



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%

Site ID: _____ 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 <input type="checkbox"/> Sand <input type="checkbox"/> Peat <input type="checkbox"/> Hard <input type="checkbox"/> Shoreline type(s) _____ <small>(List up to three within 100m)</small>	SAV Species <small>(Order by abundance, provide picture if present)</small> _____ _____ _____ _____ _____ _____	Flowers / seeds <small>Present Absent</small> <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"/> Present <input type="checkbox"/> Absent Erosion <input type="checkbox"/> Present <input type="checkbox"/> Absent Human Impact <input type="checkbox"/> Present <input type="checkbox"/> Absent Emergent plants <small>(Provide picture if present)</small> Water chestnut <input type="checkbox"/> Present <input type="checkbox"/> Absent Lily pads <input type="checkbox"/> Present <input type="checkbox"/> Absent	<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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SAV species (abbreviation and common name)			Ngd: Southern naiad Nm: Spiny naiad Px: Pondweed Pc: Curly pondweed Pe: Leafy pondweed Pi: Illinois pondweed Pn: American pondweed Ppf: Redhead grass		Ppu: Slender pondweed Rm: Widgeongrass Sp: Sago pondweed Ut: Bladderwort Va: Wild celery Zm: Eelgrass Zp: Horned pondweed U: Unknown species		Shoreline types >100m Be: Beach Ma: Marsh La: Lawn Bu: Bulkhead On: On-shore stone Ne: Near-shore stone Of: Off-shore stone So: Soft structure Oth: Other (describe)		Macroalgae types Gf: Green freshwater Gs: Green saltwater R: Red saltwater B: Brown saltwater		
Cd: Hornwort Cal: Water starwort Egd: Brazilian waterweed Ex: Waterweed Ec: Common waterweed	En: Western waterweed Hd: Water stargrass Hv: Hydrilla Mx: Milfoil Mh: Low watermilfoil	Ma: Parrot feather milfoil Ms: Eurasian watermilfoil Nx: Naiad Nfl: Northern naiad Ngr: Slender naiad									

Chesapeake Bay SAV Watchers



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(Use 24-hour format)

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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 _____

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SAV species (abbreviation and common name)			Shoreline types		Macroalgae types
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Cal: Water starwort	Hd: Water stargrass	Ms: Eurasian watermilfoil	Be: Beach	Ne: Near-shore stone	Gs: Green saltwater
Egd: Brazilian waterweed	Hv: Hydrilla	Nx: Naiad	Ma: Marsh	Of: Off-shore stone	R: Red saltwater
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Ec: Common waterweed	Mh: Low watermilfoil	Ngr: Slender naiad	La: Lawn	Bu: Bulkhead	
			Oth: Other (describe)		

Chesapeake Bay SAV Watchers