

DOI: 10.4081/nhs.2024.753

Submitted: 30 January 2024

Accepted: 16 April 2024

Three new species for the odonatofauna of Piedmont (NW Italy)

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Abstract - Between 2020 and 2023, three new species of Odonates were recorded in Piedmont (NW Italy). *Lestes barbarus* was observed at an artificial wetland in the Turin Plain in 2021. Even though at least one individual was fresh, we cannot conclude that the species developed at the site. Subsequent visits did not permit to confirm the species. *Coenagrion hastulatum* was discovered at a peat bog in the NW Alps (Lac Falin, Valle di Viù) in 2023 and here reproduction was confirmed. This population is the fifth to be recorded for the central and western Italian Alps. *Trithemis annulata* was first recorded in Piedmont in July 2020, and subsequently, the observations of the species in the region rapidly increased, with a total of 66 records relative to 29 sites up to the end of 2023. These are distributed in most of the low-altitude areas of the region. The species was reported mostly in late summer, with only one site where the early spring records suggest successful overwintering. However, this needs further confirmation. The odonate list of Piedmont now accounts for 70 species, representing 73.6% of the taxa reported for Italy, and this makes Piedmont, along with Lombardy, the most odonate-rich region of Italy.

Key words: *Coenagrion hastulatum*, Dragonflies, *Lestes barbarus*, *Trithemis annulata*, Odonata

Riassunto – Tre specie nuove per l’odonatofauna del Piemonte (Italia Nord-Occidentale)

Tra il 2020 e il 2023, sono state segnalate tre nuove specie di odonati in Piemonte (Italia nord-occidentale). *Lestes barbarus* (almeno tre individui) è stato contattato nel 2021 in una zona umida artificiale della pianura torinese. Sebbene almeno uno degli individui fosse immaturo, non si può concludere che la specie si sia sviluppata nel sito; inoltre, la specie non è stata segnalata in seguito. *Coenagrion hastulatum* è stato scoperto nel 2023 in una torbiera nelle Alpi nord-occidentali (Lac Falin, Valle di Viù) dove è stata confermata la presenza di individui in attività riproduttiva. Si tratta della quinta popolazione segnalata nelle Alpi centrali e occidentali italiane. *Trithemis annulata* è stata osservata per la prima volta in Piemonte nel luglio 2020; successivamente, le segnalazioni della specie sono aumentate rapidamente nelle aree pianizie della regione (66 segnalazioni relative a 29 siti al 2023). Le segnalazioni si concentrano principalmente alla fine dell'estate; per un solo sito sono riportate segnalazioni primaverili, che potrebbero suggerire un precedente svernamento allo stadio larvale, anche se sono necessarie ulteriori conferme. L'elenco degli odonati del Piemonte ora comprende 70 specie, che rappresentano il 73,6% delle specie segnalate in Italia, facendo di questa la regione italiana più ricca insieme alla Lombardia.

Parole chiave: *Coenagrion hastulatum*, libellule, *Lestes barbarus*, *Trithemis annulata*, Odonata

INTRODUCTION

Italy has always had a good odonatological scientific tradition, as shown by the fact that a review of the Italian Odonata was the first volume published in the series 'Fauna d'Italia' (Conci & Nielsen, 1956); however, in the last ca. 20 years, increased availability of information on the web and the publication of several excellent field guides (e.g. Dijkstra & Lewington, 2006) resulted in an increased interest in this taxon among amateur naturalists. This led to the foundation of the Italian Odonatological Society (Odonata.it) in 2009 and the publication of the first distribution atlas (Riservato *et al.*, 2014b), which gave an up-to-date overview of the distribution of the species found in the peninsula and its islands. This paved the way for several other contributions that significantly contributed to the faunal knowledge of the Country (e.g. Riservato *et al.*, 2014a; Sindaco *et al.*, 2018; Assandri, 2019; Dal Cortivo & Roncen, 2019; Bonometto, 2020; Zandigiacomo *et al.*, 2020; Bazzi *et al.*, 2023; Dijkstra *et al.*, 2023). Altogether, these contributions brought to the recent publication of the updated checklist of the Italian dragonflies (La Porta *et al.*, 2023).

