

Reptilewatch JE - wall lizard survey form 20_

Volunteer	Workin	ng Agree	ement form submitted?			Survey training	g attended?	
Contact d	letails							
Name				Email				
Tel				Can we cor	ntact you	ı if necessary?		Yes / No
Guidance	note		Please use this fo	orm in the field 1	to collec	et your data.		
Reptilewato	chJE -L s direct	_evel 2 \ tly into t	ey site on the JBC websit Wall Lizard activity. Once the JBC website using the .	e your site has be	en regis	stered, you can	then add deta	ils of all
Site detai	ls							
Site name	. [Site gr	id reference		
Site location (address of description)	r						Post code	
Have you	comple	eted a La	andowner Survey Conse	nt Form?		Y / N	(delete as a	ppropriate)
Site asse	essme	nt (refe	r to <i>handbook</i>)			Patch size	<50 m ²	
Habitat co		•	Completely isolated from	m other areas		Estimated pa	atch 50-200	m ²
Which of th			Isolated by sub-optimal	habitat		size of wall lizard habitat	at 200–100	00 m ²
habitat at y	our surv	/ey	Linked by corridors of g	ood habitat		your survey	site 1–5 ha	
site? (tick c	one only	')	Part of a larger area of	good habitat		(tick one onl	^{y)} >5 ha	
Survey lo	cation	1		_	_			<u>-</u>
Was perm			for any areas? Yes / N	No Estimate the	ne perce	ntage of suitabl	le habitat surv	eyed

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

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

1) Survey conditions

Date:	Visit no.:	Start time(24h):	End time(24h):
Air temperature (°C):	Cloud cover (%):	Wind Speed:	Time Surveying
Rain: None / Yesterday / Ea	(mins):		

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

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location

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2) Survey conditions

Date:	Visit no.:	Start time(24h):	End time(24h):
Air temperature (°C):	Cloud cover (%):	Wind Speed:	Time Surveying
Rain: None / Yesterday / Ea	(mins):		

Survey methods Walking Yes / No Stationary Yes / No Binoculars used? Yes / No

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 / Ea	(Circle one option)	(mins):	

Survey methods Walking Yes / No Stationary Yes / No Binoculars used? Yes / No

What did you see? (continue on another page if needed)

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location
es:							



4) Survey conditions

Date:	Visit no.:	Start time(24h):	End time(24h):
Air temperature (°C):	Cloud cover (%):	Wind Speed:	Time Surveying
Rain: None / Yesterday / Ea	(mins):		

Survey methods Walking Yes / No Stationary Yes / No Binoculars used? Yes / No

What did you see? (continue on another page if needed)

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location
Notes:							

5) Survey conditions

Date:	Visit no.:	Start time(24h):	End time(24h):	
Air temperature (°C):	Cloud cover (%):	Wind Speed:	Time Surveying	
Rain: None / Yesterday / Ea	(mins):			

Survey methods Walking Yes / No Stationary Yes / No Binoculars used? Yes / No

What did you see? (continue on another page if needed)

Species	Time	Lifestage	Sex	Qty.	Certainty	Habitat code	Location
es:							



6) Survey conditions

Date:	Visit no.:	Start time(24h):	End time(24h):	
Air temperature (°C):	Cloud cover (%):	Wind Speed:	Time Surveying	
Rain: None / Yesterday / Ea	(mins):			

Survey methods Walking Yes / No Stationary Yes / No Binoculars used? Yes / No

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.je/

or send your form to:
Reptilewatch JE
Land Resource Management
Infrastructure Housing and Environment
Howard Davis Farm
Trinity
JE3 5JP

email: wildaboutjersey@gov.je

