Credits:

Special thanks to Arieh Tal who developed the Quick Guide and is the major contributor of photos and text to the Pocket Guide. Arieh Tal is a nature photographer living in western Massachusetts. See his work at Nature Through the Lens - Arieh Tal - Nature Photography (<u>http://www.nttlphoto.com/index.htm</u>) In addition to the "Quick Guide to the Common Ferns of New England" (<u>http://www.ct-botanical-</u> <u>society.org/docs/fernchart.html</u>) he has authored a "Field Guide to the Asters and Goldenrods of New England" (<u>http://www.nttlphoto.com/botany/asters-</u> <u>goldenrods/a&g_main.htm</u>)

Detailed information on photo credits can be found at the BBNEP Wetland Delineation page, http://www.buzzardsbay.org/wetlandsdelineation.htm Buzzards Bay National Estuary Program

Pocket Guide to Common Ferns for Delineating Bordering Vegetated Wetlands in Massachusetts 2012





Buzzards Bay National Estuary Program 2870 Cranberry Highway East Wareham, MA 02738 #508-291-3625x14 jrockwell@buzzardsbay.org

About the Buzzards Bay National Estuary Program

The Buzzards Bay National Estuary Program is an advisory and planning unit of the Massachusetts Office of Coastal Zone Management. We receive funding from, and are part of, the US Environmental Protection Agency's National Estuary Program. Created in 1985, the Buzzards Bay NEP completed a Comprehensive Conservation and Management Plan for the Bay in 1991. This plan is a blueprint for the protection and restoration of water quality and living resources in Buzzards Bay and its watershed. (The original plan is being updated; go to our <u>New CCMP page</u>, <u>www.buzzardsbay.org/newccmp.htm</u>, for more information.) Today, the Buzzards Bay NEP provides funding and technical assistance to municipalities and citizens to implement the recommended actions contained in the Management Plan.

The views or information contained here do not necessarily reflect the views of the Commonwealth of Massachusetts or the US EPA.

About the BBNEP Wetland Delineation Webpage

Since 1989, Buzzards Bay National Estuary Program Wetland Specialist, John Rockwell, has been training Conservation Commission members on how to delineate wetlands in cooperation with the Massachusetts Association of Conservation Commissions (MACC).

In addition to wetland delineation training with MACC, Mr. Rockwell has conducted delineation training for almost all the Conservation Commissions in the Buzzards Bay Watershed, in addition to Conservation Agents, Boards of Health and Realtors.

The BBNEP has posted all of the training materials it has developed on its Wetland Delineation page, <u>http://www.buzzardsbay.org/wetlands-delineation.htm</u>. There you will find useful links as well as the BBNEP wetland delineation training materials.

About Ferns

For more information on ferns and a more comprehensive guide, see <u>A Field Guide</u> to the Ferns, by Broughton Cobb.

Photo Credits

All photos used in this Pocket Guide are copyrighted. Photo credits and links to the web source pages can be found at: (http://www.buzzardsbay.org/delineation/bbnep_fern_guide/credits).

Cover	Photo	bv:	Arieh	Tal
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(Leaf) Attributes		Spore Attributes		
Stem	Stem	Location of	Shape / Color of	
Surface	Groove	Spore Cases	Spore Clusters	
Dark Green; New frond;		Underside of frond	Red-brown; Round	
Scattered thin scales	No groove		with no indusium	
Green, shade varies; smooth	No groove	Separate fertile frond	Enveloped completely by fertile leaflet	
Yellow –green above, Chestnut brown at base, few scattered brown scales	flattened and slightly grooved	Separate fertile frond	Oblong, halfway between mid-vein and margin	
Dark Green; Dense Broad, light tan scales	Shallow groove, base may be ungrooved	Underside of frond, close to leaf axis	Red-Brown; Round, in rows	
Green; Smooth, with whitish bloom	No groove	At end of fronds	Globular in Clusters	
Green; Pale brown fuzz, diminishing later in season to smooth stem	No groove	Separate fertile frond	Globular in Clusters; green turning tan	
Green; Smooth except when frond unfurls early in season	No groove	In middle of fronds, forming an "interruption"	Globular in Clusters; green turning brown	
Green; Sparse, very fine, scales and/or hairs	Shallow groove or none	Underside of frond near margins	Kidney-shaped; pale	
Green above, black at base; Smooth; longer than blade	No groove	Separate fertile frond; often taller than sterile fronds; Spores on upper leaflets in rows on main vein	Narrow, Kidney- shaped; Pale; Slightly hairy or ciliate	
Yellow-green & little hairy above, light brown &few scales at base.	No groove	Underside of frond	Narrow, Kidney- shaped; Pale;	
Green; Smooth throughout	Deep, pronounced groove at base	Separate fertile frond	Spores completely covered by leaf margins	
Green; Dense, light brown scales at base	Grooved	Under side of frond near leaflet margins	Kidney-shaped ; grey turning brown	
Dark Green; Finely downy	Shallow groove	Underside of frond on leaf margins	In narrow lines under folds of leaflets	
Straw colored to green above, brown to black below	No groove	Underside of frond	Hood-like structure	
Green & red varieties; Narrow dark scales at base	Grooved	Underside of frond; at oblique angle to main vein	Narrow; curved	
Green; Dense light brown scales at base; Glandular hairs near tip	Grooved	Underside of frond between margins and main vein	Kidney –shaped indusium (cover) glandular	
Green; Light brown scales at base	Grooved	Underside of frond , near tips of veins	Kidney –shaped indusium (cover) smooth	
Dark brown to black; thin; Fine scales near base	No groove	Underside of frond	Linear-shaped spores covered by leaf margins; White or yellow-green	
Green; finely downy	Shallow groove or none	Underside of frond	Nest shaped	