Piedmont, located in the north-western part of Italy, is bounded by two mountain ranges, the Alps, and the Apennines. This region has always been one of the best investigated for its odonatological fauna. The seminal work of Capra & Galletti (1978) reported 58 species for Piedmont. This list was updated to 61 by the regional atlas (Boano *et al.*, 2007). In the recent update of the Italian checklist, this count increased to 67 (updated 15 June 2020; La Porta *et al.*, 2023). The new species added since the publication of the atlas were *Calopteryx haemorrhoidalis* (Van der Linden 1820) (Rossi *et al.*, 2018); *Coenagrion scitulum* (Rambur 1842) (Evangelista, 2009); *Somatochlora arctica* (Zetterstedt 1840) (Bionda *et al.*, 2013); *Leucorrhinia dubia* (Van der Linden 1825) (Bionda *et al.*, 2013); *Pantala flavescens* (Fabricius 1798) (Piretta & Assandri, 2019), *Selysiothemis nigra* (Vander Linden 1825) (Subrero, 2014). Subsequently, three new species i.e. *Lestes barbarus* (Fabricius 1798), *Coenagrion hastulatum* (Charpentier 1825), and *Trithemis annulata* (Palisot de Beauvois, 1817), were discovered in less than four years, and this motivated this paper, which describes and contextualizes these new findings.

MATERIALS AND METHODS

The site at which *Lestes barbarus* was found is called Cascina Lai pond (Santena TO, Piedmont, NW Italy – 7.788° E; 44.936° N – EPSG: 4326 – 240 m a.s.l.). It is a long and wide ditch with rich aquatic vegetation with *Typha latifolia* L. covering part of the banks. The hydrological regime is mainly temporary with a water level that can vary from a few cm to ca. 110 cm. From an odonatological point of view, the site is well known as it has been surveyed in the past by Evangelista (2011) and by

GS in 2012. The site was visited 14 times between May and August 2021 by GS in the framework of the LIFE *Insubricus* project. A further 12 visits were performed between May and August of the years 2022 and 2023.

The site at which *Coenagrion hastulatum* was found is called Lac Falin (Usseglio TO, Piedmont, NW Italy - 7.177° E; 45.209° N - EPSG: 4326 – 1705 m a.s.l.; Fig. 1). This is a well-preserved transitional peat bog, a habitat (7140 - Transition mires and quaking bogs) listed by the EU Habitats Directive (Miserere *et al.*, 1997; Chiariglione, 2012). Further details on the site are reported by Cucco (2015). Lac Falin was surveyed by GA e LP four times in July – August 2021-2023 aiming at improving the odonatological knowledge of this important peat bog, which to date is not under any legal protection despite its high conservation value.

Following the first observation of *Trithemis annulata* for Piedmont reported in July 2020, we collated and reviewed the records available up to the end of 2023. To this aim, we merged our data and those of collaborators and consulted all the available repositories of citizen science: www.ornitho.it (last accessed: 26.12.2023); www.observation.org (no data available by 17.09.2023); www.inaturalist.org (last accessed: 26.12.2023). Nomenclature and systematics follow La Porta *et al.* (2023).

RESULTS

Lestes barbarus (Fabricius 1798)

New data: 3 adults – 20.07.2021 (GS *observavit*); 1 immature male – 23.07.2022 (GS *legit*) – Cascina Lai pond. A voucher specimen collected on the second day is preserved in Giacomo Assandri's collection (Specimen ID: ASG1132; Fig. 2).

Coenagrion hastulatum (Charpentier 1825)

New data: several adults present and at least one pair mating – 15.07.2023 – Lac Falin (LP and E. Nigra *observavit*; Fig. 3).

Trithemis annulata (Palisot de Beauvois 1817)

New data: see Table 1.

In Piedmont, the first record of the species was one male on 20.07.2020 at Lago di Viverone (BI; A. Angiari *pers. com.*; Fig. 4). Subsequently, reports of the species in the region rapidly increased, with a total of 66 records relative to 29 sites of occurrence up to the end of 2023 (Tab. 1; Fig. 5). The sites are localized exclusively in lowland areas (90-355 m a.s.l.) in a variety of lentic habitats, among which quarry lakes have a considerable importance.

DISCUSSION

With the inclusion of the three new species reported here, the checklist of the Odonata of Piedmont now includes 70 species. Furthermore, there is a historical record of *Gomphus pulchellus* Sélys 1840 kept in the “Ghilliani” collection at the Regional Museum of Natural Sciences of Turin, generically labelled as “Pedemontio” (=Piedmont) (Schneider & Utzeri, 1994). This addition makes Piedmont the most odonate-rich region of Italy (along with Lombardy), with 73.6% of the species known to occur in Italy (La Porta *et al.*, 2023). This particular faunal situation is probably attributable to the strong climatic and geomorphologic gradients that characterise the region, whose climate ranges from almost Mediterranean in the southern part (Apennines and Monferrato-Langhe hills) to Alpine in the Alps, with a strong rainfall heterogeneity and a considerable diversity of freshwater habitats.

