

# **Pocket Field Guide**

### SAV species list

**Cd** - Hornwort/Coontail - Ceratophyllum demersum

- Cal Water starwort Callitriche sp.
- Egd Brazilian waterweed Egeria densa
- Ex Unknown waterweed Elodea sp.
- Ec Common waterweed Elodea canadensis
- En Western waterweed Elodea nuttallii
- Hd Water stargrass Heteranthera dubia
- Hv -Hydrilla Hydrilla verticillata
- Mx Unknown milfoil Myriophyllum sp.
- Mh -Low watermilfoil Myriophyllum humile
- Ma -Parrot feather milfoil Myriophyllum brasiliense/aquaticum
- Ms Eurasian watermilfoil Myriophyllum spicatum
- **Nx** Unknown naiad Najas sp.
- Nfl Northern naiad Najas flexilis
- Ngr Slender naiad Najas gracillima

Ngd - Southern naiad - Najas guadalupensis Nm - Spiny naiad - Najas minor Px - Unknown pondweed - Potamogeton sp. **Pc** - Curly pondweed - Potamogeton crispus **Pe** - Leafy pondweed - Potamogeton epihydrus Pi - Illinois pondweed - Potamogeton illinoensis Pn - American pondweed - Potamogeton nodosus **Ppf** - Redhead grass - Potamogeton perfoliatus Ppu - Slender pondweed - Potamogeton pusillus Rm - Widgeongrass - Ruppia maritima Sp - Sago pondweed - Stuckenia pectinata Ut - Bladderwort - Utricularia Va - Wild celery - Vallisneria americana Zm - Eelgrass - Zostera marina Zp - Horned pondweed - Zannichellia palustris **U** - Unknown species

### Data submission form

Upload observations while in the field or afterwards. Photo required (if present)



# ArcGIS Survey123





# Hornwort/Coontail

Ceratophyllum demersum



### Cd

**Location:** Freshwater tributaries

**General ID:** Though it lacks true roots, hornwort may be observed attached to the sediment by a holdfast-type structure or floating freely below the water surface. Stems grow up to 3 m long. Brittle, stiff leaves grow in whorls of 9 or 10. Whorls are denser toward the end of the stem. Leaves fork into linear, flat segments. Fine teeth grow on one side of the leaf margin.

**Similar morphology:** Eurasian watermilfoil

#### Fun facts:

- Neither a dicot nor a eudicot, but is closely related to eudicots
- Found in all 50 states
- Most often found in slow-moving waters

Order Ceratophyllales • Family Ceratophyllaceae

### Sampling in the Chesapeake Bay



# Field packing list

### Observers without training

#### On-site reporting

- Smartphone equipped with the *ArcGIS Survey123* app
- SAV species guide

#### Off-site reporting

- Paper
- Pencil
- Watch or Clock
- Camera
- GPS-enabled device
- SAV species guide

### **Optional items**

- Binoculars Dry bag
- Hand lens
  Waterproof camera
  Boat

### Observers with training

- Datasheets
- Pencils
- Dry erase marker
- Clipboard
- SAV species guide
- Pocket field guide
- Watch or clock
- Camera
- GPS-enabled device
- 8" Secchi disk with attached measuring tape
- Device to classify sediment
- First aid kit
- Mask and snorkel Life jacket
  - Trash bag



**Monitoring parameters** 



### Water starwort

### Callitriche sp.



Location: Fresh waters throughout Bay

**General ID:** Egg-shaped leaves are bright green and grow about 2 cm long and up to 8 mm wide, and may be observed at or just above the surface growing in rosettes that resemble small green flowers. Below the surface, each joint of the stem has two leaves that grow opposite one another.

