NATURA 2000

STANDARD DATA FORM

FOR SPECIAL PROTECTION AREAS (SPA)
FOR SITES ELIGIBLE FOR IDENTIFICATION AS SITES OF COMMUNITY IMPORTANCE (SCI)

AND

FOR SPECIAL AREAS OF CONSERVATION (SAC)

1. Site identification:

1. Site identification.				
1.1 Type B		1.2 Site code	e UK003037	74
1.3 Compilation date	201008	1.4 Update		
1.5 Relationship with oth	er Natura 2000) sites		
1.6 Respondent(s)	International D	Designations, JNCC, P	eterborough	
1.7 Site name Lizard	l Point			
1.8 Site indication and de	esignation class	ification dates		
date site proposed as eligible as	SCI 2	01008		
date confirmed as SCI				
date site classified as SPA				
date site designated as SAC				
2.1 Site centre location longitude 05 15 21 W	latitude 49 58 03 N			
2.2 Site area (ha)	3988	2.3 Site le	ngth (km)	
2.5 Administrative region	<u>n</u>			
NUTS code		% cover		
0	Marine			100.00%
2.6 Biogeographic region	Boreal	Continental	Macaronesia	Mediterranea
3. Ecological informa	tion:			
3.1 Annex I habitats				

Habitat types present on the site and the site assessment for them:

Annex I habitat	% cover	Representati vity	Relative surface	Conservation status	Global assessment
Reefs	90.04	А	С	А	Α

3.2 Annex II species

	Population			Site assessment				
	Resident	Migratory						
Species name		Breed	Winter	Stage	Population	Conservation	Isolation	Global

4. Site description

4.1 General site character

Habitat classes	% cover
Marine areas. Sea inlets	100.0
Tidal rivers. Estuaries. Mud flats. Sand flats. Lagoons (including saltwork basins)	
Salt marshes. Salt pastures. Salt steppes	
Coastal sand dunes. Sand beaches. Machair	
Shingle. Sea cliffs. Islets	
Inland water bodies (standing water, running water)	
Bogs. Marshes. Water fringed vegetation. Fens	
Heath. Scrub. Maquis and garrigue. Phygrana	
Dry grassland. Steppes	
Humid grassland. Mesophile grassland	
Alpine and sub-alpine grassland	
Improved grassland	
Other arable land	
Broad-leaved deciduous woodland	
Coniferous woodland	
Evergreen woodland	
Mixed woodland	
Non-forest areas cultivated with woody plants (including orchards, groves, vineyards, dehesas)	
Inland rocks. Screes. Sands. Permanent snow and ice	
Other land (including towns, villages, roads, waste places, mines, industrial sites)	
Total habitat cover	100%

4.1 Other site characteristics

Soil & geology:

Geomorphology & landscape:

4.2 Quality and importance

Reefs

• for which this is considered to be one of the best areas in the United Kingdom.

4.3 Vulnerability

Operations likely to affect the habitat are:

- i) Physical loss by smothering, siltation or abrasion;
- ii) Toxic contamination by introduction of synthetic or non-synthetic compounds;
- iii) Non-toxic contamination from changes in nutrient loading, organic loading or changes in turbidity;
- iv) Changes in salinity (for sea caves only);

v) Biological disturbance by Introduction of microbial pathogens, introduction of non-native species and translocation, or selective extraction of species;

5. Site protection status and relation with CORINE biotopes:

5.1 Designation types at national and regional level

Code	% cover
UK00 (N/A)	100.0