



Name \_\_\_\_\_  
(First and Last)

Date \_\_\_\_\_  
(Month / Day / Year)

Tides \_\_\_\_\_  
(High) (Low)

Group ID \_\_\_\_\_

General area description \_\_\_\_\_

Site ID format YYMMDD.hhmm.FL  
year month day hour minute initials

Density scale key  
**0:** Absent  
**1:** <10%  
**2:** 10-<40%  
**3:** 40-<70%  
**4:** 70-100%

<b>Site ID:</b> _____ GPS coordinates _____ <small>(Decimal degrees to 6 places)</small> Lat _____ Long _____ Sampling time _____ <small>(Use 24-hour format)</small>	Secchi Depth _____ cm Water Depth _____ cm Bottom sediment _____ <small>(Check one box)</small> Mud Sand Peat Hard <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Shoreline type(s) _____ <small>(List up to three within 100m)</small>	<b>SAV Species</b> <small>(Order by abundance, provide picture if present)</small> _____ _____ _____ _____ _____ _____	<b>Flowers / seeds</b> Present Absent <small>(picture)</small> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	SAV at surface <input type="checkbox"/> Present <input type="checkbox"/> Absent Epiphytes <input type="checkbox"/> <input type="checkbox"/> Erosion <input type="checkbox"/> <input type="checkbox"/> Human Impact <input type="checkbox"/> <input type="checkbox"/> Emergent plants _____ <small>(Provide picture if present)</small> Water chestnut <input type="checkbox"/> <input type="checkbox"/> Lily pads <input type="checkbox"/> <input type="checkbox"/>	<small>(Use density scale key for the following)</small> Total SAV _____ Lyngbya _____ <small>(Provide picture if present)</small> Macroalgae _____ <small>(Provide picture if present)</small> Type(s) _____ Notes _____
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<b>SAV species (abbreviation and common name)</b>			<b>Ngd:</b> Southern naiad <b>Nm:</b> Spiny naiad <b>Px:</b> Pondweed <b>Pc:</b> Curly pondweed <b>Pe:</b> Leafy pondweed <b>Pi:</b> Illinois pondweed <b>Pn:</b> American pondweed <b>Ppf:</b> Redhead grass	<b>Ppu:</b> Slender pondweed <b>Rm:</b> Widgeon grass <b>Sp:</b> Sago pondweed <b>Ut:</b> Bladderwort <b>Va:</b> Wild celery <b>Zm:</b> Eelgrass <b>Zp:</b> Horned pondweed <b>U:</b> Unknown species	<b>Shoreline types</b> <b>&gt;100m</b> <b>Be:</b> Beach <b>Ma:</b> Marsh <b>La:</b> Lawn <b>Bu:</b> Bulkhead <b>On:</b> On-shore stone <b>Ne:</b> Near-shore stone <b>Of:</b> Off-shore stone <b>So:</b> Soft structure <b>Oth:</b> Other (describe)	<b>Macroalgae types</b> <b>Gf:</b> Green freshwater <b>Gs:</b> Green saltwater <b>R:</b> Red saltwater <b>B:</b> Brown saltwater
<b>Cd:</b> Hornwort <b>Cal:</b> Water starwort <b>Egd:</b> Brazilian waterweed <b>Ex:</b> Waterweed <b>Ec:</b> Common waterweed	<b>En:</b> Western waterweed <b>Hd:</b> Water stargrass <b>Hv:</b> Hydrilla <b>Mx:</b> Milfoil <b>Mh:</b> Low watermilfoil	<b>Ma:</b> Parrot feather milfoil <b>Ms:</b> Eurasian watermilfoil <b>Nx:</b> Naiad <b>Nfl:</b> Northern naiad <b>Ngr:</b> Slender naiad				

Chesapeake Bay SAV Watchers



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**Site ID:** \_\_\_\_\_

GPS coordinates \_\_\_\_\_  
(Decimal degrees to 6 places)

Lat \_\_\_\_\_

Long \_\_\_\_\_

Sampling time \_\_\_\_\_  
(Use 24-hour format)

Secchi Depth \_\_\_\_\_ cm

Water Depth \_\_\_\_\_ cm

Bottom sediment  
(Check one box) Mud Sand Peat Hard

Shoreline type(s) \_\_\_\_\_  
(List up to three within 100m)

**SAV Species**  
(Order by abundance, provide picture if present)

**Flowers / seeds**  
Present Absent  
(picture)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Present Absent

SAV at surface

Epiphytes

Erosion

Human Impact

Emergent plants  
(Provide picture if present)

Water chestnut

Lily pads

(Use density scale key for the following)

Total SAV \_\_\_\_\_

Lyngbya \_\_\_\_\_  
(Provide picture if present)

Macroalgae \_\_\_\_\_  
(Provide picture if present)

Type(s) \_\_\_\_\_

Notes \_\_\_\_\_

**Site ID:** \_\_\_\_\_

GPS coordinates \_\_\_\_\_  
(Decimal degrees to 6 places)

Lat \_\_\_\_\_

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Sampling time \_\_\_\_\_  
(Use 24-hour format)

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Water Depth \_\_\_\_\_ cm

Bottom sediment  
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(List up to three within 100m)

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(Order by abundance, provide picture if present)

**Flowers / seeds**  
Present Absent  
(picture)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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SAV at surface

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(Provide picture if present)

Macroalgae \_\_\_\_\_  
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Type(s) \_\_\_\_\_

Notes \_\_\_\_\_

**Site ID:** \_\_\_\_\_

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(Decimal degrees to 6 places)

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Sampling time \_\_\_\_\_  
(Use 24-hour format)

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Bottom sediment  
(Check one box) Mud Sand Peat Hard

Shoreline type(s) \_\_\_\_\_  
(List up to three within 100m)

**SAV Species**  
(Order by abundance, provide picture if present)

**Flowers / seeds**  
Present Absent  
(picture)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Present Absent

SAV at surface

Epiphytes

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(Use density scale key for the following)

Total SAV \_\_\_\_\_

Lyngbya \_\_\_\_\_  
(Provide picture if present)

Macroalgae \_\_\_\_\_  
(Provide picture if present)

Type(s) \_\_\_\_\_

Notes \_\_\_\_\_

SAV species (abbreviation and common name)			Shoreline types		Macroalgae types
<b>Cd:</b> Hornwort	<b>En:</b> Western waterweed	<b>Ma:</b> Parrot feather milfoil	<b>&gt;100m</b>	<b>On:</b> On-shore stone	<b>Gf:</b> Green freshwater
<b>Cal:</b> Water starwort	<b>Hd:</b> Water stargrass	<b>Ms:</b> Eurasian watermilfoil	<b>Be:</b> Beach	<b>Ne:</b> Near-shore stone	<b>Gs:</b> Green saltwater
<b>Egd:</b> Brazilian waterweed	<b>Hv:</b> Hydrilla	<b>Nx:</b> Naiad	<b>Ma:</b> Marsh	<b>Of:</b> Off-shore stone	<b>R:</b> Red saltwater
<b>Ex:</b> Waterweed	<b>Mx:</b> Milfoil	<b>Nfl:</b> Northern naiad	<b>Fo:</b> Forest	<b>So:</b> Soft structure	<b>B:</b> Brown saltwater
<b>Ec:</b> Common waterweed	<b>Mh:</b> Low watermilfoil	<b>Ngr:</b> Slender naiad	<b>La:</b> Lawn	<b>Bu:</b> Bulkhead	
			<b>Oth:</b> Other (describe)		

Chesapeake Bay SAV Watchers