

**Recorder details**

Your name

Email

Phone

Address

Did you attend a NARRS training event?

How do you rate your survey skills? (0-5)

**Habitat types – approx. cover of each (%)**

Arable farmland	<input type="text"/>
Bog/marsh/fen	<input type="text"/>
Brownfield	<input type="text"/>
Grassland - rough/long	<input type="text"/>
Grassland – short	<input type="text"/>
Herbs	<input type="text"/>
Lowland heathland	<input type="text"/>
Manmade surfaces	<input type="text"/>
Moorland	<input type="text"/>
Rock/bare ground	<input type="text"/>
Sand dunes	<input type="text"/>
Scrub – continuous	<input type="text"/>
Scrub – scattered	<input type="text"/>
Urban/suburban/industrial	<input type="text"/>
Water/beach/estuary	<input type="text"/>
Woodland – coniferous	<input type="text"/>
Woodland – deciduous	<input type="text"/>
Woodland – mixed	<input type="text"/>
Other ( <i>specify</i> ) <input type="text"/>	<input type="text"/>

**Survey square details**

Survey square

Approx. extent of likely reptile habitat (%)

Approx. extent of 'key areas' surveyed (%)

Was permission refused for any areas? \*   
*(\* If permission refused for >50%, seek another square)*

Approx length of route **in key areas** (km)

Artificial refugia laid (numbers & materials)

**Site designations in your square?**

SSSI (or ASSI)

County wildlife site (SNCI etc)

National Nature Reserve

Local Nature Reserve

Other nature reserve

National Park

No designations

Don't know of any

**Connectivity/isolation**

Which of the following best describes reptile habitat in your square?

Completely isolated from other areas

Isolated by sub-optimal habitat

Linked by corridors of good habitat

Part of a larger area of good habitat

**Reptile habitat - typical patch size**

<1 ha

1 to 5 ha

6 to 10 ha

11 to 50 ha

>50 ha

**Factors affecting reptiles**

Indicate the factors that you think may be affecting the prospects of reptiles in your square.

	Very bad	Bad	Neutral	Good	Very good
Agriculture	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Building development	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Direct disturbance	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Fire	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Forestry operations	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Habitat fragmentation/isolation	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Habitat management	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Neglect/succession	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Other ( <i>specify</i> ) <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Persecution	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Predation ( <i>specify</i> ) <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Translocation (conservation)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Translocation (mitigation)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Viability – your view on the local status of each species** (*insert species in relevant box*)

Species increasing

Species declining

Species stable

Species don't know

**Visit 1**

Date  Time spent surveying (mins)   
 Start time  No. of artificial refugia checked   
 Finish time  No. of pre-existing refugia checked   
 Weather conditions (for reptile survey) Poor Moderate Good V. good Excellent

(Total number of each seen)	Visual search				Artificial refugia			Existing refugia		
	Adult (M,F)	Imm	Juv	Slough/eggs	Adult (M,F)	Imm	Juv	Adult (M,F)	Imm	Juv
Common lizard										
Slow-worm										
Grass snake										
Adder										
Sand lizard										
Smooth Snake										
Other (specify)										

**Visit 2**

Date  Time spent surveying (mins)   
 Start time  No. of artificial refugia checked   
 Finish time  No. of pre-existing refugia checked   
 Weather conditions (for reptile survey) Poor Moderate Good V. good Excellent

(Total number of each seen)	Visual search				Artificial refugia			Existing refugia		
	Adult (M,F)	Imm	Juv	Slough/eggs	Adult (M,F)	Imm	Juv	Adult (M,F)	Imm	Juv
Common lizard										
Slow-worm										
Grass snake										
Adder										
Sand lizard										
Smooth Snake										
Other (specify)										

**Visit 3**

Date  Time spent surveying (mins)   
 Start time  No. of artificial refugia checked   
 Finish time  No. of pre-existing refugia checked   
 Weather conditions (for reptile survey) Poor Moderate Good V. good Excellent

(Total number of each seen)	Visual search				Artificial refugia			Existing refugia		
	Adult (M,F)	Imm	Juv	Slough/eggs	Adult (M,F)	Imm	Juv	Adult (M,F)	Imm	Juv
Common lizard										
Slow-worm										
Grass snake										
Adder										
Sand lizard										
Smooth Snake										
Other (specify)										

Do you think you detected all reptile species present in your square?  
 No  Probably not  Probably  Yes

Any notes and comments?

Signed  Dated