

Winter Shrub Identification Workshop Fox Forest, Hillsborough, NH January 23 & 24th 2003

Helpful Characteristics for Identifying Shrubs (and a few trees) in Winter

alternate-leaf dogwood (Cornus alternifolia) – Cornaceae

Other names: pagoda dogwood

Habit: shrub or sometimes small tree (up to 20' tall)

Twigs: alternate, greenish to dark purple, pith white, buds 2-scaled

Bark: younger growth often reddish, most specimens have

yellow-orange dead wood

Habitat: upland woods: UPL



American beech (Fagus grandifolia) – Fagaceae

Habit: large tree with broad crown (50-75')

Twigs: zigzag, slender; <u>buds long</u>, <u>very sharp pointed</u>, <u>buds scales tan</u>

and papery

Fruit: soft, prickly burr enclosing 2-3 triangular nuts

Bark: smooth, blue-gray
Habitat: dry, upland sites: FACU



American elm (*Ulmus americana*) - Ulmaceae

Other names: white elm

Habit: rarely grows larger than small sapling $(\pm 30' \text{tall})$

Twigs: alternate, brown, slightly hairy especially near terminal bud;

buds brown, pseudoterminal bud at 45° angle to the stem.

Bark: grayish-brown, diamond-shaped furrows, <u>alternate layers of dark</u>

and lighter colored cork in cross section of bark ridges

Habitat: mostly bottomlands: FACW-



beaked hazel-nut (Corylus cornuta) - Betulaceae

Habit: low shrub

Twigs: alternate, tips slightly hairy (with hand lens); buds round, 2 pairs of

bud scales – <u>pair covering lower 1/3 of bud are dark, pair covering</u> upper portion of bud are light-colored and often fuzzy (2-toned buds).

Habitat: forest edges and thickets: FACU-

Similar species:

American hazel-nut (*C. americana*): twig tips have erect, gland-tipped

hairs; buds have 4 uniformly reddish scales. encountered

infrequently.



bittersweet (Celastrus orbiculatus) – Celastraceae

Habit: <u>Vigorous twining vine</u> or vine-like shrub

Twigs: brown to tan, lenticels barely noticeable, bark not peeling; buds

rounded, small, brownish; pith solid, white

Fruits: <u>Bright orange-red</u>, <u>borne on axillary cymes</u> (clusters originating

near lateral buds)

Habitat: open woods and thickets: UPL

Similar species:

American bittersweet (*C. scandens*): <u>fruits borne on terminal clusters</u>,

less common



C. orbiculatus

black ash (Fraxinus nigra) - Oleaceae

Habit: tree

Twigs: <u>first pair of lateral buds usually set back from terminal bud, bud</u>

scar not deeply notched at top; buds dark.

Bark: grayish, <u>irregularly scaly or corky</u>, may be powdered by rubbing

Habitat: wet sites: FACW Similar species: see *white ash*



black birch (Betula lenta) – Betulaceae

Other names: sweet birch, cherry birch Habit: tree (up to 75' tall)

Twigs: alternate, slender, reddish-brown, twig tips hairless,

strong wintergreen scent; buds two-toned.

Bark: reddish-brown to black Habitat: drier woodlands: FACU

Similar species:

yellow birch (B. alleghaniensis): twig tips hairy, subtle wintergreen scent

black cherry (Prunus serotina) - Rosaceae

Habit: tree (up to 60' tall)

Twigs: alternate, strong cherry odor, slender; <u>buds not clustered at</u>

twig tips; bud scales pointed, reddish-brown and greenish

vellow.

