

# Pond Survey Recording Guide

Click an icon for more information

**Select  
Amphibian  
Surveyors**



Log  
Off



Honorary member  
Expiry: N/a



My HIWARG  
Account



HIWARG  
Events



Reptile  
Surveyors



Amphibian  
Surveyors



Toad  
Crossings

# Amphibian Surveyor Tools

Select On-line reporting

Click an icon for more information



Ponds Map



Terrestrial Transects



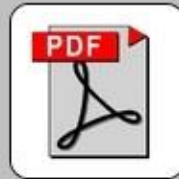
On-line Reporting



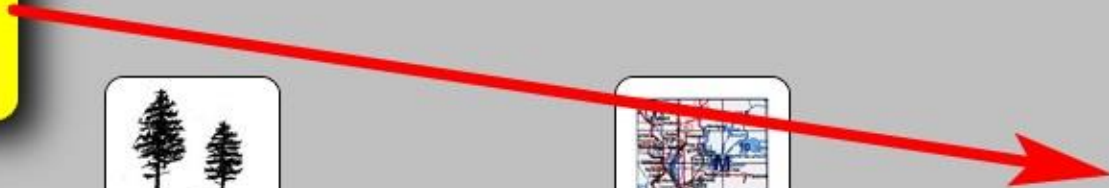
My Amphibian Surveys



My Sightings Map



Amphibian Surveyors Data Pack



# Amphibian Survey Reporting Menu

The Animals

Members Area

**Pond  
Survey**

Click an icon for more information



**BACK**



Casual Sightings



Pond Survey  
Reporting (map)



Pond Survey  
Reporting (text)



