MAMMAL RECORDING SHEET

MAMMAL RECORDING CHELL							
Recorder's Name and Address	Recorder's Telephone Number						
	Recorder's Email Address						



ID Certainty: Please assess how sure you are of each record - 1 = CERTAIN; 2 = UNCERTAIN. If the latter, please try to provide a photograph showing scale to support your identification; send this with the recording sheet (labelled), unless the carcass itself can be collected and retained for ID purposes

Date Recorded	Site Name/Location and/or Parish	Nat. Grid Ref. (At least 6-figure preferred)	Species Name (Scientific binomial and/or common name)	Comments on habitat, abundance etc. Was this a live sighting or other evidence? (Tick appropriate boxes on right)	Carcass	Signs	Droppings	Live	Burrow	ID Certainty (See above)
02 Dec 2012	Sample Farm, Jones Meadow	SO12345678	Badger	Hairs caught on barbed wire fence by meadow gate		✓				2
23 Jan 2013	13 Example Road, Hereford, HR1 3XX	SO654321	Erinaceus europaeus Hedgehog	2 feeding in garden				✓		1

Please send to: Herefordshire Biological Records Centre, P.O. Box 230, Hereford, HR1 2ZB or email to https://herefordshire.gov.uk By returning this form you agree to copies of these records being stored, processed, used and distributed to other users by HBRC within their stated policies, unless you have marked an individual site as "Confidential" in the 'Comments...' column

Date Recorded	Site Name/Location and/or Parish	Nat. Grid Ref. (At least 6-figure preferred)	Species Name (Scientific binomial and/or common name)	Comments on habitat, abundance etc. Was this a live sighting or other evidence? (Tick appropriate boxes on right)	Carcass	Signs	Droppings	Live	Burrow	(Overleaf)

Please send to: Herefordshire Biological Records Centre, P.O. Box 230, Hereford, HR1 2ZB or email to hbrc@herefordshire.gov.uk By returning this form you agree to copies of these records being stored, processed, used and distributed to other users by HBRC within their stated policies, unless you have marked an individual site as "Confidential" in the 'Comments...' column