Bark: young stems: smooth, horizontal lenticels. Older trees: small

plated scales, cracking irregularly

Habitat: woods and thickets: FACU



black raspberry (Rubus occidentalis) – Rosaceae

Habit: arching shrub

Canes: reddish-brown, round; thorns small and recurved,

glaucous (whitish powder)

Habitat: early successional, upland sites: UPL

Similar species:

red raspberry (R. idaeus): thorns are bristly



blackberry (Rubus allegheniensis) - Rosaceae

Habit: upright or arching shrub

Canes: stout, lower portion angled(not round in cross section);

thorns large and recurved,

Habitat: early successional, upland sites: FACU



choke cherry (*Prunus virginiana* var. *virginiana*) – Rosaceae

Habit: shrub or small tree

Twigs: alternate, cherry scent, upper stems stout; buds large

and pointed, may be crowded toward twig tip – but not

clustered around terminal bud, bud scales rounded.

Bark: gray-brown and smooth

Habitat: young woods and thickets: FACU

Similar species:

black cherry (P. serotina): buds smaller and have pointed scales



common spicebush (*Lindera benzoin*) – Lauraceae

Habit: erect shrub

Twigs: alternate, <u>spicy-scented</u>; <u>buds round</u>, <u>usually clustered</u>; leaf buds

2- to 3-scaled. End buds pseudoterminal.

Habitat: wooded bottomlands: FACW-



eastern hemlock (*Tsuga canadensis*) – Pinaceae

Habit: tree, (up to 80')

Leaves: <u>flat needles and sprays</u>, slender stalks; <u>whitened beneath</u>, 2 lines

Twigs: rough when leaves removed

Cones: small (5/8 to 1"), rounded, pendant, few scales

Bark: dark and rough, <u>ridged and scaly</u>; <u>bright purple inner bark</u>

Habitat: cool, moist sites



eastern white pine (Pinus strobus) - Pinaceae

Habit: tree (up to 90'+)

Leaves: <u>needles in bundles of 5</u>, soft, flexible, bluish-green, 2-4" long

Cones: <u>long –not round</u>, 3" to 10" long, <u>thornless</u>

Bark: not scaly as in other pines; young trees – smooth, green;

older trees – dark with deep furrows

Habitat: uplands: FACU



grape (Vitis spp.) - Vitaceae

Habit: climbing or trailing <u>vine</u>

Twigs: brown to green, hairy or not hairy, shreddy brown bark that shreds

parallel to the stem; pith brown, discontinuous

Habitat: wetland edges, field edges and hedgerows, abandoned fields.

Notes: Four species in NH: silverleaf grape (V. aestivalis var. argentifolia), fox grape (V. labrusca),

New England grape (V. novae-angliae), river grape (V. riparia).

gray birch (Betula populifolia) – Betulaceae

Habit: small tree (less than 30' tall)

Twigs: alternate, slender, hairless, twig tips have obvious warty,

whitish dots; buds two-toned (green and brown).

Bark: dark brown in young trees; older trees grayish white,

not peeling, triangular black patches on trunk below branches

Habitat: early-successional, typically well drained sites, wetland edges,

abandoned gravel pits: FAC

Similar species:

paper birch (B. papyrifera): present year's growth somewhat hairy

hobble-bush (Viburnum alnifolium) - Caprifoliaceae

Habit: straggling shrub, often forming dense thickets
Twigs: opposite, fine hairy; buds naked and hairy, yellow-

orange in color

Habitat: cool moist woods and shores of ponds and streams: FAC

honeysuckle (*Lonicera* spp.) – Caprifoliaceae

Habit: climbing vines or erect shrubs, most in NH are erect shrubs.

Twigs: opposite, grayish-whitish, often shiny, papery; have scales at the

bases of twigs; opposing leaf scars are connected by lines. Erect shrubs with hollow pith are of Eurasian origin. Erect shrubs with

solid pith are native in origin.

tartarian honeysuckle (L. tatarica)

Habit: erect shrub

Twigs: <u>hollow pith; buds small and blunt</u>
Habitat: forest edges and thickets: FACU

Similar species: 3 additional shrub honeysuckles have hollow pith:

European fly-honeysuckle (*L. xylosteum*): buds long and sharp morrow honeysuckle (*L. morrowi*): buds short and conical

pretty honeysuckle ($L. \times bella$): hybrid having

characteristics between tartarian and morrow honeysuckles

Canada honeysuckle (*L. canadensis*)

