



Name _____ (First and Last) Date _____ (Month / Day / Year) Tides _____ (High) _____ (Low)

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

Group ID _____ General area description _____

Chesapeake Bay SAV Watchers

<p>Site ID: _____</p> <p>GPS coordinates <i>(Decimal degrees to 6 places)</i></p> <p>Lat _____</p> <p>Long _____</p> <p>Sampling time _____ <i>(Use 24-hour format)</i></p> <p>Shoreline type(s) <i>(List up to three within 100m)</i></p>	<p>Secchi Depth _____ cm</p> <p>Water Depth _____ cm</p> <p>Bottom sediment <i>(Check one)</i></p> <p>Mud <input type="checkbox"/> Sand <input type="checkbox"/> Peat <input type="checkbox"/> Hard <input type="checkbox"/></p> <p>Emergent plants <i>(Provide picture if present)</i></p> <p>Water chestnut <input type="checkbox"/> Present <input type="checkbox"/> Absent</p> <p>Lily pads <input type="checkbox"/> Present <input type="checkbox"/> Absent</p>	<p>SAV Species <i>(Order by abundance, provide picture if present)</i></p> <p>_____ Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>_____ Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>_____ Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>_____ Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>_____ Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>_____ Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>Notes _____</p>	<p>Flowers / seeds Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>SAV at surface Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>Epiphytes Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>Erosion Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p>Human Impact Present <input type="checkbox"/> Absent <input type="checkbox"/></p> <p><i>(Use density scale key for the following)</i></p> <p>Total SAV _____</p> <p>Lyngbya _____ <i>(Provide picture if present)</i></p> <p>Macroalgae _____ <i>(Provide picture if present)</i></p> <p>Type(s) _____</p>
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SAV species (abbreviation and common name)	Shoreline types	Macroalgae types	Density scale
Cd: Hornwort Mx: Milfoil Nm: Spiny naiad Rm: Widgeongrass Cal: Water starwort Mh: Low watermilfoil Px: Pondweed Sp: Sago pondweed Egd: Brazilian waterweed Ma: Parrot feather milfoil Pc: Curly pondweed Ut: Bladderwort Ex: Waterweed Ms: Eurasian watermilfoil Pe: Leafy pondweed Va: Wild celery Ec: Common waterweed Nx: Naiad Pi: Illinois pondweed Zm: Eelgrass En: Western waterweed Nfl: Northern naiad Pn: American pondweed Zp: Horned pondweed Hd: Water stargrass Ngr: Slender naiad Ppf: Redhead grass U: Unknown species Hv: Hydrilla Ngd: Southern naiad Ppu: Slender pondweed	>100m Be: Beach On: On-shore stone Ma: Marsh Ne: Near-shore stone Fo: Forest Of: Off-shore stone La: Lawn So: Soft structure Bu: Bulkhead Oth: Other (describe)	Gf: Green freshwater 0: Absent Gs: Green saltwater 1: <10% R: Red saltwater 2: 10-<40% B: Brown saltwater 3: 40-<70% 4: 70-100%	



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