Toad Crossing  
Reporting



Terrestrial Transect  
Reporting



Natterjack Transect  
Reporting

## HIWARG Pond Selector

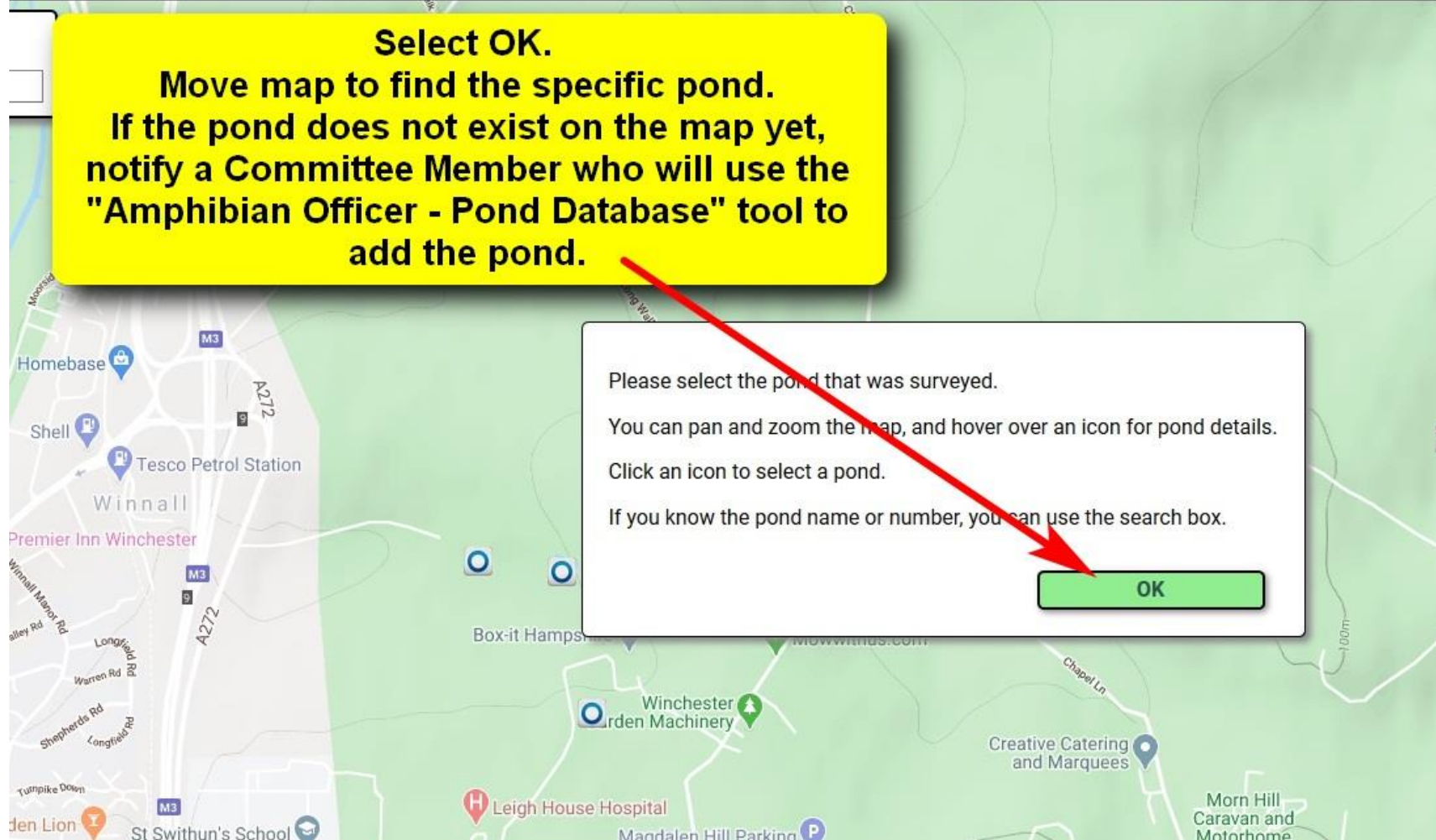
Click on a pond to report a survey

Members Area

**Select OK.**  
**Move map to find the specific pond.**  
**If the pond does not exist on the map yet,**  
**notify a Committee Member who will use the**  
**"Amphibian Officer - Pond Database" tool to**  
**add the pond.**

Please select the pond that was surveyed.  
You can pan and zoom the map, and hover over an icon for pond details.  
Click an icon to select a pond.  
If you know the pond name or number, you can use the search box.