Lestes barbarus is a widespread species in the central and western Palearctic. Historically limited to southern Europe prior to the mid-1990s, it has subsequently expanded northward, facilitated by its capacity to colonize temporary wetlands, likely benefiting from climate warming (Boudot & Kalkman, 2015). In Italy, the species occurs mainly in the centre and south of the peninsula, and in the main islands. Conversely, the species appears localized north to the Apennines, where it has established populations in Friuli-Venezia-Giulia, Veneto, and Emilia-Romagna (Riservato *et al.*, 2014b; Zandigiacomo *et al.*, 2014; Dal Cortivo & Roncen, 2019), becoming scarcer to the West (Lombardy, Trentino-Alto Adige) where probably only ephemeral populations exist (Lösch *et al.*, 2018; Assandri, 2019; Bazzi *et al.*, 2023). The records reported here represent the first for Piedmont (La Porta *et al.*, 2023). We cannot conclude that the observed individuals developed at the site, even though at least one individual appeared freshly metamorphosed. In fact, subsequent visits in 2022 and 2023 did not confirm the species, despite considerable research efforts.

In southern Europe, *Coenagrion hastulatum* is confined to higher elevations and is experiencing a decline in the western portion of its range (Boudot & Kalkman, 2015; Termaat *et al.*, 2023). In Italy, the species is found only in the Alps, being widespread but localised in the east (Lösch *et al.*, 2018; Assandri, 2019; Bonometto, 2020; Zandigiacomo *et al.*, 2020), and rare proceeding westwards, with only a confirmed population in Lombardy (Balestrazzi *et al.*, 1983; Riservato *et al.*, 2014b). In 2012, three populations were discovered in the Aosta Valley, representing the first records from the western Italian Alps (Riservato *et al.*, 2014a). At least two of these sites still harbour populations of the species, but no populations have been discovered subsequently (D. Baroni, pers. com). The species is more common in the northern part of the western Alps, from the Savoie to the Valais, which are quite far from the Italian border (Wildermuth *et al.*, 2005; Deliry, 2008). The record presented here is the first for Piedmont (La Porta *et al.*, 2023). The record of one mating pair, the suitability of the habitat, and the fact that the species only disperses over limited distances suggest the occurrence of a

stable autochthonous population. *Coenagrion hastulatum* is likely to have been overlooked in Piedmont until now, as it has probably occurred at a low density at Lac Falin for a long time. Most likely, it is genuinely rare in Piedmont, considering the relatively high and increasing research effort on Odonata in this region. Possible reasons for this rarity are the paucity of suitable habitats and the fact that *C. hastulatum* reaches here its European southern range limit (Boudot & Kalkman, 2015). The occurrence site, Lac Falin peat bog, although of limited extension (4.5 ha) has a rich dragonfly community with large populations of typhophilous species overall scarce in Piedmont, including the southernmost population of *Leucorrhinia dubia* (Vander Linden 1825) known for Italy (Cucco, 2015). Lac Falin represents one of the few examples of acidic transitional mire for the western Italian Alps (Miserere *et al.*, 1997, 2003). These habitats are more common in the central and eastern Alps (Casella *et al.*, 2007; Assandri & Bazzi, 2022). Therefore, Lac Falin should be considered a true hotspot for biodiversity and should be adequately protected (Chiariglione, 2022), i.e. by the creation of a Special Area of Conservation according to the Habitats Directive 92/43/EEC.

Trithemis annulata is an Afrotropical species which in recent decades widely expanded its range in the Mediterranean basin and Europe (Boudot & Kalkman, 2015). In Italy, by 2013, it was confined to southern and central Italy, reaching as far north as Romagna and Liguria (Fabbri, 2011; Riservato *et al.*, 2014b). The species further expanded northwards, reaching Lombardy by 2015, Veneto by 2018, where it has now established populations (Gheza *et al.*, 2019; Chiari *et al.*, 2020; www.ornitho.it), and even the Alps, with the first occurrences in Trentino-Alto Adige reported in summer 2023 (Puff *et al.*, 2023).

