathery, alternate Stems (2 to 6 m tall; to 15 cm diameter), have margins. The upper leaf is smooth, and lower leaf (to 15 cm long), elliptic with a pointed tip and horizontal lenticels (pores). Stem buds are erect, reddish brown to gray bark with distinctive white This multi-stemmed shrub forms dense thickets.

FLOWERS AND FRUITS

cone-like containing winged nutlets (samaras). catkins are also drooping, oval to egg-shaped (1 slender, cylindrical, drooping (4 to 8 cm). Female persist over winter, and bloom before spring April to May, July to August. Flowers are clustered to 1.5 cm), becoming reddish-brown, stout and leaves emerge. Male catkins are purplish-brown, in spikes (catkins) that develop in summer

Swamps, forested seeps, bogs, and stream banks.

SIMILAR SPECIES

along stream banks, differs in its peeling common ninebark, which also grows and leaf margins that are evenly and Alnus serrulata, smooth alder, has flower clusters and inflated fruit capsules bark, three-lobed leaves, white petal toothed). Physocarpus opulifolius, finely toothed (not irregularly double-(female) cone-like catkins (not drooping). inconspicuous lenticels, erect fruiting



A. incana ssp. rugosa

A. serrulata



Aronia melanocarpa

black chokeberry

Rosaceae

Native

FAC

DESCRIPTION

on the fine teeth along leaf margins. observed along the upper leaf midvein and oval, wider near the pointed tip and with simple, alternate (3 to 9 cm long), smooth lens, tiny elongate reddish glands can be finely toothed margins. Using a hand Shrub with multiple smooth, erect stems (pores) and red buds and twigs. Leaves are (to 2 m tall) with gray bark, white lenticels

Owen Clarkin

are clustered at branch tips with two to are stalked and bluish-black fleshy, berry-like appear. The white to purplish flowers have (pomes) (6 to 10 mm). five round to oval petals (5 to 8 mm). Fruits 25 stalked flowers blooming after leaves May to June, August to September. Flowers

@ Peter M. Dziuk









FLOWERS AND FRUITS



Swamps, bogs, depression ponds, wet or dry woodlands

SIMILAR SPECIES

© Whiteoak

different being red, tubular and Gaylussacia baccata, black huckleberry with glands only on veins and margin both upper and lower leaf surfaces are hanging in nodding clusters. Also G. However, the flowers are distinctly because of look-alike black fruits. can be confused with A. melanocarpa tips as with A. melanocarpa). hairy and gland-dotted (not smooth *baccata* has similar simple leaves but



@ Peter M. Dziuk

© Glen Mittelhauser

Gaylussacia baccata

Cephalanthus occidentalis



common buttonbush

Rubiaceae

Native

OBL

DESCRIPTION

of the petiole. triangular appendages (stipules) at the base stalk (petiole) with a pair of dark brown pointed at the tip and suported by a red or in whorls of three or four, elliptic, age. Leaves (7 to 15 cm long) are opposite bark becoming ridged and furrowed with branches, and reddish brown shaggy Brushy shrub (3 m tall), with many arching

FLOWERS AND FRUITS

apart when dried. fruits are dense balls of nutlets, easily split are 2 to 3.5 cm in diameter, and resulting heads toward the branch tips. Flower heads flowers are found in stalked globe-like June through September. The white tubular

and lake edges. Swamps, marshes, bogs, depression ponds,

Peter M. Dziuk

SIMILAR SPECIES

slowly apart. See C. amomum page for horizontally across the leaf veins and pulled fibers, observed when the leaves are torn blue. Like all dogwoods, C. amomum has spherical), and green fruits turning dark has flattened, branched flower heads (not triangular stipules at the base of the petiole, similar leaf shape and venation, lacks the Cornus amomum, silky dogwood, with leaf veins with distinctive elastic thread-like image of this characteristic.







© Patricia Faulkner



smooth alder

Betulaceae

Native

Alnus serrulata



DESCRIPTION

with the lower being only sparsely distinct, and surfaces are smooth and with slightly wavy and evenly or broadly elliptic, round tipped, tall), with light brown inconspicuous smooth multiple trunks (2 to 7 m Shrub with gray to brown relatively hairy along the central vein. fine toothed margins. Leaf veins are leaves (2 to 14 cm) are egg-shaped lenticels (pores). The alternate

FLOWERS AND FRUITS

shaped (1.2 to 1.8 cm), becoming cylindrical, drooping (to 10 cm), and stout and cone-like and containing March to April, July to October female catkins are erect, oval to egg Male catkins are long, slender, before the leaves emerge in spring. Flowers are clustered in spikes narrowly winged nutlets (samaras) persist over winter, and bloom (catkins) that develop in summer,



Swamps, forested seeps, bogs, and stream banks.

SIMILAR SPECIES

speckled alder, page for differences between these See Alnus incana ssp. rugosa, two Alnus species.

© Peter M. Dziuk







Cornus amomum



silky dogwood

Native

Cornaceae

1S Code FACW

DESCRIPTION

pulled slowly apart. observed when the leaves are torn distinctive elastic thread-like fibers, with all Cornus species, this shrub has with pale rusty hairs along veins on oval with a pointed tip, smooth on top horizontally across the leaf veins and tip and never reaching leaf edge. As margins but then curving toward the paired veins extending towards the lower surface. Each leaf has four to six Leaves (3 to 10 cm long) are opposite, species is dark brown (not white). tissue inside twigs and stems) of this hairs on young twigs. Pith (spongy with reddish-brown bark and silky tall), branches both erect and bending Large multi-stemmed shrub (to 5 m





FLOWERS AND FRUITS

drupes (fleshy solitary fruit with stony interior), green then at the end of branches on spreading, branched flower ripening to dark blue. with four lance to triangular-shaped petals. Fruits are heads (4 to 7 cm wide). Stalked flowers are creamy white May to June, August to September. Flowers are formed



© Rob Curtis

Swamps, stream banks, floodplain forests, and wet meadows.

SIMILAR SPECIES

these two species. See Cephalanthus occidentalis page for differences between

FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA

llex verticillata

common winterberry

Aquifoliaceae

Native

FACW

DESCRIPTION

a pointed tip with finely toothed margins and distinct veins. The upper leaf surface cm long) are alternate, elliptic, tapering to lower surface is light green and hairy. is dark green, mostly hairless, and the horizontal lenticels (pores). Leaves (3 to 7 with smooth gray to brown bark with Multi-stemmed shrub (2 to 8 m tall)



Bradlev Saul

eight smooth nutlets and persisting on the branches through winter. petals. Fruit is a round, bright smooth, flower types having five to eight white separate plants (dioecious), with both Male and female flowers are usually or May to June, September to November. red berry (5 to 7 mm), enclosing five to



forn leaf with elastic veins

Swamps, bogs, wet woods, edges of ponds.

SIMILAR SPECIES

© Peter M. Dziuk

although it may be on the edge of wetlands and has four to stalked scarlet red berries. teeth on margins and a hard-pointed leaf tip (mucro); and long leaves (2 to 5 cm long) on purplish-green petioles, with few female petals without hairs and five to eight smooth nutlets) four to five many-ribbed nutlets per fruit (not five to eight five petals on female flowers with faintly hairy margins and reaches tree size to 12 m tall; it grows in upland forest habitats *llex montana*, mountain holly, sometimes *llex mucronata,* catberry, a shorter shrub to 3 m tall, has smalleı



© Peter M. Dziuk







ilex mucronata

Ψ

Kalmia latifolia

mountain laurel

Ericaceae

Native

FACU

DESCRIPTION

alternate, oval to elliptic and smooth. off in narrow strips. Leaves (5 to 12 cm gnarly with age. The bark often sloughs with ridged or furrowed stems, becoming thickets (usually 2 to 3 m, but to 10 m tall) Evergreen perennial shrub forming dense long; 2 to 4 cm wide) are leathery, mostly



© Jacob Malcom

FLOWERS AND FRUITS

4 to 7 mm wide that persist through the winter. pop out of the pockets. Fruits are brown capsules pressure is applied to the flower cup the anthers spots in small pockets that hold the male anthers with five petals fused together, and has purple white flower (15 to 30 mm across) is cup-shaped in large clusters at the branch tips. Each pink to May to July, September to October. Flowers appear (pollen structures) that arch backwards. When

frequently in bogs and seeps Mesic to dry acidic forests, less

SIMILAR SPECIES

present on flower parts and buds. separations from mid-point out to the are instead tubular with distinct (also pink and in branch-tip clusters) smooth) and not leathery; the flowers R. prinophyllum leaves are hairy (not in growth habit and stems. However, azalea, appears similar before flowering Rhododendron prinophyllum, early "petal" tips, and gland-tipped hairs are



(almia latifolic





@ Jason Sachs

Rhododendron prinophyllum, flowers and leaves © Derothy Long

Hypericum densiflorum

bushy St. Johnswort

Clusiaceae

Native





DESCRIPTION

smaller ones sometimes clustered in of the plant. Leaves are narrow, linear stiff branches, particularly in upper part Medium bushy shrub (to 2 m tall) with (2 to 5 cm long; 3 to 7 mm wide) with reddish-brown bark on many slender leaf axils (where leaf meets stem).

FLOWERS AND FRUITS

mm) black seeds. sepals. Fruits are capsules (1.5 to 3 with five oblong to rounded firm clustered in branched heads arising July through September. The many mm wide) containing many (1 to 1.3 has five petals (5 to 10 mm across) from upper stem axils. Each flower yellow flowers (seven or more) are

© Will McFarland

and rocky stream bars. swamps, seeps, bogs, stream banks Acid soils in mid to high elevation

SIMILAR SPECIES

wider, (mostly 7 to 15 mm wide) and wider capsules (3 to 5 mm wide). (three to seven), leaf blades that are branched habit, has fewer flowers Johnswort, with similar brushy Hypericum prolificum, shrubby St.





@Alvin Diamond



Lindera benzoin



northern spicebush

Lauraceae

Native

IS Code FAC

DESCRIPTION

of bruised leaves gives this species surfaces (underside sometimes slightly and smooth on the margins and upper cm wide), oval, tapering at both ends alternate (5 to 12.5 cm long; 2.5 to 6 with white lenticels (pores). Leaves are and stems and older branches brown m tall) with new twigs frequently green, A woody, multi-stemmed shrub (1 to 5 its common name. hairy). The lemon-like spicy fragrance light to medium green, simple, thin,

FLOWERS AND FRUITS

stalked drupes with a single seed, and and appear early in the spring before summer and fall. fruits turn bright red at maturity in late the leaves. Fruits are fleshy oval shortyear's leaf axils (where leaf meets stem), to 7 mm wide) occur in the previous flowers per cluster and each flower Yellow flower clusters (four to six March to May, August to September.



Mesic to upland woodlands, floodplain forests, seepage swamps.

SIMILAR SPECIES

similar simple, alternate, oval leaves and fruits that are drupes. sylvatica), and fruit color (blue-black for N. sylvatica, not red) color (yellow for L. benzoin and red to purplish and spotted for N. Differences include the lack of lemony smell in N. sylvatica, fall lea Nyssa sylvatica, blackgum, is a small to medium tree with



Nyssa sylvatica

35

FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA

Rosa multiflora

multiflora rose

Non-native

© Fred Losi

paired appendages (stipules) fringed base of each leaf stalk (petiole) has below and have toothed margins. The smooth above and usually finely hairy to elliptical (leaflets to 6 cm long), mostly five to nine leaflets, oval thorns. Leaves are compound with are armed with stout cat's claw-like Branches are arching and sprawling Highly invasive multi-stemmed shrub (to 3 m long). Stems lack hairs, but forming expansive dense colonies.

© Sara Rall

FLOWERS AND FRUITS

to purplish berry-like (hips), 6 to 12 mm in diameter to heart-shaped petals. Fruits are red flowers (1.5 to 2.5 cm) have five oval branch tips or leaf axils (where leaf Flowers are densely clustered at the May to June, September to October branches. White to light pink stalked meets stem) in the upper and outer

© Rob Curtis



Both wetland and upland forests, clearings and edge habitats

SIMILAR SPECIES

white) that are sometimes held solitary or only a few per very narrow, wing-like appendages (stipules), while R. Rosa palustris, swamp rose, has light to dark pink flowers (not multiflora has fringed bristles on the stipule margins. flower cluster (versus many-flowered clusters for *R. multiflora*) The leaf bases are distinctly different with R. palustris having







IS Code FACU



DESCRIPTION

with gland-covered bristles.



