Other names: fly-honeysuckle Habit: erect shrub

Twigs: solid white pith; long greenish-purplish buds; twigs two-

lined; lower bud scales shorter than buds

Habitat: woods: FACU









L. tatarica



L. canadensis

hop-hornbeam (Ostrya virginiana) – Betulaceae

Other names: ironwood

Habit: small tree (typically less than 30' tall)

Twigs: alternate, <u>buds two-toned</u> (green-brown), <u>round in cross-</u>

section, buds egg-shaped, vertical striations on scales

(like the lines on your thumbnail).

Bark: brownish, grooved, shreddy

Habitat: fertile woods: FACU-

Similar species:

musclewood (Carpinus caroliniana): buds rusty brown, buds rectangular in

cross-section, no vertical striations on scales; bark of older trees

gray and muscular in appearance.

American elm (*Ulmus americana*): 45° terminal bud, twig tips often

slightly hairy.



O. virginiana

Japanese barberry (Berberis thunbergii) – Berberidaceae

Habit: low, upright shrub

Twigs: alternate, brown, grooved; inner bark yellow; spines primarily

single; buds small and brown

Fruit: <u>bright red oval berries, borne singly</u> or on small racemes, persistent

Habitat: typical in old-field sites, uplands and moist woodlands, wetland

edges: FACU

Similar species:

European barberry (B. vulgaris): taller than B. thunbergii (up to 10'tall),

spines usually in sets of three, fruits usually borne clustered on

drooping racemes.



B. thunbergii

maleberry (Lyonia ligustrina) - Ericaceae

Habit: shrub

Twigs: alternate, twig tips often hairy; buds bright red, pointed, 2 bud

scales

Fruit: <u>5-parted brown "nutlets"</u>, persistent Habitat: swampy thickets and sandy soils: FACW



mapleleaf viburnum (Viburnum acerifolium) - Caprifoliaceae

Other names: dockmackie, flowering maple

Habit: shrub

Twigs: opposite, slender, velvety; buds long-pointed, greenish and

purplish

Fruit: round bluish black drupes, borne on flat top clusters, occasionally

present into early winter.

Habitat: forest understory: UPL



mountain-holly (Nemopanthus mucronatus) - Aquifoliaceae

Habit: shrub

Twigs: alternate, twig tips purplish, lower portion of branches gray; buds

pointed, somewhat pyramidal shaped and purplish, 2-3 scales

Habitat: damp thickets and swamps: OBL



mountain maple (Acer spicatum) – Aceraceae

Habit: small tree

Twigs: opposite, greenish/reddish, twig tips velvety-hairy;

buds stalked and have 2 scales.

Bark: lower portion of stem brownish, fading in to reddish,

not white-striped.

Habitat: woodlands: FACU-



multiflora rose (Rosa multiflora) - Rosaceae

Habit: large arcing shrub, often forming <u>impenetrable</u>

<u>tangles</u>

Stems: <u>rounded</u>, reddish-green; <u>thorns stout</u>, recurved, <u>often</u>

paired.

Fruit: ¹/₄" globular, red hip, hips clustered, persistent

Habitat: prefers dry sites: FACU

Similar species:

Many varieties of Rosa spp. occur in NH. NH Natural Heritage

Inventory lists 12 Rosa species as occurring in NH.



R. multiflora

nannyberry (Viburnum lentago) - Caprifoliaceae

Other names: sheepberry

Habit: shrub or small tree (up to 25' tall)

Twigs: opposite; buds reddish brown; flower buds swollen at base,

completely covered by two leaf scales

Habitat: wetlands, moist woodlands: FAC

Similar species:

northern wild-raisin (V. cassinoides): buds yellowish brown, 2 scales on

flower bud do not meet in center, but rather, expose center of bud



V. lentago

northern arrow-wood (Viburnum dentatum var. lucidum) - Caprifoliaceae

Habit: tall shrub, very branchy, often with long, straight arrow-like stems

among older branches.