In Piedmont, the species was first recorded in 2020. Between 2020-2022, it was observed mainly from late summer, with only three out of 29 records before September. Similarly, in 2023 all the records were from September onward, except for a site (Laghetto Vittoria, Cameri NO) where fresh individuals were reported from 5 June (Antonio Gennaro *observavit*), this possibly supporting a successful overwintering of the nymphs at the site. A similar pattern was observed in Lombardy, where the first report for the region occurred in 2015, and spring observation associated with confirmed reproduction started in 2018 (Gheza *et al.*, 2019).

The colonization of Piedmont by *Trithemis annulata* has been most likely supported by the constant trend of temperature increase driven by climate warming, which is pushing southern odonate species towards the north (Subrero, 2014; Gheza *et al.*, 2019; Piretta & Assandri, 2019). Of the nine new species added to the regional list since the 2007 atlas (Boano *et al.*, 2007), five (*Calopteryx haemorrhoidalis*, *Coenagrion scitulum*, *Pantala flavescens*, *Selysiothemis nigra*, and *Trithemis annulata*) were probably supported in their spread by temperature increase. The other four (*Lestes barbarus*, *Coenagrion hastulatum*, *Somatochlora arctica*, and *Leucorrhinia dubia*) have been likely

overlooked until recent years. This applies in particular to the last three, which are peatland species adapted to cold climates, rare and, in Italy, confined to the Alps.

ACKNOWLEDGEMENTS

The authors thank all the collaborators and citizen scientists who shared their data. Gaia Bazzi, Daniele Baroni, Roberto Sindaco, and Felix Puff supported profitable discussions. Marco Pavia provided the picture of *Lestes barbarus*. Andrea Angiari provided the record and photo of the first *Trithemis annulata* for the region. Two anonymous reviewers helped to improve the first draft of the manuscript.

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Table 1 – Occurrence sites of *Trithemis annulata* in Piedmont from the first report of the species (2020) until the end of 2023. For each site, the first date of occurrence is given, along with the name of the first observer and the relative source (IN: www.inaturalist.org; O: www.ornitho.it; PC: personal communication; PO: personal observation), and the maximum number of observed individuals (if available). / Siti di presenza di *Trithemis annulata* in Piemonte a partire dalla prima conferma della specie (2020) fino alla fine del 2023. Per ogni sito è fornita la prima data di presenza, il nome del primo osservatore e la relativa fonte (IN: www.inaturalist.org; O: www.ornitho.it; PC: comunicazione personale; PO: osservazione personale), nonché il numero massimo di individui osservati (quando disponibile).

