CODE: 8120

NAME: Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)

#### 1. National Level

#### **1.1 Maps**

1.1.1 Distribution Map

1.1.2 Distribution Method

1.1.3 Year or period

1.1.4 Additional map

1.1.5 Range Map

Yes

Estimate based on partial data with some extrapolation and/or modelling (2)

2005-2012

No

Yes

### 2. Biogeographical Or Marine Level

2.1 Biogeographical Region

2.2 Published

#### **Mediterranean (MED)**

The present Habitat assessment (fields 0.1-3.1) has been compiled by Pierangela Angelini (ISPRA). Published and unpublished data, information and experts' judgments have been provided by Edoardo Biondi, Liliana Zivkovic and Giovanni Spampinato(SBI), Pietro Massimiliano Bianco and Pierangela Angelini (ISPRA, field 2.7.1).

"De Sillo R., De Sanctis M., Bruno F. & Attorre F., 2012. Vegetazione e paesaggio vegetale dei Monti Simbruini (Appennino Centrale). Plant Sociology 49(1) suppl.1: 3-64. Casella L., Agrillo E., Bianco P.M., Cardillo A., Carbone M., Cattena C., Laureti L., Lugari A., Spada F., 2008. Carta degli habitat della Regione Lazio per il sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA - Università degli Studi di Roma "La Sapienza" - Regione Lazio ElSPRA, 2011. Dati del sistema informativo di Carta della Natura alla scala 1:50.000. ElSPRA, 2005. Dati del sistema informativo di Carta della Natura alla scala 1:50.000. ElSPRA, Corine land cover 2006 IV livello. Dati della Rete del sistema Informativo Nazionale Ambientale - SINAnet Pesaresi S, Biondi E, Casavecchia S, Catorci A, Foglia M (2007) Il Geodatabase del Sistema Informativo Vegetazionale delle Marche. Fitosociol 44 (2) suppl. 1: 95-

101½http://www.ortobotanico.univpm.it/cartography½Biondi E, Blasi C, Burrascano S, Casavecchia S, Copiz R, Del Vico E, Galdenzi D, Gigante D, Lasen C, Spampinato G, Venanzoni R, Zivkovic L (2009a) Italian interpretation Manual of the habitats (92/43/EEC Directive). Ministero dell'Ambiente e della Tutela del Territorio e del Mare. http://vnr.unipg.it/habitat/½Blasi et al., 2010. La Vegetazione d'Italia con Carta delle Serie di Vegetazione in scala 1:500000. Palombi ed., ½"

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### 2.3 Range of the habitat type in the biogeographical region or marine region

2.3.1 Surface area - Range (km²) 4800

2.3.2 Range method used Estimate based on partial data with some extrapolation and/or modelling (2)

2.3.3 Short-term trend period 2001-2012 2.3.4 Short-term trend direction stable (0)

2.3.5 Short-term trend magnitude min max

2.3.6 Long-term trend period

2.3.7 Long-term trend direction N/A

2.3.8 Long-term trend magnitude min max

2.3.9 Favourable reference range area (km²)

operator approximately equal to (≈)

unkown No

method

2.3.10 Reason for change genuine change No improved knowledge Yes

different method Yes

### 2.4 Area covered by Habitat

2.4.1 Surface area (km²) 84,8

2.4.2 Year or period 2005-2012

2.4.3 Method used Estimate based on partial data with some extrapolation and/or modelling (2)

2.4.4 Short-term trend period 2001-2012 2.4.5 Short-term trend direction stable (0)

2.4.6 Short-term trend magnitude min max confidence interval

2.4.8 Long-term trend period

2.4.9 Long-term trend direction N/A

2.4.10 Long-term trend magnitude min max confidence interval

2.4.11 Long term trend method used N/A

2.4.12 Favourable reference area area (km)

operator approximately equal to (≈)

unknown No

method

2.4.13 Reason for change Improved knowledge/more accurate dataUse of different method

#### 2.5 Main Pressures

Pressure	ranking	pollution qualifier(s)
paths, tracks, cycling tracks (D01.01)	medium importance (M)	N/A
Taking / Removal of terrestrial plants, general (F04)	medium importance (M)	N/A
Trampling, overuse (G05.01)	low importance (L)	N/A
mountaineering, rock climbing, speleology (G01.04)	low importance (L)	N/A
Improved access to site (D05)	low importance (L)	N/A
avalanche (L04)	low importance (L)	N/A