Twigs: opposite; older branches grayish, present years growth light-

brown and 4-angled; buds reddish-brown, pointed

Habitat: wet sites: FACW-



V. recognitum

northern wild-raisin (Viburnum nudum var. cassinoides) - Caprifoliaceae

Other names: withe-rod

Habit: erect shrub (up to 15' tall)

Twigs: opposite, brownish-gray; <u>flower buds only partly covered by the</u>

two scales – center of bud is exposed, buds yellowish-brownish

and bumpy.

Habitat: wet areas: FACW

Similar species:

nannyberry (V. lentago): scales of flower bud meet in center, buds

brownish



V. nudum var. cassinoides

paper birch (Betula papyrifera) – Betulaceae

Other names: white birch

Habit: tree (up to 75' tall)

Twigs: alternate; reddish-brown with slightly raised whitish spots,

present year's growth somewhat hairy; buds two-toned

(green and brown).

Bark: dark brown on young trees; older trees chalky or creamy

white, peeling

Habitat: typically on well-drained sites: FACU



pin cherry (*Prunus pensylvanica*) – Rosaceae

Other names: fire cherry

Habit: shrub or small tree (up to 30' tall)

Twigs: alternate, reddish-brown, cherry odor subtle; buds small, blunt,

clustered at twig tips and spur branches, reddish brown

Bark: <u>shiny, reddish with large horizontal lenticels</u>
Habitat: pioneer species, young woods, thickets: FACU-



poison ivy (Toxicodendron radicans var. radicans) - Anacardiaceae

Habit: erect shrub, trailing vine, or climbing vine

Twigs: alternate; <u>buds tan/yellowish</u>, <u>naked</u>, elongated, often stalked. Fruit: <u>yellow-white berry</u> in compact panicles, occasionally persistent moist woods, growing on field edges, forests, wetlands: FAC Notes: all parts of the plant can cause irritation all any time during the

year.



red-berried elder (Sambucus racemosa ssp. pubens) – Caprifoliaceae

Habit: upright shrub

Twigs: opposite, stout with warty lenticels, pith brownish; buds large,

round, green and purple, often twin terminal buds.

Habitat: moist, rich sites, roadsides and ditches: FACU

Similar species:

common elderberry (S. canadensis): small buds; white pith.



S. Racemosa ssp. pubens

red maple (Acer rubrum) - Aceraceae

Other names: Swamp maple, soft maple

Habit: tree (40-60')

Twigs: red, slender; buds red, blunt, single or clustered

Fruits: samaras, wings slightly divergent (1/2 to 1" long), mature in spring Bark: on young trees, smooth, silver gray; long narrow, scaly dark plates on

older trees, often with "target" pattern

Habitat: found in moist situations, but also on dry soils: FAC

red pine (Pinus resinosa) - Pinaceae

Other names: Norway pine Habit: tree (up to 80 feet)

Leaves: needles in <u>bundles of two</u>; 3-8" long, <u>slender</u>, <u>soft and flexible</u>

Twigs: <u>bud scales brown with white-fringed margins</u>

Cones: round-conical, 1 ½"-2 ½", right angle to branches, scales thornless

Bark: reddish-brown, flaky, shallow fissures

Habitat: dry uplands: FACU

Similar species:

pitch pine (*P. rigida*): <u>needles in bundles of three</u>; needles clusters often

growing along trunk, cones have scales with short, rigid thorn;

<u>bark plate-like</u> with deep, irregular fissures.