OK



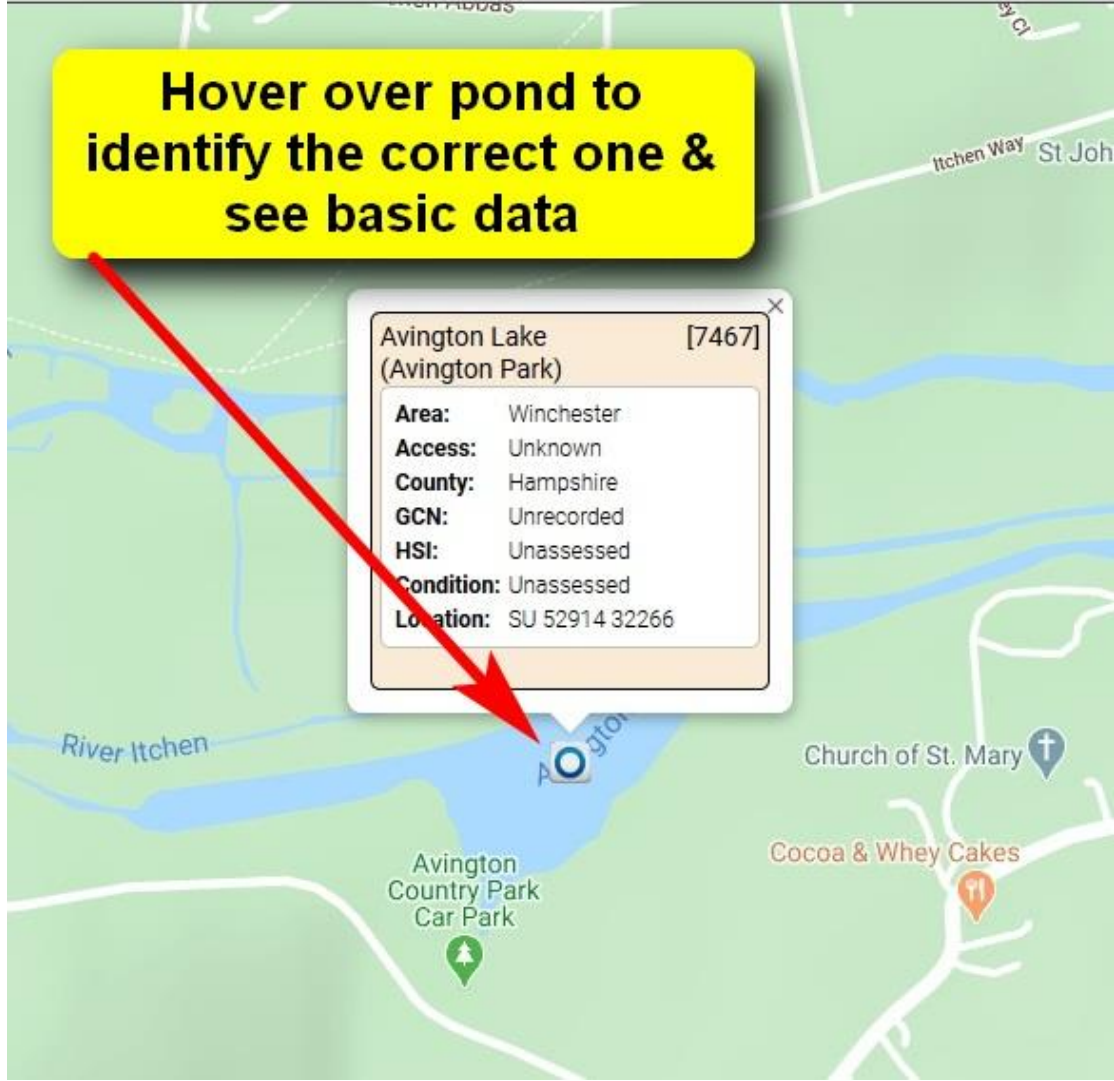
Hampshire and Isle of Wight Amphibian and Reptile Group  
**HIWARG Pond Selector**  
Click on a pond to report a survey

Area

**Hover over pond to identify the correct one & see basic data**

Avington Lake [7467]  
(Avington Park)

<b>Area:</b>	Winchester
<b>Access:</b>	Unknown
<b>County:</b>	Hampshire
<b>GCN:</b>	Unrecorded
<b>HSI:</b>	Unassessed
<b>Condition:</b>	Unassessed
<b>Location:</b>	SU 52914 32266





HIWARG

We have no condition report for this pond, please fill in the simple questionnaire below.

Record of the Condition Report of Avington Lake (Avington Park)  
by Pete Gillatt (chair@hiwarg.org.uk) reported on Tue, 25th Feb 2020

**SARG Pond Questionnaire:**

- NO Is the pond public access?
- NO Is access 24/7?
- NO Are there public residences that might be affected?
- NO Did the pond appear suitable for amphibian breeding? (e.g. was it desiccated?) Comment:
- NO Was the pond suitable for torch survey? (e.g. was the water clear and not covered in duckweed)
- NO Were invasive species observed? (e.g. Crassula, Signal Crayfish etc) Comment:

Optional comments

**Update basic data for the pond if known and save.  
If not known just click save.**

Back

Save

Cancel

# Pond Survey of Avington Lake (Avington Park) [#7467]

The Animals Members Area

Select another pond

Surveyor: **Pete Gillatt (976)**  
chair@hiwarg.org.uk

Cancel

## Pond information [7467]

Pond name: **Avington Lake**  
Site name: Avington Park  
Area: Winchester  
Grid reference: SU5291432266

### 1) Set the survey date and time

Survey Start

← February 2020 →  
Su Mo Tu We Th Fr Sa  
26 27 28 29 30 31 01  
02 03 04 05 06 07 08  
09 10 11 12 13 14 15  
16 17 18 19 20 21 22  
23 **24** 25 26 27 28 29  
**19:00**

Survey End

← February 2020 →  
Su Mo Tu We Th Fr Sa  
26 27 28 29 30 31 01  
02 03 04 05 06 07 08  
09 10 11 12 13 14 15  
16 17 18 19 20 21 22  
23 **24** 25 26 27 28 29  
**22:00**

### Survey duration

Survey from Monday 24th February 2020 @ 19:00 PM to Monday 24th February 2020 @ 22:00 PM = 180 minutes.