					Frond
	Ever- green	Height	Growth Form	No. Cuts	Shape
Polypody (130)	Y	Short	Random; Rhizom	1	Plume; Lanceolate: slight taper at base
Sensitive (120)	N	Short- Med.	Random; Rhizom	1-2	Triangular ; lowest 2 pinnae bent inwards
Netted Chain (122)	N	Med Tall	Random; Rhizom	1	Plume; Lanceolate: slight taper at base
Christmas (126)	Y	Med.	Asym. Clump	1	Plume; Lanceolate: slight taper at base
Royal (168)	N	Tall	Sym. Clump	2	Very large; Longer than Broad
Cinnamon (172)	N	Tall	Sym. Clump	2	Plume; Lanceolate: slight taper at base
Interrupted (170)	N	Tall	Sym. Clump	2	Plume; Lanceolate: slight taper at base
New York (86)	N	Short	Random; Rhizom	2	Plume; Lanceolate: sharply tapered at base
Marsh (84)	N	Short	Random; Rhizom	2	Plume; Lanceolate: slight taper at base or none; often twisted at apex
Massachusetts (88)	N	Short	Random; Rhizom	2	Plume; Lanceolate: slight taper at base
Ostrich (118)	N	Tall	Sym. Clump	2	Plume; Lanceolate: strongly tapered tip & base
Marginal Wood (64)	Y	Med.	Sym. Clump	2	Plume; Lanceolate: slight taper at base or no taper
Bracken (134)	N	Med Tall	Random; Rhizom	2-3	Triangular; three segments
Fragile (158)	N	Med Short	Asym. Clump	3	Plume; Lanceolate: slight taper at base
Lady (110)	N	Med.	Asym. Clump	2-3	Plume; Lanceolate: tapered at base
Intermediate Wood (68)	Y	Med.	Sym. Clump	3	Plume; Lanceolate: slight taper at base
Spinulose Wood (68)	N	Med.	Sym. Clump	3	Plume; Lanceolate: slight taper at base or no taper
Maidenhair (140)	N	Med.	Random; Rhizom	3	Oval; segments lanceolate
Hayscented (116)	N	Med.	Random; Rhizom	3	Plume; lanceolate: slight taper at base, or no taper

Table of Contents

One Cut Ferns

Polypody	1
Sensitive	4
Netted chain	7
Christmas	10

Twice-Cut Ferns

Royal	
Cinnamon	
Interrupted	19
New York	22
Marsh	
Massachusetts	
Ostrich	31
Marginal Wood	

Thrice-cut Ferns

Bracken	37
Fragile	
Lady	43
Intermediate Wood	46
Spinulose Wood	49
Maidenhair	52
Hayscented	55
Fern Quick Guide	end page

About the BBNEP Pocket Guide

This work was inspired by Arieh Tal's Quick-Guide (© 2002 Arieh Tal. All rights reserved, reprinted with permission) which is found at the end of the Pocket Guide, and the need for Conservation Commissioners to have a simple fern guide limited to the common ferns found in Massachusetts.

