



# NATURA 2000 - STANDARD DATA FORM

For Special Protection Areas (SPA),  
Proposed Sites for Community Importance (pSCI),  
Sites of Community Importance (SCI) and  
for Special Areas of Conservation (SAC)

SITE ITA070014  
SITENAME Monte Baracca, Contrada Giarrita

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## 1. SITE IDENTIFICATION

<b>1.1 Type</b> B	<b>1.2 Site code</b> ITA070014	<a href="#">Back to top</a>
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### 1.3 Site name

Monte Baracca, Contrada Giarrita

<b>1.4 First Compilation date</b> 1998-06	<b>1.5 Update date</b> 2019-12
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### 1.6 Respondent:

**Name/Organisation:** Regione Siciliana Ass.to Territorio e Ambiente Servizio 4°  
**Address:** Via Ugo La Malfa 169 - 90146 Palermo  
**Email:**

### 1.7 Site indication and designation / classification dates

<b>Date site classified as SPA:</b>	0000-00
<b>National legal reference of SPA designation</b>	No data
<b>Date site proposed as SCI:</b>	1995-09
<b>Date site confirmed as SCI:</b>	No data
<b>Date site designated as SAC:</b>	2017-03
<b>National legal reference of SAC designation:</b>	DM 31/03/2017 - G.U. 93 del 21-4-2017

## 2. SITE LOCATION

### 2.1 Site-centre location [decimal degrees]:

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**Longitude** 15.068611      **Latitude** 37.777778

**2.2 Area [ha]:** 1716.0      **2.3 Marine area [%]:** 0.0

### 2.4 Sitelength [km]:

0.0

### 2.5 Administrative region code and name

<b>NUTS level 2 code</b>	<b>Region Name</b>
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## 2.6 Biogeographical Region(s)

Mediterranean (100.0%)

## 3. ECOLOGICAL INFORMATION

### 3.1 Habitat types present on the site and assessment for them

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Annex I Habitat types						Site assessment			
Code	PF	NP	Cover [ha]	Cave [number]	Data quality	A B C D	A B C		
						Representativity	Relative Surface	Conservation	Global
4090B			5.17		P	D			
6220B			1.0		P	D			
8130B			0.1		M	A	B	B	B
8320B			660.95	1	M	B	B	B	B
91AAB			7.79		P	D			
91M0B			204.83		M	B	C	B	B
9210B			1.5		P	D			
9260B			141.9		M	B	C	B	B
92A0B			0.34		P	D			
9340B			0.74		P	D			
9530B			352.59		M	A	A	A	A

- **PF:** for the habitat types that can have a non-priority as well as a priority form (6210, 7130, 9430) enter "X" in the column PF to indicate the priority form.
- **NP:** in case that a habitat type no longer exists in the site enter: x (optional)
- **Cover:** decimal values can be entered
- **Caves:** for habitat types 8310, 8330 (caves) enter the number of caves if estimated surface is not available.
- **Data quality:** G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation)

### 3.2 Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II of Directive 92/43/EEC and site evaluation for them

Species					Population in the site					Site assessment				
G	Code	Scientific Name	S	NP	T	Size		Unit	Cat.	D. qual.	A B C D	A B C		
						Min	Max				Pop.	Con.	Iso.	Glo.
B	A246	<a href="#">Lullula arborea</a>			p				C	DD	D			

- **Group:** A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles
- **S:** in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- **NP:** in case that a species is no longer present in the site enter: x (optional)
- **Type:** p = permanent, r = reproducing, c = concentration, w = wintering (for plant and non-migratory species use permanent)
- **Unit:** i = individuals, p = pairs or other units according to the Standard list of population units and codes in accordance with Article 12 and 17 reporting (see [reference portal](#))
- **Abundance categories (Cat.):** C = common, R = rare, V = very rare, P = present - to fill if data are deficient (DD) or in addition to population size information
- **Data quality:** G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation); VP = 'Very poor' (use this category only, if not even a rough estimation of the population size can be made, in this case the fields for population size can remain empty, but the field "Abundance categories" has to be filled in)

### 3.3 Other important species of flora and fauna (optional)

Species					Population in the site					Motivation					
Group	CODE	Scientific Name	S	NP	Size		Unit	Cat.	Species Annex		Other categories				
					Min	Max			C R V P	IV	V	A	B	C	D
B	A086	<a href="#">Accipiter nisus</a>						V						X	
I		<a href="#">Achlya flavicornis</a>						P							X
I		<a href="#">Adarrus messinicus</a>						R					X		
P		<a href="#">Adenocarpus bivonei</a>						V				X			
I		<a href="#">Alastor atropos</a>						R							X
I		<a href="#">Ancistrocerus longispinosus</a> <a href="#">longispinosus</a>						C							X
I		<a href="#">Ancistrocerus scoticus</a> <a href="#">scoticus</a>						R							X
I		<a href="#">Aneugmenus padi</a>						C							X

