## METHOD (complete one survey form per pond)

Aims: To find out if Starfruit is i) present in the pond, ii) get an approximate idea of its location and abundance in the pond, iii) collect physical data about the pond 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 Starfruit is present or absent.

- Equipment: It's helpful to take a camera (e.g. mobile phone camera) to take confirmatory photos of Starfruit, 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: Starfruit can be in flower from [May] June through to August, however, the plants are at their most distinctive phase when the fruits develop and we would suggest that June to July [August] is the optimum time for survey.
- Where to look: Starfruit is restricted to ephemeral ponds with naturally fluctuating water levels. Typically these ponds are found within traditionally grazed heathland commons on sandy or gravelly soils, where the poaching of animals creates exposed muddy margins. Search for it across all of the pond's dry marginal areas and in shallow water close to the edge of the pond.
- Survey the pond: If Starfruit plants are found in the pond, count the total number of plants per pond. If there are more than 200+ plants you may want to make an estimate of the number of plants present, and record the results as an abundance category (over page).
The best approach is to count the plants in a small area (e.g. $10 \mathrm{~cm}^{2}$ or $1 \mathrm{~m}^{2}$ ), and multiply this by the area in which Starfruit plants are found. If Starfruit occurs in different densities in different parts of the pond, make separate calculations for each area, and add them to give a total (see table over page). Note: we only need the overall total for the pond.
- Mark the location of plants: Print a map to show the location of Starfruit plants within the pond. This may help you and others in the future to search the same area. Remember to fill out the pond habitat survey form for each pond surveyed.
- Record absence: If Starfruit is not found at the pond, please record this, and continue to fill out the pond habitat survey form. The findings will help identify reasons for the plant's absence from the pond.
- Check other ponds and pools in the surrounds: Finding out if Starfruit occurs in other nearby ponds helps us to understand the species as part of a larger population. We would like you to visit as many ponds as possible on the site each year to monitor population change.
- Mark the location of ponds: It will be helpful to revisit all surveyed ponds in future years. So, to ensure they can be found again by yourself or others please (a) provide an accurate grid reference and/or mark the locations on your PondNet base map, or (b) sketch a map of location of ponds, and (c) take photos. Then, upload the maps and photos to the website.

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

What it looks like: Starfruit has broad leaves on long stalks. If the plant is submerged the leaves will float on the surface of the pond, and these may be somewhat narrower than the broad aerial leaves. If the plant is not submerged, the leaves will be aerial and robust. The flowers are white with three petals like other water plantains, however Starfruit can easily be recognised by the ripened carpels, of which there are 6 arranged in a pointed star, hence the name Starfruit.


Starfruit: (a) ripened stamens in the shape of a 6 pointed star, (b) starfruit plant leaves and ripened stamens, (c) submerged starfruit in flower © Peter Wakely/Natural England


If you find Starfruit 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 www.freshwaterhabitats.org.uk/projects/waternet.

## Number of Starfruit in your pond

If there are many plants, count the number in a small area (i.e. $1 \mathrm{~m}^{2}$ ) and multiply up. We've put a table below to help you keep track and make notes, but for the analysis we only need a total.

| Areas where Starfruit was found (list): use this table to help with your number <br> calculations, and so you/others can re-find plants on future visits. | Number of individuals |
| :--- | :--- |
| 1. |  |
| 2. |  |
| 3. |  |
| 4. |  |
| 5. |  |

Total number of Starfruit (total count)
Provide a single total for the whole pond based on an actual or estimated number of plants recorded
Total number of Starfruit (abundance category)
Then record the number of Starfruit found in the pond using the following abundance categories:
$1,2-5,6-10,11-20,21-50,51-100,101-200,201-500,501-1000,1001-5000,5001-10000,10001-20000,20001+$
Starfruit looked for, but not found
Note: if you don't find evidence of Starfruit at the pond, this is an important result 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 Starfruit: 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