Scotch pine (P. sylvestris): needles in bundles of two, bent stiff and twisted;

cones with yellow-brown scales thickened at tip, <u>point backwards</u> <u>along branches</u>; <u>bark along upper trunk bright orange-red and flaky</u>.

red spruce (Picea rubens) – Pinaceae

Habit: tree (up to 70')

Leaves: needles dark or yellow-green(not powdery), ½ - 5/8",

square in cross-section

Twigs: <u>branches spread horizontally, twigs and buds hairy</u> (w/ hand lens)

Fruit: cones ovoid-oblong, 1¹/₄ and 15/8'; cones fall off once ripe;

scales rigid, edges smooth

Habitat: well-drained sites: FACU

Similar species:

black spruce (*P. mariana*): branches drooping; needles blue-green and

powdery, twigs with hairs (w/ hand lens); cones persistent for

years; boggy or high elevation sites

white spruce (P. glauca): needles blue-green; twigs without hairs;

branches mostly horizontal, moist upland sites

serviceberry (*Amelanchier* spp.)

Other names: juneberry, shadbush, shadblow

Habitat: usually small shrub, sometimes small tree (up to 40' tall)
Twigs: alternate, slender; buds pinkish, long, tapering; bud scales

overlapping and twisted at the tip

Bark: smooth, gray or brown, often with longitudinal stripes.

Habitat: uplands to wetlands depending on species

Notes: NH Natural Heritage Inventory lists 6 species in NH. Leaves are

important for identifying to species level.









silky dogwood (Cornus amomum) – Cornaceae

Habit: upright shrub

Twigs: opposite, dull purple/reddish with silky hairs

on new growth, older branches blotchy and less red,

brown/tan pith.

Fruit: in flat-topped clusters Habitat: usually wet sites: FACW

Similar species:

red-osier dogwood (C. sericea): twigs very red all the way to ground,

white pith.

gray dogwood (C. racemosa): twigs light gray; pith of present year's

growth white, pith of older branchlets light brown



C. amomum

speckled alder (*Alnus incana* ssp. *rugosa*) - Betulaceae

Habit: shrub or small tree (up to 18' tall), <u>usually growing</u>

in clumps

Twigs: alternate, olive-brown; pith greenish, triangular;

<u>buds large</u>, <u>reddish-brown</u>, <u>football shaped</u>, stalked, coated in grayish/tawny down. Pseudoterminal bud.

Fruit: small, persistent <u>drooping cones</u>

Bark: smooth, dark brown or gray black; prominent,

horizontal white lenticels.

Habitat: wetlands, wet meadows, abandoned gravel pits: FACW+

Similar species:

smooth alder (A. serrulata): cones do not drupe, bark is relatively

unspeckled

sugar maple (*Acer saccharum*) - Aceraceae

Other names: (rock maple, hard maple)

Habit: large tree (60 to 90'), with broad crown

Twigs: reddish-brown, slender, smooth, glossy; buds reddish-brown,

sharp pointed, slender, occur singly

Fruit: small, horse-shoe shaped samaras; ripen in fall.

Bark: extremely variable, gray to black, smooth on young trees, becoming

thick, deeply furrowed, often with long, irregular, scaly plates



sweet pepperbush (*Clethra alnifolia*) – Clethraceae

Other names: white alder Habit: erect shrub

Twigs: alternate, hairy; outer bark red-brown, separating into loose strips;

large end buds with loose or shedding hairy outer scales

Habitat: swamps and sandy soils: FAC+



Sweet gale (*Myrica gale*) – Myricaceae

Habit: erect shrub

Twigs: alternate, brownish, covered in aromatic resin-dots (use hand lens);

buds whitish and oval

Habitat: swamps, pond edges: OBL



staghorn-sumac (*Rhus typhina*) - Anacardiaceae

Habit: shrub or small tree (up to 25' tall)

Twigs: alternate, round, stout, very hairy, large pith; buds wooly; leaf

scars U-shaped, enclosing buds.

Fruit: red drupes in dense, hairy heads, persistent.

Bark: dark, numerous raised cross streaks

Habitat: upland, early successional, grows in clumps or patches in old

pastures, open areas: UPL

Similar species:

smooth sumac (*R. glabra*): <u>twigs are not hairy</u>; fruits heads less dense poison-sumac (*Toxicodendron vernix*): <u>growing in wetlands</u>, typically

with red maple, high-bush blueberry; twigs not hairy; leaf scars crescent shaped, not enclosing buds; <u>fruits white berries</u> in loose

clusters, often present in early winter.