P		<a href="#">Anthemis aetnensis</a>						R			X			
I		<a href="#">Anthocaris damone</a>						P			X			
P		<a href="#">Asplenium septentrionale</a>						V			X			
P		<a href="#">Astragalus siculus</a>						R				X		
P		<a href="#">Betula aetnensis</a>						C			X			
A		<a href="#">Bufo bufo spinosus</a>						V					X	
I		<a href="#">Cardiophorus collaris</a>						R						X
I		<a href="#">Cardiophorus eleonora</a>						R						X
P		<a href="#">Carlina nebrodensis</a>						R				X		
P		<a href="#">Centaurea parlatoris</a>						R				X		
P		<a href="#">Cephalanthera longifolia</a>						R					X	
I		<a href="#">Cephaledo meridiana</a>						R						X
I		<a href="#">Clostera curtula</a>						R						X
R	1284	<a href="#">Coluber viridiflavus</a>						C	X					
R	1283	<a href="#">Coronella austriaca</a>						C	X					
I		<a href="#">Coscinia libyssa</a>						P						X
P		<a href="#">Cyclamen neapolitanum</a>						R					X	
P		<a href="#">Cyclamen repandum</a>						R					X	
I		<a href="#">Cymathophorima diluta</a>						C						X
P		<a href="#">Dactylorhiza romana</a>						V					X	
B		<a href="#">Dendrocops major</a>						V					X	
I		<a href="#">Dendrolimus pini</a>						C						X
R	1281	<a href="#">Elaphe longissima</a>						R	X					
B		<a href="#">Emberiza cia</a>						V					X	
I		<a href="#">Emphytus laticinctus</a>						R						X
P		<a href="#">Epipactis meridionalis</a>						V				X		
P		<a href="#">Epipactis microfilla</a>						V					X	
P		<a href="#">Epipactis placentina</a>						V					X	
I		<a href="#">Ergates faber opifex</a>						R						X
P		<a href="#">Erysimum aetnicum</a>						V				X		
I		<a href="#">Eumenes coarctatus maroccanus</a>						C						X
I		<a href="#">Euplectus corsicus</a>						R						X
I		<a href="#">Gabrius doderoi</a>						P						X
P		<a href="#">Genista aetnensis</a>						C				X		
I		<a href="#">Glyptobothrus messinai</a>						R				X		
I		<a href="#">Helorus striolatus</a>						R						X
P		<a href="#">Hieracium crinitum</a>						R						X
M	1344	<a href="#">Hystrix cristata</a>						P	X					
R	1263	<a href="#">Lacerta viridis</a>						C	X					
I		<a href="#">Laothoe populi</a>						R						X
I		<a href="#">Leptochilus tarsatus</a>						R						X
M		<a href="#">Lepus corsicanus</a>						P				X		
I		<a href="#">Macrophya montana</a>						C						X
I		<a href="#">Meloe murinus</a>						R						X
I		<a href="#">Microdynerus tauromenitanus</a>						R						X
I		<a href="#">Notodonta dromedarius</a>						R						X
I		<a href="#">Odynerus femoratus</a>						R						X
I		<a href="#">Oncopsis subangulata</a>						R						X
B		<a href="#">Parus ater</a>						V					X	
I		<a href="#">Pheosia tremula</a>						R						X
B		<a href="#">Phylloscopus collybita</a>						V					X	
P		<a href="#">Pinus nigra ssp. calabrica</a>						C				X		
R	1250	<a href="#">Podarcis sicula</a>						C	X					
I		<a href="#">Poecilimon laevisissimus</a>						R						X
I		<a href="#">Poecilocampa alpina canensis</a>						R						X
P		<a href="#">Populus tremula</a>						C			X			
I		<a href="#">Pyrgus malvoides</a>						P						X



L	J01.01		b
M	G01.03		b
L	F04.02		i
L	L01		o

Rank: H = high, M = medium, L = low

Pollution: N = Nitrogen input, P = Phosphor/Phosphate input, A = Acid input/acidification,