Rosa palustri









Rosa palustris

swamp rose

Rosaceae

Native

<u>8</u>

DESCRIPTION

appendages (stipules). most leaf stalks (petioles) has and finely toothed. The base of elliptic (leaflets 2 to 6 cm long), with typically seven leaflets, stems. Leaves are compound spines at most nodes along the downward curving, paired tall) with distinct stout, usually Multi-stemmed shrub (to 2.5 m paired, very narrow, wing-like

FLOWERS AND FRUITS

(2 to 3 cm). Fruits are red berryfive heart-shaped pink petals Flowers (4 to 5.5 cm wide) have the upper and outer branches. axils (where leaf meets stem) in solitary or in clusters of only a October. The stalked flowers are June to July, September to mm in diameter. few near the branch tips or leaf like structures (hips), 8 to 15

stream banks, seeps, and Swamps, marshes, pond edges, beaver wetlands.

SIMILAR SPECIES

of these two species. multiflora rose, for a comparison See the page for Rosa multiflora,





Marilee Lovit









shorter leaves (5 to 15 cm). Sepals at the capsules' bases are

purple flowers (not white), rounded leaf tips and base and

Rhododendron catawbiense, Catawba rose bay, has pink to

SIMILAR SPECIES

great laurel

Rhododendron maximum

Ericaceae

Native

FAC

DESCRIPTION

on both surfaces and elliptic with thick, leathery, simple, smooth grows up to the size of a small tree As the largest of West Virginia's pointed (acute) tip and base. thickets in the mountains. The Rhododendron species, this shrub leaves (8 to 25 cm) are evergreen, (to 10 m tall). It can form dense

@ John Bobacl

FLOWERS AND FRUITS

and also with gland-tipped hairs. green maturing to dark brown and sepals. Fruits are capsules, overlapping scales. branch tips and are covered with Winter buds are prominent on branch tips and have bell-shaped October. Flowers are clustered at tipped hairs on the flower stalks (3.5 to 5 cm wide) with glandbase, have five distinct rounded corollas. Petals are united near the June to July, September to lobes and are white to rose-pink



© Jonathan Carpenter













smaller (0.5 to 1 mm) versus sepals of R. maximum (4 to 6 mm)

Salix sericea

silky willow

Salicaceae

Native

Code OBL

DESCRIPTION

and purplish velvety twigs. Leaves are and slightly hairy to smooth above, and alternate, narrowly lance-like (2 to 14 cm Shrub to 4 m tall with brittle branches base of petioles are very small or absent mm long, and bracts (stipules) at the below. Leaf stalks (petioles) are 2 to 13 whitish (glaucous) with silky dense hairs margins. Leaf surfaces are dark green to a pointed tip, and with finely toothed long; 1 to 3 cm wide), gradually tapering

FLOWERS AND FRUITS

4 cm. Fruits are capsules 3 to 5 mm. on spikes (catkins) on separate plants. with male and female flowers clustered appear in the spring before the leaves, Male catkins are 1 to 2 cm and female to March through April. Flower heads

Swamps, bogs, fens, seeps,

SIMILAR SPECIES

along with the leaves (not before). persistent stipules. The flowers appear but the leaves are hairy with conspicuous has whitish (glaucous) lower leaf surfaces *Salix caroliniana,* coastal plain willow, also both sides and some have large stipules. purple) twigs, the leaves are smooth on (5 to 25 m tall) has green to brown (not Salix nigra, black willow, a shrub or tree







@ Donald Cameron



emale catkin

Male catkin

Spiraea alba

white meadowsweet

Rosaceae

Native

FACW



DESCRIPTION

Donald Cameron

elliptic (3 to 7 cm long) with sharply smooth, narrow, lance-shaped to and lenticels (pores) on the twigs short stalk (petiole). toothed margins, a pointed tip and Leaves are simple, alternate, brown stems, yellow-brown twigs Shrub (to 2 m tall) with smooth

FLOWERS AND FRUITS

@ Peter M. Dziuk

dry capsules containing seeds). October. Compact, branched Fruits (2 to 3 mm) are follicles (tiny below into a cup-shaped base. to pale pink with five petals joining Corollas (4 to 8 mm wide) are white inverted cone-like flower head. flower clusters are on an elongated June to September, August to

meadows, stream banks. Seeps, seepage swamps, bogs, wet

SIMILAR SPECIES

woolly reddish branches and twigs and species has pink flowers (rarely white). woolly white or reddish lower leaf surfaces Spiraea tomentosa, steeplebush, has (not mostly smooth as in S. alba). Also this





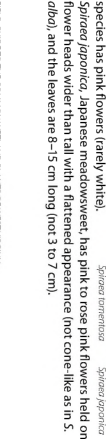












alba), and the leaves are 8–15 cm long (not 3 to 7 cm).

Vaccinium oxycoccos

small cranberry

Ericaceae

Native

OBL

DESCRIPTION

and whitish below. tip and are dark green above oval tapering to a point at the mm long) are simple, alternate, and often hidden under the leanodes. Stems are smooth, wiry Evergreen creeping shrub with leathery, smooth, oblonglitter and moss. Leaves (3 to 8 reclining stems that root at the



© Peter M. Dzłuk

Arthur Haines

FLOWERS AND FRUITS

stalk. Fruits are many-seeded red berries (5 to 12 mm in diameter) stalks have tiny (less than 2 mm long) red bracts below the mid-point of the anthers (pollen-bearing structures) to protrude in beak-like appearance. Flower 6 mm long, with the four petals curving back toward the stalk causing the May to July, September to October. Flowers are stalked, nodding, pink, 5 to

in the mountains Sphagnum bogs and swamps

SIMILAR SPECIES

flowers have bracts 2 mm long or 2 cm in diameter. V. macrocarpon 6 to 10 mm long and berries 1 to oxycoccos, with flowers that are and fruit are larger than V. (6 to 17 mm long). The flowers cranberry, has larger elliptical point of the stalk. longer, attached above the midleaves more rounded at the tips Vaccinium macrocarpon, large



axycoccos, flowers



@ Glen Mittelhauser

V. oxycoccos, V. macrocarpon, fruit

Sambucus nigra ssp. canadensis

black elderberry

Caprifoliaceae

Native

FAC



DESCRIPTION

Don Sutherland

are lance-shaped to elliptic (5 stems (to 7.5 cm diameter), along the veins. and mostly smooth with hairs to 11 cm long), with a pointed are compound, opposite with white pith (porous tissue inside sometimes forming colonies via Shrub with multiple thin arching tip, finely-toothed margins typically seven leaflets. Leaflets the twigs and stems). Leaves becoming brownish-gray with Twigs are hairless, yellow-green rhizomes (underground stems) large lenticels (pores) and a



FLOWERS AND FRUITS

Flower heads, at the stem tips, are May to July, August to September.

and turn to purple when in fruit, and flowers are white with five rounded petals. dome-shaped to flat branched clusters (5 to 20 cm across). Flower stalks are green The stems arch and bend over under the weight of the fruiting heads. Fruits are berry-like (drupes), fleshy, purple to black and containing a single seed



Floodplain forests, swamps, wet meadows, stream banks, and roadside ditches.

SIMILAR SPECIES

the pith of stems and branches is light brown (not white) moist woodlands, has red fruits (not black or purple) and Sambucus racemosa, red elderberry, is found primarily in



ambucus racemosa

@ Peter M. Dzłuk

Lonicera japonica





Japanese honeysuckle

Origin Non-native Family Caprifoliaceae

WIS Code FAC

DESCRIPTION

and oval. They generally opposite, smooth or hairy evergreen vine (5 m or more lobed or toothed. younger leaves may be lack toothed margins, but (2.5 to 8 cm long) are simple, bark. The dark green leaves brown, rope-like with peeling reddish, becoming tan to habit. Stems are green to long) with trailing or climbing Woody perennial semi-







aerial roots that help it attach New branches are green and to tree trunks for support. habit) with dense growth of High climbing woody vine (also sometimes shrubby in



a pointed tip, and may lack teeth or may have turning red in fall. surfaces are lighter in color and more densely surfaces are sparsely hairy, while the lower coarsely toothed or lobed margins. Upper leaf alternate, and on a long stalk (petiole). Leaflets hairy especially along the veins. Leaves are green, trifoliate (compound leaf having three leaflets), (2.5 to 20 cm long) are oval to egg-shaped with

© P. Winn



FLOWERS AND FRUITS

are small (4 to 6 mm) shiny round berries, turning from green to black as they ripen. pink aging to a yellow-gold. The fruits (3 to 5 cm) are white or sometimes pale branches. The fragrant tubular flowers (where leaf meets stem) at the ends of the Paired flowers arise from the leaf axils May to June, August to September.





fields and fencerows. Widespread from wet to dry forests, floodplains, stream banks, old

SIMILAR SPECIES

and toothed leaf margins. of small four-petaled flowers, red berries roots along the stems, branched clusters in the dark green stems, numerous aerial Euonymus fortunei, winter creeper, differs



Euonymus fortunei, berries and leaves



Toxicodendron radicans



eastern poison ivy

Family Anacardiaceae

VIS Code FAC Origin Native





DESCRIPTION

hairy, turning gray-brown and smooth. Leaves are



© Sandy Wolkenberg

FLOWERS AND FRUITS

on separate plants, with both being yellowish-green to greenish-white with five dull yellowish white. petals. Fruits (3 to 5 mm) are round fleshy berry-like drupes turning from green to leaf axils (where leaf meet stem) near the branch tips. Male and female flowers are May; August to October. Flowers are in branched loose clusters (2 to 10 cm), in the

HABITAT

forests, swamps, and old fields. Widespread in moist to dry forests, floodplain

SIMILAR SPECIES

another high climbing vine with aerial roots, Parthenocissus quinquefolia, Virginia creeper, blue-black berries (not white drupes). trifoliate) with coarsely toothed leaf margins and has compound leaves in sets of five leaflets (not



Callitriche heterophylla



two-headed water-starwort

Callitrichaceae

Native

0<u>B</u>L

DESCRIPTION

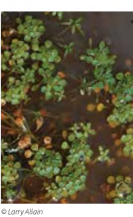
aquatic herb found either typically and rounded to oval floating leaves. on wet soils. Leaves are opposite with two submersed in water or sometimes lying flat Very small, slender, branching annual leaf types: thin narrow submersed leaves

FLOWERS AND FRUITS

seed each at maturity. are split into four nutlets containing one above the middle with rounded sides, and water. Fruits (1 mm wide) are slightly wider stem) with pollination occuring under and found in leaf axils (where leaf meets April through December. Flowers are tiny



allitriche heterophylla



FLOWERS AND FRUITS

allitriche neterophylia

moving streams or shallows. Springs and spring-fed streams, ponds, marshy or muddy shores, and slow

SIMILAR SPECIES

found on moist soil and water edges, usually not submersed in water narrowing towards the base. Callitriche terrestris, terrestrial water-starwort, has palustris, vernal water-starwort, has floating leaves more oval at the tip and Two other very uncommon species of Callitriche occur in West Virginia. Callitriche leaves that are usually lance-shaped. It gets its name (terrestrial) because it is



Callitriche palustris

©Larry Allain

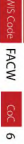
Callitriche terrestris

Rubus hispidus

bristly dewberry

Rosaceae

Native



DESCRIPTION

with straight or slightly curved with coarsely toothed margins. cm long) are green, egg-shaped stalks (petioles). Leaflets (1.5 to 7 trifoliate (having three leaflets, narrow-based bristles. Leaves are sparsely to densely armed to stem). The canes are angular, the nodes (where leaf attaches stems (canes) often rooting at with branching, arching, trailing rarely having five) on armed Woody vine (to 2.5 m long)





and is supported on bristle covered stalks of three to six are found in leaf axils (where has five white oval-elliptic petals, five sepals leaf meets stem). Each flower (10 to 12 mm) May to June, July to August. Flowers in clusters (peduncles). Fruits (0.6 to 1.2 cm) are green to



@ Glen Mittelhausei

red to dark purple or black when ripe.

upland forests, and old fields. Widespread in acidic soils of bogs, fens, seeps, swamps, floodplain forests, moist

SIMILAR SPECIES

three to five leaflets, and the stems are armed with stout-based recurved bristles common dewberry, similar in creeping habit and rooting at the nodes, can have to five leaflets with hairy under surface and recurved prickles on the leaf stalks Rubus pensilvanicus, blackberry, with large shrubby habit (1 to 3 m tall), has three (not narrow-based bristles). (petioles), and the canes are very stout and purple when mature. Rubus flagellaris

Ceratophyllum demersum



broadleaf pond-lily

Nymphaeaceae

Nuphar lutea ssp. advena

coon's tail, hornwort

Native Ceratophyllaceae

OBL

DESCRIPTION

circle the stem. The leaves Stiff branching stems (1 to 2 m soft mucky water bottoms. sometimes found buried in long) with opposite leaves perennial lacks roots but is This submerged aquatic

project a feathery appearance under water.

and evenly spaced. Teeth along the leaf margins are easily seen

FLOWERS AND FRUITS

stem pieces break off from the main plant and and 4-7 mm long with three spines. Vegetative float to new locations to grow and spread reproduction is common with this species, as leaf axils (where leaf meets stem). Fruits are oval July to September. Single flowers are found in the

sometimes be a nuisance in farm ponds Slow moving streams and ponds. It can from overabundance.