## Please complete a POND HABITAT SURVEY sheet at each pond surveyed.

This is a really important part of the survey at your pond. Please complete this form whether Starfruit is present or absent. Each variable provides information known to be linked to pond quality and community type, and can be used to investigate reasons for change in Starfruit occurrence.
Go to: www.freshwaterhabitats.org.uk/projects/pondnet/survey-options/habitats for survey guides and more information.
$\left.\begin{array}{l}\text { Is the pond new? (less than } 10 \text { yrs old) } \\ \text { yes, no, unknown }\end{array} \square \begin{array}{r}\text { Year of creation? } \\ \text { date, decade, unknown }\end{array} \quad \begin{array}{r}\text { Pond Altitude } \\ \text { (m) }\end{array}\right)$
Area

| $\mathrm{m}^{2}$ | Note: This is the <br> probably not be |
| :--- | :--- |
| vegetation like r |  |


| Pond dries? |
| :--- |


| $1=$ never dries |
| :--- |
| $2=$ rarely dries |
| 3 |
| 4 |
| 4 |

## Overhanging trees \& shrubs

$\square$
$\%$ of pond overhung by trees and shrubs
Waterfowl impact

|  | $1=$ major |
| :--- | :--- |
| 2 | $=$ minor |
| 3 | $=$ none |

## Fish presence

| $\square$ | $1=$ major |
| :--- | :--- |
| $2=$ minor |  |
| 3 | $=$ possible |
| 4 | $=$ absent |

Disturbance by dogs

$\square$| $1=$ major |
| :--- |
| $2=$ minor |
| $3=$ none |

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 not denuded of vegetation; None = no evidence of waterfowl impact (moorhens may be present).
Major = dense populations of fish known to be present; Minor = small numbers of Crucian Carp, goldfish or stickleback known to be present; Possible = no evidence of fish, but local conditions suggest that they may be present; Absent = no records of fish stocking and no fish revealed during survey.

Major = dogs repeatedly use the pond, compacted edges with little vegetation, water very turbid; Minor = dogs use the pond, but little impact on pond vegetation, pond still supports submerged plants and banks are not denuded of vegetation; None = no evidence that dogs are using the pond.

Aquatic vegetation: includes emergent, floating and submerged plants
$\%$ of the whole pond (wet and dry) occupied by emergent vegetation - incl. plants like grasses, water mint and rushes, but not floating (e.g. pondweed)
\%
or submerged (e.g. water-crowfoot) species.
$\%$
\% of pond water surface area covered by all vegetation (emergent, floating (excl. duckweed) and submerged).


## Water left in the pond

\%
$\mathbf{c m}$
\% of water area in pond relative to maximum water level. This can be $0 \%$ if the pond has dried out.

Drawdown. The height drop from the maximum winter water level to current level (see diagram).


## Grazing



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). \% of pond perimeter grazed (note: stock can wade into shallow ponds to graze otherwise inaccessible 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.


## Water quality:

Turbidity I water clarity: Estimate turbidity looking down into $\mathbf{c} .20 \mathrm{~cm}$ depth of water in the pond.
$\square 1$ = clear; 2 = moderately clear; 3 = moderately turbid; 4 = turbid
Inflows and outflows: (tick if inflow or outflow present or leave blank)

$\square$Inflow present

## Outflow present

Water chemistry: If suitable kits and meters are available (or leave blank)
$\square$ pH
Nitrate ( $\mathrm{NO}^{3-}-\mathrm{N}$ ppm): PPW kits provided by FHT (tick one from the following range categories)

| $<0.2$ | $0.2-0.5$ | $0.5-1$ | $1-2$ | $2-5$ | $5-10$ | $10+$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |

Pond base: This refers to the geology (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 each of pond base: $1=0-32 \%, 2=33-66 \%, 3=67-100 \%$ $\square$ Silt/ clay $\square$ Sand, gravel, cobbles $\square$ Hard rock $\square$ Peat $\square$ Other (please specify)
Surrounding land use: Estimate the percentage of surrounding land-use in distance zones from the pond perimeter (i.e. the maximum winter water level) used to assess pond area. In many ponds the $0-5 \mathrm{~m}$ zone will include surrounding trees/scrub.

| Habitat | $\mathbf{0 - 5 m}$ | $\mathbf{0 - 1 0 0 m}$ | 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). <br> Low percentage of agricultural grasses. Not fertilised, little or no drainage. |
| Semi-improved grassland |  |  | A transition category. Grasslands modified by fertilisers, drainage, herbicides or <br> 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 protected area? (e.g. nature reserve, SSSI, etc.) (choose one option - yes, no, unknown)
New Zealand Pigmyweed Crassula helmsii: This non-native weed may have an impact on this species.
$\square$ \% 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 1 cm ) whitishgreen to slightly pink with 4 petals.
- Leaves are up to 2 cm 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:
(tick all that apply)

## Parrot's Feather

Myriophyllum aquaticum


Floating Pennywort Hydrocotyle ranunculoides Water Fern
Azolla filiculoides

Non-native Pondweed, e.g.:
Canadian Pondweed Ellodea canadensis, Nuttall's Pondweed Elodea nutallii, 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.