Numbering in the Quick-Guide refers to corresponding page numbers in Cobb, <u>A Field Guide to the Ferns</u>.

USFWS Wetland Plant Indicator Status is from "National List of Plant Species that Occur in Wetlands: Massachusetts 1988."

County Distribution information is from: <u>The Vascular Plants of</u> <u>Massachusetts: A County Checklist</u>. Sorrie & Somers, 1999.

Hayscented



Photo by: homeredwardprice

The sori are very small, situated at the edge of the pinnule.

The sori are surrounded by a cup like structure (indusium) that you may need a hand lens to see.

Hayscented



Photo by: Catawba County Parks - NC

Notice the shallow stem groove.

Common Polypody (Rock Polypody)

Polypodium virginianum (Polypodium vulgare) USFWS Wetland Indicator Status: UPL (not listed)

- Family: Polypodiaceae
- Habitat: rich woods and open woods; usually on rocks or boulders
- Height: fronds 6-12 inches long
- Location of spores: underside of fronds
- Stipe (leaf stalk): ungrooved; smooth or scattered with thin light-brown scales
- Growth pattern: random
- Persistence: evergreen
- County Distribution: throughout



Photo by: Arieh Tal

This small evergreen fern grows on rocks, boulders and bedrock outcrops.

Common Polypody



Photo by: Catherine Taggart

This fern has a slender smooth green stalk and blunt-tipped leathery leaflets; green and smooth on both sides. The leaflets are winged at the axis (see photo below).



Photo by: Catherine Taggart

Hayscented

Dennstaedtia punctilobula USFWS Indicator Status: UPL (not listed)

- Family: Dennstaedtiaceae
- Habitat: dry, partially shaded woodlands and open pastures
- Height: fronds 18+ long
- Location of spores: underside of fronds
- Stipe (leaf stalk): shallow groove or none, dark green finely downy
- Growth pattern: random
- Persistence: deciduous
- County Distribution: throughout



Photo by: dogtooth77

Hayscented fern can cover large areas, often to the exclusion of everything else.

Maidenhair



Photo by: Kate Fricker, Citizens for Lexington Conservation

Underside of a frond, showing the small, round sori (spore-bearing dots) near the tips of veins.

Common Polypody



Photo by: Dr. John Hilty, Illinois Wildflowers

Underside of a frond, showing the round sori (spore-bearing structures). Sori are yellow when young.



Photo by: Teresa Gallagher

Sensitive Fern

Onoclea sensibilis USFWS Wetland Indicator Status: FACW

Sensitive fern gets its name from the tendency of the fronds to wither at the first slight frost.

- Family: Dryopteridaceae
- Habitat: wet meadows and woods, swamps, streambanks; usually in slightly acidic soil
- Height: 18-24 inches
- Location of spores: on separate fertile fronds, within bead-like modified leaflets
- Stipe (leaf stalk): yellow or pale tan, dark brown at the base with a few scales
- Growth pattern: random
- Persistence: deciduous
- County Distribution: throughout



Photo by: Stacey Scarce, Acadiana Park Nature Station

Maidenhair



Photo by: Kate Fricker, Citizens for Lexington Conservation

The Maidenhair fern stalk is shiny and dark, ranging from black to purple brown.

Maidenhair

Adiantum pedantum USFWS Wetland Indicator Status: FAC-

- Family: Adiantaceae
- Habitat: rich woodlands, often limestone soil
- Height: 12-18 inchest
- Location of spores: outer edges of leaflets (see third photo)
- Stipe (leaf stalk): thin and wiry; black or dark brown
- Growth pattern: random
- Persistence: deciduous
- •County Distribution: not Barnstable, Dukes, or Nantucket



Photo by: Arieh Tal.

Sensitive



Photo by: Catherine Taggart

The beaded fertile frond is green when new. The lower pairs of leaflets are widely spaced and stemmed. The margins (edges) of the sterile leaf are indented with smooth edges (not toothed). This is a "once-cut" fern.

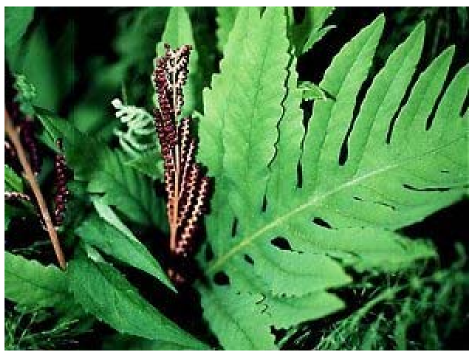


Photo by: Dr. Kenneth J. Sytsma, Botany Department, University of Wisconsin, Madison

The fertile frond turns brown as it ages and can persist throughout the winter, making it easy to identify.