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skiing, off-piste (G01.06)	•	low importance (L)	N/A
2.5.1 Method used – pressures	Estimate based on p	artial data with some extrapola	tion and/or modelling( 2)
2.6 Main Threats			
Threat		ranking	pollution qualifier(s)
paths, tracks, cycling tracks (D01.01)		medium importance (M)	N/A
Taking / Removal of terrestrial plants,	general (F04)	medium importance (M)	N/A
Trampling, overuse (G05.01)		low importance (L)	N/A
mountaineering, rock climbing, speleo	logy (G01.04)	low importance (L)	N/A
Improved access to site (D05)		low importance (L)	N/A
avalanche (LO4)		low importance (L)	N/A
skiing, off-piste (G01.06)		low importance (L)	N/A
2.6.1 Method used – threats	Estimate based on e	xpert opinion with no or minima	al sampling( 1)
2.7 Complementary Information			
2.7.1 Species			
Arenaria bertolonii			
Asplenium fissum			
Carum heldreichii			
Campanula tanfanii			
Cerastium tomentosum			
Drypis spinosa ssp. Spinosa			
Crepis pygmaea ssp. Pygmaea			
Cystopteris fragilis subsp. Alpina			
Leucopoa dimorpha (=Festuca dimorpl	ha)		
Galium magellense			
Laserpitium garganicum subsp. Siculun	n		
Hypochaeris robertia (=Robertia taraxa	acoides)		
Heracleum sphondylium ssp. Orsinii			
Linaria purpurea			
Linaria simplex			
Myosotis ambigens			
Polystichum lonchitis			
Scleranthus uncinatus			
Thlaspi stylosum			
Achillea atrata			

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2.7.2 Species method used

Selected by ISPRA's expert from bibliographical and field research

2.7.3 Justification of % - thresholds for trends

2.7.4 Structure and functions - methods used

2.7.5 Other relevant information

Estimate based on expert opinion with no or minimal sampling(1)

#### 2.8 Conclusions (assessment of conservation status at end of reporting period)

2.8.1 Range assessment Favourable (FV)

qualifiers N/A

2.8.2 Area assessment Favourable (FV)

qualifiers N/A

assessment Favourable (FV)

qualifiers N/A

assessment Favourable (FV)

qualifiers N/A

Favourable(FV)

2.8.5 Overall assessment of

**Conservation Status** 

2.8.3 Specific structures

2.8.4 Future prospects

and functions (incl Species)

2.8.5 Overall trend in Conservation Status

N/A

# 3. Natura 2000 coverage conservation measures - Annex I habitat types on biogeographical level

### 3.1 Area covered by habitat

3.1.1 Surface area (km²) min 82,0081 max 82,0081

3.1.2 Method used Complete survey/Complete survey or a statistically robust estimate (3)

N/A

#### 3.2 Conversation Measures

3.1.3. Trend of surface area

### 2.1 Biogeographical Region

2.2 Published

### Continental (CON)

The present Habitat assessment (fields 0.1-3.1) has been compiled by Pierangela Angelini (ISPRA). Published and unpublished data, information and experts' judgments have been provided by Edoardo Biondi and Liliana Zivkovic(SBI), Pietro Massimiliano Bianco and Pierangela Angelini (ISPRA, field 2.7.1). "Biondi E, Blasi C, Burrascano S, Casavecchia S, Copiz R, Del Vico E, Galdenzi D, Gigante D, Lasen C, Spampinato G, Venanzoni R, Zivkovic L (2009a) Italian interpretation Manual of the habitats (92/43/EEC Directive). Ministero dell'Ambiente e della Tutela del Territorio e del Mare. http://vnr.unipg.it/habitat/\bar{B}Blasi et al., 2010. La Vegetazione d'Italia con Carta

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delle Serie di Vegetazione in scala 1:500000. Palombi ed., Brentan D., Burbello A., Avanzi E., Gasparini S., Laureti L., Bianco P.M., 2008. Carta degli habitat della regione Veneto per il sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA - Arpa Veneto. http://www.isprambiente.gov.it/site/it-IT/Servizi\_per\_l%27Ambiente/Sistema\_Carta\_della\_Natura@Casella L., Agrillo E., Bianco P.M., Cardillo A., Carbone M., Cattena C., Laureti L., Lugari A., Spada F., 2008. Carta degli habitat della Regione Lazio per il sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA - Università degli Studi di Roma "La Sapienza" - Regione Lazio@ISPRA, 2011. Dati del sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA, Corine land cover 2006 IV livello. Dati della Rete del sistema Informativo Nazionale Ambientale - SINAnet@Oriolo G., Dragan M., Fernetti M., Francescato C., Tomasella M., Giorgi R. 2007. Carta degli habitat della regione Friuli Venezia Giulia per il sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA-Regione Friuli Venezia Giulia.

