

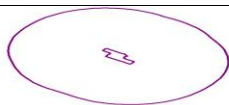
Key to Colours and Codes on Maps

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Your Site and Buffer



Enquiry site boundary and buffer zone around it



North

Notable and Non-Notable Species: location of records

For a definition of 'Notable Species' please see notes overleaf.

	4 figure grid reference record(s) of notable species. (The symbols are displayed at the lower left or south west corner of the grid referenced square)		4 figure grid reference record(s) of NON-notable species. (The symbols are displayed at the lower left or south west corner of the grid referenced square)
	6, 8 or 10 figure grid reference record(s) of notable species		6,8 or 10 figure grid reference record(s) of NON-notable species
	Bat roost record(s), approximate location		Surveyed veteran tree record(s)
	Bat record(s)		Surveyed pond record(s)
	Other geological sites		Non-native invasive species record(s)


Sites

	Site of Special Scientific Interest (SSSI) shown with site name.		Regionally Important Geological / Geomorphological Site (RIGS) shown with site name.
	Site of Nature Conservation Interest (SNCI), known as Wildlife Sites in North Somerset. Shown with site name.		Proposed Regionally Important Geological / Geomorphological Site (RIGS) shown with site name.
	Local Nature Reserve (LNR) shown with site name.		National Nature Reserve (NNR) shown with site name.
	Inventory of Ancient Woodland site (IAW) shown with site name.		Special Protection Area (SPA) shown with site name. (To protect wild birds, EU Birds Directive – Council Directive 79/409/EEC, 2nd April 1979)
	Special Area of Conservation (SAC) shown with site name. (EU Habitats Directive – Council Directive 92/43/EEC, 21 st May 1992)		RAMSAR shown with site name. (Ramsar sites are wetlands of international importance, designated under the Ramsar Convention.)
	Bristol Wildlife Network Site (see the current Bristol Local Plan 1997*)		Avon Wildlife Trust Reserve, shown with site name.

PLEASE TURN OVER FOR FURTHER INFORMATION

Key to Colours and Codes on Maps

Strategic Nature Areas/ Nature Map: (PTO *)

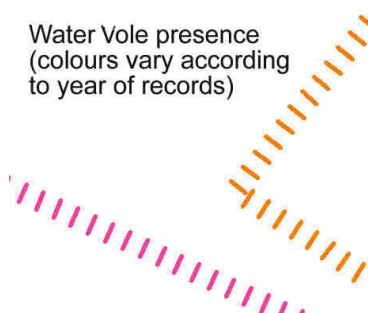
	River
	Woodland
	Neutral Grassland
	Calcareous Grassland
	Coastal and Floodplain Grazing
	Calcareous Grassland, Woodland
	Maritime Cliff and Slope



Surveyed Hedgerows:

Shown with an ID number that corresponds to survey information on the spreadsheet list. "Important" hedges with more than 7 species, shown in red.















Water Vole presence
(colours vary according
to year of records)



Maps showing other features
may also be included and
information about them will be
provided on the map and/or
separate documentation.









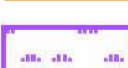








Continued over.

Water Vole Key:

	1997
	1998
	1999
	2000
	2001
	2002
	2003
	2004
	2005
	2006
	2007
	2008
	2009
	2010

UK Priority Habitats:

Please refer to additional spreadsheet information
and the "criteria used".

	Coastal and floodplain grazing marsh
	Coastal sand dunes
	Coastal saltmarsh
	Coastal vegetated shingle
	Fens
	Lowland beech and yew woodland
	Lowland calcareous grassland
	Lowland dry acid grassland
	Lowland heathland
	Lowland meadows
	Lowland mixed deciduous woodland
	Maritime cliff and slope
	Mudflats
	Purple moor grass and rush pasture
	Sabellaria alveolata reefs
	Upland mixed ashwoods
	Wet woodland

Key to Colours and Codes on Maps

Phase 1 habitat



Areas with brown codes shaded with patterns and colours according to habitat code.

