

Dwarf Stonewort (Nitella tenuissima)

RARE SPECIES RECORDING FORM (PAGE 1 of 4)

METHOD (complete one survey form per pond)

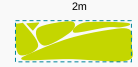
Aims: To find and map Dwarf Stonewort on the sites where it occurs and record a measure of abundance at each pond. The aim is to find out whether Dwarf Stonewort is i) present, ii) get an approximate idea of its location and abundance, iii) collect physical data that can be used to assess the reasons for any change recorded on future visits, and iv) look in any adjacent ponds to see if Dwarf Stonewort is present or absent. This methodology has been developed primarily to monitor Dwarf Stonewort on the Flagship Pond sites where it occurs https://freshwaterhabitats.org.uk/projects/flagship.

- **Equipment:** It's helpful to take a camera to take confirmatory photos of Dwarf 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: Dwarf Stonewort is best surveyed in the autumn, between September and October.
- Where to look: Dwarf Stonewort typically grows in shallow pools and may be recorded 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 Dwarf Stonewort, although the
 plant may not have been recorded for some time, or it may be a new pond. Search the area indicated in your site pack
 for Dwarf Stonewort, and if found, estimate abundance (see below), draw a sketch map to show the location and extent
 of Dwarf Stonewort and, fill out the habitat survey form overleaf.
- How to estimate abundance: Dwarf Stonewort grows as a dense moss-like blanket, so it is almost impossible 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 Dwarf Stonewort</u>: The aim is to record the total *area* of the Dwarf 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 Dwarf Stonewort to monitor the pond**, but the space overleaf can help you to add up the different patches.

Group-up small patches to make them easier to record





Patch = 2m²

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

The aim is to estimate the percentage of the pond that Dwarf 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.









1m





- Recording absence: If Dwarf Stonewort <u>is not</u> 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 Dwarf 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 Dwarf 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: www.freshwaterhabitats.org.uk/projects/waternet, or give your recording forms and maps to your regional project officer and we can enter data for you: info@freshwaterhabitats.org.uk.

What it looks like: Dwarf Stonewort is a rare freshwater green algae, known from just a few sites in England and Wales.

In deeper water it has delicate long stems (10-20cm) interrupted by clusters of branchlets, but more typically it grows in a dense mass with multiple plants and both in and out of water has a moss-like appearance.

Stoneworts are a difficult group to identify with confidence. To take part in PondNet or to survey Dwarf Stonewort at a Flagship Pond Site https://freshwaterhabitats.org.uk/projects/flagship you will need to attend one of our training sessions.







Dwarf Stonewort (Nitella tenuissima)

LOTTERY FUNDED

RARE SPECIES RECORDING FORM (PAGE 2 of 4)

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	oc your map)		0.g. 01	1200 4020 (oce year map,		
(if known) Determiner nar	ne (<i>optional</i> - if		Vo	ucher mate	rial (<u>optional</u> -		
someone confir	Determiner name (<u>optional</u> - if someone confirms the identity of the species you've recorded)		comment if you've taken a photo to confirm identification)				
	•	take a confirmatory phot	o. You can		,	your maps (or scan	
them if you have a	a scanner) and up	load them with the recor	d <u>www.fre</u>	shwaterhab	itats.org.uk/project	s/waternet.	
Record the area of would be wet in w	of Dwarf Stonewort vinter, but may be d	plants from the whole pon ry in summer. If there are in a small area and add the	d, not just the several differ	rent patches	of Dwarf Stonewort in t		
		was found (list): use the u/others can re-find pla		•	Area of Dwarf Stonewort (m ²)	Area of Dwarf Stonewort (%)	
1.	iations, and so yo	d/others can re-lind pla	nts on rata	ie visits.	Otonewort (m)	Otonewort (70)	
2.							
3.							
4.							
5.							
	Provide a si	ngle total for the whole po			Dwarf Stonewort pl estimated area of plant		
	Provide a si	ngle total for the whole po			v Dwarf Stonewort p estimated area of plant		
	Note: if	i you <u>don't</u> find evidence o pl	f Dwarf Stor	newort at the	ort looked for, but roond, this is an importaings online (tick box if n	nt result so	
he location of Dwa		n map of your pond and dr nading if they cover a broa ust a few plants.		the pond an	map: Use this box to d surrounding ponds yo ion on the base map in pack).	ou searched (or mark	
						heritage lattery fund	



RARE SPECIES RECORDING FORM (PAGE 3 of 4)

Please complete a HABITAT SURVEY sheet at each pond surveyed.