Spinulose Wood



Photo by: Teresa Gallagher, Ekland Native Species Garden

The Spinulose sori are round and at the end of the veins. Easy to confuse with the Evergreen woodfern.

Remember the leaf shape (see previous page) and the fact that Spinulose wood fern is not evergreen.



Photo by: Photo by Don Crank, courtesy of Arkansas Natural Heritage Commission

Spinulose woodfern and intermediate woodfern look fairly similar. One way to distinguish them is to look at the lowest pair of leaflets (pinnae). On spinulose woodfern, the lower subleaflets (pinules) closest to the main stalk are longer than the next set further out. On intermediate woodfern, the second set out from the main stalk is usually the longest.

Netted Chain

Woodwardia areolata USFWS Wetland Indicator Status: FACW+

- Family: Blechnaceaa
- Habitat: shade, swamps, wet woods
- Height: 2+ feet
- Location of spores: underside of separate fertile leaflet
- Stipe (leaf stalk): slightly grooved face, yellow green above, chestnut-brown at base
- Growth pattern: random
- Persistence: deciduous
- County Distribution: not Worchester



Photo by: Amy Richard, University of Florida

Netted Chain fern can be confused with Sensitive fern. Look for the fine toothed edges on the wavy leaflet margins, and the fertile leaf with the long, thin, and contracted leaflets on the Netted Chain fern. The leaves of the netted chain fern are more glossy than sensitive fern.



Photo by: Amy Richard, University of Florida

Note the <u>very fine</u> teeth along the wavy margin.

Look at the photo and see that the leaflet does not disappear along the main stem (axis).

This is called a "winged axis." Netted chain fern will not have a winged axis on its lowest pair of leaflets.

Spinulose Woodfern (Toothed Woodfern) Dryopteris carthusiana (Dryopteris spinulosa) USFWS Wetland Indicator Status: FAC+

- Family: Dryopteridaceae
- Habitat: moist or wet woods, swamps
- Height: 1-3 feet
- Location of spores: underside of frond
- Stipe (leaf stalk): green with light brown scales
- Growth pattern: asymmetric clump
- Persistence: deciduous
- County Distribution: throughout



Photo by: Marcie O'Connor, University of Wisconsin-Stevens Point



Photo by: Ellen Snyder

Note the sori near the mid-vein, not on the margins. This is the only lacy-cut fern that is truly evergreen.

Check <u>Ferns of Northeastern and Central North America</u> for tips and more info on distinguishing the wood ferns.



Photo by: Kimberly Rama Fleming

Fertile frond of the Netted Chain fern in fall. The fertile frond is green earlier in the year. Notice how long and thin the leaflets are. The back of the leaflets have a "chain" of fruit dots.

Christmas Fern *Polystichum acrostichoides* USFWS Wetland Indicator: FACU-

Christmas fern stays green all winter; the fronds were formerly used for Christmas decorations. It is common and easy to identify from the shape of the fronds.

- Family: Dryopteridaceae
- Habitat: rich woods and open woods
- Height: fronds 2-3 feet long
- Location of spores: spores on undersides of leaflets
- Stipe (leaf stalk): stout, shallowly-grooved, with dense light-brown scales. leaflets dark green, shiny
- Growth pattern: asymmetric clump
- Persistence: evergreen
- County Distribution: throughout



Photo by: Dr. Gary Coté, Radford University, and Pathways for Radford

Christmas ferns grow in little bouquets of leaves. The leaves stand upright in the growing season, but often tend to lie down in the winter, as in the picture above, as if the plant needed to rest. The fern is green at Christmas, hence its name.

Intermediate Wood



Photo by: Ellen Snyder

For the intermediate wood fern, take note of the second, upper pinnulet; it is longer than the first upper pinnulet next to the main stem. That is the only visible difference between intermediate and spinulose wood fern. In the latter, the second pinnulet (denoted by red arrow) is smaller than the first. You need to look at several fronds to be sure of the size comparison.

