

Strawberry Stonewort (*Chara fragifera*) RARE SPECIES RECORDING FORM (PAGE 1 of 4)

METHOD (complete one survey form per pond)

Aims: To find and map Strawberry Stonewort on the sites where it occurs and record a measure of abundance at each pond The aim is to find out whether Strawberry Stonewort is i) present, ii) get an approximate idea of its location and abundance, iii) collect physical data that can be used to assess the reasons for any change recorded on future visits, and iv) look in any adjacent ponds to see if Strawberry Stonewort is present or absent.

- Equipment: It's helpful to take a camera (e.g. mobile phone camera) to take confirmatory photos of Strawberry Stonewort, to take photos of your survey pond for the record, and to take a photograph of your sketch maps if you don't have access to a scanner alternatively you can post your survey forms to Freshwater Habitats Trust.
- Survey timing: Strawberry Stonewort is best surveyed in the spring, between April and May.
- Where to look: Strawberry Stonewort typically grows in shallow pools and may be recoded anywhere in the pond, including in the drawdown zone the area that is wet in winter, but progressively dries out in summer. Search for it across all of the pond's dry marginal areas and in shallow water.
- Survey the area indicated on your map: The pond may have a previous record for Strawberry Stonewort, although the plant may not have been recorded for some time, or it may be a new site. Search the area indicated in your site pack for Strawberry Stonewort plants, and if found, <u>estimate abundance</u> (see below), draw a sketch map to show <u>the location and extent of Strawberry Stonewort</u> and, <u>fill out the habitat survey form overleaf</u>.
- How to estimate abundance: Strawberry Stonewort grows as a dense cluster, so it can be difficult to count individual plants. Abundance therefore needs to be an estimate of plant cover. To help standardised these estimates we are using two measures of abundance, the area in m² and the percentage of the pond occupied.

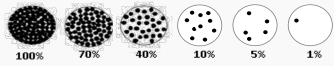
Measurement 1. <u>Area covered by Strawberry Stonewort</u>: The aim is to record the total *area* of the Strawberry Stonewort (in m^2). To do this, record the size of each patch of plants, e.g. $(1m \times 1m) + (1m \times 2m) = 3m^2$. It can help to record a number of patches by imagining them grouped together to make a square or rectangle. **Note: We only need to know the total area of Strawberry Stonewort to monitor the pond,** but the space overleaf can help you to add up the different patches.



Strawberry Stonewort may occur at different **densities** in each patch: sometimes growing close together, and at other sites more widely separated. You need to *standardise the density*. To do this imagine more sparsely growing plants are pushed together to grow at their maximum *natural* density (see photo below).

Measurement 2. Percentage of the pond occupied by Strawberry Stonewort:

The aim is to estimate the percentage of the pond that Strawberry Stonewort occupies. Use the density chart (right), or imagine that the plants are grouped together at their maximum *natural* density in one part of the pond.



- **Recording absence:** If Strawberry Stonewort *is not* found, please record this, and continue to fill out the environmental sheet. The findings will help identify reasons for the plant's absence.
- Check other likely habitats in the surrounds: Finding out if Strawberry Stonewort occurs in other likely habitats within the same site helps us to understand if the species is part of a larger population, which may be important for its survival. Visit other likely habitat patches within the site to see if Strawberry Stonewort is present. Complete a new form for each pond searched.
- Mark the location: It will be helpful to revisit these areas in future years. To ensure they can be found again by yourself or others please (a) provide an accurate grid reference, or (b) make a sketch of the ponds where you have searched and (c) take lots of photos!

Once completed, enter your results online: <u>www.freshwaterhabitats.org.uk/projects/waternet</u>, or email your recording forms and maps to Freshwater Habitats Trust and we can enter the data for you: <u>info@freshwaterhabitats.org.uk</u>.

What it looks like: Strawberry Stonewort (a) is a freshwater pale green algae growing up to 20cm in clean shallow water. Classified as a Mediterranean species, it grows on the Lizard peninsula and South Coast of Cornwall.

It typically grows in dense clumps with multiple plants growing amongst each other. Like many stoneworts, Strawberry Stonewort is tricky to identify, but it can be distinguished when the fruit-like bulbils are present, because they have the appearance of tiny white strawberries.

Stoneworts are a difficult group to identify with confidence. To take part in PondNet or to survey Strawberry Stonewort at a Flagship Pond Site

https://freshwaterhabitats.org.uk/projects/flagship you will need to attend one of our training sessions.





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Your name	Date
Square: 4 figure grid ref e.g. SP1243 (see your map)	Pond: 8 figure grid ref e.g. SP 1235 4325 (see your map)
Pond name (if known)	
Determiner name (<u>optional</u> - if someone confirms the identity of the species you've recorded)	Voucher material (<u>optional</u> - comment if you've taken a photo to confirm identification)

If you find Strawberry Stonewort please take a confirmatory photo. You can also take a photo of your pond or your maps (or scan them if you have a scanner) and upload them with the record <u>www.freshwaterhabitats.org.uk/projects/waternet</u>.