SIMILAR SPECIES

a compound leaf pattern giving each leaf a same feathery look underwater as Ceratophyllum comb-like look. demersum, but a close peek at the leaves shows West Virginia. The stems and leaves have the has four species (one is non-native) found in The aquatic genus Myriophyllum, water milfoil,



DESCRIPTION

OBL

Native

stalk are sometimes softly hairy surface, leaf stalk and flower on both sides. The lower leaf about 30 cm wide and green above the water surface. this perennial aquatic plant are Leaves float or emerge slightly Large heart-shaped leaves of



FLOWERS AND FRUITS

4 to 8 cm wide with six yellow petal-like sepals. Ova flat-topped fruits contain numerous seeds. May through October. Solitary flowers are spherical,

HABITAT

and pond margins. Shallow, still or stagnant waters, marshes,

SIMILAR SPECIES

© Cassi Saari

stem attached in the center of the leaf. The flowers are very pale yellow with many are white or rarely pink. Nelumbo lutea, American lotus, has round leaves with the across), but they are reddish beneath. The showy flowers with 15 or more petals petals, or occasionally pink. The seedpod has an unusual showerhead-like shape. Nymphaea odorata, fragrant waterlily, also has heart-shaped leaves (10 to 30 cm



Myriophyllum sp.



Nymphaea odorato







© Theresa Bayoud

Potamogeton spp.



pondweed

Native Potamogetonaceae

0<u>B</u>L

DESCRIPTION

when present are wide and while the floating leaves narrow and thread-like, two leaf types. Submersed in West Virginia. They are group of aquatic plants Pondweeds are the largest firm in comparison. leaves are usually limp, very perennial rooted species with

FLOWERS AND FRUITS

wind. Fruits are an important Pollination is both by water and can be observed submersed or Flowers form small spikes that July through September. just above the water surface.



food for waterfowl.

HABITAT

margins, ponds, and marshes Quiet waters of small streams and rivers, lake

SIMILAR SPECIES

toothed leaf edges. Potamogeton crispus, with its wavy finely pondweeds from the invasive curly pondweed, be difficult, but it is easy to distinguish our native Identifying pondweeds to the species level can



Potamogeton crispus

Lemna minor

lesser duckweed

Lemnaceae

0BL Native

DESCRIPTION

diameter) with a single segments (2 to 5 mm in Larger populations of root from each segment. having one to five rounded plant is only a leaf-like thallus plant. Lacking stems, this floating aquatic perennia Lemna minor is a diminutive

© Donald Cameron



Donald Cameror

minor appear to form a bright green mat across the water surface.

FLOWERS AND FRUITS

dormant during cold temperatures. waters such as farm ponds or drainages. Its winter buds detach and sink to remain vegetatively, and spreads quickly reproducing rapidly in eutrophic (high nutrient) Summer. Flowers and fruits are rarely produced. This plant reproduces

Donald Cameron

Still or stagnant waters of streams, marshes, ponds and ditches.

SIMILAR SPECIES

underside and seven to 20 hanging roots. There are three rare species of Lemna in the tiniest of all flowering plants and it lacks roots. West Virginia, plus two species of the much smaller Wolffia, watermeal. Wolffia is Spirodela polyrrhiza, greater duckweed, is larger than L. minor, and has a reddish







@ Rob Curtis

48

Lemna minor

Spirodela polyrrhiza

Boehmeria cylindrica



small-spike false nettle

Urticaceae

MIS Code FACW

Native

DESCRIPTION

on the 4 to 18 cm long, simple, m). It has a single stem with tiny hairs. opposite, rough, lance to oval-shaped Strongly toothed margins are evident leaves of this tall perennial herb (to 1.5

FLOWERS AND FRUITS

release the seed). one-seeded fruits that do not open to continuous. Fruits are achenes (dry are interrupted and male spikes are to 10 cm) from the leaf axils (where leaves meet stem). Female spikes formed on long spike-like stalks (1 July through September. Flowers



© Ken Potter

Floodplain forests, swamps, seeps, marshes, and bogs.

SIMILAR SPECIES

of B. cylindrica. Both lack the stinging hairs of Laportea canadensis, Canadian woodnettle, another similar species panicles at both the stem terminal and in leaf axils that also has alternate leaves and branched flower branched flower clusters, rather than the single spikes Pilea pumila, clearweed, has translucent "clear" stems and



@Larry Allair

Boehrneria cylindrica

FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA



© Albert Bussewitz

Laportea canadensis

Asteraceae

Native

stem(s), with three to five parallel veins and small hairs the stout smooth branching The leaves are alternate along simple leaves (4-13 cm long). perennial has narrow grass-like herbaceous branched This tall (0.5 to 1.2 m)

© Eric Knopt



the stem and branches. Numerous yellow composite flower heads are at the tip of July through September.

HABITAT

sites and roadsides. seeps, fens, and disturbed Floodplain forests, meadows,

SIMILAR SPECIES

smaller and more numerous goldenrods (Solidago spp.) by flower clusters. its narrow leaves, flat-topped be distinguished from other Euthamia graminifolia can flower clusters and generally



© Donald Cameron





Euthamia graminifolia

flat-top goldentop

VIS Code FACW

DESCRIPTION

along the mid-rib.



Galium tinctorium

stiff marsh bedstraw

Rubiaceae

Native

OBL

DESCRIPTION

to six, with blunt or rounded-tip leaflets. vegetation. The leaves (5 to 16 mm long) tangled in each other and in the surrounding branching stems usually fall over, becoming rough scratchy stems and leaves. The As with most bedstraws, this species has linear oblong are whorled in groups of four

FLOWERS AND FRUITS

black as they ripen. each containing a seed. The fruits turn in pairs and are smooth round tiny pods, (where leaves meet the stem). Fruits occur (1.5 mm wide) are found in the leaf axils Clusters of tiny white three-petaled flowers



© Larry Allain

Wet meadows, swamps, edges of lakes, ditches and other disturbed sites

SIMILAR SPECIES

8 cm long) and will stick to clothing. stickywilly, also with four-petaled flowers, usually has whorls of eight leaves (1 to have four slightly longer petals, not three round short petals. Galium aparine, Galium obtusum, bluntleaf bedstraw, is similar but flowers (1.5 to 3 mm wide)



Andy Newman



Gallum obtusum



salium aparine

Eupatorium perfoliatum



boneset

Asteraceae

Native





DESCRIPTION

so that the stem appears to pass and softly hairy undersides. through the leaf bases. The rough 20 cm long) have toothed margins lance-shaped pointed leaves (5 to "wrap" around the stem (perfoliate) branching stem. A key character is (0.5 to 1.5 m) has a stout hairy This tall herbaceous perennial its opposite leaves that appear to

FLOWERS AND FRUITS

are at the top of the stem and white flat-topped flower heads also smaller flower heads arise leaf meets stem). from the upper leaf axils (where July through September. Creamy

wet meadows and disturbed sites marshes, bogs, fens Floodplain forests, stream banks,



SIMILAR SPECIES

stage. It differs in the very Dipsacus fullonum, Fuller's teasel, a non-native also has lance-shaped toothed flower head. prickly hairs on stem and perfoliate leaves that can be confused with E. perfoliatum when in the vegetative leaves, and distinct globose



salium tinctorium

Hypericum mutilum



dwarf St. Johns-wort

Clusiaceae

Native

VIS Code FACW

DESCRIPTION

stem or branches, and have are oblong and ovate-shaped prominent veins. three (sometimes five) distinctive (0.3-1.5 cm), slightly clasp the The light green, opposite leaves four-angled smooth branches. (10 to 80 cm tall) has many This slender herbaceous perennial

FLOWERS AND FRUITS

grow larger as fruits mature. numerous tiny seeds. The sepals ovoid capsule (8 mm) containing Sepals are the same length as the clusters (cymes) of five-petaled remain after blooming and they petals (2-3 mm). The fruit is an upper stem and branch tips. yellow flowers are found at the July through September. Small

Stream banks, wet fields, swamps, disturbed sites. pond and lake edges, ditches and

SIMILAR SPECIES

species. It has smaller scalecomparison to other Hypericum Hypericum mutilum is dwarfed in others of this genus. capsules stay green longer than like floral bracts, and its seed

FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA







Lisa Kimmerling



© Bruce Patterson

Ludwigia palustris

marsh seedbox

Onagraceae

Native

VIS Code OBL

DESCRIPTION

shaped and taper at the base to a winged stalk to 2 cm wide) are simple, opposite, smooth, egg pointing up (decumbent). Leaves (0.5-3 cm long, frequently at the nodes and with branch tips branching, sprawling along the ground, rooting perennial creeping plant. The succulent, often Box-like seed capsules are a key character of this Leaf color ranges from green to reddish brown reddish, stems (10-60 cm long), are smooth and



FLOWERS AND FRUITS

sided oblong capsules with numerous seeds. shaped green to pinkish tiny flowers are paired triangular lobes pointing outward. Fruits are fourin opposite leaf axils (where leaf meets stem). The flowers lack petals but have four pointed June through November. The stalkless bell-



@ William Domenge

Pond edges, stream banks, seasonally exposed sand and gravel bars, swamps,

SIMILAR SPECIES

marshes, ditches and other wet disturbed sites

hedgehyssop, also have opposite leaves and sprawling habit

*Lindernia dubia, y*ellowseed false pimpernel, and *Gratiola neglecta,* clammy

oval seed capsule. capsule and stickylong-stalked yellow Gratiola neglecta has flowers and a narrowly long-stalked pale violet flowers, an oval seed Lindernia dubia has





łuzzy stems.

Indernia dubia

Lycopus uniflorus

northern bugleweed

Lamiaceae

Native

OBL

DESCRIPTION

and below them. are at right angles to the pairs above a short stalk. The opposite leaf pairs toothed margins, a pointed tip and hairless or slightly hairy, have coarsely wet soil and form tubers. The tubers tall) has both erect and horizontal stems A squared-stemmed stiff mint (to 1 m (3-8 cm long) are opposite, lanceolate, produce a stem the next year. Leaves (stolons) that root at the nodes in the

FLOWERS AND FRUITS

with a single seed time. Fruits are sets of four nutlets each stem), and not all open at the same surround the leaf axils (where leaf meets of small tubular five-lobed white flowers July through September. Dense clusters

Sarah Johnson

HABITAT

beaver ponds. Frequent in mid to ponds, marshes, wet meadows and swamps, bogs, fens, depression Floodplain forests, seeps, seepage high elevations.

SIMILAR SPECIES





ycopus americanus

flowers and a strong mint scent when crushed. Lycopus species

have no mint scent.

lower leaves. Mentha arvensis, wild mint, has pink to lavender

American water horehound, has deeply toothed or lobed broader hairy leaves, and four-lobed flowers. Lycopus americanus, Lycopus virginicus, Virginia water horehound, lacks tubers, has

lmpatiens capensis

orange jewelweed

Balsaminaceae

Native

FACW





DESCRIPTION

branching stems (0.5 to 1.5 m tall) smooth bright green to yellowish tubular flowers, borne on the by its bright orange spotted This annual is most recognized

egg-shaped with coarsely toothed margins. in the upper part of the plant. The leaves (4-9 cm long) are simple, alternate and

FLOWERS AND FRUITS

© Alice Nadin

varying amount of darker typically orange with a color is variable, but tube and points forward. tubular flowers (1.5-2 cm) June through October. The part of the plant. Flower (racemes) in the upper Flowers form on short stalks that curls back under the (pedicles) along shoots have a long narrow spur





open at the slightest touch, throwing dark brown oval seeds in all directions. spots (spots sometimes absent.) Fruit is a thin capsule about 2 cm long that pops

seeps, swamps, marshes, fens, beaver Stream banks, floodplain forests, ponds, ditches and disturbed sites.

SIMILAR SPECIES

downward (not forward). no spots and a back spur curving flowers are pale yellow with few to Impatiens pallida, pale jewelweed,



© Arthur Haines

56

Impatiens pallida

Mimulus ringens

Allegheny monkeyflower

Scrophulariaceae

/IS Code OBL

Native

DESCRIPTION

clasping the stem. almost orchid-like bluish-violet lance-shaped with rounded bases (5-10 cm long) are opposite, leaves are both hairless. Leaves (1 m tall) and finely toothed tubular flowers. The square stem Easily identified from its attractive

FLOWERS AND FRUITS

strongly ribbed. of the middle lobe. Fruits are capsules (10-13 mm long) and two yellow spots at the base pink) are many lobed and have blue-violet flowers (sometimes leaf meets stem). The tubular (20-45 mm) at the leaf axils (where flowers are found on long stalks June through September. The

sand and gravel bars, wet streams and creeks. meadows, and disturbed edges of Marshes, calcareous fens, swamps,

SIMILAR SPECIES

obligate but much less common, stalks (10-20 mm) in comparison. leaves, and flowers on very short differs in its stalked non-clasping monkeyflower, also a wetland Mimulus alatus, sharpwing



© Patricia Faulkner









Mimulus alatus

Polygonum hydropiperoides

swamp smartweed

Origin Native Family Polygonaceae

NIS Code OBL

DESCRIPTION

at leaf nodes (where leaves emerge tapering to a pointed tip. smooth, lance-shaped, toothless and bristle hairs along the upper edge branching stems have papery sheaths muddy water edges. The sprawling creates large colonies along from stems), this perennial often (underground stems) and rooting Spreading via rhizomes Leaves (5-15 cm long) are mostly Sheaths turn brown and have long just above the swollen leaf nodes.