This is a really important part of the survey. Please complete this form whether Dwarf 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 Dwarf Stonewort occurrence. If you are surveying non-pond habitat – complete all variables that apply. Go to: www.freshwaterhabitats.org.uk/projects/pondnet/survey-options/habitats for survey guides and more information.

yes, no, unknown	(less than 10 yrs old)	da	Year of creation ate, decade, unknown		Pond Altitude (m)		
probab	This is the <i>surface are</i> ly <i>not</i> be the current vion like rushes at the	vater level of the p	ond. The high wat	er level line shou	ld be evident from	wetland	
	er dries drought, 3 : ely dries 4 = Dries a netimes personal ju	= Sometimes drie innually. Deduce	dries: no more thates: dries between to pond permanence er level at the time	hree years in ten from local knowle	to most years, edge (e.g. landowr	ner) and	
% of po	werhanging trees & shrubs % of pond overhung by trees and shrubs % pond margin overhung to at least 1m from the po			This is an estimate of how much of the pond is directly overhung by trees and shrubs, i.e. that would be shaded if the sun was overhead (use			
Naterfowl impact	Major = seve or banks have p or but little impa	Major = severe impact of waterfowl e.g. few or no submerged plants, water turbid, pond banks 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 no denuded of vegetation; None = no evidence of waterfowl impact (moorhens may be presen					
1 = maj 2 = min 3 = pos 4 = abs	or Carp, goldfis or conditions su sible revealed dur	h or stickleback k uggest that they m	fish known to be pr nown to be present ay be present; Ab s	t; Possible = no	evidence of fish, b	ut local	
Disturbance by do 1 = maj 2 = min 3 = nor	or turbid; Mino r submerged p	r = dogs use the polants and banks a	he pond, compacte ond, but little impa are not denuded of	ct on pond veget	ation, pond still su	pports	
% of the	n: includes emergent, e <u>whole pond</u> (wet an like grasses, water m merged (e.g. water-cr	nd dry) occupied b int and rushes, bu	y <u>emergent vegeta</u>				
	ond <u>water surface are</u> duckweed) and subme		egetation (<u>emerge</u>				
% level. T	ond ater area in pond relath his can be 0% if the pown. The height drop water level to current	ond has dried out from the maximun	Maximun water lev n	/ 🖵	(heig	vdown height ht difference een maximum 8 nt water level)	
% % of w % of po	here is evidence the phole pond grazed (not	te: stock can wade (note: stock can w	e into shallow pond vade into shallow p	ls to graze). onds to graze oth	nerwise inaccessib		
	ced Bank plai	s to list manageme edged ar-felled	•	months. Use 'other oved piced F		info. oved	





RARE SPECIES RECORDING FORM (PAGE 4 of 4)

Water quality:	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 Outflow present							
Water chemistry: If suitable kits and meters are available (or leave blank)							
pH Conductivity (μS cm-1)							
Nitrate (NO³N ppm): PPW kits provided by FHT Phosphate (PO₄³P ppm): PPW kits provided by FHT							
(tick one from the following range categories) (tick one from the following range categories)							
<0.2 0.2-0.5 0.5-1 1-2 2-5 5-10 10+ <0.02 0.02-0.05 0.05-0.1 0.1-0.2 0.2-0.5 0.5-1 1+							
Pond base: This refers to the <i>geology</i> (i.e. rock-type) that immediately underlies the pond. You may know, or be able to see the underlying geology in the base or banks of the pond, especially in new ponds. If not, check a geology map or leave this section blank. Choose one of the following to categorise the % composition of <u>each</u> of pond base: 1= 0-32%, 2= 33-66%, 3= 67-100% Silt/ clay Sand, gravel, cobbles Hard rock Peat Other (please specify) Surrounding land use: Estimate the <u>percentage</u> of surrounding land-use in distance zones from the pond perimeter (i.e. the							
			oond area. In many ponds the 0-5m zone will include surrounding trees/scrub.				
Habitat		0-100m	Examples				
Trees, woodland & scrub	%	%	Deciduous and coniferous woodland, individual trees, scrub and hedgerows.				
Heath & moorland			Lowland and upland heathland, moorland and mountain; includes bracken.				
Rank vegetation			Unmanaged grass, neglected and abandoned land, set-aside, verges and buffer strips.				
Unimproved grassland			Herb-rich, calcareous and acid grassland (good quality plant indicators usually present). Low percentage of agricultural grasses. Not fertilised, little or no drainage.				
Semi-improved grassland			A transition category. Grasslands modified by fertilisers, drainage, herbicides or intensive grazing, but retaining elements of natural grassland types in the area.				
Improved grassland			Fertile agricultural grass, often bright green and lush; including parks and golf greens.				
Arable			All crops. Includes flower and fruit crops (e.g. strawberries) and ploughed land.				
Urban buildings & gardens			Areas in curtilage (associated with buildings); including glass-houses and farm yards.				
Roads, tracks & paths			Including car-parks and footpaths.				
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			Permanent and seasonal waterbodies; including trackway pools.				
Streams & ditches			Rivers, streams, ditches, springs and canals.				
Other (state)			E.g. maritime vegetation, saltmarsh, sand-dune, orchards and railways.				
Is the pond in	a prot	ected ar	rea? (e.g. nature reserve, SSSI, etc.) (choose one option - yes, no, unknown)				
	-		msii : This non-native weed may have an impact on this species.				
% 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) whitish- green 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. 							
Other invasive non-native species: Floating Pennywort Non-native Pondweed, e.g.:							
(tick all that apply) Parrot's Feather			Hydrocotyle ranunculoidesWater FernCanadian Pondweed Ellodea canadensis, Nuttall's Pondweed Elodea nutallii,				
Myriophyllum aquaticum Azolla filiculoides Curly Waterweed Lagarosiphon major							
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.							