Abundance of Strawberry Stonewort in your pond

Record the area of Strawberry Stonewort plants from the whole pond, not just the water area, i.e. include areas in the drawdown zone that would be wet in winter, but may be dry in summer. If there are several different patches of Strawberry Stonewort in the same pond, use the table below to record the abundance in a small area and add them up - for the analysis **we only need a total**.

Areas where Strawberry Stonewort was found (list): use this table to help with your area calculations, and so you/others can re-find plants on future visits.	Area of Strawberry Stonewort (m ²)	Area of Strawberry Stonewort (%)
1.		
2.		
3.		
4.		
5.		

Total area covered by Strawberry Stonewort plants (m ²) Provide a single total for the whole pond based on an actual or estimated area of plants recorded
Total area covered by Strawberry Stonewort plants (%) Provide a single total for the whole pond based on an actual or estimated area of plants recorded
<u>Strawberry Stonewort looked for, but not found</u> Note: if you <u>don't</u> find evidence of Strawberry Stonewort at the pond, this is an important result so please still enter these findings online (tick box if none found)

so please still	so please still enter these findings online (tick box if none found)							
Pond sketch map: Make a sketch map of your pond and draw on the location of Strawberry Stonewort: use shading if they cover a broad area, or 'x' marks the spot if there are just a few plants.	Location map: Use this box to show the location of the pond and surrounding ponds you searched (or mark the information on the base map included in your site information pack).							
	LOTTERY FUNDED							

PondNet

Please complete a HABITAT SURVEY sheet at <u>each pond</u> surveyed.											
This is a really important part of the survey. Please complete this form whether Strawberry Stonewort is present or absent. Each variable provides information known to be linked to site quality and community type, and can be used to investigate reasons for change in Strawberry Stonewort occurrence. If you are surveying non-pond habitat – complete all variables that apply.											
Go to: ww	w.freshwaterh	abitats.org.uk/projects/	pondnet/sur	vey-options/ha	bitats for surve	ey guides and mo	ore information.				
Is the pon yes, no, un	•	han 10 yrs old)		Year of creation decade, unkno		Pond Alt	itude (m)				
Area m ²	Note: This is the surface area of the pond when the <u>water is at its highest level</u> (usually in early spring). It will probably not be the current water level of the pond. The high water level line should be evident from wetland										
Pond dries?1 = Never dries, 2 = Rarely dries: no more than two years in any ten year period, or only in drought, 3 = Sometimes dries: dries between three years in ten to most years, 4 = Dries annually. Deduce pond permanence from local knowledge (e.g. landowner) and personal judgement e.g. water level at the time of the survey. Ponds that dry out annually usually have a hard base.											
Overhangi	-	erhung by trees and shr			directly overh	mate of how mud ung by trees and ded if the sun wa	shrubs, i.e. that				
	% pond marg	in overhung to at least ?	m from the	oond margin		pelow) as a guide					
Waterfowl	Waterfowl impactMajor = severe impact of waterfowl e.g. few or no submerged plants, water turbid, pond1 = majorbanks have patches where vegetation removed, feed put down; Minor = waterfowl present, but little impact on pond vegetation, pond still supports submerged plants and banks are not denuded of vegetation; None = no evidence of waterfowl impact (moorhens may be present).										
Fish prese	Fish presenceMajor = dense populations of fish known to be present; Minor = small numbers of Crucian1 = majorCarp, goldfish or stickleback known to be present; Possible = no evidence of fish, but local2 = minorconditions suggest that they may be present; Absent = no records of fish stocking and no fish3 = possiblerevealed during survey.										
Disturban	ce by dogs 1 = major 2 = minor 3 = none	Major = dogs repeate turbid; Minor = dogs submerged plants an are using the pond.	use the pond	d, but little impa	act on pond veg	getation, pond s	till supports				
Aquatic ve	getation: inclu	udes emergent, floating	and submer	ged plants	1)				
%	plants like gra	<u>le pond</u> (wet and dry) od asses, water mint and ru d (e.g. water-crowfoot) s	ishes, but no		<u>ation</u> – incl. pondweed)	30%					
%		ater surface area covere eed) and submerged).	d by all vege	etation (<u>emerge</u>	nt, floating						
Water left	in the pond % of water are	ea in pond relative to m	aximum wate	er	\sim		Drawdown height				
%		n be 0% if the pond has		Maximur		<u> </u> +	(height difference				
cm	Drawdown. The height drop from the maximum										
Grazing	Tick if there is	s avidance the pond is a	razed by live	etock If voe o	omplete the fo	llowing boxos:					
Tick if there is evidence the pond is grazed by livestock. If yes , complete the following boxes: % % of whole pond grazed (note: stock can wade into shallow ponds to graze).											
%	-	rimeter grazed (note: st		-	- ,	otherwise inacc	essible edges).				
Grazing intensity: rank 1-5 (1=infrequent or low intensity to 5 = margins heavily poached and almost bare).											
Pond management (tick): use tick boxes to list management within the last 12 months. Use 'other' box for any extra info.											
	dredged	Partly dredged		% vegetation rem		<5% vegetatio					
	s planted	Trees clear-felled		es cut back / cop	-	Pond changed	shape / size				
Plan	ts introduced	Bank plants mown	Stru	uctural work e.g.	to dam	Straw added					
Add other o	r more detail										