FLOWERS AND FRUITS

greenish white to pink and flowers do top of the plant stem and sometimes at not open all at the same time. the upper plant. The small flowers are the leaf axils (where leaf meets stem) in clustered along spike-like stalks at the May through September. Flowers are



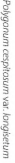




hairs sticking out from the flower clusters. Polygonum cespitosum var. longisetum, Oriental lady's thumb, is an SIMILAR SPECIES invasive annual with fibrous roots (not long rhizomes) and has fine

stream banks, sand and gravel bars.

Seepage swamps, depression ponds, beaver ponds, marshes,





Polygonum punctatum



dotted smartweed

Polygonaceae

Native

OBL

and taper to a pointed tip. are 4-10 cm long, lance-shaped, toothless bristle hairs along the upper edge. Leaves the swollen leaf nodes. Sheaths have long 1 m tall) have papery sheaths just above sprawling, smooth, branching stems (to are dotted with tiny pitted glands. The

FLOWERS AND FRUITS

yellow glands and lower flowers are often May through September. Greenish-white

ditches and disturbed sites. fields, swamps, pond and lake edges, Stream banks, sand and gravel bars, wet









Polygonum hydropiper, SIMILAR SPECIES



Packera aurea

golden ragwort

Asteraceae

WIS Code FAC Native

DESCRIPTION

shaped leaves with rounded toothed margins. with deep lobes and bluntly clustered at the stem base on toothed margins are mostly differ in appearance. Heartstems). Stem and basal leaves leaves are stalkless, elongated slender stalks. The few stem tall) growing from creeping has smooth stems (30-80 cm This herbaceous perennial rhizomes (underground

© Stinger

FLOWERS AND FRUITS

Minnette Mari

small brown seeds. stalks at the upper stem tips. yellow daisy-like flowers form Fruit is a fuzzy puffball of in flat-top clusters on slender Early April through July. Bright

HABITAT

© Arthur Haines

banks, swamps, seeps, tens, wet meadows, roadsides; abundant Floodplain forests, stream in the mountains.



© Ken Potter







© Peter M. Dzłuk

seedheads

SIMILAR SPECIES

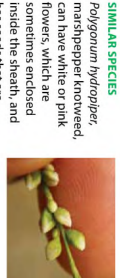
midrib. Caltha palustris, marsh marigold, veins radiate from a single point at the present. Note the leaf veins for differences. Packera aurea veins start from the leaf Marsh marigold and garlic mustard look similar when only basal leaves are leaf base. Alliaria petiolata, garlic mustard, leaves smell strongly of garlic.





Stems, leaves and flowers of this species DESCRIPTION

separated along the stalk. The small flowers are covered with flat upper leaf axils (where leaf meets stem) spike-like stalks on the upper stem and flowers (never pink) are clustered along



sometimes enclosed flowers, which are can have white or pink



© Rob Curtis



62

shiny smooth seeds). dull (P. punctatum has

rough-textured and has seeds that are inside the sheath, and

Polygonum sagittatum



arrowleaf tearthumb

Native

Polygonaceae

IS Code OBL

DESCRIPTION

claw-like bristles on both stems and plant and creating dense colonies. Leaves vegetation. Stems branch mostly from the along the leaf margins. Stems (0.5 to 2 m underside of leaf veins and short fine hairs lobed and sometimes wrap the stem. spaced, lance to arrow-shaped, deeply (4 to 12 cm long) are alternate, widely base, often rooting at nodes on the lower becoming tangled with surrounding long) are sprawling and vine-like, often This species is easy to identify by its sharp

upper leaf axils (where leaf meets stem)



© Sara Rall





© Larry Allain

FLOWERS AND FRUITS

short clusters at the upper stem and in greenish to usually pink in tight, rounded, May through September, Flowers are



© Erin Faulknei

marshes, ditches and disturbed wetlands. Floodplain forests, wet meadows, bogs, fens, seeps and seepage swamps,

SIMILAR SPECIES

and distinctive bluewith very sharp spines exotic vine also armed or mile-a-minute, an purple round fruits. has triangular leaves Asiatic tearthumb Polygonum perfoliatum,





© Laligurans

HABITAT

forests, stream banks. seepage swamps, floodplain Pond edges, beaver ponds, mucky

SIMILAR SPECIES

differs in its many branching clustered with similar leaf shape as S. cernuus. It growing in similar zig-zag habit and with hollow reddish stems (to 3 m tall cuspidatum, is a bamboo-like plant spikes) and winged seed covering. flower spikes (S. cernuus are single Japanese knotweed, *Polygonum*

Saururus cernuus

lizard's tail

Saururaceae

Native

OBL

DESCRIPTION

colonies from rhizomes (underground stalks appear to hug or wrap the stem stalked, heart-shaped, dark green stems). Jointed stems are zigzag branched (0.5 to 1 m tall) with alternate, leaves (to 20 cm long). Base of the leaf This creeping perennial forms large

FLOWERS AND FRUITS

spikes, are fleshy capsules becoming strongly wrinkled when dry and each upper leaves. Fruits, formed along the curved tips. Flower spikes arise from spikes (6 to 15 cm long) with nodding contains a single seed. the axils (where leaf meets stem) of together) are found on slender perfect flowers (male and female June through September. Small white









© Marilee Lovitt

Polygonum cuspidatum

FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA

Solidago rugosa

wrinkleleaf goldenrod



Native

FAC

DESCRIPTION

somewhat wrinkled appearance. deeply indented veins giving a Upper surfaces of the leaves have with roughly toothed margins. green, and scratchy to the touch 12 cm long) are lance-shaped, dul hairy. The alternate leaves (2.5 to green to brownish red and usually unbranching stem (0.5 to 2 m tall) This perennial has an erect

FLOWERS AND FRUITS

seed with a short tuft of hairs to produces a small bullet-shaped curved branches. Each fertile flower broad flower heads with spreading while large plants often have flower heads that resemble spikes, Small plants often have narrow size are formed at the upper stem. flower heads of varing shape and July through November. Yellow carry it via wind.

HABITAT

wet meadows, thickets, and Floodplain forests, seeps, fields, higher elevations. roadsides primarily in mid to

SIMILAR SPECIES





SIMILAR SPECIES disturbed wetlands

Solidago gigantea, giant goldenrod, and Solidago canadensis, Canada goldenrod wrinkled leaf veins, and leaves lacking the three strongly parallel veins typical of Solidago rugosa differs from other goldenrods by its usually hairy stems, rough

Sagittaria latifolia



broadleaf arrowhead

Native

OBL

DESCRIPTION

© Joe Bartok

corms (bulb-like underground stem distinct arrow-shaped leaves with two structures). Stems, and leaves and leaf 0.6 m tall) grow from starchy edible to very narrow. Flowering stems (to vary in size and width from broad backward pointing basal lobes. Leaves stalks are smooth. This spongy perennial plant has

FLOWERS AND FRUITS

green center, while male flowers have sepals. Female flowers have a ball-like the beaked achenes (seeds) clusters are round, ball-like containing a center of bright yellow stamens. Fruit white petals and three small pale greer per group) along a spike-like stem (two male and female) are whorled (three (0.5 to 2 cm wide) have three broad to eight groups per stem). Both genders July through September. Flowers (both

© Joe Bartok









Shallow water edges in marshes, swamps, streams, ponds, floodplain forests, and



S. latifolia and erect on S. australis. S. latifolia differs in the achene beak; it is horizontal on Sagittaria australis, longbeak arrowhead,

@ Anna Anisko

2

sharply five-angled leaf-stalks.

has bracts 10-30 mm long. S. australis has has stem bracts 4-12 mm long, S. australis

S. latifolia, achene beak S. australis, achene beak

Solidago uliginosa

bog goldenrod

Asteraceae

Native

/IS Code OBL

DESCRIPTION

clasping the stem. color, smooth and to 1.5 m tall. unbranching, often a deep red Stems of this perennial are erect mostly stalkless to somewhat narrow and lance-shaped, are Leaves (10 to 20 cm long), smooth,

FLOWERS AND FRUITS

wand-like appearance. and creating a plume or close to the main stem, and compact with the species are typically dense August through flowering stalks angled flower clusters of this September. Bright yellow

HABITAT

other wetlands of Acidic soils in bogs higher elevations. fens, swamps, and

SIMILAR SPECIES

Basal leaves

goldenrods, the leaves are goldenrods. Like most uliginosa from other and the acidic boggy habitat distinguish S. cm long and 8 cm wide), Large basal leaves (to 25 fragrant when crushed.



© Rob Routledge



Owen Strickland

Flower

Verbena hastata

blue vervain

Verbenaceae

Native

/IS Code FACW



DESCRIPTION

a short stalk and frequently two with coarsely toothed margins, opposite, narrow, lance-shaped somewhat hairy stems to 1.5 m rough and the lower finely hairy. basal lobes. The upper surface is tall. Leaves (4 to 20 cm long) are Biennial with erect, square,

FLOWERS AND FRUITS

elongate as the plants mature, with are blue to violet or rarely rose arise from the upper leaf axils slender spikes (5-15 cm long) brown dry nutlets (1.5 to 2 mm). progressing toward the tip and fruits forming below. Fruits are dark flowers blooming from the bottom base forming a short tube. Spikes pink, with five petals fused at the (where leaf meets stem). Flowers June through September. Multiple

HABITAT

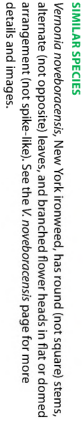
@ Allison Patrick

ditches and roadsides. exposed sand and gravel bars, Wet fields and meadows, marshes, floodplains, stream banks,





© Mike Levielle







Verbesina alternifolia



wingstem

Asteraceae

Native

FAC

DESCRIPTION

textured with smooth to 30 cm long) are alternate olive green leaves (10 to heads are formed. The the top where flower stem branches only near common name, and the (1 to 2 m tall) gives it its of this erect perennial stem (rarely unwinged) Wings along the centra lance-shaped, rough





© Sandy Wolkenberg

vegetative colonies. veins. Spreading via rhizomes (underground stems), this species forms slightly toothed margins and white hairs on the under surface of major

FLOWERS AND FRUITS

shaped capsules with two short slender awns The globe-like fruits contain many ovalwide) with yellow rays (petal-like structures). holds the daisy-like flower heads (2.5 to 5 cm August through September. The upper stem (beaks) at the tip.

HABITAT

low floodplains. Moist woods, stream banks, and

SIMILAR SPECIES

are not lobed). but tips of the ray flowers (petals) are also has yellow flowers and winged stems, Helenium autumnale, common sneezeweed, lobed or toothed (V. alternifolia ray flowers



/erbesina alternitolia, flowers



Helenium autumnale, flower

Symplocarpus foetidus

Araceae

Native

OBL



odor to attract flies for pollination. somewhat heart-shaped. smooth, toothless, hairless and spring, generating its own heat of the first plants to emerge in the Forming large colonies, it is one leaf stems (to 30 cm long) are Leaves (to 60 cm long) on ridged thick root stock after flowering. basal leaves emerges from the that melts surrounding snow. A rosette of bright green, net-veined,

FLOWERS AND FRUITS

5 to 10 cm in fruit). The spadix is are in a fleshy oval yellow-purplish bumpy surface develops containing compound fruit with a spathe withers, and the oval seedat the top and open to one side. The brown bract (spathe), that is curved enclosed in a leaf-like purplish cluster (spadix) (2 cm in flower; February through April. Flowers











veratrum viride

with parallel veins (not netted veins) and spike-like flower

hellebore, also a spring emergent, but the later has leaves

heads, not concealed within a spathe.

S. foetidus can be confused with Veratrum viride, green false

SIMILAR SPECIES

Swamps, seepage swamps, bogs, and low floodplains.