Intermediate Woodfern (Evergreen Woodfern, Fancy Fern)

Dryopteris intermedia (Dryopteris spinulosa var. intermedia) USFWS Wetland Indicator Status: FACU

- Family: Dryopteridaceae
- Habitat: moist, rich woods, especially in limestone areas
- Height: fronds 2-3 feet long
- Location of spores: undersides of fronds (see third image below)
- Stipe (leaf stalk): green with tan scales
- Growth pattern: symmetric clump
- Persistence: evergreen
- County Distribution: not Nantucket



Photo by: Emmet J. Judziewicz University of Wisconsin-Stevens Point and Madison

Christmas



Photo by: Dr. Gary Coté, Radford University, and Pathways for Radford

The leaflets near the top of the leaf are noticeably smaller than the leaflets further down, and there is an abrupt switch from the smaller to the larger leaflets. The smaller leaflets are fertile leaflets; if you flip them over you will find two or more rows of little brown dots, often crowded together and covering the entire underside of the leaflet. These are the fruitdots which produce the spores.



Photo by: Kris Light

Spores on upper leaves of Christmas fern.

Lady



Photo by: Gabrielle Rhodes



Photo by: Teresa Gallagher, Ekland Native Species Garden

Lady Fern sori look like eyebrows, but sometimes curved enough to look like little horseshoes. The subleaflets are cut and toothed.



Photo by: Northern Shade Gardening

Some lady ferns have a telltale red stalk (forma *rubellum*).

Royal Fern

Osmunda regalis USFWS Wetland Indicator Status: OBL

- Family: Osmundaceae
- Habitat: wet soil -- along streams and lakeshores, in bogs, and in wet meadows
- Height: 2-5 feet

• Location of spores: on fertile leaflets, which are at the ends of the fronds; they are initially green, turning light brown after release of the spores.

- Stipe (leaf stalk): smooth, slender, and pale green, tan, or pinkish
- Growth pattern: symmetric clump
- Persistence: deciduous
- County Distribution: throughout



Photo by:Courtesy Missouri Botanical Garden PlantFinder

The unique shape of the frond makes Royal fern easy to identify.



Photo By: Missouri Botanical Garden PlantFinder

The fertile leaflets turn light brown after the spores have been released.

Lady Fern

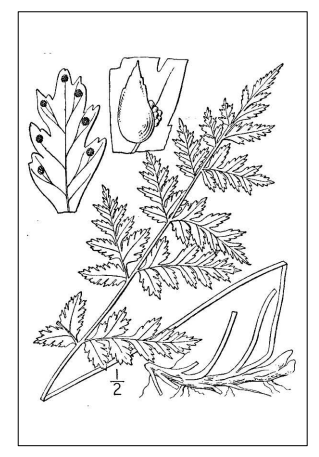
Athyrium filix-femina USFWS Wetland Indicator Status: FAC

- Family: Dryopteridaceae
- Habitat: moist, partly shaded areas, usually in slightly acidic soil
- Height: 2 to 3 feet
- Location of spores: underside of frond
- Stipe (leaf stalk): green or reddish above, dark at the base; flat or grooved in front, usually with tan or brown scales
- Growth pattern: asymmetric clump
- Persistence: deciduous
- County Distribution: throughout



Photo By: Stefan Bloodworth, Lady Bird Johnson Wildflower Center

This fancy fern grows in clumps.



Illus From: USDA-NRCS PLANTS Database / Britton, N.L., and A. Brown. 1913. An illustrated flora of the northern United States, Canada and the British Possessions. 3 vols. Charles Scribner's Sons, New York. Vol. 1: 15.

The fruit dots are few and scattered and tend to shrivel up early. Don't be surprised if you can't find them.



Photo by: Missouri Botanical Garden PlantFinder

The green fertile leaflets are located at the top of the leaf. The spores themselves are green and capable of photosynthesis. After the spores have been released, the fertile leaflets turn light brown.

Cinnamon Fern

Osmunda cinnamomea USFWS Wetland Indicator Status: FACW

- Family: Osmundaceae
- Habitat: swamps, streambanks, shores
- Height: 2-5 feet
- Location of spores: separate fertile fronds are cinnamon-colored, narrow and erect
- Stipe (leaf stalk): round and slightly grooved; at first covered with cinnamon-colored hairs, later smooth and green
- Growth pattern: symmetric clump
- Persistence: deciduous
- County Distribution: throughout



Photo by: Thomas G. Barnes, University of Kentucky.

This is a large fern and considered a prime wetland indicator in the Buzzards Bay watershed. At higher elevations throughout the state, the reliability of this species as a key indicator diminishes. Several observers have noted that the reliability of cinnamon fern as an indicator of wetness is inversely proportional to elevation above sea level.

