

Report Your Wildlife Sightings!





Submit your records to us using the iRecord app or website (irecord.org.uk) or using the details below

Email: nature.info@fife.gov.uk Web: www.fife.gov.uk/fifenature

By adding your wildlife sighting to this sheet, you agree that Fife Nature Records Centre may include it in a database of nature records and use and share it with others (including the NBN Atlas) in accordance with policies. Further details available on request. Please let us know if you have also sent records added to this sheet anywhere else.												
Recorder's name:												
Recorder's contact details	s:											
you about your record, but will r	not be passed to third parties	s without permission	g statement: Your name will form part of the record; contact details may be used by Fife Nature Records Centre to ask thout permission. All personal information will be processed and held in accordance with the General Data Protection rw.fife.gov.uk/fifenatureprivacynotice and full Fife Council Privacy Policy at www.fife.gov.uk/home/privacy-policy When? Who? Number seen Comments									
What did you see?	did you see? Where did you see it?		When?	Who?		Comments						
Common name and scientific name, if known	Location name or description	Grid reference	known, or month and year, date	it, name of person	stage if known	behaviour; if heard not seen;						

Where did you see it?		When?	Who?	Number seen	Comments
Location name or description	Grid reference	Specific date if known, or month and year, date range or year	If you didn't identify it, name of person that did	Include sex / stage if known (e.g. 1 Adult Male; 2 Juvenile)	Any other information (e.g. behaviour; if heard not seen; habitat; survey method)
	Location name or	Location name or Grid	Location name or Grid Specific date if known, or month and year, date	Location name or description Grid reference Specific date if known, or month and year, date it, name of person	Location name or description Grid reference Grid reference Grid reference The secont of the second of the s