70

skunk cabbage



© I. Freedman

DESCRIPTION

© Arthur Haines

This perennial gives off a skunk-like





© Rosanna Springston

8

Vernonia noveboracensis



New York ironweed

Native Asteraceae

IS Code FAC

DESCRIPTION

color of fading flowers and margins (7 to 25 cm long). lance-shaped with toothed leaves are alternate, rough, below the flower heads. The hairy and unbranched are smooth or coarsely (to 2 m tall) has stems that seeds. This erect perennial the tough stems and rusty like characteristics including been attributed to its iron-The common name has









FLOWERS AND FRUITS

colored bracts with long filament-like tips. are in clusters wrapped at the base by rust axils (where leaf meets stem), have numerous growing on stalks arising from the upper leaf appearance when mature. Fruits are seed (achene) clusters with puff-ball tiny, fluffy, deep purple flowers. The flowers July through September. Flower heads,



© Brian Streets



SIMILAR SPECIES

and wet meadows.

Floodplain forests, stream banks, marshes,

filament-like tips on the flower head bracts. (to 3 m) than *V. noveboracensis*, and it lacks the Vernonia gigantea, giant ironweed, is a bit taller

Vernonia gigantea

© Brian Streets





giant bentgrass

Poaceae

FAC Non-native



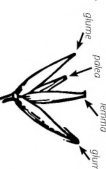
DESCRIPTION

a smooth sheath with the edges smooth and typically reddish. sometimes overlapping to form a smooth on both surfaces and have cm wide), flat, hairless, mostly alternate (20 cm long, 5 to 10 stems to 1.5 m tall, often reclining (underground stems). Leaves are via stiff creeping rhizomes just at the base, and spreading Perennial grass with smooth erect long "V." Nodes along the stem are



FLOWERS AND FRUITS

shaped tapering to a pointed are somewhat flattened, lancewith pointed tips. tip and at the base are a pair of red flower spikes are formed on lance-shaped bracts (glumes) branched stalks in overall pyramid-June through October. Purplish like shape to 20 cm long. Spikelets



lgrostis gigantea



Pastures, fields, roadsides, and other disturbed sites

SIMILAR SPECIES

0.6-1.2 mm long. technical difference is the palea, which is absent or (0.5 to 1 m) and an airy delicate appearance. A Agrostis perennans, upland bentgrass, is found <0.5 mm long, whereas the palea of A. gigantea is in more natural sites. It has shorter weak stalks



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FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA

7

Agrostis perennans





small carpetgrass

Poaceae

Non-native

FAC

Ś

sheath are distinctly hairy. edge of the leaf and leafshaped base. The lower curving upright). The the ground and then decumbent (lying along stems are 0.5 m long and grass. The branched Arthraxon hispidus is a long with a clasping heartleaves are 2.5 to 7.5 cm low, hairy, mat-forming



© Elizabeth Byers

FLOWERS AND FRUITS

green to purplish. cm long. Spikelets are pale flower spikes are 1.2 to 7 meets the stem), and and leaf axils (where leaf found at the stem tips October, Flowers are



Poorly drained fields, disturbed floodplains, stream banks and ditches

SIMILAR SPECIES

clasp the stem. have a shiny midrib and do not The leaves of Japanese stiltgrass stiltgrass, especially before flowering. Microstegium vimineum, Japanese Sometimes confused with



Microstegium vimineum

Viola cucullata

marsh blue violet

Violaceae

FACW Native



DESCRIPTION

branching rhizomes This small colony- forming (underground stems). leaf stalks sprouting from perennial lacks stems, having

© Elizabeth Byers





heart-shaped, basal and smooth with small rounded teeth on the margins.

Leaves (4 to 12 cm long) are

FLOWERS AND FRUITS

darker purple veins and short club-shaped hairs (beard) with a swollen tip. The extend above the leaves. Flowers have green sepals with pointed tips behind fruit is an olive green capsule (to 1.5 cm) with smooth brown to black seeds. the five light blue to violet petals (rarely white). Petals are white at the base with April through June. Single flowers (1.5 to 4.5 cm) at the end of long smooth stalks

swamps, and stream banks. Marshes, bogs, fens, seepage

SIMILAR SPECIES

shaped beard hairs. cucullata has smooth leaves, uplands, is also stemless violet, found in many habitats pointed-tip sepals and clubhairs. In comparison, V. long thread-like petal beard but often has hairy leaves from wetlands to mesic Viola sororia, common blue round-tipped sepals and



V. cucullata, flower hairs









V. sororia, flower and sepals



fringed sedge

Cyperaceae

Native

OBL

DESCRIPTION

edged stems 0.3 to 1.5 m tall. Leaves are 4 clumps, with stiff triangular slightly roughas it is easily confused with Carex gynandra characteristic of this sedge, but see below reddish-brown near the base. margins, but having smooth leaf sheaths to 10 mm wide, flat with a few hairs on leaf It is a perennial sedge growing in grass-like The long nodding flower spikes are



FLOWERS AND FRUITS

the stem and two to six female spikes below. one to three male spikes at the uppermost part of that can be 2.5 to 10 cm long. Usually there are June through August. Long drooping flower spikes

and pond margins. swamps, bogs, marshes Floodplain forests, seepage

SIMILAR SPECIES

with "sloping shoulders." whereas C. gynandra's scales taper scale below each individual fruit. *gynandra,* nodding sedge. Run notched with "sharp shoulders," C. crinita's scales are square or Then look at the long-awned feels rough from minute stiff hairs. crinita is smooth, but C. gynandra leaf sheath near the ground: C. your fingers along the base of the Easily mistaken for Carex





© Katy Chayka



nodding sedge

Cyperaceae

OBL Native





drooping flower spikes that name from the characteristic can be up to 10 cm long. It is a This species gets its commor

0.5 to 1.5 m tall. Leaves (4-13 mm wide) have sheaths appearance. The leafy triangular jointless stems are the edges, and reddish-brown nearer to the base. that are very rough to the touch from stiff hairs along perennial sedge with grassy

FLOWERS AND FRUITS

stem and two to five female spikes below. Flowerthree male spikes at the uppermost part of the flattened, oval and slightly tapering at the tip. cases (perigynia) on the female spikes are smooth, May through July. This sedge usually has one to

© Burkhard

of the mountains. Swamps, bogs, fens, seeps, wet meadows, and beaver ponds. Most common on the western slopes

SIMILAR SPECIES

© Don Sutherland

crinita page for differences between these two species. Commonly mistaken for Carex crinita. See the Carex









© Patricia Faulkner





hop sedge

Native

Cyperaceae

OBL

can tear open the fat flower-case with upward pointing beaks. You spikes, longer than they are wide, from the very large female flower This species gets its common name (perigynium) to find the diamond-



shaped seed inside, with its long slightly curled tail-like style. This perennial sedge © Jim Vanderhorst

spikes are separate. Usually a single male spike at July through October. Male and female flower and smooth. Sheaths are reddish brown near the base. FLOWERS AND FRUITS has stiff leafy triangular stems 0.3 to 1 m tall. Leaves are 6-10 mm wide, light green

and two to five female spikes just below. the tip of the flowering stem (rarely two or three),

meadows, ponds, beaver marshes Open wet floodplain forests, swampy areas, wet

© Cathy Murray

SIMILAR SPECIES

sedge, flower spikes are much smaller, and the beaks are equal in length to the spherical and the beaks point in all directions, not just upward. Carex lurida, sallow body of the female flower cases (perigynia) rather than longer than the body. Carex grayi, Gray's sedge, also has large, fat flower spikes, but the spikes are



@ Sarah Johnson

Carex Jupulina



Carex grayi



© Lisa Kimmerling

Carex lurida

star sedge

Cyperaceae

Native

OBL



DESCRIPTION

shorter than or equaling the green. The leaves are generally mm wide) are smooth and dark common name from the spiny length of the fruiting stems. tall, and the leaves (only 1 to 2.5 beaks of the female flower-cases "spines" are actually the long This small slender sedge gets its (perigynia). Stems are 10 to 90 cm look of the flower spikes. The



and the lower ones are much distinctive thickened spongy base, cases (perigynia) are ovoid with a along the stem. Female flowerwidely separated or in groups short (1 to 7.5 cm), and can be May to June. Flower spikes are longer than wide.



depression swamps and ponds at Bogs, seeps, seepage swamps, middle to higher elevations.

arex echinata, truit

SIMILAR SPECIES

echinata perigynia. distinct perigynia with a wide atlantica, Atlantic sedge, has A very similar species, Carex the more slender base of C. fat base in comparison to



© Joe Walewski







Carex atlantica, truit



sallow sedge

Cyperaceae

Native

В В

green. Leaf sheaths are tan to to W-shaped, smooth and dark and leaves (2 to 11 mm wide) flat has smooth three-angled stems perennial sedge (0.3 to 1 m tall) prickly flower spikes. This Carex lurida has dense, almost DESCRIPTION



FLOWERS AND FRUITS

reddish at the base.

are three-angled with a curled tail-like style. equal in length to their thin beaks. The fruits spikes are longer than they are wide, and stem, and one to four female spikes below with spikes are separate in this species. A single female flower-cases (perigynia) are ovoid anc lower spikes often nodding. Female flower male spike found at the top of the flowering June through October. Male and female flower

and wet meadows. Floodplain forests, swamps, bogs

SIMILAR SPECIES

and flower-spikes. Carex lurida has fruiting Bailey's sedge, but has slightly wider leaves leaf blades mostly 4.5-13 mm wide whereas spikes mostly 15-22 mm wide and widest Carex lurida is very similar to Carex baileyi,



© Larry Allain



© Rob Routledge





© Rob Routledge

stalk-grain sedge

Native Cyperaceae

OBL



DESCRIPTION

stems. The hollow stems are easily stiff, hollow, triangular winged wide. Stems have wrinkled, thin, crushed between finger and whitish sheaths at the base. in cross-section and 7-10 mm thumb. The leaves are M-shaped Perennial sedge with distinctive

FLOWERS AND FRUITS

© lan Bryson

swollen bases and short beaks. creating a prickly look. Female along the stem near the tip, mm long) are lance-shaped with flower-cases (perigynia) (4-5 flower spikes are closely clustered May to August. The numerous

and wet meadows. Floodplain forests, seeps, swamps

SIMILAR SPECIES





© Rob Routledge

more details on this species. mm long) that are shorter than those of C. stipata. See the C. vulpinoidea page for Carex vulpinoidea, fox sedge, is distinguished by its stiff stems and perigynia (2-3





© Cathy Murray

arex stipata

tussock sedge

Cyperaceae

Native

OBL

stem bases are wrapped in a often drooping over. The angled rough edges, and thin and narrow, with strongly stems (30 to 80 cm long) are dense clumps. The vegetative 2 to 6 mm wide. ladder-like fibrous sheath. The This perennial sedge grows in light to dark green leaves are

FLOWERS AND FRUITS

shorter than the perigynia. also red-brown, beakless and brown spots. Female scales are and yellow-brown with redflower-cases (perigynia) are oval flower spikes are upright and the vegetative stems. The May to August. Flower stems 1.5 to 11 cm long. Female (0.5 to 1.5 m) are longer than

Swamps, wet meadows, and low stream banks.

SIMILAR SPECIES

is generally found in calcareous or marl fens. *pellita,* woolly sedge, has dense hairs on its perigynia, and primarily found on stream banks and rocky beds. Carex in large clumps, but lacks the ladder-like sheaths and is Carex torta, twisted sedge, shares the habit of growing

















Larex pellita

broom sedge

Cyperaceae

Native FACW





DESCRIPTION

shaped flower spikes that age thin, upright stems about 1 m brown sheaths at the base. the stems. Stems have fibrous, key character. The leaves are to a tan to dark brown are a tall. The dense tight broom-Clump-forming sedge with tall 1-3 mm wide and shorter than

FLOWERS AND FRUITS

© Glen Mittelhausei

stem tip. Female flowernarrow in width. cases (perigynia) are very closely clustered near the numerous flower spikes are May to August. The long, lance-shaped and

HABITAT

and stream banks. Swamps, wet meadows, floodplain forests

SIMILAR SPECIES

appearance, but this species broom sedge, has very similar is much leafier with six to 10 flower spikes in habit and Carex tribuloides, blunt leaves (3-7 mm). leaves per stem and with wider





Andy Newman





fox sedge

Cyperaceae

SB B

Native

DESCRIPTION

crowded flower spikes. stem tip, and turn a brownishare in dense clusters near the and longer than the stems. yellow when mature. Hair-The numerous flower spikes The leaves are 2-4 mm wide tall), and thin, whitish sheaths rough, stiff stems (30 to 90 cm Clump-forming sedge with like bracts stick out from the

FLOWERS AND FRUITS

very small (2-3 mm long), oval taper to a point. to lance-shaped, and beaks flower-cases (perigynia) are June to August. Female

wet meadows, beaver ponds, and ditches. Disturbed swampy areas,

SIMILAR SPECIES

sedge, is similar, but not as common. details. Carex annectans, yellow-fruited round bodies and very short pointed beaks. longer than the leaves, and perigynia with Differences include flowering stems that are long). See the C. stipata page for more crushed, and the larger perigynia (4-5 mm its hollow triangular stems that are easily Carex stipata, stalk-grain sedge, differs in



ODon Sutherland



Cathy Murray



arex vulpinoidea

© Cathy Murray



© John Baur

Carex annectans

three-way sedge

Cyperaceae

OBL Native

DESCRIPTION

emergent perennial aquatic species often forms extensive colonies from viewed from above. This perennial and hollow to 1 m tall. Leaves are Stems are unbranched, erect, round rows is unique to this species. arranged alternately in two opposite rounded stems, and flower spikelets numerous three-ranked stem leaves, stems). The combination of spreading rhizomes (underground vertical rows that are obvious when narrow, flat and arranged in three Three-way sedge is a rooted

FLOWERS AND FRUITS

stem) of the upper stem. The green stem. They are found in the leaf axils (where leaf meets and narrow base. fruit is flattened with a long beak hue contrasted against the bright flattened spikelets having a gold July to October. Flowers are

standing water along the edges of peatlands, swamps, or in of ponds, particularly in the Acidic, sandy, or peaty soil mountain counties.

