

# Reptilewatch JE – wall lizard survey form 20\_\_

Volunteer Working Agreement form submitted?

Survey training attended?

## Contact details

Name	<input type="text"/>		Email	<input type="text"/>
Tel	<input type="text"/>	Can we contact you if necessary?	<input type="text" value="Yes / No"/>	

## Guidance note

Please use this form in the field to collect your data.

Please register your survey site on the JBC website <https://jerseybiodiversitycentre.org.je/activities> as a ReptilewatchJE –Level 2 Wall Lizard activity. Once your site has been registered, you can then add details of all survey visits directly into the JBC website using the information recorded in the field on the forms below and on any site maps you find helpful.

## Site details

Site name	<input type="text"/>	Site grid reference	<input type="text"/>
Site location (address or description)	<input type="text"/>		Post code <input type="text"/>

Have you completed a Landowner Survey Consent Form?  (delete as appropriate)

## Site assessment (refer to handbook)

<b>Habitat connectivity</b> Which of the following best describes wall lizard habitat at your survey site? (tick <b>one</b> only)	Completely isolated from other areas	<input type="checkbox"/>	<b>Patch size</b> Estimated patch size of wall lizard habitat at your survey site (tick <b>one</b> only)	<50 m <sup>2</sup>	<input type="checkbox"/>
	Isolated by sub-optimal habitat	<input type="checkbox"/>		50–200 m <sup>2</sup>	<input type="checkbox"/>
	Linked by corridors of good habitat	<input type="checkbox"/>		200–1000 m <sup>2</sup>	<input type="checkbox"/>
	Part of a larger area of good habitat	<input type="checkbox"/>		1–5 ha	<input type="checkbox"/>
			>5 ha	<input type="checkbox"/>	

## Survey location

Was permission refused for any areas?  Estimate the percentage of suitable habitat surveyed

## How to survey your site

- Before carrying out surveys, visit the site during the day to assess the habitat and any risks.
- Plan either a walking survey route that encompasses suitable areas of the site, or find a suitable fixed location from which you can view a large amount of the available habitat (e.g. by inspecting a fort wall with binoculars).
- Visit your site **six times\*** if possible **between March and October** in warm sunny weather, aiming for three visits between April and June and two between mid-August and mid-October. (\*You can make more than six visits)
- Record the survey conditions.
- Spend up to **30 minutes** surveying, visually searching suitable features such as stone walls, steps and rocks. If appropriate, use binoculars to scan features from a distance. If surveying from a stationary position, take care not to visually survey the same section twice to avoid recording the same individuals more than once.
- Record what you see, noting down the habitat type that the animal was seen in. **Note that you should use additional urban habitat categories for wall lizards.** (see the handbook)
- **Take photos**, especially if you are not sure of what you have seen.
- Fill in the form below and **record your results** online (<http://jerseybiodiversitycentre.org.je/>), or send your form to: Reptilewatch, Natural Environment, Growth Housing and Environment, Howard Davis Farm, Trinity, JE3 5JP.



### Survey codes

<b>Average wind speed</b> <b>0</b> Smoke rises vertically <b>1</b> Slight smoke drift <b>2</b> Wind felt on face and leaves rustle <b>3</b> Leaves & twigs in constant motion <b>4</b> Raises dust and small branches move <b>5</b> Small trees in leaf begin to sway <b>6</b> Large branches move & trees sway <small>(0-6, choose <b>one</b> option).</small> <b>Certainty</b> C=certain / U=uncertain	<b>Habitat reference codes</b>		
	<b>g1:</b> Acid grassland	<b>g3:</b> Neutral grassland	<b>g4:</b> Modified grassland
	<b>c1:</b> Arable and horticulture	<b>w1:</b> Broadleaved mixed and yew woodland	<b>w2:</b> Coniferous woodland
	<b>h1:</b> Dwarf shrub heath	<b>u1a:</b> Open Mosaic Habitats on Previously Developed Land	<b>s2:</b> Supralittoral Rock
	<b>h2:</b> Hedgerows	<b>u1c:</b> Artificial unvegetated, unsealed surface	<b>s1:</b> Inland rock
	<b>h3:</b> Dense scrub	<b>u1d:</b> Suburban/ mosaic of developed/ natural surface	
	<b>s3:</b> Supralittoral Sediment	<b>u1e:</b> Built linear features	