Similar morphology: Common waterweed

#### Fun facts:

- Multiple species occur in the Bay; *C. stagnalis* is shown at the left
- Provides habitat for insects
- Food source for ducks

#### Eudicot • Order Lamiales • Family Plantaginaceae

# \_\_\_\_\_

Oligohaline

Oligohaline

Cal

### **Brazilian waterweed**

Egeria densa



# Egd

**Location:** Not common in the Bay; found in fresh waters

**General ID:** Forms thick mats at the surface of the water. Stems are highly branched. Leaves form in whorls of four and are densest near the top of the stem. Leaves are dark or bright green, serrated, long, and narrow (up to 2.5 cm long and 0.75 cm wide). Small white flowers form in the spring and the fall.

Similar morphology: Hydrilla, common waterweed

#### Fun facts:

- Native to South America
- Introduced to U.S. waters by aquarium owners emptying their aquaria in rivers and ponds

Monocot • Order Alismatales • Family Hydrocharitaceae

### **Common waterweed**

Elodea canadensis



**Location:** Freshwater tributaries; occasionally in saltier waters where freshwater springs are found

**General ID:** Oval leaves grow directly on thin, branched stems (no leaf stalks). Leaves grow in whorls, with 3 per node. Tips of leaves are blunt and margins have fine teeth that are only visible using a hand lens. Leaves are densest toward stem tip.

**Similar morphology:** *Hydrilla*, western and Brazilian waterweeds

#### Fun facts:

- Food for beavers, muskrats, and ducks
- Can grow in deep or shallow waters
- Habitat for invertebrates, small fishes, and amphibians

# Western waterweed

North Contraction of the second second

# En

**Location:** Fresh waters and upper reaches of Bay tributaries

**General ID:** Long, slender, branched stems grow up to 1 m long. Whorled leaves grow directly on stems (in threes or fours) and are evenly spaced along stem. Leaves are short (up to 16 mm) and narrow. Leaves are pale green in color. Flowers are white.

Similar morphology: Hydrilla, common waterweed

- Fun facts:
- Native to North America
- Invasive in Europe and Asia

**Oligohalin**e

Monocot • Order Alismatales • Family Hydrocharitaceae

#### Monocot • Order Alismatales • Family Hydrocharitaceae





### Water stargrass

Heteranthera dubia



#### Location: Freshwater tributaries

**General ID:** Tall, somewhat bushy plant with grass-like leaves that grow on branching stems. The bottom of each leaf wraps around the stem like a sheath. Leaves are arranged alternately. Yellow, 6-petaled flowers may grow above water in the summer.

Hd

#### Similar morphology: Naiads

#### Fun facts:

- Flowers only open above the surface of the water
- There is also a terrestrial form of this species

Monocot • Order Commelinales • Family Pontederiaceae

### Hydrilla Hydrilla verticillata



**Location:** Fresh and brackish waters of the Bay, in areas with muddy substrate

Ηv

**General ID:** Stems are long and branching. Leaves grow in whorls of 3-5, and can be straight, lance shaped, or very small. Leaves are linear and serrated. Flowers are white and very small.

Similar morphology: Common waterweed

#### Fun facts:

- Non-native in the Chesapeake Bay
- Can live in lower light conditions than other SAV species
- Food source for migratory birds

Monocot • Order Alismatales • Family Hydrocharitaceae

# Low watermilfoil

Myriophyllum humile



# Mh

Oligohaline

Oligohaline

**Location:** Freshwater coastal ponds, lakes, and reservoirs along shoreline

**General ID:** Morphology is extremely variable depending on water level. Leaves are very fine and grow suboppositely or scattered along stems. Each leaf has up to 20 hair-like segments (up to 10 per side) that make this plant appear fuzzy.

Similar morphology: Eurasian watermilfoil

Fun facts:

• Not common in Chesapeake Bay

# Parrot feather milfoil

Myriophyllum brasiliense (or aquaticum)



# Ma

**Location:** Fresh waters of the Bay

**General ID:** Stems are stout; pinnate leaves grow in whorls of 5. Each side of the leaf has up to 25 protrusions. May be observed growing along the shoreline submerged and exposed. Maintains structure out of the water and can survive growing terrestrially along shoreline

**Similar morphology:** Eurasian watermilfoil

#### Fun facts:

- Can grow out of water and onto land
- No male plants exist outside of South America
- Native to the Amazon

• Introduced to the U.S. in Washington, D.C.