SIMILAR SPECIES



83

© Evan Raskir



blunt spikerush

Cyperaceae

Native

<u>8</u>

DESCRIPTION

often have a single tooth stem base. The brown sheaths are reduced to sheaths at the but actually lack blades and cm. Leaves appear absent, and in various lengths to 80 smooth and generally erect stems). Stems are bright green Densely clumping plants than lack rhizomes (underground







FLOWERS AND FRUITS

along the upper rim.

as the top of the achene. Surrounding the they are widest near the tip with a swollen cap-like appendage (tubercle) as wide scales is one tiny flower each. Fruits are capsules (achenes) with a single seed and covered by overlapping whitish green to brown oval scales. Hidden by these stem bears a small, egg-shaped, blunt-tip spikehead (4-10 mm long; 3-5 mm wide) July through September. Each

achene are five to seven barbed bristles

muddy stream banks. swamps, marshes, beaver meadows, low exposed Depression wetlands and mucky pond edges,

SIMILAR SPECIES

slender spikerush, for a comparison with E. obtusa. bristles. See the plant page for Eleocharis tenuis, wrapping 75 percent of the stem. Its achene is wide), the lowest scale on its spikehead is leathery, narrow spikehead (5 to 30 mm long; 2 to 7 mm Eleocharis palustris, common spikerush, has a longer turret-like with a narrow neck and usually four





Heocharis palustris

gravel bars, wet fields, and roadsides.

SIMILAR SPECIES

and smaller spikelets (1.7 to 2.3 mm) smaller flower heads (4 to 9 cm long) stems (to 70 cm tall), smaller leaves diminutive plant, having slightly shorter Dichanthelium dichotomum, cypress (1 to 3.5 cm long, 3 to 8 mm wide), panicgrass, while similar is overall a

deer-tongue witchgrass

Poaceae

Native



DESCRIPTION

© Nate Weston

are lance-shaped, flat and smooth except overwinter as rosettes of basal leaves. green, veined and upper sheaths are likely clasp the stem. The leaf sheaths are light cm to 1.5 m tall), hairy and unbranched. Spring stems are erect, stiff, light green (70 to be hairy. Fall stems are branching and near the stem where they are hairy and Leaves (10 to 20 cm long, 1.3 to 3 cm wide)



FLOWERS AND FRUITS

smaller flower heads produced in the fall remain 2.5 mm long that are oval and slightly flattened Both spring and fall spikelets produce seeds to cm long) of flower spikelets (2.4 to 3.6 mm). Much extends a pyramid-like branching head (8 to 15 hidden within their sheaths near the stem tips. July to November. At the tip of each spring stem Spring stems – June to September; Fall stems –

Floodplain forests, swamps, seeps, sand and









slender spikerush



Cyperaceae

FACW

DESCRIPTION

species with very slender five-angled, erect and bright green stems, four- to Clump-forming spikerush

sheaths at the stem base. are reduced to brown membrane-like absent, but actually lack blades and greater than 30 cm tall. Leaves appear unbranching. Stems are rarely

FLOWERS AND FRUITS

a small, oblong spikehead (3-10 mm scale. Fruits are capsules (achenes) these scales is one tiny flower per May through July. Each stem bears brown edged oval scales. Hidden by long) covered by many overlapping

containing a single seed and in this species they are lacks the barbed bristles found in some Eleocharis species. (tubercle) or cap at the tip of the capsule. The achene rough, angled and with a pyramid-like appendage

banks, wet fields and pastures and low disturbed sites. Depression ponds, swamps, bogs, fens, low stream

SIMILAR SPECIES

absent in E. tenuis. See E. obtusa page for more details cap as wide as the fruit (not pyramid-like cap), and taller stems, flowers and fruits later in the growing Eleocharis obtusa, blunt spikerush, is stouter with on this species. its fruit is surrounded by barbed bristles that are season (July to September), has fruits with a swollen











Eleocharis obtusa

melic mannagrass

Poaceae

Native

OBL

DESCRIPTION

are thin, drooping, flat, seven to nine stems (50 cm to 1.2 m tall). The leaves rough. Sheaths are smooth. per stem (to 50 cm long) and slightly This wetland grass has slender, erect

FLOWERS AND FRUITS

arising from the top of the flowering to 1.5 mm) shiny and black. stems (15-36 cm long) and nodding at arrangement of the flowering head characterized by its very narrow linear branches close to and along the upper four flowers each, are held on erect the tip. Spikelets, containing two to flower stalk. Fruits are seed grains (1.2 July through August. This species is

stream banks mainly in the mountains. Wet woods, swamps, seeps, and

SIMILAR SPECIES

striata also has fused sheaths and arrangement of G. melicaria. G. Glyceria striata, fowl mannagrass, on this species. (not black) seed grains (0.8 mm). See G. melicaria, and slightly smaller red purple spikelets that are lacking in rather than the very narrow linear has an open pyramid flower head the G. striata page for more details





Donald Cameror



FIELD GUIDE TO THE COMMON WETLAND PLANTS OF WEST VIRGINIA

fowl mannagrass

Native

Poaceae

<u>8</u>

DESCRIPTION

is smooth and upper surface is with about six alternate leaves stiff stems (30 cm to 1.5 m tall) Wetland grass with slender, erect, long) are flat or folded, underside per stem. Leaf blades (to 35 cm

rough. Sheaths are green to purplish, hairless

the edges closed. and smooth to slightly rough and tube-like with

FLOWERS AND FRUITS

grains (0.8 mm) shiny red. flattened with raised veins. Fruits are seed seven flowers, are purplish, stalked, slightly the tips. Spikelets, each containing three to and with branches drooping out towards pyramid-shape, typically nodding to one side 20 cm long) are branching and open, usually June through August. Flower heads (10 to

meadows, and ditches Floodplain forests, swamps, bogs, wet

SIMILAR SPECIES

canadensis, rattlesnake mannagrass, (five to (not raised) veins on the florets. Glyceria flower heads to 40 cm long, and visible having leaves up to 60 cm long, drooping high elevation wetlands, and is more robust, Glyceria laxa, limp mannagrass, is common in (two to five florets per spikelet). 10 florets per spikelet) is similar to G. laxa







© Andy Fyon



tawny cottongrass

Cyperaceae

Native OBL



© Peter M. Dziuk

© Katy Chayka

DESCRIPTION

Sheaths are green, firm, often rough margined with fine teeth. triangular toward the tip and alternate, often flopping or to round. The few leaves per stem smooth and weakly three-angled to medium green, unbranched, clumping (40 cm to 1.2 m tall), light Perennial sedge in colonies with bending, flat near the base, (to 70 cm long, 4 mm wide) are solitary erect stems or a few



@ Randy Bodkins

concave along upper edge and are slightly loose around the stem

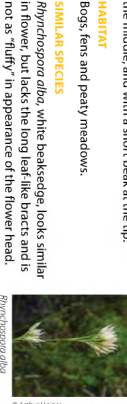
FLOWERS AND FRUITS

scale. The fruit (2.5 to 4 mm long) is a capsule flower has a single, egg-shaped, three-veined bracts, erect to downward pointing. Each below the lower flower spikes are leafy clusters at the tip of the flowering stems. the middle, and with a short beak at the tip. (achene) brown to black, elliptic, widest at Each flower is surrounded by white thread flower heads contain two to 10 flower spike June through September. The compact like bristles, creating a cotton-like tuft. Just



@ Glen Mittelhauser

Eriophorum virginicum, bristles and flower



Bogs, fens and peaty meadows

SIMILAR SPECIES

@ Arthur Haines

Rhynchospora alba



narrowpanicle rush

Native

Juncaceae

OBL

This member of the rush family, DESCRIPTION

often growing in dense clusters, has erect, unbranched, smooth,

leaves are present, with one or two alternate narrow leaves along the stem. round stems (10 to 60 cm tall), with brownish basal sheaths. One to three basal

FLOWERS AND FRUITS

and contains oblong ribbed seeds with sepals and petals. Capsule (3 to 4.3 mm) compact on slightly ranching stalks are somewhat tightly clustered and "tails" at both ends of each seed petals and sepals wrapping the flower), much longer than the perianth (set of is dark brown, three-angled, narrow, florets per head and sharply pointed long). Flower heads have two to seven from upper part of the stem (4 to 15 cm June through September. Flower heads

seeps, pond edges, and beaver meadows. More common at higher elevations in bogs,

SIMILAR SPECIES

equal in length to the perianth and seeds to 20) per flower head than J. brevicaudatus slightly branched) with more florets (eight widely spreading many branched stalks (not compact flower heads but they occur on also common in mountain wetlands, has with a very prominent rib in J. subcaudatus Other differences include capsules about Juncus subcaudatus, woodland rush





luncus brevicaudatus



woodland rush

Juncaceae

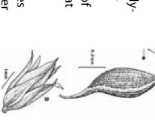
OBL Native



DESCRIPTION

© Rob Routledge

similar to the stems. cm long), are hollow, round and overall The one to three leaves per stem (4 to 15 round, smooth stems (30 to 90 cm tall). Woodland rush grows in clumps, and has



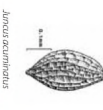
FLOWERS AND FRUITS

colored and taper to a short beak. Capsules are about equal in length to the capsule. spreading branches, have compact globeclusters, found at the upper stem on widely contain seeds with prominent rib and lesser petals and sepals wrapping the flower) that Sepals are pointed with the perianth (set of ridges and with short "tails" at both ends. The capsules (3 to 4 mm long) are straw like heads, each with eight to 20 florets. July through September. The flower

disturbed wetlands. marshes, swamps, bogs, wet fields and Most frequent at higher elevations in

SIMILAR SPECIES

second, Juncus acuminatus, tapertip rush, has similar flower head branching patterns. The page for comparison with this species. seeds with netted veins and no tails. Also see capsules longer than perianth and seeds with May be confused with two species with very conspicuous tails at both ends, and the first, *Juncus canadensis*, Canadian rush, has the *Juncus brevicaudatus,* narrowpanicle rush



Juncus subcaudatus

© NY State Museum







Juncus canadensis

© Robert W. Harding

Juncus subcaudatus

rice cutgrass

OBL Native Poaceae





DESCRIPTION







FACW

Native Juncaceae soft rush





DESCRIPTION

and unbranched. This species lacks sheaths at the base. leaves but does have bladeless inside, are erect (to 1 m tall), smooth round stems, with soft white pith rhizomes (underground stems). The This rush forms dense clumps from

FLOWERS AND FRUITS

extension of the stem) extending and seeds lack tails that are found in capsule. Capsules are egg-shaped in length to slightly longer than the sepals wrapping the flower) is equa sepals are sharply pointed at the as the stem. Flowers are numerous, is very long, up to one third as long above the flower cluster. The bract stem with an erect bract (not an to sprout from the side of the or spreading. Flower clusters appear with the branches generally fanning some Juncus species. tip, and perianth (set of petals and heads are in a branching cluster, June through September. Flower

















wet meadows, ditches and Floodplain forests, open









Leersia virginica

94

and the spikelets are less than 4 mm long does not have sharp-cutting leaf edges, other Leersia species in West Virginia, Leersia virginica, whitegrass, the only SIMILAR SPECIES

low stream banks.

Floodplain forests, swamps, depression

ponds, bogs, fens, wet meadows, and

eersia oryzoide:

© Rob Routledge

in most grasses

bracts (glumes) that are common

edges) and also hairy on the side bracts strongly hairy along the keel (ridged and with a single floret. Spikelets are

(lemma and palea), and they lack outer

near the base. Spikelets (4 to 7.5 mm and two or more branches per node with one branch per node near the top shaped (10 to 20 cm long) and branching stalks are at the top of stems, pyramid-August through September. Flower

© Dwayne Estes

long) are elliptic, flattened, overlapping

FLOWERS AND FRUITS

hairy with downward pointing hairs. along the leaf margins. Nodes are densely flat with very sharp, stiff cutting hairs curving up). Leaves (7 to 30 cm long) are erect or decumbant (falling over and then to slightly hairy stems, unbranched, either Wetland grass (1 to 1.5 m tall) with hairless

WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

92

No common wetland species are similar.