R. typhina

striped maple (*Acer pensylvanicum*) – Aceraceae

Other names: moosewood, moose maple

Habit: tall shrub or slender tree (up to 40' tall)

Twigs: opposite, green, hairless; buds bright red, smooth, stalked,

two bud scales

Bark: green with whitish stripes
Habitat: cool, moist shaded sites: FACU

Similar species:

Mountain-maple (A. spicatum): twig tips and buds velvety, bark and lower

portion of branches light brown, not white-striped

white ash (Fraxinus Americana) – Oleaceae

Other names: American ash Habit: tree (50-70 feet)

Twigs: opposite, stout; terminal bud pyramidal shaped, brownish, rather

blunt and wider or as wide as it is high, first set of lateral buds touch lateral bud; lateral buds usually set in a deep U or

V-shaped notch in the upper edge of leaf scars.

Fruit: narrow samara, pointed at both ends; borne in drooping panicles Bark: gray; <u>diamond-shaped pattern of shallow ridges and furrows</u>

Habitat: occurs on fertile, moist (not wet) soils: FACU

Similar species:

green ash (F. pennsylvanica): terminal buds generally higher than they

are wide; lateral buds set in shallow notch or on top of leaf scar;

grows in moist or wet soils: FACW

black ash (F. nigra): see black ash



White ash



green ash

willow (*Salix* spp.) – Salicaceae

Habit: shrub or tree

Twigs: alternate, long and slender; <u>inner bark yellow</u>; <u>terminal</u>

bud absent; lateral buds pressed tightly against stem,

covered by single cap-like bud scale, buds covered in white hairs

when bud scale is removed

Habitat: wet sites

Notes: NH Natural Heritage Inventory currently lists 26 species and

hybrids of willow in NH



winterberry holly (Ilex verticillata) – Aquifoliaceae

Other names: winterberry, black alder

Habit: shrub, often growing in dense clusters

Twigs: alternate, light gray-silvery, dotted with small lenticels;

buds are small and round, small black stipules on edges

of leave scars.

Fruit: <u>bright red drupe</u>, persistent.

Habitat: wet sites: FACW+



witch-hazel (Hamamelis virginiana) - Hamamelidaceae

Habit: shrub or small, irregular tree (up to 15' tall); often

with several trunks in a group

Twigs: alternate; buds stalked, naked and hairy,

shaped like a colt's hoof

Bark: smooth, brownish with lighter blotches

Fruit: <u>urn-shaped woody capsule, persistent yellow flower petals,</u>

blooms in autumn.

Habitat: woodlands: FAC-



yellow birch (Betula alleghaniensis) – Betulaceae

Habit: tree (up to 75' tall)

Twigs: alternate, slender, yellowish to brown, twig tips hairy

on young trees, subtle wintergreen scent, buds two-toned

(green and brown), obviously hairy on scale edges.

Bark: shiny, yellowish, often peeling slightly on young trees

Habitat: moist woodlands: FAC

Similar species:

black birch (B. Lenta): strong wintergreen scent, twigs hairless



Wetland Indicator Status:

US Fish and Wildlife Service. 1988. National list of vascular plant species that occur in wetlands. US Fish & Wildlife Service Biological Report 88 24pp.

OBL	Obligate Wetland	Occurs almost always (99%) under natural conditions in wetlands
FACW	Facultative Wetland	Usually occurs in wetlands (67%-99%), but sometimes
		occasionally found in non-wetlands
FAC	Facultative	Equally likely to occur in wetlands or non-wetlands (34%-66%)
FACU	Facultative Upland	Usually occurs in non-wetlands (67-99%), but occasionally found in wetlands (1%-33%)
UPL	Upland Obligate	Occurs almost always (995) under natural conditions in non-wetlands