Eudicot • Order Saxifragales • Family Haloragaceae

Eudicot • Order Saxifragales • Family Haloragaceae

Oligohaline



### **Eurasian watermilfoil**

Myriophyllum spicatum



Eudicot • Order Saxifragales • Family Haloragaceae

# Ms

**Location:** Widely distributed in fresh and brackish waters of the Bay and its tributaries

**General ID:** Delicate leaves resemble feathers and grow in whorls of 4 (usually) or 5. Leaves are pinnate and lose their shape when removed from the water. In the summer, reddish flowers grow in spikes above the water.

Similar morphology: Parrot feather milfoil, hornwort

#### Fun facts:

- Is an introduced species in the Bay
- Provides habitat for insects and aquatic species

# Oligohaline

Oligohaline

# Northern naiad

Najas flexilis



Najas flexilis

Monocot • Order Alismatales • Family Hydrocharitaceae

### Slender naiad Najas gracillima



# Ngr

**Location:** Rivers and fresh Bay waters, in areas with sandy substrate

**General ID:** Leaves are narrower than those of southern and northern naiads. Tiny teeth are very difficult to see on leaf edges. Leaves are opposite or whorled and grow up to 28 mm in length. Leaves grow more densely near the top of the slender, branching stem.

**Similar morphology:** Northern, southern, and spiny naiads

#### Fun facts:

• Also called the "thread-like waternymph"

### **Southern naiad** Najas guadalupensis



# Ngd

Nfl

**Location:** Rivers and fresh Bay waters, in areas with sandy substrate

Location: Rivers and fresh and brackish

**General ID:** Narrow leaves are slightly

6 mm long. Leaves are opposite or in

whorls, and curve out from the stem.

Stem is slender and branching.

Similar morphology: Slender,

• Also known as the "nodding

• Food source for water birds

southern, and spiny naiads

broader at the base and grow up to

Bay waters, in areas with sandy

substrate

Fun facts:

waternymph"

• Sensitive to pollution

**General ID:** Narrow, flat, straight leaves grow up to 33 mm long. Leaves are opposite or whorled on slender, branching stems.

**Similar morphology:** Slender, northern, and spiny naiads

#### Fun facts:

- Found across the Americas
- Considered a weed in some areas
- Food source for water birds and fish
- Also called "bushy pondweed"

Oligohaline



Monocot • Order Alismatales • Family Hydrocharitaceae



### Spiny naiad Najas minor



Nm

**Location:** Rivers and fresh Bay waters, in areas with sandy substrate

**General ID:** Leaves are narrower than those of Southern and Northern naiads. Tiny teeth on leaf edges are visible to the naked eye. Stiff, recurved leaves grow oppositely or whorled on slender, branching stems.

**Similar morphology:** Slender, southern, and northern naiad

Fun facts:

- Also called the "brittle waternymph"
- Introduced species from Europe

Oligohaline

Oligohaline

### **Curly pondweed**

Potamogeton crispus



### Pc

**Location:** Found in fresh and slightly brackish waters of the Bay

**General ID:** Stems are round and branching, with alternate leaves that may grow opposite near water surface. Leaves are wavy with distinct mid-vein and may appear reddish-brown as summer progresses.

Similar morphology: Redhead grass

- Fun facts:
- Introduced to the Chesapeake Bay in the 1800's
- Leaves appear crimped

Monocot • Order Alismatales • Family Potamogetonaceae

Monocot • Order Alismatales • Family Hydrocharitaceae

### Leafy pondweed Potamogeton epihydrus



# Pe

**Location:** Found in slow moving, freshwater less than 2 m deep; not common in Chesapeake Bay

**General ID:** Has both floating and submerged leaves, which are bright green with a light-colored stripe down the center. Floating leaves are paddle-like. Stems are flat and grow u p to 18 cm long. Flowers are small and brownish green.