http://www.isprambiente.gov.it/site/it-

IT/Servizi\_per\_l%27Ambiente/Sistema\_Carta\_della\_Natura®Pesaresi S, Biondi E, Casavecchia S, Catorci A, Foglia M., 2007. Il Geodatabase del Sistema Informativo Vegetazionale delle Marche. Fitosociol 44 (2) suppl. 1: 95-101

http://www.ortobotanico.univpm.it/cartography. Brecciaroli M., 2012.

Vegetazione, ambiente e gestione delle risores naturali della Val di Panico nel
Parco Nazionale dei Monti Sibillini (Appennino Centrale). Tesi di Laurea

Specialistica in Scienze e Tecnologie Agrarie, Università Politecnica delle MarcheFacoltà di Agraria. "

#### 2.3 Range of the habitat type in the biogeographical region or marine region

2.3.1 Surface area - Range (km²)

2.3.2 Range method used

2.3.3 Short-term trend period

2.3.4 Short-term trend direction

2.3.5 Short-term trend magnitude

2.3.6 Long-term trend period

2.3.7 Long-term trend direction

2.3.8 Long-term trend magnitude

2.3.9 Favourable reference range

4000

Estimate based on partial data with some extrapolation and/or modelling (2)

2001-2012

stable (0)

min max

N/A

min max

area (km²)

operator approximately equal to  $(\approx)$ 

unkown No

method

genuine change No improved knowledge Yes

different method Yes

### 2.4 Area covered by Habitat

2.4.1 Surface area (km²)

2.3.10 Reason for change

2.4.2 Year or period

2.4.3 Method used

2.4.4 Short-term trend period

2.4.5 Short-term trend direction

2.4.6 Short-term trend magnitude

2,83

2005-2012

Estimate based on partial data with some extrapolation and/or modelling (2)

2001-2012

stable (0)

min max confidence interval

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2.4.7 Short term trend method used

Estimate based on expert opinion with no or minimal sampling (1)

2.4.8 Long-term trend period

2.4.9 Long-term trend direction

2.4.10 Long-term trend magnitude

2.4.11 Long term trend method used

2.4.12 Favourable reference area

N/A

min max

confidence interval

N/A

area (km)

operator approximately equal to (≈)

unknown No

method

2.4.13 Reason for change

Improved knowledge/more accurate dataUse of different method

2.5 Main Pressures

Pressure	ranking	pollution qualifier(s)
walking, horseriding and non-motorised vehicles (G01.02)	medium importance (M)	N/A
skiing complex (G02.02)	high importance (H)	N/A

2.5.1 Method used – pressures

Estimate based on partial data with some extrapolation and/or modelling(2)

		•		
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0	ıvıa		1116	113

Threat	ranking	pollution qualifier(s)
walking, horseriding and non-motorised vehicles (G01.02)	medium importance (M)	N/A
skiing complex (G02.02)	high importance (H)	N/A

2.6.1 Method used – threats

Estimate based on expert opinion with no or minimal sampling (1)

#### 2.7 Complementary Information

#### 2.7.1 Species

Asplenium fissum

Athamanta cretensis

Cerastium tomentosum

Cystopteris fragilis subsp. Fragilis

Festuca dimorpha

Gymnocarpium robertianum

Linaria purpurea

Moehringia muscosa

Petasites paradoxus

Polystichum lonchitis

Ranunculus breyninus

Saxifraga biflora subsp. Macropetala

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habitat types (Annex D)	
Saxifraga oppositifolia subsp. Oppositifolia	

Rumex scutatus

Sedum atratum (aggr.)