### 1) Survey conditions

<b>Date:</b>	<b>Visit no.:</b>	<b>Start time(24h):</b>	<b>End time(24h):</b>
<b>Air temperature (°C):</b>	<b>Cloud cover (%):</b>	<b>Wind Speed:</b>	<b>Time Surveying</b>
<b>Rain:</b> None / Yesterday / Earlier today / During survey ( <i>Circle one option</i> )			(mins):

<b>Survey methods</b> Walking	<input type="checkbox"/> <b>Yes / No</b>	Stationary	<input type="checkbox"/> <b>Yes / No</b>	Binoculars used?	<input type="checkbox"/> <b>Yes / No</b>
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**What did you see?** (continue on another page if needed)

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location

**Notes:**



## 2) Survey conditions

Date:	Visit no.:	Start time(24h):	End time(24h):
Air temperature (°C):	Cloud cover (%):	Wind Speed:	Time Surveying
Rain: None / Yesterday / Earlier today / During survey (Circle <b>one</b> option)			(mins):

<b>Survey methods</b> Walking	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Stationary	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Binoculars used?	<input type="checkbox"/> Yes / <input type="checkbox"/> No
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**What did you see?** (continue on another page if needed)

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location

Notes:

## 3) Survey conditions

Date:	Visit no.:	Start time(24h):	End time(24h):
Air temperature (°C):	Cloud cover (%):	Wind Speed:	Time Surveying
Rain: None / Yesterday / Earlier today / During survey (Circle <b>one</b> option)			(mins):

<b>Survey methods</b> Walking	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Stationary	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Binoculars used?	<input type="checkbox"/> Yes / <input type="checkbox"/> No
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**What did you see?** (continue on another page if needed)

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location

Notes:

#### 4) Survey conditions

<b>Date:</b>	<b>Visit no.:</b>	<b>Start time(24h):</b>	<b>End time(24h):</b>
<b>Air temperature (°C):</b>	<b>Cloud cover (%):</b>	<b>Wind Speed:</b>	<b>Time Surveying</b>
Rain: None / Yesterday / Earlier today / During survey ( <i>Circle one option</i> )			(mins):

<b>Survey methods</b> Walking	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Stationary	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Binoculars used?	<input type="checkbox"/> Yes / <input type="checkbox"/> No
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**What did you see?** (continue on another page if needed)

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location

**Notes:**

#### 5) Survey conditions

<b>Date:</b>	<b>Visit no.:</b>	<b>Start time(24h):</b>	<b>End time(24h):</b>
<b>Air temperature (°C):</b>	<b>Cloud cover (%):</b>	<b>Wind Speed:</b>	<b>Time Surveying</b>
Rain: None / Yesterday / Earlier today / During survey ( <i>Circle one option</i> )			(mins):

<b>Survey methods</b> Walking	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Stationary	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Binoculars used?	<input type="checkbox"/> Yes / <input type="checkbox"/> No
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**What did you see?** (continue on another page if needed)

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location

**Notes:**

## 6) Survey conditions

<b>Date:</b>	<b>Visit no.:</b>	<b>Start time(24h):</b>	<b>End time(24h):</b>
<b>Air temperature (°C):</b>	<b>Cloud cover (%):</b>	<b>Wind Speed:</b>	<b>Time Surveying</b>
<b>Rain:</b> None / Yesterday / Earlier today / During survey (Circle <i>one</i> option)			(mins):

<b>Survey methods</b> Walking	<b>Yes / No</b>	Stationary	<b>Yes / No</b>	Binoculars used?	<b>Yes / No</b>
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**What did you see?** (continue on another page if needed)

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location

**Notes:**

Please submit your results online <http://jerseybiodiversitycentre.org.ie/>

or send your form to:

Reptilewatch JE

Land Resource Management

Infrastructure Housing and Environment

Howard Davis Farm

Trinity

JE3 5JP

email: [wildaboutjersey@gov.je](mailto:wildaboutjersey@gov.je)