Similar morphology: Other pondweeds

Fun facts:

- Eaten by waterfowl
- Provides habitat for aquatic animals

# Illinois pondweed

Potamogeton illinoensis



Pi

Oligohaline

**Location:** Rare in the Bay, may be found in freshwater areas

**General ID:** Long stems support ellipse-shaped leaves. Leaves grow submerged and floating. Submerged leaves are longer than floating ones, and have pointed tips. Floating leaves are paddle-like. Stems are long, cylindrical, slim, and branching. Small green flowers grow on spikes.

Similar morphology: Other pondweeds

Fun facts:

Also known as "shining pondweed"

Monocot • Order Alismatales • Family Potamogetonaceae



### American pondweed

Potamogeton nodosus



Pn

Location: Rivers, ponds, and tidal fresh and brackish waters of the Bay

**General ID:** Floating leaves may appear dense at the surface. Stems can be up to 2 m long. Floating leaves are oval and are 10-18 cm long and up to 2-5 cm across. Underwater leaves are sparse, and are smaller and blade-like. Flower stalks grow above water.

Similar morphology: Other pondweeds

#### Fun facts:

- Also called "longleaf pondweed"
- Food source and shelter for turtles, fishes, ducks, and invertebrates
- Has submerged and floating leaves

Monocot • Order Alismatales • Family Potamogetonaceae

### **Redhead grass**

Potamogeton perfoliatus



Monocot • Order Alismatales • Family Potamogetonaceae

**Location:** Brackish waters with muddy substrate and slow currents

General ID: Flat, oval leaves have several highly visible veins and are arranged alternately along the stem, occasionally opposite near the surface. Leaf bases attach directly to and wrap around the stem.

Similar morphology: Curly pondweed Fun facts:

- Named for the redhead ducks that consume it
- Also a food source for other waterfowl

# Slender pondweed

Potamogeton pusillus



# Ppu

Oligohaline

Oligohaline

Location: Upper and middle Bay and fresh to slightly brackish tributaries

General ID: Long, thin, grass-like leaves have pointed tips and may be purplish in color. Leaves are arranged alternately and have prominent mid-veins. Stems are slender and branching. Flowers grow in whorls on spikes.

Similar morphology: Sago pondweed, horned pondweed, and widgeongrass

#### Fun facts:

- Also called "small pondweed"
- Eaten by waterfowl

# Widgeongrass

Ruppia maritima



# Rm

Ppf

Location: Middle to lower Bay throughout brackish and salty tributaries and mainstem

General ID: Long, narrow, threadlike leaves grow alternately on narrow stems. A sheath grows at the base of each leaf. Leaves grow up to 10 cm long and 0.5 mm wide. During the late summer, flower stalks grow and branch upwards with distinct flowers and drupelets.

Similar morphology: Horned and sago pondweed (when not flowering)

#### Fun facts:

- May be found growing with eelgrass
- Most common in sandy substrate
- Important food source for ducks, geese, and other waterfowl

Monocot • Order Alismatales • Family Ruppiaceae

Mesohaline

Mesohaline

Oligohaline



urce: Crow and Hellouist @ 2000



# Bladderwort

Utricularia



# Up

**Location:** Freshwater ponds and ditches

**General ID:** Typically found floating, with stems and leaves submerged. Stems are branching and grow horizontally. Leaves are alternate, stemlike, linear, and may grow oppositely or whorled. Bladders grow on stems and leaves. True roots are absent. Flowers grow on leafless stems when present.