SIMILAR SPECIES disturbed sites.

Japanese stiltgrass



Poaceae

Non-native

FAC

DESCRIPTION

an off-center white mid-vein that shines easily pulled. Leaves are pale green, alternate, along the soil and rooting at the nodes grass (60 cm to 1 m tall) with stems sprawling like plastic wrap. narrow, lance-shaped (3 to 8 cm long) with (stolons). Roots are very shallow and plants This non-native is a wiry, branching, annual

FLOWERS AND FRUITS

spike-like and spikelets occur in pairs close to August through October. Flower heads are the flowering stem.

dry disturbed sites. stream banks, sand and gravel bars, moist to swamp hummocks, edges of ponds and lakes Floodplain forests, shaded forest clearings,

SIMILAR SPECIES

stalks (not spike-like flower stalks). See the clasping) and lacks the white mid-vein. Leersia clasp the stem (M. vimineum leaves non-Arthraxon hispidus, small carpetgrass, also a oryzoides for more details. plant pages for Arthraxon hispidus and Leersia hairs at the stem nodes and pyramid flower longer leaves with rings of downward-pointing virginica, whitegrass, also often sprawling has heart-shaped leaves (not lance-shaped) that non-native with similar sprawling form has











© Meg Wilkinson



© Lonnie Murray



white beaksedge

Cyperaceae

Native

OBL

ESCRIPTION

stem, and they are narrow, alternate, erect to are as long or shorter than the flowering unbranched stems (10 to 80 cm tall). Leaves This dense clumping sedge has slender, erect

© Rob Routledge

shaped, pointed, overlapping and white then turning brown with age. pointed tip and two or three flowers. Scales at the base of the flowers are lance longer that the cluster. Spikelets (3.5 to 5.5 mm long) are narrow, elliptic, with the upper stem. Clusters are stalked and have leaf-like bracts, as long or slightly three tuft-like clusters (1 to 2.5 cm across) with one or two smaller clusters also on sided toward the tip. Sheaths are closed. bending, hairless and flat at the base to three June through August. At the tip of the flowering stem, spikelets are in one to FLOWERS AND FRUITS

as long as or slightly longer than achene are nine to 12 barbed bristles triangular base. Surrounding the body, widest in the middle, and narrow (1.5 to 2 mm long), with a flat oval Fruits are seed containing achenes

fens, swamps, and beaver ponds. Prefers acid soils in mountain bogs,

SIMILAR SPECIES

giving the flower heads a cotton-ball and very long thread-like bristles but has much longer leaf-like bracts cottongrass, looks similar in flower, Eriophorum virginicum, tawny virginicum page for more details. fluffy appearance. See *Eriophorum*



Arthur Haines





© Glen Mittelhauser

© Anna Sheppard



green bulrush

Cyperaceae

Native

DESCRIPTION

and with sheaths that sometimes have arching to floppy, with mid-vein furrow are alternate, green to yellowish green, three-sided with rounded angles. Leaves stems forming a loose clump. The stems Perennial rush with solitary or only a few polka-dot marks. (80 to 1.5 m tall) are erect, smooth and

FLOWERS AND FRUITS

and gray-green turning dark rusty. surrounded by bristles the same eliptical, with three-angles and The fruits are achenes (1 mm long) oval to egg-shaped, blunt at the tip heads. Spikelets (8 mm long) are more) are at the base of the flower clusters. Leafy short bracts (three or spherical clusters of spikelets with a (umbels) at the top of stems are June through August. Flower heads length as the achene. few small branches having smaller



© Jeff Skrentny





swamps, marshes, wet meadows and ditches.

SIMILAR SPECIES

Stream banks, pond edges, floodplain forests



scirpus polyphyllus, achene and leaty sterr

heads (10 to 50 cm).

reed canarygrass

Poaceae

Native





DESCRIPTION

hairless with rough margins. edges with a prominent yellow collar. are thin, hairless and have translucent bleached tan in late season. Sheaths sprawling, and the entire plant is a green, smooth, unbranched, erect to Stems (1 to 1.5 m tall) are bright expansive, dense colonies from Nodes are smooth. Leaves (10 to 30 cm long rhizomes (underground stems) This invasive native grass often forms long) are alternate, bending, flat and

FLOWERS AND FRUITS

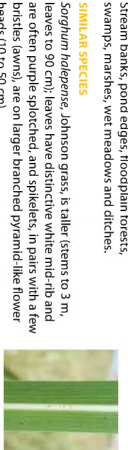
at maturity. Spikelets are purple tinged and pyramid-shaped at flowering then cm long) are at the stem tips, branching near the tip with a short beak. brown grains, flattened and broadest but lacking bristles (awns). Fruits are flattened, egg-shaped with pointed tips June through July. Flower heads (7 to 25 becoming closer (appressed) to the stalk







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@ Alex Abali

Sorghum halepense

98

much longer than its achene.

or less for S. atrovirens), and contorted bristles very leafy stem (10 to 20 leaves versus eight distinguished from other Scirpus species by its Scirpus polyphyllus, leafy bulrush, is

SIMILAR SPECIES

Floodplain forests, swamps, seeps, depression

ponds, and wet meadows.

woolgrass bulrush



Cyperaceae

FACW

DESCRIPTION

green to brownish sheaths. are alternate, curving downward with stout, robust, erect and smooth. Leaves and tussocks. Stems (to 1.5 m tall) are heads, this species forms dense clumps Known for its large wooly flowering

FLOWERS AND FRUITS

each egg-shaped fruit (achene) appearance is from the six long, curly are oval to egg-shaped, blunt at the of the flower head are downward clusters of spikelets on each nodding are wide and spreading, with many reddish-brown bristles that surround look wooly at maturity. This wooly tip with reddish-brown scales, and long) crowd two-three per tiny stalk, brown sheaths. Spikelets (3 to 8 mm curving leafy bracts with reddishbranched stalk. Wrapping the base heads, at the top of fertile stems, August through September. Flower

meadows, and ditches. Acid soils of marshes, bogs, seeps, wet

SIMILAR SPECIES

plant with only one spikelet on each is similar but rare and restricted to Scirpus atrocinctus, blackgirdle bulrush, tiny stalk in a cluster. higher elevations. It is a less robust



© Jacob Gross





OBL

flowering stems, and long linear, strongly keeled (ribbed)

dark brown as seeds ripen. The zig-zag branching stems. Flower spherical bur-like flower heads (3 to 4 cm) sit atop thick, slightly June through September. Large female flowers heads are green, becoming

and fruits are achenes tip than the base. being broader at the distinct wedge shape (6 to 10 mm) with have two stigmas,

Aaron Boers





SIMILAR SPECIES

© Minnesota Wildflowers info

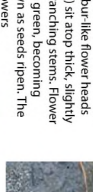
depressions and low

HABITAT

river and stream banks

eurycarpum is the only bur-reed in americanum page for more details West Virginia with two stigmas. See and seeds are distinctly larger. S. however S. eurycarpum flower heads bur-reed, is similar in form and habit on this species. Sparganium americanum, American









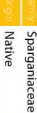


cirpus cyperinus

scirpus atrocinctus

99

giant bur-reed







ESCRIPTION

flat leaves (to 2.5 m tall). Perennial with stout erect

FLOWERS AND FRUITS









broadleaf cattail



Native Typhaceae

OBL

round stems (1 to 3 m tall). stems). It has stout, smooth, via rhizomes (underground invasive, forms dense stands Perennial, often becoming



are green to bluish grey, smooth and flattened with many bending downward. Leaves (8 to 24 mm wide) grow from the base in fan-like linear arrangement, and

FLOWERS AND FRUITS

with long white basal hairs Male portion is 2 to 15 cm long, female portion is 2.5 to 20 cm only by 4 mm, with the male spike above the female spike. same stalk. The spikes are usually contiguous or separated of male flowers and another spike of female flowers on the July through September. Fertile stems have both a spike long and 1.5 to 3.5 cm wide. Fruits are achenes (to 1 cm)



areas with high nutrient inputs. wetlands, ditches, disturbed Swamps, marshes, ponds, beaver

SIMILAR SPECIES

hybridize, and identification of apart). The two species can the flowering stem (1 to 12 cm more widely separated along wide. The flowering spikes are grey) leaves only 4 to 11 mm cattail, has green (not bluish-Typha angustifolia, narrow-leaved the hybrid is difficult.





HABITAT

SIMILAR SPECIES

depressions and low river and stream banks

Muddy shores of ponds, swamps, floodplain



Typha angustitolia

American bur-reed

Native Sparganiaceae

OBL



DESCRIPTION

with long linear, slightly keeled spherical bur-like flower clusters (ribbed) flat leaves (to 1 m tall). this perennial has an erect stem Recognized by its stalk of large

FLOWERS AND FRUITS

axils of leaf-like bracts on the stigma, and fruit is an achene stem. The flowers have only one green becoming brown and burthe top of the stalk, heads are clustered in round heads near zig-zag branching. Flowers are stalks are thick with slightly the base and tip. (4-5 mm) that tapers both to heads (1.5 to 2.5 cm) arise from June through September. Flower like as seeds ripen. Female flower

© Hannah Edstrom

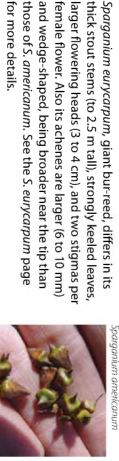












and wedge-shaped, being broader near the tip than

female flower. Also its achenes are larger (6 to 10 mm)

thick stout stems (to 2.5 m tall), strongly keeled leaves, Sparganium eurycarpum, giant bur-reed, differs in its

those of S. americanum. See the S. eurycarpum page

for more details.



sparganium eurycarpum

102

Dennstaedtia punctilobula



eastern hayscented fern



Dennstaedtiaceae

DESCRIPTION

Native

FACU

90 cm long, with dense reddishstems), are twice or three-times slightly sticky to the touch, grow colony patches. Fronds are 10 to compound, and form dense from long rhizomes (underground The soft lacy fronds (leaves) are

along the margins. The tiny rounded sori (clusters





axis of a compound leaf).

brown hairs along the rachis (main

of spore-bearing cases or underside of fertile fronds sporangia) are found on the

Forests, open areas, and drier wetland types.

SIMILAR SPECIES

slightly downward like ladies pointing their a similar lacy-look, but has larger commawoodfern, does not have the slightly sticky another, and lowermost "leaflets" point shaped sori, no hairs on the rachis, grows Athyrium filix-femina, common ladyfern, has scented fronds die in winter. feel and has evergreen fronds, whereas haytoes. Dryopteris intermedia, intermediate in circular clumps like ladies talking to one



Osmunda cinnamomea



cinnamon fern

Osmundaceae

FACW Native





DESCRIPTION

of a compound leaf) are to the rachis (main axis the pinnae (leaflets) attach upward pointing, fertile cinnamon-red compact, characteristic. fern with sterile fronds A large tall clump-forming fronds. Puffs of hairs where (leaves) to 1.5 m long, and

© Glen Mittelhause

© Arthur Haines



stick, began green in early withering soon after. spring before turning cinnamon color and like a giant cinnamon Fertile fronds, 0.5 m long



Acidic soils of seepage floodplain forests. swamps, fens, bogs and

SIMILAR SPECIES

fern, is also a large clumping fern, Osmunda claytoniana, interrupted

midway up the rachis.

interrupting larger green fronds has its fertile brown "mini-fronds"









© BKinder832

Osmunda claytoniana

Thelypteris noveboracensis



New York fern

Thelypteridaceae

Native

FAC

© NSFerguson

DESCRIPTION

and the fronds die back in winter. tapering equally to both the tip and base with a very small pair of pinnae The compound fronds (leaves) (to 60 cm long) are widest in the middle, (leaflets) at the base. Surfaces of the fronds are covered with fine white hairs,

cases or sporangia) are round or kidney-shaped. Fertile fronds look the same as sterile fronds. Sori (clusters of spore-bearing

HABITAT

Acid soils of damp woodlands, floodplain forests, seeps and swamp hummocks.

