SAV WATCHERS Group ID	(First and Last)	Date _	(Month / Day / Year)		(High)	(Low)	Site ID format		day ^{{day} hour ^h our [{] ninute [{] initials ^f	Density scale key	0: Absent 1: <10% 2: 10-<40% 3: 40-<70% 4: 70-100%
	Secchi Depth Water Depth Bottom sediment (Check one box) Mud Sand P	cm	SAV Species (Order by abundance, provide picture if present)	Flowers / Present (picture)	′ seeds	SAV at su Epiphyte Erosion Human Ir Emerger	urface s npact nt plants	resent Abs	(Use density Total SA Lyngby (Provide pic Macroa (Provide pic Type(s)	e scale key for the	e following)
Site ID: GPS coordinates (Decimal degrees to 6 places) Lat Long Sampling time (Use 24-hour format)	Secchi Depth Water Depth Bottom sediment (Check one box) Mud Sand P D D [Shoreline type(s) (List up to three within 100m)	eat Hard				SAV at su Epiphyte Erosion Human Ir Emerger (Provide pictur W	urface s npact nt plants	resent Abs	Total SA Lyngbya (Provide pic Macroa (Provide pic Type(s)	a a ture if present) Igae ture if present)	
Site ID: GPS coordinates (Decimal degrees to 6 places) Lat Long Sampling time (Use 24-hour format)	Secchi Depth Water Depth Bottom sediment (Check one box) Mud Sand P D D [Shoreline type(s) (List up to three within 100m)	eat Hard			Absent	SAV at su Epiphyte Erosion Human Ir Emerger (Provide pictur Wa pu : Slender pom	npact npact nt plants re if present) ater chestnut Lily pads	resent Abs	Total SA Lyngbya (Provide pic Macroa (Provide pic Type(s) Notes	ture if present) Igae ture if present)	
SAV species (abbreviation and common name)Cd: HornwortEn: Western waterweedMa: Parrot feaCal: Water starwortHd: Water stargrassMs: Eurasian waterweedEgd: Brazilian waterweedHv: HydrillaNx: NaiadEx: WaterweedMx: MilfoilNfl: NorthernEc: Common waterweedMh: Low watermilfoilNgr: Slender (ther milfoil Px: Pondweed S vatermilfoil Pc: Curly pondweed U Pe: Leafy pondweed V Pi: Illinois pondweed Z naiad Pn: American pondweed Z		pu: Slender pondweed Shorelin m: Widgeongrass >100m p: Sago pondweed >100m t: Bladderwort Be: Beach a: Wild celery Ma: Marsh p: Horned pondweed La: Lawn p: Horned pondweed Bu: Bulkheac		000m e: Beach a: Marsh o: Forest : Lawn	on: On-shore sto Ne: Near-shore sto Of: Off-shore stor So: Soft structure Oth: Other (descr	ne type cone Gf : Gre Gs : Gre R : Red	een freshwater een saltwater saltwater vn saltwater		

SAV WATCHERS Group ID	(First and Last)	Date _	(Month / Day / Year)		(High)	(Low)	Site ID format		day bour minute minute	~ 1	ensity ale v	0: Absent 1: <10% 2: 10-<40% 3: 40-<70% 4: 70-100%
	Secchi Depth Water Depth Bottom sediment (Check one box) Mud Sand P	cm	SAV Species (Order by abundance, provide picture if present)	Flowers / Present (picture)	/ seeds	SAV at su Epiphyte Erosion Human Ir Emerger (Provide pictur	urface es mpact nt plants	resent Ab	osent (Use de Tota Uprovid (Provid Type(s)	nsity scale k SAV bya e picture if roalgae e picture if	present)	following)
Site ID: GPS coordinates (Decimal degrees to 6 places) Lat Long Sampling time (Use 24-hour format)	Secchi Depth Water Depth Bottom sediment (Check one box) Mud Sand P D D [Shoreline type(s) (List up to three within 100m)	eat Hard				SAV at su Epiphyte Erosion Human Ir Emerger (Provide pictur W	urface es mpact nt plants	resent Ab Image: Image of the second s	 Tota Lyng (Provid Mac (Provid Type(s) 	nsity scale k SAV bya e picture if roalgae e picture if	present) present)	
Site ID: GPS coordinates (Decimal degrees to 6 places) Lat Long Sampling time (Use 24-hour format)	Secchi Depth Water Depth Bottom sediment (Check one box) Mud Sand P D D [Shoreline type(s) (List up to three within 100m)	eat Hard			Absent		urface es mpact nt plants re if present) fater chestnut Lily pads		Tota Lyng (Provid Mac (Provid Type(s) Notes	bya e picture if p roalgae e picture if p	present)	
SAV species (abbreviation and common name)Cd: HornwortEn: Western waterweedMa: Parrot feaCal: Water starwortHd: Water stargrassMs: Eurasian waterweedEgd: Brazilian waterweedHv: HydrillaNx: NaiadEx: WaterweedMx: MilfoilNfl: NorthernEc: Common waterweedMh: Low watermilfoilNgr: Slender i		ther milfoil Px: Pondweed Sp vatermilfoil Pc: Curly pondweed U Pe: Leafy pondweed V Pi: Illinois pondweed Zp naiad Pn: American pondweed Zp		t: Bladderwort Be: Beach N a: Wild celery Ma: Marsh O m: Eelgrass Fo: Forest O p: Horned pondweed La: Lawn S		On: On-shore Ne: Near-sho Of: Off-shore So: Soft struc	n: On-shore stone ty a: Near-shore stone Gf: b: Off-shore stone Gs: b: Soft structure R: f		roalgae s en freshwater en saltwater saltwater n saltwater			