#### Fun facts:

- Several species inhabit the Chesapeake Bay
- Are carnivorous; they trap and digest organisms in bladders
- Free-floating and rootless
- Often called "ditch grass"

#### Eudicot • Order Lamiales • Family Lentibulariaceae

# Sago pondweed

Stuckenia pectinata



Stuckenia pectinata Stuckenia striata

**Location:** Fresh to brackish waters throughout the Bay

**General ID:** Stems are slender and branching. Leaves are arranged alternately, and are long, threadlike, and tapered to a point. The basal sheath may be pointed. Stems and leaves may appear fan-like. Seed clusters may appear above the water surface and resemble grape clusters.

Similar morphology: Horned pondweed and widgeongrass

#### Fun facts:

- This species was formerly classified as *Potamogeton pectinatus*
- Inhabits the Americas, Europe, Africa, and Asia
- Easiest to differentiate from widgeongrass when seeds are present

Monocot • Order Alismatales • Family Potamogetonaceae

**Eelgrass** Zostera marina



# Zm

Polyhaline

Oligohaline

у

**General ID:** Eelgrass shoots typically consist of 3-5 strap-like leaves enclosed in a basal leaf sheath. Leaves can grow to be 4 feet long, but vary in size depending on the plant's location. Eelgrass has thick, creeping rhizomes with many roots and nodes.

Similar morphology: Wild celery

Location: Saltier waters of the Bay

#### Fun facts:

- Eelgrass beds provide refuge for many species including seahorses, pipefish, juvenile fishes, blue crabs, and scallops.
- Eelgrass is the only true seagrass found in the Chesapeake Bay.

### Wild celery Vallisneria americana



Va

Sp

Mesohaline

**Location:** Fresh to slightly brackish tidal waters of the Bay

**General ID:** Ribbon-like leaves grow in clusters from the base of the plant. Leaves are long and flat with blunt, rounded tips and a light green midvein. They grow up to 1.5 m long and 1 cm wide.

Similar morphology: Eelgrass

Fun facts:

• Provides food for migratory and overwintering birds

Monocot • Order Alismatales • Family Zosteraceae

Monocot • Order Alismatales • Family Hydrocharitaceae



### Horned pondweed

Zannichellia palustris



**Location:** Widely distributed in the Bay, most abundant in the Mesohaline mid-Bay

Zp

Polyhaline

Mesohaline

Oligohaline

**General ID:** Stems are slender and branching. Long, linear, threadlike leaves are arranged oppositely or in whorls. Leaf tips are pointed and the basal sheath of the leaves is thin. This plant can be distinguished by its hornlike seeds that appear in pairs or sometimes in a set of four.

Similar morphology: Sago pondweed, widgeongrass

#### Fun facts:

- Multiple variations of this species exist; several are shown on this page
- Two forms are found in the Bay: one grows upwards, the other grows along the bottom sediment with stems and roots together

Monocot • Order Alismatales • Family Potamogetonaceae

### **Epiphytes**



What are they? Epiphytes are algal species that grow on SAV. In terrestrial systems, epiphytic plants may grow on other plants, such as trees.

Are they parasites? No. Epiphytes use SAV and other plants as a substrate on which to grow, and do not always impact their host negatively. However, when nutrients are overly abundant, epiphytic algae may cover too much of the host SAV surface, blocking light and inhibiting photosynthesis.

**Location:** Often found growing on SAV in and around the Bay.

**General ID:** Varies immensely depending on species of epiphyte. May grow on stem or base of SAV.

### Green freshwater algae





Genera: Chara, Nitella

Common Name: Muskgrass

**General ID:** Resemble some SAV species, but these are algae, not vascular plants. Leaves branch, and grow off branching stems in whorls.

Green freshwater macroalgae

### Red saltwater algae





Genera: Gracilaria, Agardiella Common Name: Red algae General ID: Red in color, highly branched structure.

Red saltwater macroalgae

### Lyngbya





Bacteria • Phylum Cyanobacteria

What is it? Lyngbya is a freshwater cyanobacteria.

**Location:** Lyngbya has been found in the northern Bay covering SAV beds, and in fishing gear during the summer.

**General ID:** Grows in strands that clump together and form mats in warm, fresh waters.

**Impacts on SAV species:** Can grow over SAV beds and inhibit photosynthesis.

**Warnings:** Associated toxins may cause skin and gastrointestinal inflammation; avoid direct contact with *Lyngbya*. Wash your skin with soap if contact occurs!