### 2) Select the survey type

Night Survey

Day Survey

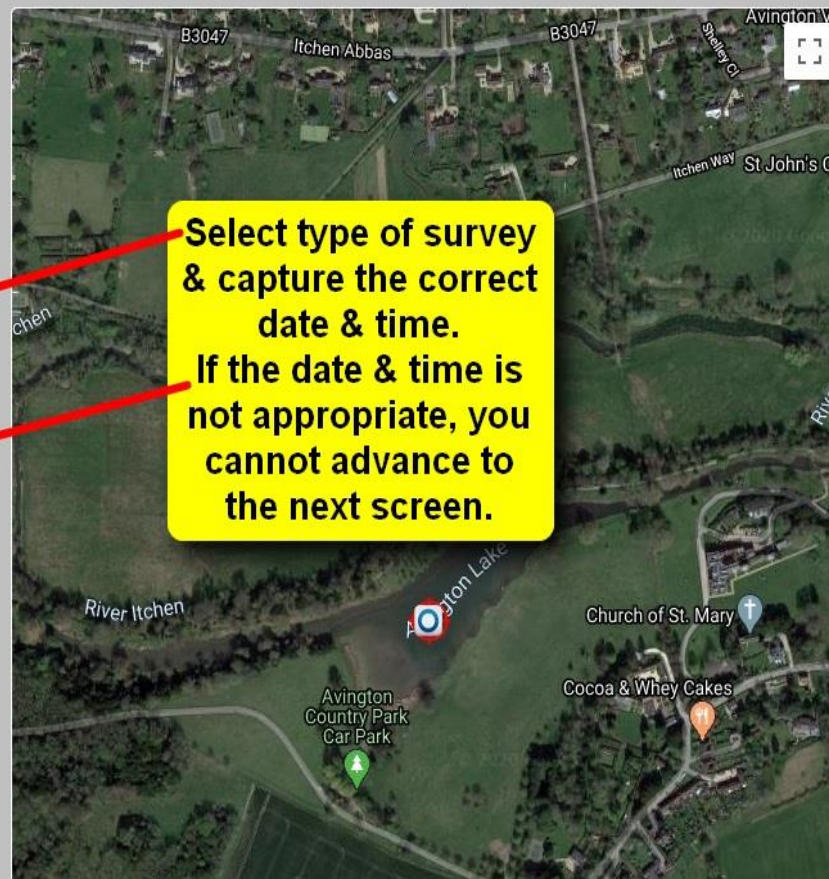
Bottle Trapping

eDNA Survey

Condition Assessment

HSI Assessment

Select type of survey & capture the correct date & time. If the date & time is not appropriate, you cannot advance to the next screen.



# Amphibian Survey Report

**Enter numbers of amphibians observed in the appropriate cell**

Records from the Night Survey of Avington Lake at Avington Park  
by Pete Gillatt (chair@hiwarg.org.uk) on 24 Feb 2020 between 19:00 and 22:00

Species	Adults			Juveniles	Larvae	Eggs <sup>*</sup>	Corpses	Total
	Male	Female	Unknown					
Common toad								
Natterjack toad								
Great crested newt								
Smooth newt								
Palmate newt								
Unidentified newt								
Common frog								
Water frog								
Unidentified frog/toad								
Survey Comments (optional):								

**Enter survey data & submit sightings.**

<sup>\*</sup>For toad spawn, enter estimated number of adult pairs. (1 pair produces about 3m length)  
For frog spawn enter estimated number of clumps<sup>2</sup>.

Back

Submit Sightings

Cancel