Silene vulgaris subsp. Prostrata

Thlaspi stylosum

Valeriana saxatilis

Arenaria bertolonii

2.7.2 Species method used Selected by ISPRA's expert from bibliographical and field research

2.7.3 Justification of % - thresholds for trends

2.7.4 Structure and functions - methods used

2.7.5 Other relevant information

Estimate based on expert opinion with no or minimal sampling(1)

### 2.8 Conclusions (assessment of conservation status at end of reporting period)

2.8.1 Range assessment Favourable (FV)

qualifiers N/A

2.8.2 Area assessment Favourable (FV)

qualifiers N/A

assessment Favourable(FV)

qualifiers N/A

assessment Favourable (FV)

qualifiers N/A

Favourable(FV)

2.8.5 Overall assessment of

**Conservation Status** 

2.8.3 Specific structures

2.8.4 Future prospects

and functions (incl Species)

2.8.5 Overall trend in

**Conservation Status** 

N/A

## 3. Natura 2000 coverage conservation measures - Annex I habitat types on biogeographical level

#### 3.1 Area covered by habitat

3.1.1 Surface area (km²) min 2,3525 max 2,3525

3.1.2 Method used Complete survey/Complete survey or a statistically robust estimate (3)

3.1.3. Trend of surface area N/A

**3.2 Conversation Measures** 

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2.1 Biogeographical Region2.2 Published

### Alpine (ALP)

The present Habitat assessment (fields 0.1-3.1) has been compiled by Pierangela Angelini (ISPRA). Published and unpublished data, information and experts' judgments have been provided by Edoardo Biondi, Liliana Zivkovic and Cesare Lasen(SBI), Pietro Massimiliano Bianco and Pierangela Angelini (ISPRA, field 2.7.1).

"Brentan D., Burbello A., Avanzi E., Gasparini S., Laureti L., Bianco P.M., 2008. Carta degli habitat della regione Veneto per il sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA - Arpa Veneto.

http://www.isprambiente.gov.it/site/it-

IT/Servizi per I%27Ambiente/Sistema Carta della Natura@Biondi E, Blasi C, Burrascano S, Casavecchia S, Copiz R, Del Vico E, Galdenzi D, Gigante D, Lasen C, Spampinato G, Venanzoni R, Zivkovic L (2009a) Italian interpretation Manual of the habitats (92/43/EEC Directive). Ministero dell'Ambiente e della Tutela del Territorio e del Mare. http://vnr.unipg.it/habitat/@Blasi et al., 2010. La Vegetazione d'Italia con Carta delle Serie di Vegetazione in scala 1:500000. Palombi ed., Casella L., Agrillo E., Bianco P.M., Cardillo A., Carbone M., Cattena C., Laureti L., Lugari A., Spada F., 2008. Carta degli habitat della Regione Lazio per il sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA - Università degli Studi di Roma "La Sapienza" - Regione Lazio ISPRA, 2011. Dati del sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA, Corine land cover 2006 IV livello. Dati della Rete del sistema Informativo Nazionale Ambientale -SINAnet Morra di Cella U., Cremonese E., Pari E., Siniscalco C., Amadei M., Angelini P., Cardillo A., 2008. Carta degli habitat della Regione Valle d'Aosta per il sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA - ARPA Valle d'Aosta - Dipartimento Biologia Vegetale Università degli studi di Torino. http://www.isprambiente.gov.it/site/it-

IT/Servizi\_per\_l%27Ambiente/Sistema\_Carta\_della\_Natura\( \text{2007}\). Dragan M., Fernetti M., Francescato C., Tomasella M., Giorgi R. 2007. Carta degli habitat della regione Friuli Venezia Giulia per il sistema informativo di Carta della Natura alla scala 1:50.000. ISPRA-Regione Friuli Venezia Giulia.

http://www.isprambiente.gov.it/site/it-

IT/Servizi\_per\_l%27Ambiente/Sistema\_Carta\_della\_Natura. PEER T., 1980. Karte der aktuellen Vegetation Südtirols 1: 100.000. Blatt Bozen. Doc. de Cart. Ecol., XXIII: 25-46. Grenoble@PEER T., 1991. Karte der aktuellen Vegetation Südtirols, Maßtab 1:200.000. Autonome Provinz Bozen-Südtirol, Amt für Naturparke, Naturschutz und Landschaftspflege. Bozen.@PEER T., 1995. La vegetazione naturale dell'Alto Adige. Note illustrative della carta della vegetazione naturale 1:200.000. Provincia Autonoma di Bolzano-Alto Adige. Ufficio pianificazione paesaggistica, Ripartizione tutela del paesaggio e della natura, Bolzano.@@"

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### 2.3 Range of the habitat type in the biogeographical region or marine region