Water quality:												
Turbidity / water clarity: Estimate turbidity looking down into c.20cm depth of water in the pond.												
1 = clear; 2 = moderately clear; 3 = moderately turbid; 4 = turbid												
Inflows and outflows: (tick if inflow or outflow present or leave blank)												
Inflow present			Dutflow p	resent								
Water chemistry: If suitab	le kits	and met	ers are av	ailable	(or l	leave bla	ank)					
pH					ÌΓ			tivity (µS	S cm-1)			
	/ kito r	rouidod				Dhaanha	_			provided		
Nitrate (NO ³⁻ -N ppm): PPV (tick one from the following	•		•			-	ite (PO ₄³⁻- from the f			•	бугпі	
<0.2 0.2-0.5 0.5-1	1-2	2-5	5-10	10 +	(0.02-0.05	0	0	o ,	0.5-1	1+
	1-2	2-5	5-10	10 +	1 Г	<0.02	0.02-0.05	0.05-0.1	0.1-0.2	0.2-0.5	0.5-1	
Pond base: This refers to th			ook type) th		dict	oly under	ling the per	l nd Vou m		l vr. ho. ohlo. t	o coo tho	
underlying geology in the bas												ank.
Choose one of the followin												
Silt/ clay	Sand	l, gravel,	cobbles		Ha	ard rock		Peat	0	ther (plea	ise speci [.]	fy)
Surrounding land use: Es	stimate	the perce	entage of su	urroundir	ng la	nd-use ir	distance z	zones from	n the pond	perimeter	(i.e. the	
maximum winter water level)			ond area.	n many	pone	ds the 0-5			surroundin	g trees/scr	ub.	
Habitat	0-5m	0-100m					Ex	amples				
Trees, woodland & scrub	%	%	Deciduou	s and co	nifer	rous woo	dland, indiv	vidual tree	s, scrub ar	nd hedgero	WS.	
Heath & moorland							moorland					
Rank vegetation			¥			-	nd abando			<u> </u>		
Unimproved grassland			Low perce	entage of	f agı	ricultural g	grassland grasses. N	ot fertilised	d, little or n	no drainage	э.	sent).
Semi-improved grassland							ds modified elements d					
Improved grassland							bright gree					ns.
Arable			All crops.	Includes	s flov	ver and fr	uit crops (e	e.g. strawb	perries) an	d ploughed	land.	
Urban buildings & gardens			Areas in c	urtilage	(ass	ociated w	vith building	gs); includ	ing glass-h	nouses and	d farm yar	ds.
Roads, tracks & paths			Including	car-park	s an	d footpat	hs.					
Rock, stone & gravel			Cliffs, rock-outcrops, gravel-pits, quarries, areas of sand and gravel or stone.									
Bog, fen, marsh & flush			Wetland vegetation and blanket bog.									
Ponds & lakes			Permaner	Permanent and seasonal waterbodies; including trackway pools.								
Streams & ditches	ļ						is and cana					
Other (state)			E.g. marit	ime vege	etatio	on, saltm	arsh, sand	-dune, orc	hards and	railways.		
Is the pond in	a prot	ected ar	rea? (e.g.	nature	rese	erve, SS	SI, etc.) (d	choose on	e option -	yes, no, u	unknown)	
New Zealand Pigmyweed	Cras	sula heli	msii : This	non-na	tive	weed m	ay have a	an impact	on this s	pecies.		
% of drawdown zone occupied by New Zealand Pigmyweed												
Identification of New Zealand Pigmyweed:												
Can be submerged, emergent and terrestrial.												

- Forms dense mats below and above the water surface.
- The flowers it has, if any at all, are very small (less than 1cm) whitishgreen to slightly pink with 4 petals.
- Leaves are up to 2cm long in opposite pairs fleshy for emergent plants, but flatter for submerged parts of the plant.
- Similar species (such as the Water-starworts) do not have fleshy leaves. Water-starworts also have a notch at the leaf tip which is absent in New Zealand Pigmyweed.

Water Fern

Azolla filiculoides

Other invasive non-native species: (tick all that apply)

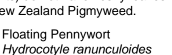
Dorrot's Easthar

Parrot's Feather Myriophyllum aguati

Myriophyllum aquaticum

How much of pond perimeter could be surveyed? Note areas of pond not accessible.

Comments box: e.g. new ownership, changes since previous visit, any other information about the pond or survey species.



Non-native Pondweed, e.g.: Canadian Pondweed *Ellodea canadensis*, Nuttall's Pondweed *Elodea nutallii*, Curly Waterweed *Lagarosiphon major*