SIMILAR SPECIES

has tiny glands). and does not have glands (T. noveboracensis has simple veins and often Thelypteris palustris, marsh fern, does not taper at the base, has forked veins,







SIMILAR SPECIES

meadows, and swamps. Floodplain forests, moist HABITAT



the unique bead-like margins and lacks has finely toothed rare in West Virginia netted chainfern, Woodwardia areolata,

fertile frond structure

Woodwardia areolata

Onoclea sensibilis

sensitive fern

Dryopteridaceae

/IS Code FACW Native

DESCRIPTION

sterile compound fronds this species its name. The wither with frost, giving margins on the lobes. look, with wavy smooth have an overall triangula The vegetative fronds (leaves) of sensitive fern

of spore-bearing cases or at first, they quickly turn sporangia) tight within. containing sori (clusters wrapped pinnae (leaf or dark brown to black, with the next spring. Green frond sections) with spore rows of bead-like, tightly mid-summer, persist unti Fertile fronds appear in









@ Michael Leveille





WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Sphagnum



peatmoss

Native

Sphagnaceae

OBL

DESCRIPTION

allows the moss to absorb green, but some species have slightly toothed and usually light drooping, while upper ones cushion-like clumps or extensive water like a sponge. yellow, red, purple, or brown are more erect. Leaves are tiny, cm wide). Lower branchlets are tree-like appearance (about 3 branchlets creating a small are topped with clusters of patches. Stems (to 10 cm long) Mat-forming moss growing in leaves. The cellular structure





on short stalks. Sporophytes, only occasionally seen, have deep dark red globe-like capsules

HABITAT

Acidic soils of bogs, fens, seeps, seepage swamps and stream banks.

SIMILAR SPECIES

shown here. Polytrichum, haircap moss, is the second most common wetland moss genus. found in West Virginia. A few examples are Twenty or more species of Sphagnum are



s. magellanicum







Polytrichum commune

Abies balsamea10
Acer negundo11
Acer rubrum12
Acer saccharinum13
Acer saccharum12, 13
Agrostis gigantea73
Agrostis perennans73
Allegheny monkeyflower59
Alliaria petiolata60
sa
Alnus serrulata27, 28
American beech17
American bur-reed 100, 101
American chestnut17
American elm17
American hazelnut16
American hornbeam16
American lotus49
American sweetgum22
American sycamore22
American water horehound58
Aronia melanocarpa29
arrowleaf tearthumb63
Arthraxon hispidus74, 95
Asiatic tearthumb63
Athyrium filix-femina103
Atlantic sedge76

w

bushy St. Johnswort32	broom sedge80	broadleaf pond-lily49	broadleaf cattail102	broadleaf arrowhead64	bristly dewberry44	box elder11	boneset52	bog goldenrod67
32	80	49	102	64	44	11	52	67

common buttonbush30	õ
mmon blue violet72	Q
oastal plain willow39	ç
learweed51	Сlе
clammy hedgehyssop57	cla
innamon fern105	Ð.
hestnut oak24	ð
eratophyllum demersum47	Cel
ephalanthus occidentalis30, 31	Çe,
atberry33	cat
atawba rose bay36	Car
astanea dentata17	Ca
arpinus caroliniana ssp. virginiana16	Q
arex vulpinoidea81, 83	Ca
arex tribuloides80	Cal
rex torta82	Cal
arex stricta82	Ca
arex stipata81, 83	Ca
arex scoparia80	Ca
arex pellita82	Ca
arex lurida78, 79	Ca
7	Cal
arex gynandra75, 77	Cal
arex grayi78	Ca
arex echinata76	Ca
arex crinita75, 77	Ca
arex baileyi79	Ca
arex atlantica76	Cal
arex annectans83	Cal
arex	Car
anadian woodnettle51	Ca
anadian rush93	Ca
anada goldenrod66	Ca
altha palustris60	Cal
allitriche terrestris46	Cal
allitriche palustris46	Ca
allitriche heterophylla46	Ca

common dewberry.

54	Galium obtusum
54	Galium aparine
52	Fuller's teasel
77	fringed sedge75,
19	sylvanica18,
18	Fraxinus nigra
19	Fraxinus americana18,
49	fragrant waterlily
83	81,
90	89,
53	p
17	agus grandifolia
	П
53	Euthamia graminifolia
52	Eupatorium perfoliatum
43	
97	icum88,
87	86,
86	is
87	86,
45	11,
16	eastern hop-hornbeam
10	eastern hemlock
င္သ	hayscented fern1
34	early azalea
	т
55	dwarf St. Johns-wort
85	Dulichium arundinaceum
င္သ	Dryopteris intermedia1
62	dotted smartweed
52	
2	Diospyros virginiana
84	Dichanthelium dichotomum
84	m
င္သ	<i>la</i> 1
84	deer-tongue witchgrass
	D
84	cypress panicgrass
50	curly pondweed
16	Corylus americana
3	amomum30,
47	
33	winterberry
86	spikerush
7 !	sneezeweed
27	
3	common ladyfern1

green false hellebore. green bulrush. green ash. great laurel .. golden ragwort. garlic mustard. greater duckweed Gray's sedge. Gratiola neglecta goldenrod. Glyceria striata Glyceria melicaria Glyceria laxa. Glyceria canadensis giant ironweed giant goldenrod giant bur-reed. giant bentgrass. Gaylussacia baccata 53, 66, 67 100, 101 ..89, 90 18, 19 .90 .60 .29 .98 .36 .57 .89 .66 9 8 48 78 71

intermediate woodfern Impatiens pallida. Impatiens capensis llex verticillata . llex mucronata. llex montana. Hypericum prolificum. Hypericum densiflorum hornwort. hop sedge. Helenium autumnale haircap moss Hypericum mutilum. Hypericum .32, 55 .78, 79

interrupted fern..

200

103

.56

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107

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.32

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Galium tinctorium.

54

			northern spicebush35	northern spicebush
			northern bugleweed58	northern bugleweed
			nodding sedge75, 77	nodding sedge
			New York ironweed69, 71	New York ironweed
			New York fern 106	New York fern
			netted chainfern104	netted chainfern
	23	Prunus serotina	Nelumbo lutea49	Nelumbo lutea
	23	Prunus pensylvanica23	narrowpanicle rush91, 93	narrowpanicle rush
	50	Potamogeton crispus50	narrow-leaved cattail102	narrow-leaved cattail
	50	Potamogeton50		z
	50	pondweed50		!
	10/	Polytrichum commune107	Myriophyllum47	Myriophyllum
yellowseed false pimpernel57	107	Polytrichum107	musclewood16	musclewood
yellow-fruited sedge83	63	Polygonum sagittatumb3	multiflora rose 37, 38	multiflora rose
yellow birch14	62	Polygonum punctatumb2	mountain laurel34	mountain laurel
	63	Polygonum perfoliatumb3	mountain holly33	mountain holly
•	01	Polygonum nydropiperoidesoi	Mimulus ringens59	Mimulus ringens
wrinkleleat goldenrod66		Polygonum hydropiper62	Mimulus alatus59	Mimulus alatus
	6	Polygonian hudroning		1111e-a-11111dre
	65	Polygonum cuspidatum65	72	mile-a-minute
	n61	Polygonum cespitosum var. longisetum61	Microstegium vimineum 74. 95	Microstegium vimineun
	61-63, 65	Polygonum61-63, 65	Mentha arvensis58	Mentha arvensis
	22	Platanus occidentalis22	melic mannagrass89	melic mannagrass
	9	pitch pine9	marsh seedbox57	marsh seedbox
winter creeper43	9	Pinus virginiana9	marshpepper knotweed62	marshpepper knotwee
wingstem70	9	Pinus rigida9	marsh marigold60	marsh marigold
wild mint58	9	Pinus pungens9	marsh fern 106	marsh fern
		pIII oak20	marsh blue violet/2	marsh blue violet
	35	pin cak	1	W
white model (1997)	22	pin Cherry		3
	51	Pilea pumila51		-) cop as my
	8, 10	Picea rubens 8, 10	/ vconus virginicus	vcopus virginicus
	8	Picea abies8	Lycopus uniflorus58	Lycopus uniflorus
water milfoil47	27	Physocarpus opulifolius27	Lycopus americanus58	Lycopus americanus
watermeal48	96	Phalaris arundinacea96	Lycopus58	Lycopus
W	21	persimmon21	Ludwigia palustris57	Ludwigia palustris
	10/	peatmoss107	Lonicera japonica43	Lonicera japonica
Virginia water horehound58	45	Parthenocissus quinquefolia45	longbeak arrowhead64	longbeak arrowhead
Virginia pine9	56	pale jewelweed56	lizard's tail65	lizard's tail
Virginia creeper45	60	Packera aurea60	Liriodendron tulipifera20	Liriodendron tulipifera.
i	<u>}</u>	•	Liquidambar styraciflua22	Liquidambar styracifluc
Viola cucullata72		•	Lindernia dubia57	Lindernia dubia
Vernonia noveboracensis69, 71	21	Oxydendrum arboreum21	Lindera benzoin35	Lindera benzoin
Vernonia gigantea71		Ostrya virginiana16	limp mannagrass90	limp mannagrass
vernal water-starwort46	105	Osmunda claytoniana105	lesser duckweed48	lesser duckweed
	105	Osmunaa cinnamomea105	Lemna minor48	Lemna minor
Verbena hastata69	01	Oriental lady's thumbor	Leersia virginica94, 95	Leersia virginica
	00	orange jewelweedb	Leersia oryzoides94, 95	Leersia oryzoides
		Crocked Scriptoria	leary Dull usi190	leary bull ush
Vaccinium macrocarpon42	104	Onoclea sensihilis	large cranberry42	large cranberry
		0	Laportea canaaensis51	Laportea canaaensis
<		1 y 3 3 y 1 y 0 t C 0 2 1, 3 3	1	F
upland bentgrass/3	21 35	Nyssa sylvatica 21 35		-
omus americana	40	Numphaga adorata	Namma ratifolia	Namma ramona
Illinus amaricana	49	Nuphar lutea ssp. advena49	34	Valmia latifalia
_	8	norway spruce8		~



West Virginia Department of Environmental Protection 601 57th Street S.E. Charleston, WV 25304 Division of Water and Waste Management Watershed Assessment Branch (304) 926-0495

.....46
.....106
.....85
....11, 45
.....10
......10
......20
......82
.....82

	small cranberry42	small carpetgrass74, 95	slender spikerush86, 8	skunk cabbage6	silver maple1	silky willow	silky dogwood30, 3	shrubby St. Johnswort3	sharpwing monkeyflower5	sensitive fern10	Scirpus polyphyllusS	Scirpus cyperinus99	Scirpus atrovirens	Scirpus atrocinctus	scarlet oak2	Saururus cernuus6	Sambucus racemosa	Sambucus nigra ssp. canadensis	sallow sedge78, 7	Salix sericea26, 3	Salix nigra26, 3	Salix caroliniana	Salix alba2	Salix26, 3	Sagittaria latifoliae	Sagittaria australise	S		Rubus pensilvanicus4	Rubus hispidus ⁴	Rubus flagellaris	Rosa palustris37, 3	Rosa multiflora 37, 38	river birch14, 1	rice cutgrass94, 9	Rhynchospora alba88, 5	Rhododendron prinophyllum3	Rhododendron maximum	Rhododendron catawbiense	reed canarygrassg	red spruce8, 10	red maple1	red elderberry ⁴	rattlesnake mannagrassg	R		Quercus prinus24	Quercus palustris2	Quercus coccinea25	Quercus bicolor24	٥
51	42	95	87	58																39 T	39																														soft
					Typha latifolia	Typha angustifolia	two-headed water-starwort.	twisted sedge	ock sedge	tuliptree	Tsuga canadensis	Toxicodendron radicans	e-way sedge	Thelypteris palustris	Thelypteris noveboracensis	terrestrial water-starwort	tawny cottongrass	tapertip rush	table-mountain pine			plocarpus foetidus	et birch	mp white oak	np smartweed	swamp rose	sugar maple	marsh bedstraw	ywilly	plebush	sedge	c-grain sedge	Spirodela polyrrhiza	rea tomentosa	леа japonica	1ea alba	Sphagnum palustre	ıgnum magellanicum	ıgnum girgensohnii	здпит	speckled alder	Sparganium eurycarpum	Sparganium americanum	wood	Sorghum halepense	Solidago uliginosa	Solidago rugosa	Solidago gigantea	Solidago canadensis	Solidago	soft rush

T table-mountain pine9
Symplocarpus foetidus68
sweet birch14, 23
swamp white oak24
swamp smartweed61
swamp rose37, 38
sugar maple12, 13
stiff marsh bedstraw54
stickywilly54
steeplebush41
stalk-grain sedge81, 83
Spirodela polyrrhiza48
Spiraea tomentosa41
Spiraea japonica41
Spiraea alba41
Sphagnum palustre107
Sphagnum magellanicum107
Sphagnum girgensohnii107
Sphagnum107
speckled alder27, 28
Sparganium eurycarpum100, 101
Sparganium americanum 100, 101
sourwood21
Sorghum halepense96
Solidago uliginosa67
Solidago rugosa66
Solidago gigantea66
Solidago canadensis66
Solidago53, 66, 67
soft rush92

smooth alder ..

. 27, 28