Fragile



Photo by: Arieh Tal

Fragile fern is usually found in the crevices of shaded ledges and among rocks.

It is a small fern, usually growing amongst rocks. It has a weak stem, that is dark near the base.

Fragile Fern (Brittle Fern) Cystopteris fragilis

USFWS Wetland Indicator Status: FACU

Fragile fern is very similar to MacKays fragile fern (*Cystopteris tenuis*); until recently, they were considered to be varieties of the same species. Where they both occur, they can be quite difficult to distinguish. See the <u>Flora of North America</u> *Cystopteris fragilis* page for a discussion of the differences.

- Family: Dryopteridaceae
- Habitat: rich woodlands, esp. on exposed rocky surfaces
- Height: fronds 5-12 inches long
- Location of spores: undersides of leaflets
- Stipe (leaf stalk): Slender, smooth with a few scales near base. Dark brown/black at base becoming yellow or green above.
- Growth pattern: asymmetric clump
- Persistence: deciduous
- County Distribution: Middlesex, Essex, Norfolk, & Bristol



Photo by: Susan McDougall @ USDA-NRCS PLANTS Database The fragile fern stalk is brittle, especially near the base.

Cinnamon



Photo by: Marc Bogonovich

Cinnamon fern can be confused with its cousin, Interrupted fern. On the back of the leaf, Cinnamon fern will have cinnamon colored wooly tufts at the base of the leaflet.

The fronds turn brown and dry out at the end of the season and can still be identified by the remnants of a cinnamon wool entwined around the dried stalks.



Photo by: Richard A. Howard Image Collection, courtesy of Smithsonian Institution. R.A. Howard @ USDA-NRCS PLANTS Database

The club-like fertile fronds are a cinnamon color.

Bracken



Photo by: Paige Filler, The Equinest

The sori can change from silvery to dark brown.



Photo by: Virginia Kline

The leaf of the Bracken fern is divided into three almost equal leaflets or "Bracks".

Bracken fern can often be found in dry waste areas.

This fern has been observed as tall as 5 feet.

Interrupted Fern

Osmunda claytoniana USFWS Wetland Indicator Status: FAC

Interrupted fern gets its name from the brown fertile leaflets, which "interrupt" the green sterile leaflets on the larger fronds.

- Family: Osmundaceae
- Habitat: rich, mesic woods and open woods; shaded roadsides
- Height: fronds 2-4 feet long
- Location of spores: in middle of fertile leaflets
- Stipe (leaf stalk): round in cross-section, sometimes bearing fuzzy tufts, ungrooved
- Growth pattern: symmetric clump
- Persistence: deciduous
- County Distribution: not in Dukes



Photo by: Circeus



Photo by: Andree Sanborn, Meeyauw's Photo a Day

Interrupted fern has the same look and texture of cinnamon fern.

Bracken

Pteridium aquilinum USFWS Wetland Indicator Status: FACU

Bracken is easily recognized by its large, triangular fronds. It is a very common fern, and it often grows in large colonies. Bracken is a fire-adapted species. It has deep rhizomes that survive fires, and ashes make the soil more alkaline, a favorable condition for germination of its spores.

- Family: Dennstaedtiaceae
- Habitat: sunny or partly shaded areas with infertile soil
- Height: 3-5 feet
- Location of spores: underside of fronds, following the edge of the leaflets (see second photo)
- Stipe (leaf stalk): smooth, rigid and green; dark brown at the base
- Growth pattern: random
- Persistence: deciduous
- County Distribution: throughout



Photo by: Larry Korhnak, Florida Forest Plants

Marginal Wood



Photo by: John Oliver, Missouri Native Plant Society

Notice how the sori (fruit dots) are on the margins of the pinnae? Hence the name, <u>Marginal</u> woodfern.

Interrupted



Photo by: Emily B. Sessa, University of Wisconsin-Madison

The fertile leaflets are taller and more erect than the sterile leaflets.

New York Fern

Thelypteris noveboracensis (Parathelypteris noveboracensis) USFWS Wetland Indicator Status: FAC

This is a common fern, and it often grows in large colonies that carpet the forest floor. Notice how the frond tapers toward the base, and the lowest leaflets are very small. This is a good marker for New York fern.