### Horned pondweed Zannichellia palustris

Zp

Monocot • Order Alismatales • Family Potamogetonaceae

### Brown saltwater algae



Genus: Ascophyllum

Common Name: Knotted wrack

**General ID:** Long fronds with rounded tips and air bladders.

Brown saltwater macroalgae



Genus: Fucus Common Name: Bladder wrack General ID: Long, branching fronds with air bladders.

# Green saltwater algae





Species: Ulva lactuca

Common Name: Sea Lettuce

Genus: Ulva

Common Name: Enteromorpha

**General ID:** Sea lettuce resembles green sheets of cellophane. Turf green seaweed is similar to sea lettuce, but grows in a tubular morphology. Both may be found attached to the substrate by holdfasts, but are more often observed in mats or clumps rolling around with the tide.

Green saltwater macroalgae

### Water chestnut

Trapa natans





What is it? Water chestnut is an invasive floating aquatic plant that is actively managed in the Chesapeake Bay.

**Location:** Has been found in upper Chesapeake Bay tributaries and in the Potomac River.

**General ID:** Triangle-shaped leaves form rosettes that float on the surface of the water. The plant itself is bulky but the flowers are small and white.

**Impacts on SAV species:** Leaves can block sunlight from reaching SAV, competes for space.

What to do if you see it: If you see water chestnut while sampling SAV, alert MD DNR at (410) 260-8634.

# Harmful algal blooms



What is it? Certain algae species can produce toxins dangerous to humans and aquatic species. When these species reproduce very quickly, or "bloom", they can form a harmful algal bloom, or "HAB".

**General ID:** May look like thick mats or clumps are growing on or near the water surface. May be red, green, or brown in color.

What should you do? It is difficult to distinguish a harmful algal bloom from a non-harmful one, so it is best not to sample in areas with an algal bloom. Instead, report suspicious algal blooms to the Chesapeake Bay Safety and Environmental Hotline at (877) 224-7229.

# Leaf arrangement vocabulary

These four diagrams introduce you to terminology that is used throughout this pocket guide to denote leaf arrangement.



Note: Do not determine leaf arrangement based on where the stem divides, as this will likely reflect an atypical arrangement from the majority of the plant.

### Lily pads Genus Nuphar • Genus Nymphoides • Nelumbo lutea



What is it? Various species of lily pad that inhabit the Chesapeake Bay.

**Location:** Fresh waters in the Chesapeake Bay watershed.

**General ID:** Rounded leaves with waxy coatings float on water surface.

**Impacts on SAV species:** Can block sunlight from reaching SAV.



### Creatures you may see near SAV





Amphipods



Scallops

Seahorses

Fishes

### Site ID: (YYMMDD.hhmm.FL)

Blue crabs

# Image

description:

### Site ID: (YYMMDD.hhmm.FL)

Image description:	

### **Important Phone Numbers**

- Call the Chesapeake Bay Safety and Environmental Hotline at (866) 633-4686 (866-MDE-GOTO) to report boating accidents or reckless activity, fish kills or algae blooms, floating debris that poses a hazard to navigation, illegal fishing activity, public sewer leak or overflow, oil or hazardous material spill, critical area of wetlands violation, or other suspicious or unusual activity.
- To report a stranded marine mammal or sea turtle, call the Maryland • Marine Mammal and Sea Turtle Stranding Response Program at 1-800-628-9944.
- For a natural resources emergency or to request assistance, call the Maryland Department of Natural Resources at 1-800-628-9944 or (410) 260-8888.
- To report a fishing or wildlife violation, contact Maryland Wildlife Crimestoppers at (443) 433-411.
- In case of emergency, call 911 from your cell phone or issue a MAYDAY on Channel 16 of your VHF radio. •