**Recorder details** 

## National Amphibian Survey - Survey Form 20\_\_\_

Questions marked with an asterisk (\*) are required

Phone number																
Email*																
Survey site																
Site Code		Site Nan	ne*	à*						Site grid reference*						
Survey waterbody	/															
Visit no. W	aterb	ody Nam	<b>e</b> *	Wate	rbod	y Type*				W	aterbo	dy gric	l refe	erence	*	
Waterbody status (s	select al	ll that apply)	Still	exists	<b>√</b>	Empty	<b>√</b>	Inac	cessible	Э	√ P	olluted	<b>√</b>	Fille	d in	<b>✓</b>
Turbidity / water cla	rity (se	elect one)	С	lear	<b>✓</b>	Modera	tely c	clear	$\checkmark$	Мс	oderatel	y turbid	<b>→</b>	Tu	rbid	<b>√</b>
Water temp. (°C)		Air temp.	(°C)		Wa	ter distur	bed I	by win	d?	Υ/	N E	Bright m	oonl	ight?	Υ/	N
■ Weather (across th	he du	ration of	your s	survey	∕)			•								
Cloud cover (%)	3 3	34–66	67–10	00 Ra	infall	Non	Э	Light	Hea	vy	Wind	Noi	- 1	Light	Str	ong
Survey details	•	•									-				-	
Method <u>1</u> of <u>3</u> 1	Sta	art Date*		Er	nd Da	te*			e spen		Perim	eter su	rvey	ed (%	)	
Survey method*	0	Start time	<b>e</b> * (24)	4h)		time* (24	1h)	survey (mins)			Length of edge surveyed* (m)					
Records - what did	you s	ee using	this r	netho	d? (cd	ontinue on	anot	her pa	ge if ne	ede	ed)					
Species*	Li	ifestage	Sex	Qt	y.	Mat area <sup>2</sup>	(in	clude	locatio	n*		<b>ments</b> sion* fo	r teri	restrial	reco	rds)
			M/F	1			F	Precisio				Z 11842 0 m²), C			(1 km	12)
																_

<sup>&</sup>lt;sup>1</sup> If using more than 1 method on the same visit.

<sup>&</sup>lt;sup>2</sup> Common frog spawn only. Surface area of the pond covered by frog spawn (estimate in m<sup>2</sup>). This is used to estimate the number of spawn clumps.

arbiaity / water olari	ity (select one)	Cle	al	Wodorat	ely clear	IVI	ouera	tely turbid	√ Tu	11010
Vater temp. (°C)	Air temp.	(°C)	Wa	ater disturb	ed by wind?	Y	/ <b>N</b>	Bright mo	oonlight?	Y/N
Method 2 of 31	Start Date*		End D	ate*	Time sp		Per	imeter sur	veyed (%	ó)
Survey method*	② Start time	e* (24h)	Ø End	time* (24)	surveying (mins)	ng^	Len	gth of edg	ge survey	red* (m)
Species*	Lifestage	Sex	Qty.	Mat area <sup>2</sup>	(include loca	ition*		omments ecision* for	terrestria	l record
/ater temp. (°C)	Air temp.  Start Date*	Clea (°C)			ed by wind?	Y,	/ <b>N</b>	tely turbid  Bright mo	oonlight?	y/N
Vater temp. (°C)  Method 3 of 31	Air temp.	(°C)	Wa End Da	iter disturb	red by wind?	Y,	/ N	Bright mo	ponlight?	Y / N
Vater temp. (°C)  Method 3 of 3 1  Survey method*	Air temp.  Start Date*	(°C)	Wa End Da	ate*	red by wind?  Time sp surveying	Y,	Per Len	Bright mo	poonlight? veyed (%	Y / N 6) ed* (m)
Vater temp. (°C)  Method 3 of 3 1  Survey method*	Air temp.  Start Date*  Start time	(°C)	Wa End Da	ate* time* (24)	Time sp surveyir (mins)	Y,	Per Len	Bright mo	poonlight? veyed (%	Y / N 6) ed* (m)
Water temp. (°C)  Method 3 of 3 1  Survey method*	Air temp.  Start Date*  Start time	(°C)	Wa End Da	ate* time* (24)	Time sp surveyir (mins)	Y,	Per Len	Bright mo	poonlight? veyed (%	Y / N 6) ed* (m)
/ater temp. (°C)  Method 3 of 31  urvey method*	Air temp.  Start Date*  Start time	(°C)	Wa End Da	ate* time* (24)	Time sp surveyir (mins)	Y,	Per Len	Bright mo	poonlight? veyed (%	Y / N 6) ed* (m)