2.3.1 Surface area - Range (km²) 35600

2.3.2 Range method used Estimate based on partial data with some extrapolation and/or modelling (2)

2.3.3 Short-term trend period 2001-2012 2.3.4 Short-term trend direction stable (0)

2.3.5 Short-term trend magnitude min max

2.3.6 Long-term trend period

2.3.7 Long-term trend direction N/A

2.3.8 Long-term trend magnitude min max

2.3.9 Favourable reference range area (km²)

operator approximately equal to (≈)

unkown No

method

2.3.10 Reason for change genuine change No improved knowledge Yes

different method Yes

### 2.4 Area covered by Habitat

2.4.1 Surface area (km²) 1042,15

2.4.2 Year or period
 2.4.3 Method used
 Estimate based on partial data with some extrapolation and/or modelling (2)

2.4.4 Short-term trend period 2001-2012
2.4.5 Short-term trend direction stable (0)

2.4.6 Short-term trend magnitude min max confidence interval

2.4.8 Long-term trend period

2.4.9 Long-term trend direction N/A

2.4.10 Long-term trend magnitude min max confidence interval

2.4.11 Long term trend method used N/A

2.4.12 Favourable reference area area (km)

operator approximately equal to (≈)

unknown No

method

2.4.13 Reason for change Improved knowledge/more accurate dataUse of different method

#### 2.5 Main Pressures

Pressure	ranking	pollution qualifier(s)
paths, tracks, cycling tracks (D01.01)	medium importance (M)	N/A
mountaineering, rock climbing, speleology (G01.04)	medium importance (M)	N/A
Taking / Removal of terrestrial plants, general (F04)	low importance (L)	N/A
skiing, off-piste (G01.06)	low importance (L)	N/A
collapse of terrain, landslide (L05)	medium importance (M)	N/A
Improved access to site (D05)	medium importance (M)	N/A

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2.5.1 Method used – pressures	-	partial data with some extrapol	ation and/or modelling( 2)
2.6 Main Threats		p	0( )
Threat		ranking	pollution qualifier(s)
paths, tracks, cycling tracks (D01.01)		medium importance (M)	N/A
mountaineering, rock climbing, speleo	logy (G01.04)	medium importance (M)	N/A
Taking / Removal of terrestrial plants,	general (F04)	low importance (L)	N/A
skiing, off-piste (G01.06)		low importance (L)	N/A
collapse of terrain, landslide (L05)		medium importance (M)	N/A
Improved access to site (D05)		medium importance (M)	N/A
2.6.1 Method used – threats	Estimate based on	expert opinion with no or minin	nal sampling( 1)
2.7 Complementary Information			
2.7.1 Species			
Draba dolomitica			
Alyssum ovirense			
Arabis alpina			
Crepis pygmaea subsp. Pygmaea			
Drypis spinosa ssp. Spinosa			
Crepis rhaetica			
Herniaria alpina			
Hutchinsia alpina			
Isatis apennina (= I. allionii)			
Minuartia austriaca			
Minuartia sedoides			
Moehringia ciliata			
Moehringia muscosa			
Papaver julicum			
Papaver alpinus subsp. rhaeticum (=Pa	apaver rhaeticum)		
Papaver alpinus subsp. kerneri (=Papa	ver kerneri)		
Saxifraga biflora			
Thlaspi rotundifolium (aggr.)			
Valeriana supina			

Draba hoppeana

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2.7.2 Species method used

Selected by ISPRA's expert from bibliographical and field research

2.7.3 Justification of % - thresholds for trends

2.7.4 Structure and functions - methods used

2.7.5 Other relevant information

Estimate based on expert opinion with no or minimal sampling(1)

#### 2.8 Conclusions (assessment of conservation status at end of reporting period)

2.8.1 Range assessment Favourable (FV)

qualifiers N/A

2.8.2 Area assessment Favourable (FV)

qualifiers N/A

assessment Favourable (FV)

qualifiers N/A

assessment Favourable(FV)

qualifiers N/A

Favourable(FV)

2.8.5 Overall assessment of

**Conservation Status** 

2.8.3 Specific structures

2.8.4 Future prospects

and functions (incl Species)

2.8.5 Overall trend in Conservation Status

N/A

## 3. Natura 2000 coverage conservation measures - Annex I habitat types on biogeographical level

### 3.1 Area covered by habitat

3.1.1 Surface area (km²) min 509,3219 max 509,3219

3.1.2 Method used Complete survey/Complete survey or a statistically robust estimate (3)

3.1.3. Trend of surface area N/A

#### 3.2 Conversation Measures

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