



Toad Crossings

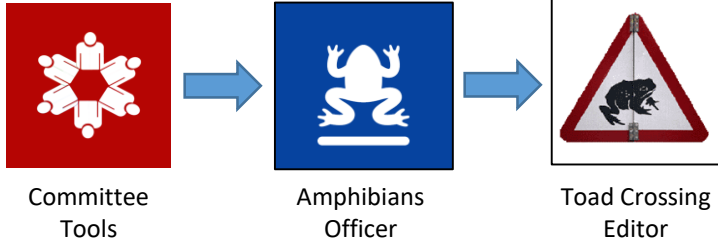
ARGWEB – Toad Crossings – Set Up



Setting up a toad crossing

Creating a toad crossing site on ARGWEB is simple, but must be created with 'Committee' access. From the *Committee Tools* area, click on the *Amphibian Officer* icon, and then on the *Toad Crossing Editor*.

The editor is a simple spreadsheet style data entry. To create a new crossing, just click 'Add New Record' to create a new row, and fill in the available details. The essential fields are the grid reference (OSGB) and the crossing name.



HIWARG Toad Crossing Editor

Hampshire and Isle of Wight Amphibian and Reptile Group (HIWARG) Steve Langham

The Animals Members Area

Show 10 entries Search:

SiteName	OSGBLGR	Town	District	Activity	Sign_Warden	Rescue_Warden	Contact_Email	Del
								✖
Appleshaw	SU 30474 48737	Appleshaw	Andover	High				✖
Cufaude Lane	SU 65052 57355	Bramley, Tadley	Basingstoke	High				✖
Gorley Road	SU 16290 06838	Ringwood		High				✖
Hensting Lane	SU 49423 21919	Eastleigh	Eastleigh	Med				✖
Hook Compound	SU 72136 53051	Hook	Hart	Low-med				✖
Wildmoor Lane	SU 68463 57233	Sherfield on Loddon	Basingstoke	TBC				✖

Showing 1 to 7 of 7 entries Previous 1 Next

Add New Record Back to Menu

ARGWEB – Toad Crossings – Map

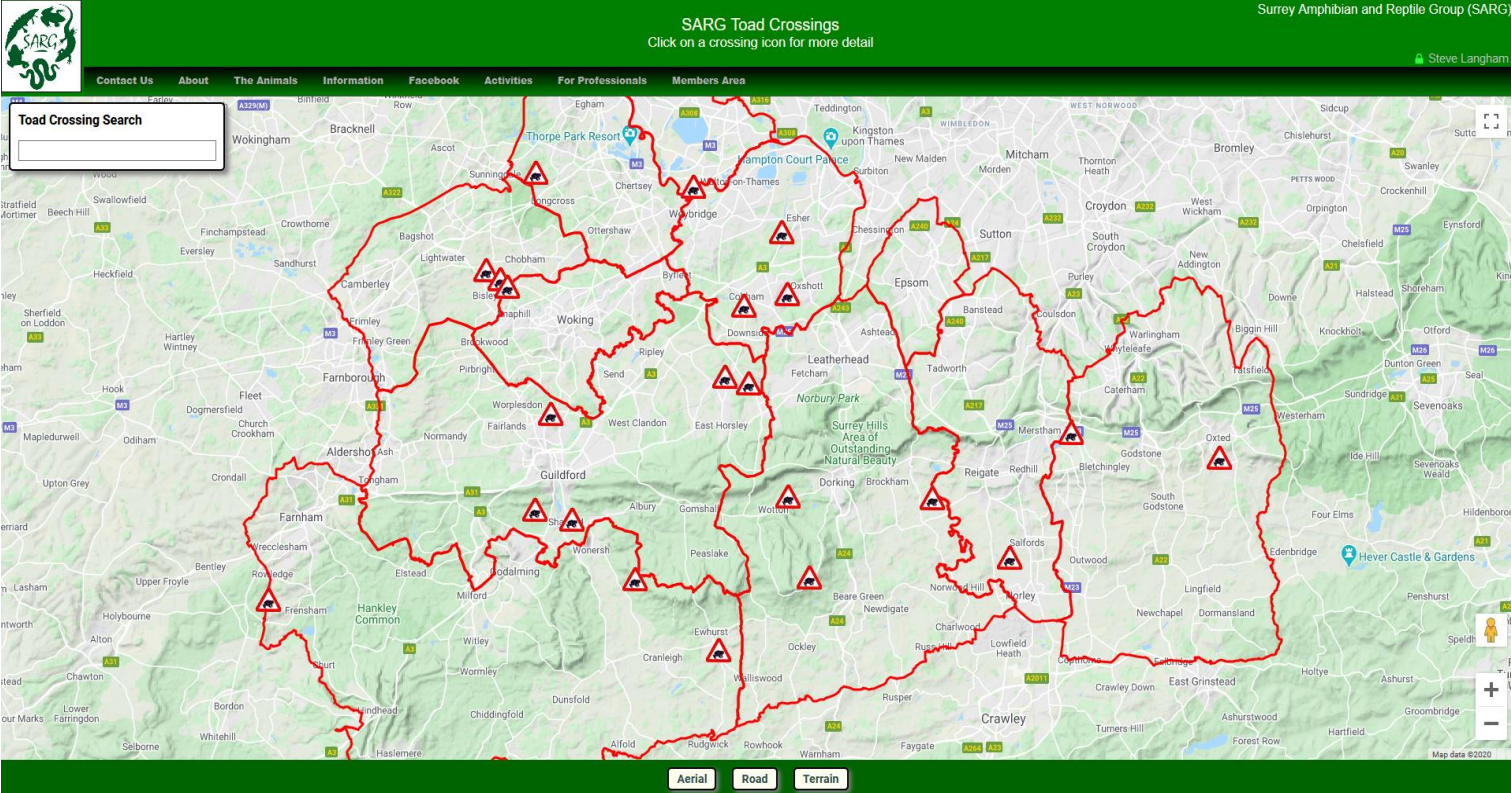
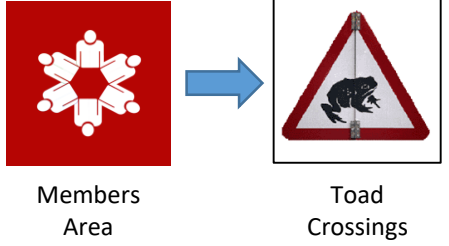