- Family: Thelypteridaceae
- Habitat: moist woods in filtered light
- Height: 1-2 feet
- Location of spores: underside of fronds (see 3rd photo)
- Stipe (leaf stalk): smooth or slightly hairy, pale green above, brown and scaly at the base
- Growth pattern: random
- Persistence: deciduous
- County Distribution: throughout



Photo by: Catherine Taggart

Note how the frond tapers at both ends, and the lowest leaflets are very small.

Marginal Wood



Photo by: Chris Evans, River to River CWRA, Bugwood.org

The Marginal Woodfern grows in scattered individual clumps and is evergreen.

Marginal Woodfern

Dryopteris marginalis USFWS Wetland Indicator Status: FACU-

- Family: Dryopteridaceae
- Habitat: rich woodlands, especially on rocky slopes or outcroppings
- Height: fronds 1-2 feet long
- Location of spores: spores on undersides of leaflets along edges
- Stipe (leaf stalk): stout, ungrooved, brown-green above, darker near base, covered with dense, light-brown scales near base, more sparse above
- Growth pattern: asymmetric clump
- Persistence: evergreen
- County Distribution: Not Nantucket



Photo by: Carrie Wiles, North Creek Nurseries

The most recognizable of the wood ferns is the **marginal wood fern** (*D. marginalis*), which is also known as the leatherleaf wood fern due to the toughness of the leaves. The marginal designation is descriptive and mnemonic, as it refers to the fact that the sori are at the margins of the pinnules.

New York



Photo by: Catherine Taggart

Notice the taper. A common axiom to remember this fern is "when in New York, we always burn the candle at both ends."



Photo by: Catherine Taggart

Under-side of New York fern leaf showing sori.

Ostrich



Photo by: Dr. John Hilty, Illinois Wildflowers

The fertile fronds of the Ostrich Fern can be 2 feet high. They will persist though the winter.



Photo by: Dr. John Hilty, Illinois Wildflowers

Sterile leaf of Ostrich fern, ranging in width from 14 inches at its widest point, tapering down to 1 inch<u>+.</u>

Marsh Fern

Thelypteris palustris (Thelypteris thelypteroides, Dryopteris thelypteris)

USFWS Wetland Indicator Status: FACW+

- Family: Thelypteridaceae
- Habitat: edges of marshes and wet meadows, ditches, or woods; usually in rich, wet soil but not in standing water
- Height: 18-24 inches

• Location of spores: Underside of fronds, on rows of dots near the midvein. Fertile fronds have leaf edges that are slightly rolled over the spore-bearing sori (see photos below).

- Stipe (leaf stalk): smooth and pale green above, black at base
- Growth pattern: random
- Persistence: deciduous
- County Distribution: throughout



Photo by: Kate Fricker, Citizens for Lexington Conservation

The twisting growth form helps distinguish this fern from Massachusetts fern. The stalk is often longer than the blade, and is black at the base.



Photo by: Kate Fricker, Citizens for Lexington Conservation

The lowest pair and other pairs of leaflets are perpendicular to the axis.

Ostrich Fern

Matteuccia struthiopteris (Pteretis pensylvanica) USFWS Wetland Indicator Status: FACW

- Family: Dryopteridaceae
- Habitat: moist thickets, especially along streams and rivers
- Height: 3-5 feet

• Location of spores: separate fertile frond is dense and rigid; green maturing to dark brown

• Stipe (leaf stalk): rigid; dark brown and deeply grooved at the base, green and ungrooved above

- Growth pattern: symmetric clump
- Persistence: deciduous

• County Distribution: not in Plymouth, Dukes, or Nantucket. Introduced in Barnstable.



Photo by: Eleanor Craig, Fern Ridge Farms

This fern can get up to five feet tall.



Photo by: Gary Fewless

The sori are a pale brown, and are quite distinct from the sori to the similar Marsh fern and New York fern.

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Photo by: Kate Fricker, Citizens for Lexington Conservation

Notice how the fertile subleaflets curl over the fruitdots.

Massachusetts Fern

Thelypteris simulata (Parathelypteris simulata) USFWS Wetland Plant Indicator Status: FACW

Massachusetts fern is a fairly common fern, yet it was not discovered until 1894. At a casual glance, it looks like a marsh fern or perhaps a New York Fern.

- Family: Thelypteridaceae
- Habitat: wooded swamps and moist, acid woods
- Height: 18-30 inches
- Location of spores: underside of fronds
- Stipe (leaf stalk): green to yellow-brown, with a few scales at the base
- Growth pattern: random
- Persistence: deciduous
- County Distribution: not Hamden



Massachusetts



Photo by: Don Lubin & University of Wisconsin- Stevens Point

Note the lowest pair of leaflets. They are "semitapered to base" as opposed to the New York fern "tapering to base."