T = toxic inorganic chemicals, O = toxic organic chemicals, X = Mixed pollutions

i = inside, o = outside, b = both

#### 4.4 Ownership (optional)

#### 4.5 Documentation

BELLA S., RUSSO P. & PARENZAN P., 1996 - Contributi alla conoscenza della Lepidotterofauna siciliana III. Bombici e Sfingi - Phytophaga, 6: 85-109.  
 BORSATO W. & TURRISI G.F., 2004 - Contributo alla conoscenza degli Eumenidae di Sicilia (Hymenoptera Vespoidea) - Bollettino del Museo Civico di Storia Naturale di Venezia, 55: 127-150.  
 BRULLO S., GIUSSO DEL GALDO G. & GUARINO R., 2001 - The orophilous communities of the Pino-Juniperetea class in the Central and Eastern Mediterranean area - Feddes Repert, 112:261-308  
 BRULLO S., GUARINO R., MINISALE P., SIRACUSA G. & SPAMPINATO G., 1999 - Syntaxonomical analysis of the Beech forests from Sicily - Ann. Bot., Roma, 57:121-132.  
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 BRULLO S., MINISALE P., SIGNORELLO P. & SPAMPINATO G., 1996 - Contributo alla conoscenza della vegetazione forestale della Sicilia - Coll. Phitosoc., 24:635-647.  
 BRUNO S., 1970 - Anfibi e Rettili di Sicilia (Studi sulla Fauna Erpetologica Italiana.XI) - Atti dell'Accademia Gioenia di Scienze Naturali, Catania (serie VII), 2: 185-326.  
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 CERNIGLIARO A., DI BENEDETTO R. & LOMBARDO V., 1992 - Terzo contributo alla conoscenza dei Ropaloceri della Sicilia orientale (Lepidoptera Hesperidae) - Bollettino della Società Entomologica italiana, 123 (3): 239-244.  
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 LO VALVO F. & LONGO A.M., 2001 - Anfibi e Rettili in Sicilia - WWF Sicilia, Palermo, 85 pp.  
 LO VALVO M., MASSA B. & SARÀ M. (red.), 1993 - Uccelli e paesaggio in Sicilia alle soglie del terzo millennio - Il Naturalista siciliano, Palermo, 17 (suppl.): 1-371.  
 NOBILE V. & CAMPADELLI G., 1998 - Il genere Sphecodes Latreille, 1804 in Italia (Hymenoptera, Apoidea, Halictidae) - Bollettino dell'Istituto di Entomologia "G. Grandi", Università di Bologna, 52: 85-103.  
 POLI MARCHESE & PATTI G., 2000 - Carta della vegetazione dell'Etna. Firenze.  
 RUFFO S. & STOCH F. (eds.), 2005 - Checklist e distribuzione della fauna italiana - Memorie del Museo Civico di Storia Naturale di Verona, II serie, Sezione Scienze della Vita, 16.  
 SABELLA G. SPARACIO I., 2004 - Il ruolo dei Parchi siciliani nella conservazione dei taxa di insetti di particolare interesse naturalistico (Insecta Coleoptera et Lepidoptera Rhopalocera) - Il Naturalista siciliano, Palermo, S. IV, 28 (1): 477-508.  
 TURRISI G.F., 1999a - Xyelidae, Aulacidae, Heloridae e Masaridae, quattro famiglie nuove per la fauna siciliana (Insecta Hymenoptera) - Bollettino della Società Entomologica Italiana, 131 (1): 41-46.  
 TURRISI G.F., 1999b - Contributo alla conoscenza dei Mutillidae di Sicilia (Hymenoptera Aculeata Scolioidea) - Bollettino dell'Accademia Gioenia Scienze Naturali, Catania, 31 (354) (1998): 119-155.  
 TURRISI G.F. & VACCARO A., 1998 - Contributo alla conoscenza degli Anfibi e dei Rettili di Sicilia - Bollettino dell'Accademia Gioenia di Scienze Naturali, Catania, 30 (353) (1997): 5-88.  
 TURRISI G.F. & VACCARO A., 2004 - Anfibi e Rettili del Monte Etna (Sicilia orientale) - Bollettino dell'Accademia Gioenia di Scienze Naturali, Catania, 36 (363) (2003): 5-103.

### 5. SITE PROTECTION STATUS (optional)

#### 5.1 Designation types at national and regional level:

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Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
IT04	100.0				

#### 5.2 Relation of the described site with other sites:

designated at national or regional level:

Type code	Site name	Type	Cover [%]
IT04	Parco Naturale Regionale dell'Etna	-	8.0

#### 5.3 Site designation (optional)

### 6. SITE MANAGEMENT

#### 6.1 Body(ies) responsible for the site management:

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#### 6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/>	Yes	Name: Piano di gestione approvato con prescrizione Monte Etna decreto n. 670 del 30/06/2009 Link:
<input type="checkbox"/>	No, but in preparation	
<input type="checkbox"/>	No	

#### 6.3 Conservation measures (optional)

### 7. MAP OF THE SITES

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INSPIRE ID:

Map delivered as PDF in electronic format (optional)

Yes  No

Reference(s) to the original map used for the digitalisation of the electronic boundaries (optional).

145130 1:10000 Gauss-Boaga Ovest