0.1 Member State	IT
0.2.1 Species code	1630
0.2.2 Species name	Androsace mathildae
0.2.3 Alternative species scientific name	N/A
0.2.4 Common name	N/A

# 1. National Level

#### **1.1 Maps**

1.1.1 Distribution Map	Yes
1.1.1a Sensitive species	No
1.1.2 Method used - map	Estimate based on partial data with some extrapolation and/or modelling (2)
1.1.3 Year or period	2012
1.1.4 Additional map	No
1.1.5 Range map	Yes

# 2. Biogeographical Or Marine Level

2.1 Biogeographical Region

2.2 Published sources

## Alpine (ALP)

The present species assessment (fields 0.1-2.9) has been compiled by Stefania Ercole and Valeria Giacanelli (Institute for Environmental Protection and Research - ISPRA). Information, unpublished data and experts' judgments have been provided by Robert Wagensommer, Fabio Conti and Fabrizio Bartolucci (University of Camerino).

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Gran Sasso-Laga. Boll. Mus. Civ. St. Nat. Verona, 19 (1992): 1-256. WRABER T., 1982 - Androsace mathildae neu fur die Balkanhalbinsel. Contribution IV-1-2 Section of Biological and Medical Sciences: 40-44. Skopje. ZODDA G., 1967 - Compendio della Flora Teramana. Arch. Bot. Biogeogr. Ital., 43: 35-101, 115-156.

#### 2.3 Range

2.3.1 Surface area - Range (km²)

2.3.2 Method - Range surface area

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

400

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 (≈)

unkown No

method Expert judgment

2.3.10 Reason for change

Use of different method

## 2.4 Population

2.4.1 Population size

(individuals or agreed exception)

2.4.2 Population size (other than individuals)

2.4.3 Additional information

Unit N/A

min max

Unit number of localities (localities)

min 11 max 11

Definition of locality grid 2x2 km centroids

Conversion method

Problems no data available for the number of individuals

2.4.4 Year or period

2.4.5 Method – population size

2.4.6 Short-term trend period

2.4.7 Short term trend direction

2.4.8 Short-term trend magnitude

2.4.9 Short-term trend method2.4.10 Long-term trend period

2.4.11 Long term trend direction

2.4.11 Long term trend direction

2.4.12 Long-term trend magnitude2.4.13 Long-term trend method

2.4.14 Favourable reference

population

2012

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

2001-2012

stable (0)

min max confidence interval

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

N/A

min max confidence interval

N/A number

operator approximately equal to (≈)

unknown No

method Expert judgment

2.4.15 Reason for change Use of different method

# 2.5 Habitat for the Species

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2.5.1 Surface area - Habitat (km²)	
2.5.2 Year or period	
2.5.3 Method used - habitat	Absent data (0)
2.5.4 a) Quality of habitat	Good
2.5.4 b) Quality of habitat - method	Expert based
2.5.5 Short term trend period	2001-2012
2.5.6 Short term trend direction	stable (0)
2.5.7 Long-term trend period	
2.5.8 Long term trend direction	N/A
2.5.9 Area of suitable habitat (km²)	

2.6	Mai	n F	res	ssur	es
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-

2.5.10 Reason for change

Pressure	ranking	pollution qualifier(s)
Trampling, overuse (G05.01)	low importance (L)	N/A
Taking / Removal of terrestrial plants, general (F04)	low importance (L)	N/A

2.6.1 Method used – pressures based only on expert judgements (1)

### 2.7 Main Threats

Threat	ranking	pollution qualifier(s)
Taking / Removal of terrestrial plants, general (F04)	low importance (L)	N/A
Trampling, overuse (G05.01)	low importance (L)	N/A
Changes in abiotic conditions (M01)	high importance (H)	N/A

2.7.1 Method used – threats expert opinion (1)

### 2.8 Complementary Information

2.8.1 Justification of % thresholds for trends

2.8.2 Other relevant Information

Italian Red List (2013): LC

Source: ROSSI G., MONTAGNANI C., GARGANO D., PERUZZI L., ABELI T., RAVERA S., COGONI A., FENU G., MAGRINI S., GENNAI M., FOGGI B., WAGENSOMMER R.P., VENTURELLA G., BLASI C., RAIMONDO F.M., ORSENIGO S. (Eds.), 2013. Lista Rossa della Flora Italiana. 1. Policy Species e altre specie minacciate. Comitato Italiano IUCN; Ministero dell'Ambiente e della Tutela del Territorio e del Mare.

2.8.3 Trans-boundary assessment

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

· · · · · · · · · · · · · · · · · · ·	
2.9.1 Range	assessment Favourable (FV) qualifiers N/A
2.9.2. Population	assessment Favourable (FV) qualifiers N/A
2.9.3. Habitat	assessment Favourable (FV) qualifiers N/A
2.9.4. Future prospects	assessment Inadequate (U1) qualifiers declining (-)
2.9.5 Overall assessment of Conservation Status	Inadequate (U1)
2.9.5 Overall trend in Conservation Status	declining (-)

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3. Natura 2000 co	verage ar	nd con	servation me	asures - Annex	( II species
3.1 Population					
3.1.1 Population Size		Unit min	N/A max		
3.1.2 Method used		Absent	data (0)		
3.1.3 Trend of population	size within	N/A			
3.2 Conversation Meas	ures				
3.2.1 Measure	3.2.2 Type		3.2.3 Ranking	3.2.4 Location	3.2.5 Broad Evaluation
No measure known/ impossible to carry out specific measures (1.3)			()		

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# Notes

Species name: Androsace ma	athildae (1630)					
Field label	Note	User				
1.1.1 Distribution Map	Data sources: SOCIETÀ BOTANICA ITALIANA, 2012. Valutazione nazionale della categoria di rischio di estinzione per specie vegetali di pregio e di interesse conservazionistico. Ministero dell'Ambiente e della Tutela del Territorio e del Mare, Società Botanica Italiana (dati inediti).	ISPRA_F LORA				
Species name: Androsace mathildae (1630) Region code: ALP						
Field label	Note	User				
2.9.4b Conclusion - future qualifier	Nella valutazione è stato considerato l'effetto del cambiamento climatico, trattandosi di una specie che vive al di sopra del 2000 metri di quota, in piccole popolazioni confinate all'Appennino centrale.	ISPRA_F LORA				

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