| 0.1 Member State | IT |
|---|---------------------|
| 0.2.1 Species code | 1626 |
| 0.2.2 Species name | Primula spectabilis |
| 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).

BELLERI G., 1999 - Fiori spontanei in Valle Trompia. In: AA.VV., Alberi monumentali e dintorni: 123-153. GEV Valle Trompia.

CONTI F., ABBATE G., ALESSANDRINI A., BLASI C., (Eds.) 2005 - An annotated Checklist of the Italian Vascular Flora. Palombi Editori, Roma.

CONTI F., MANZI A., PEDROTTI F., 1997 - Liste Rosse Regionali delle Piante d'Italia. WWF Italia. Società Botanica Italiana. Università di Camerino. Camerino. 139 pp.

PIGNATTI S., 1982 - Flora d'Italia, voll. 1-3. Edagricole, Bologna.

PROSSER F., BERTOLLI A., 2012 - Cartografia floristica della Provincia di Trento - Museo Civico di Rovereo.

RAVAZZI C., 1999 - Distribuzione ed ecologia di due primule endemiche delle prealpi calcaree meridionali, Primula glaucescens e P. spectabilis, e considerazioni sulla loro corogenesi. Arch. Geobot., 3 (2) (1997): 125-148. 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. 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).

2.3 Range

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| 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 | 2001-2012 stable (0) min max N/A min max area (km²) | th some extrapolation and/or modelling (2) ely equal to (≈) ment |
|---|--|--|
| Ü | | |
| 2.4 Population | | |
| 2.4.1 Population size (individuals or agreed exception) | Unit N/A min max | |
| 2.4.2 Population size | Unit number of map 10x10 km | n grid cells (grids10x10) |
| (other than individuals) | min 34 max 34 | , |
| 2.4.3 Additional information | Definition of locality | |
| | Conversion method | |
| | | vailable for the number of individuals |
| 2.4.4. Varance region | | valiable for the namber of marviadas |
| 2.4.4 Year or period2.4.5 Method – population size | 2012 Estimate based on partial data wit | h some extrapolation and/or modelling (2) |
| 2.4.5 Method – population size | Estillate based on partial data wit | in some extrapolation and/or modelling (2) |
| 2.4.6 Short-term trend period | 2001-2012 | |
| 2.4.6 Short-term trend period | 2001-2012 stable (0) | |
| 2.4.7 Short term trend direction | stable (0) | confidence interval |
| - | stable (0) min max | confidence interval with no or minimal sampling (1) |
| 2.4.7 Short term trend direction2.4.8 Short-term trend magnitude | stable (0) | |
| 2.4.7 Short term trend direction2.4.8 Short-term trend magnitude2.4.9 Short-term trend method | stable (0) min max | |
| 2.4.7 Short term trend direction2.4.8 Short-term trend magnitude2.4.9 Short-term trend method2.4.10 Long-term trend period | stable (0) min max Estimate based on expert opinion | |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction | stable (0) min max Estimate based on expert opinion N/A min max N/A | with no or minimal sampling (1) |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method 2.4.14 Favourable reference | stable (0) min max Estimate based on expert opinion N/A min max N/A number | with no or minimal sampling (1) confidence interval |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method | stable (0) min max Estimate based on expert opinion N/A min max N/A number operator approximately equal | with no or minimal sampling (1) confidence interval |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method 2.4.14 Favourable reference | stable (0) min max Estimate based on expert opinion N/A min max N/A number operator approximately equal unknown No | with no or minimal sampling (1) confidence interval |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method 2.4.14 Favourable reference population | stable (0) min max Estimate based on expert opinion N/A min max N/A number operator approximately equal unknown No method Expert judgment | with no or minimal sampling (1) confidence interval |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method 2.4.14 Favourable reference | stable (0) min max Estimate based on expert opinion N/A min max N/A number operator approximately equal unknown No | with no or minimal sampling (1) confidence interval |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method 2.4.14 Favourable reference population | stable (0) min max Estimate based on expert opinion N/A min max N/A number operator approximately equal unknown No method Expert judgment | with no or minimal sampling (1) confidence interval |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method 2.4.14 Favourable reference population 2.4.15 Reason for change 2.5 Habitat for the Species 2.5.1 Surface area - Habitat (km²) | stable (0) min max Estimate based on expert opinion N/A min max N/A number operator approximately equal unknown No method Expert judgment | with no or minimal sampling (1) confidence interval |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method 2.4.14 Favourable reference population 2.4.15 Reason for change 2.5 Habitat for the Species 2.5.1 Surface area - Habitat (km²) 2.5.2 Year or period | stable (0) min max Estimate based on expert opinion N/A min max N/A number operator approximately equal unknown No method Expert judgment Use of different method | with no or minimal sampling (1) confidence interval |
| 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method 2.4.14 Favourable reference population 2.4.15 Reason for change 2.5 Habitat for the Species 2.5.1 Surface area - Habitat (km²) | stable (0) min max Estimate based on expert opinion N/A min max N/A number operator approximately equal unknown No method Expert judgment | with no or minimal sampling (1) confidence interval |

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Expert based

unknown (x)

2001-2012

2.5.4 b) Quality of habitat - method

2.5.5 Short term trend period

2.5.6 Short term trend direction

2.5.7 Long-term trend period

2.5.8 Long term trend direction

N/A

2.5.9 Area of suitable habitat (km²)

2.5.10 Reason for change

| | | _ | |
|--------|--------|-----------|---|
| 7 6 1 | Main | Pressures | |
| Z.() I | vialli | | • |

| Pressure | ranking | pollution qualifier(s) |
|--|-------------------------------------|------------------------|
| Biocenotic evolution, succession (K02) | low importance (L) | N/A |
| 2.6.1 Method used – pressures | pased only on expert judgements (1) | |
| 2.7 Main Threats | | |
| Threat | ranking | pollution qualifier(s) |
| Biocenotic evolution, succession (K02) | low importance (L) | 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 Unknown (XX) qualifiers N/A 2.9.4. Future prospects assessment Favourable (FV) qualifiers N/A 2.9.5 Overall assessment of Favourable (FV) **Conservation Status** 2.9.5 Overall trend in N/A

3. Natura 2000 coverage and conservation measures - Annex II species

3.1 Population

Conservation Status

3.1.1 Population Size Unit N/A

min max

3.1.2 Method used3.1.3 Trend of population size within

N/A

N/A

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3.2 Conversation Measures

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Notes

| 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). REGIONE LOMBARDIA, PROVINCIA AUTONOMA DI TRENTO (Raccolta dati per articolo 17, 2012). | |
| Species name: Primula spec | tabilis (1626) Region code: ALP | |
| Field label | Note | User |
| 2.9.4a Conclusion - future | La valutazione delle prospettive si basa prevalentemnete sulla recente attribuzione della categoria di rischio LC (Rossi et al., 2013), e sul fatto che la Regione Lombardia e Provincia autonoma di Trento non hanno segnalato particolari minacce, ad eccezione della naturale evoluzione dinamica (successioni), segnalata da Trento, quindi relativa alle poche stazioni ricadenti nel suo territorio. 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. | ISPRA_F LORA |

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