The Massachusetts fern does not taper as much and has a stem that is black at the base.

Photo Credits for the Buzzards Bay National Estuary Program Pocket Guide to Common Ferns for Delineating Bordering Vegetated Wetlands in Massachusetts

Note: webpages last accessed September 2012

Front Cover: Arieh Tal. http://www.ct-botanical-society.org/ferns/osmundaclay.html Page 1: Arieh Tal. http://www.ct-botanical-society.org/ferns/polypodiumvirg.html Page 2 (both): Catherine Taggart http://web.cortland.edu/broyles/Rock%20Fern.html Page 3a: Dr. John Hilty, Illinois Wildflowers http://www.illinoiswildflowers.info/grasses/plants/cm_polypody.htm Page 3b: Teresa Gallagher, http://eklundgarden.blogspot.com/2009/06/fern-inventory.html Page 4: Stacey Scarce, Acadiana Park Nature Station http://www.naturestation.org/upload/images/sensitive%20fern.jpg Page 5: Catherine Taggart http://web.cortland.edu/broyles/Sensitive%20Fern.html Page 6: Dr. Kenneth J. Sytsma, Botany Department, University of Wisconsin, Madison http://www.nps.gov/plants/pubs/chesapeake/plant/1307.htm Page 7: Amy Richard, University of Florida http://plants.ifas.ufl.edu/images/wooare/wooare4wr.jpg Page 8: Amy Richard, University of Florida http://plants.ifas.ufl.edu/images/wooare/wooare1wr.jpg Page 9: Kimberly Rama Fleming http://www.flickr.com/photos/48889105167@N01/2099046023 Page 10: Dr. Gary Coté, Radford University, and Pathways for Radford http://www.radfordpl.org/wildwood/today/Species_of_the_Week/SOW25_Christmas_fern.htm Page 11: Dr. Gary Coté, Radford University, and Pathways for Radford http://www.radfordpl.org/wildwood/today/Species_of_the_Week/SOW25_Christmas_fern.htm Page 12: Kris Light http://www.easttennesseewildflowers.com/gallery/view photo.php?set albumName=ferns&id=Christmas _Fern_spores10001 Page 13: Courtesy Missouri Botanical Garden PlantFinder http://www.mobot.org/gardeninghelp/images/low/Z890-0901021.jpg Page 14: Courtesy Missouri Botanical Garden PlantFinder http://www.mobot.org/gardeninghelp/images/low/L320-0901020.jpg Page 15: Courtesv Missouri Botanical Garden PlantFinder http://www.mobot.org/gardeninghelp/images/low/L320-0901021.jpg Page 16: Thomas G. Barnes, University of Kentucky. http://plants.usda.gov/gallery/pubs/osci_004_php.jpg Page 17: Marc Bogonovich http://sites.bio.indiana.edu/~watsonlab/images.htm Page 18: Richard A. Howard Image Collection, courtesy of Smithsonian Institution. R.A. Howard @ USDA-NRCS PLANTS Database http://plants.usda.gov/gallery/pubs/osci_007_pvp.jpg Page 19: Circeus http://upload.wikimedia.org/wikipedia/commons/2/21/Osmunda claytoniana JSG.jpg Page 20: Andree Sanborn, Meeyauw's Photo a Day http://meeyauw-pad.blogspot.com/2008/06/life-cycleof-interrupted-ferns-part-2.html Page 21: Emily B. Sessa, University of Wisconsin-Madison. http://noseeds.blogspot.com/2009/03/interrupted-fern_07.html Page 22: Catherine Taggart http://web.cortland.edu/broyles/newyorkfern.html Page 23: Catherine Taggart http://web.cortland.edu/broyles/newyorkfern.html Page 24: Catherine Taggart http://web.cortland.edu/broyles/newyorkfern.html Page 25: Kate Fricker, Citizens for Lexington Conservation http://www.lexingtonma.org/clc/Fernkey/Images/P1030897r.jpg Page 26: Kate Fricker, Citizens for Lexington Conservation http://www.lexingtonma.org/clc/Fernkey/Images/P1030681r.jpg Page 27: Kate Fricker, Citizens for Lexington Conservation http://www.lexingtonma.org/clc/Fernkey/Images/P1040399r.jpg

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