For further information see:

Handbook for Phase 1 Habitat Survey: Handbook and Field Manual (A4 size)
A Technique for Environmental Audit,
 JNCC

Code	Habitat classification	Code	Habitat classification	Code	Habitat classification
A	Cultivated/disturbed land, arable	HT	Hedge and trees, native species poor	SB	Bracken scattered
AG	Acid grassland unimproved	I	Improved grassland	SBW	Parkland / scattered trees, broad-leaved
AM	Cultivated/disturbed land, amenity grassland	J5	Other habitat, target note	SCG	Calcareous grassland semi improved
B	Water, brackish (includes saline lagoons)	M	Water, mesotrophic	SCW	Parkland scattered trees: coniferous
BDH	Dry dwarf shrub heath, basic	MG	Marsh / marshy grassland	SD	Swamp, single species dominant
BG	Bare ground	MP	Mixed plantation	shaded black	Built up area - buildings
BP	Broadleaved parkland / scattered trees	MW	Mixed semi-natural	SI	Poor semi improved grassland
BW	Broadleaved woodland	NG	Neutral grassland unimproved	SMG	Semi natural marshy grassland
CB	Bracken, continuous	NR	Other herb & fern, non-ruderal	SNG	Neutral grassland semi improved
CG	Calcareous grassland unimproved	OR	Orchard	SP	Swamp
CS	Built up area - caravan site	PBW	Broadleaved plantation	SS	Scrub scattered
DB	Dense bracken	PCW	Coniferous plantation	SSM	Saltmarsh scattered plants
DS	Scrub dense / continuous	PH	Hedges intact or defunct, species poor	SW	Standing water
DSM	Saltmarsh dense / continuous	PMW	Mixed plantation	SWC	Standing water, marl
E	Water, eutrophic	Q	Artificial quarry	SWE	Standing water, eutrophic
EB	Earth bank	R	Artificial refuse-tip	SWM	Standing water, mesotrophic
ESP	Cultivated / disturbed land, ephemeral / short	RH	Hedges intact or defunct, species rich	TR	Other herb & fern, tall ruderal
FPM	Flood plain fen	RHT	Hedge and trees, native species rich	TS	Tall swamp
G	Open water	RW	Running water		
G1	Standing water	RWM	Running water, mesotrophic		
G2	Running water	SAG	Acid grassland semi-improved		

Acronyms used on species record lists:

BAP	Biodiversity Action Plan
BCC	Bristol City (unitary authority)
BNES	Bath & North East Somerset (unitary authority)
ECHD	EC Habitats Directive (Directive 92/43/EEC)
NSOM	North Somerset (unitary authority)
SGLOS	South Gloucestershire (unitary authority)
SOCC	Species of Conservation Concern

Please note that the former county of Avon covered the areas currently under the unitary authorities of Bath & North East Somerset, North Somerset, Bristol and South Gloucestershire. The "Avon BAP" therefore covers all 4 unitary authority areas.

PLEASE TURN OVER FOR FUTURE INFORMATION

Key to Colours and Codes on Maps

Notes

- Four figure grid referenced records indicate that the record may occur anywhere within the relevant 1km square.
- The map symbol for the four figure grid reference marks the south west (bottom left) corner of the 1km square.
- Please note that the absence of records for habitats and/or species should not imply that these are not present, merely that a full search of the BRERC data has not been conducted OR that BRERC currently holds no available data on them.
- The definition of Notable Species, an explanation of the process used to determine them, and a list of the notable species are available on request. The last full review was carried out in 1999. As such, statuses may have changed in the interim. BRERC currently lack the resources to carry out a full Notable Species review and to update all the statuses accordingly.
- BRERC recommends that an up to date field survey should be carried out to supplement any desk top study and specialist groups should be consulted.
- BRERC is not a designating authority. We cannot supply reasons for designation; these should be sought from the Unitary Authority or Natural England.
- * Further information about Strategic Nature Areas or the “Nature Map” of the south west may be found at this website:
<http://www.swo.org.uk/sotsw08/index/section145/section152/section153/> or from the South West Observatory / Environment Agency, Manley House, Kestrel Way, Exeter EX2 7LQ.
- * Further details about Bristol Wildlife Network Sites can be found in the current Bristol Local Plan (1997), page 45, which is downloadable from the Bristol Council website at
<http://www.bristol.gov.uk/ccm/content/Environment-Planning/Planning/planning-policy-documents/bristol-local-plan/file-storage-items/bristol-local-plan---written-statement---adopted-1997.en>
- Examples of most species can be viewed at Bristol City Museum & Art Gallery by appointment to the biology curator, Tel: 0117 9223598
- A full explanation of the enquiry process is available on our website at www.brerc.org.uk
- Is the data you have received useful? Have you any comments or suggestions for improving our enquiry service? Do you have a few words of praise? Please e-mail dataenquiries@brerc.org.uk and let us know how we are doing.