

Print off this form to help you record your frog and toad spawn sightings. We're asking you to look out for evidence of breeding frogs and toads in your garden ponds, local parks and any ponds you come across whilst you're out and about in the countryside.

HOW TO TAKE PART

- Get **hints and tips** on amphibian identification at freshwaterhabitats.org.uk/spawnsurvey2021.
- Undertake a **visual search** (no equipment needed) of your pond(s) **during the day time** January - May.
- **Look for toad and frog spawn** (you can also count the number of frog spawn clumps, record any tadpoles you've seen, and count the number of adult frogs and toads).
- **Please enter your results online at:** freshwaterhabitats.org.uk/spawnsurvey2021.
- You can take and **upload photos** of the amphibians you find to our Facebook page (<https://www.facebook.com/PeoplePondsWater/>) or tag us on Twitter ([@pondriverstream](https://twitter.com/pondriverstream)) and Instagram ([@freshwaterhabitatstrust](https://www.instagram.com/freshwaterhabitatstrust)).

ABOUT YOUR POND (* essential information)

Surveyor name(s) *
(please list everyone who took part)

Date *
(dd/mm/yyyy)

Grid reference or postcode *
(see survey support material to find a grid reference)

Pond and site name *
(please give your pond a name)

Email address *(only required if you would like to sign up to Freshwater Habitat's Trust mailing list)*

WHAT DID YOU FIND (* essential information)

Toad spawn strings seen? (please tick one) *



© James Lindsey

Yes

No

Frog spawn clumps seen? (please tick one) *



© 3268zauber

Yes

No

Number of frog spawn clumps seen?
(choose a category)
(n.b. it's not possible to count strings of toad spawn)

Abundance categories:
1, 2-5, 6-10, 11-20, 21-50, 51-100, 101-200, 201-500, 501-1000, 1000-5000, 5000-10000, 100000-20000, 20000+



© Christian Fischer

Frog or toad tadpoles seen? *(please tick if seen)*



© Monika Betley

Number of frogs seen: *(choose a category)*



© Jules Howard, Froglife

Number of toads seen: *(choose a category)*