Finding your toad crossings

When logged into the Members Area, click on the 'Toad Crossings' icon, this will take you to the Toad Crossings map. When on the map page, the URL is available outside of ARGWEB, such that volunteers can see it.

This map is fully interactive, and crossing names are shown on mouse-over. Alternatively, you can search for a crossing name in the search box.

Clicking on an icon takes you to the crossing page.



ARGWEB – Toad Crossings – Site Data



Information about a crossing site...

The Toad Crossing Site pages are in development. On these pages you will be able to see past activity, the species recorded and eventually even an early warning system for toad migration.

Volunteers will be able to be provided with the URL of any site's page and it can be accessed from outside of the ARGWEB login process. On this page, volunteers will be able to see the data they have collected, and be able to submit toad crossing data themselves. Security is provided by a code within the secret URL.



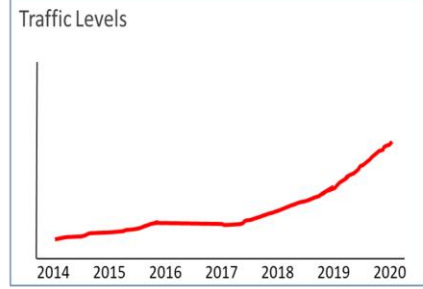
Open Access

Ideas for content of this page are welcome on the ARGWEB users Facebook page.

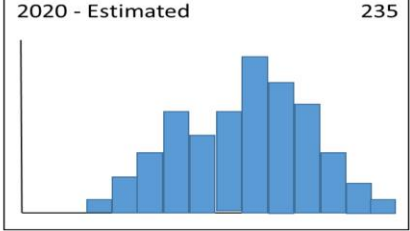
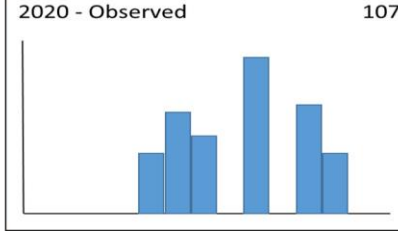
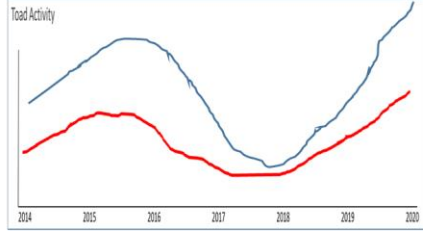
Acacia Avenue Toad Crossing
Chalfont, Waverley Surrey
SU 45765 83463

Frog Life WBC Add Report

Risk level: **Medium** Activity level: **High**



Surveyor	Date	#Toads
J Bloggs	19 Jan 2020	10
S James	18 Jan 2020	5
F Bloggs	17 Jan 2020	19
-	-	-



Common toad Common frog Smooth newt Palmate newt Great crested newt Natterjack toad

ARGWEB – Toad Crossings – Reporting

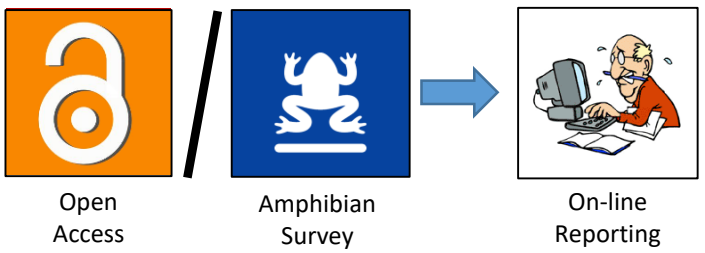


Harvesting vital data from toad crossings...

ARGWEB includes a toad crossings online reporting system. There are two pages: one which records the patrol meta-data (who, when & where) and another which records the observations.

It is important to record the start and end times of the patrol. Observation recording is as simple as filling in a spreadsheet like form, recording the numbers of species seen.

ARGWEB will add weather and moon data, and then send you a confirmatory email with a summary report.



Step 1 - Survey Parameters

Surveyor name: Surveyor email:

Toad crossing name:

Patrol start: Patrol end:

Calendar: February - 2020
 Sun Mon Tue Wed Thu Fri Sat
 26 27 28 29 30 31 1
 2 3 4 5 6 7 8
 9 10 11 12 13 14 15
 16 17 18 19 20 21 22
 23 24 25 26 27 28 29

Buttons: Cancel

Enter numbers of amphibians observed in the appropriate cell

Records from the Toad Crossing at Abinger Road
 by Steve Langham (steve@surrey-arg.org.uk) on 2020-02-01 between 20:00 and 21:30

Species	Adults			Juveniles	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):	<input type="text"/>					

Buttons: Back, Submit Sightings, Cancel