| Map code | Locality | Municipalit y | Prov ince | Lon (EPSG: 4326) | Lat (EPSG: 4326) | Eleva tion | M ax | First date | First observer | First source |
|----------|--|----------------------|-----------|------------------|------------------|------------|------|------------|---|--------------|
| 1 | Lago di Viverone | Viverone | BI | 8.048 | 45.415 | 231 | | 2020-07-20 | Andrea Angiari | IN |
| 2 | Castell'Apertole | Livorno Ferraris | VC | 8.180 | 45.243 | 155 | 1 | 2020-09-09 | Marco Porciani, Riccardo Cavalcante, Nicola Destefano | O |
| 3 | Lago di Cava presso C.na Clara & Buona | Alessandria | AL | 8.595 | 44.871 | 98 | 2 | 2020-09-15 | Alessio Martinoli | PC |
| 4 | Oasi La Madonnina | Sant'Alban o Stura | CN | 7.701 | 44.500 | 325 | | 2020-09-22 | Elio Giaccone | IN |
| 5 | Lagone di Mercurago | Arona | NO | 8.552 | 45.734 | 299 | 1 | 2020-10-11 | Lorenzo Laddaga | PC |
| 6 | Palude di S. Genuario | Crescentin o | VC | 8.171 | 45.217 | 145 | 2 | 2021-09-04 | Alfonso Di Renzo, Lorenza Piretta | PC |
| 7 | Laghetto Vittoria | Cameri | NO | 8.648 | 45.508 | 166 | 13 | 2021-09-15 | Antonio Gennaro | IN |
| 8 | Laghetti della Falchera | Torino | TO | 7.719 | 45.133 | 224 | 26 | 2021-09-28 | Romeo Nicolini | PC |
| 9 | Torrente Chisola | Vinovo | TO | 7.626 | 44.951 | 232 | 1 | 2022-08-22 | Claudio Abbà | O |
| 10 | San Mauro Torinese | San Mauro Torinese | TO | 7.765 | 45.102 | 222 | | 2022-09-15 | Arturo Ricalzone | IN |
| 11 | Centro Cicogne | Racconigi | CN | 7.665 | 44.793 | 250 | | 2022-09-17 | Elio Giaccone | IN |
| 12 | Cava presso Agnellenigo | Momo | NO | 8.540 | 45.571 | 209 | | 2022-09-18 | Antonio Gennaro | IN |
| 13 | Laghetto, Agnellenigo | Barengo | NO | 8.528 | 45.569 | 210 | | 2022-09-20 | Roberto Pegolo | IN |
| 14 | Lago Grande | Avigliana | TO | 7.392 | 45.069 | 355 | 1 | 2022-09-27 | Davide Giuliano | PC |
| 15 | Cave Ceretto | Carmagnola | TO | 7.658 | 44.858 | 238 | 4 | 2022-10-19 | Roberto Ostellino | IN |
| 16 | Lanche C.na Solferina | Oleggio | NO | 8.689 | 45.607 | 156 | 1 | 2022-10-31 | Nicola Pilon | O |
| 17 | Torrente Agogna, Mirasole | Momo | NO | 8.549 | 45.553 | 199 | | 2023-09-08 | | IN |
| 18 | Lago Borgarino | San Gillio | TO | 7.515 | 45.131 | 330 | 7 | 2023-09-12 | Paolo Marotto | IN |
| 19 | Lago Piccolo | Avigliana | TO | 7.392 | 45.054 | 341 | 20 | 2023-09-17 | Giacomo Assandri | PO |
| 21 | Dint. Dora Baltea | Rondissone | TO | 7.974 | 45.252 | 189 | 1 | 2023-09-23 | Foca G. Torchia | O |
| 20 | Lago di Cava | Rondissone | TO | 7.944 | 45.240 | 211 | 1 | 2023-09-23 | Foca G. Torchia | O |
| 22 | Laghi della Pellerina | Torino | TO | 7.638 | 45.090 | 249 | 10 | 2023-09-24 | Dario Pozzan | IN |
| 23 | Zona industriale | San Gillio | TO | 7.544 | 45.140 | 302 | 3 | 2023-09-26 | Paolo Marotto | O |
| 24 | Fiume Ticino | Robocco sul Naviglio | MI | 8.839 | 45.405 | 99 | 2 | 2023-09-27 | Marco Cazzola | IN |
| 25 | Garzaia di Valenza | Valenza | AL | 8.644 | 45.052 | 90 | | 2023-09-29 | Matteo Paveto | IN |
| 26 | Lago di Arignano | Arignano | TO | 7.889 | 45.047 | 294 | 8 | 2023-10-01 | Lorenza Piretta | PO |
| 27 | Lago di Candia | Candia Canavese | TO | 7.898 | 45.321 | 227 | 1 | 2023-10-01 | Foca G. Torchia | O |
| 28 | Lago Sirio | Chiaverano | TO | 7.884 | 45.486 | 268 | | 2023-10-09 | Lorenza Piretta | PO |
| 29 | Barbellotta | Novi Ligure | AL | 8.833 | 44.746 | 217 | 1 | 2023-10-22 | Nicola Larroux | O |



Fig. 1 – Lac Falin peat bog (TO; NW Italy). 14.08.2021. Photo G. Assandri. / Torbiera di Lac Falin (TO; Italia Nord-Occidentale). 14.08.2021. Foto G. Assandri.



Fig. 2 – Immature male *Lestes barbarus*. Artificial pond at Cascina Lai (TO; NW Italy). 20.07.2021. Foto M. Pavia. First record for Piedmont. / *Lestes barbarus* maschio immaturo. Stagno artificiale presso Cascina Lai (TO, Italia Nord-Occidentale). 20.07.2021. Primo dato per il Piemonte.



Fig. 3 – *Coenagrion hastulatum* (male and mating pair). Lac Falin peatbog (TO; NW Italy). 15.07.2023. Photo L. Piretta/E. Nigra. First record for Piedmont. / *Coenagrion hastulatum* (maschio e coppia in accoppiamento). Tobiera di Lac Falin (TO, Italia Nord-Occidentale). 15.07.2023. Foto L. Piretta/E. Nigra. Primo dato per il Piemonte.



Fig. 4 – Male *Trithemis annulata*. Lago di Viverone (BI; NW Italy). 20.07.2020. Photo A. Angiari. First record for Piedmont. / *Trithemis annulata* maschio. Lago di Viverone (BI; Italia Nord-Occidentale). 20.07.2020. Foto A. Angiari. Primo dato per il Piemonte.

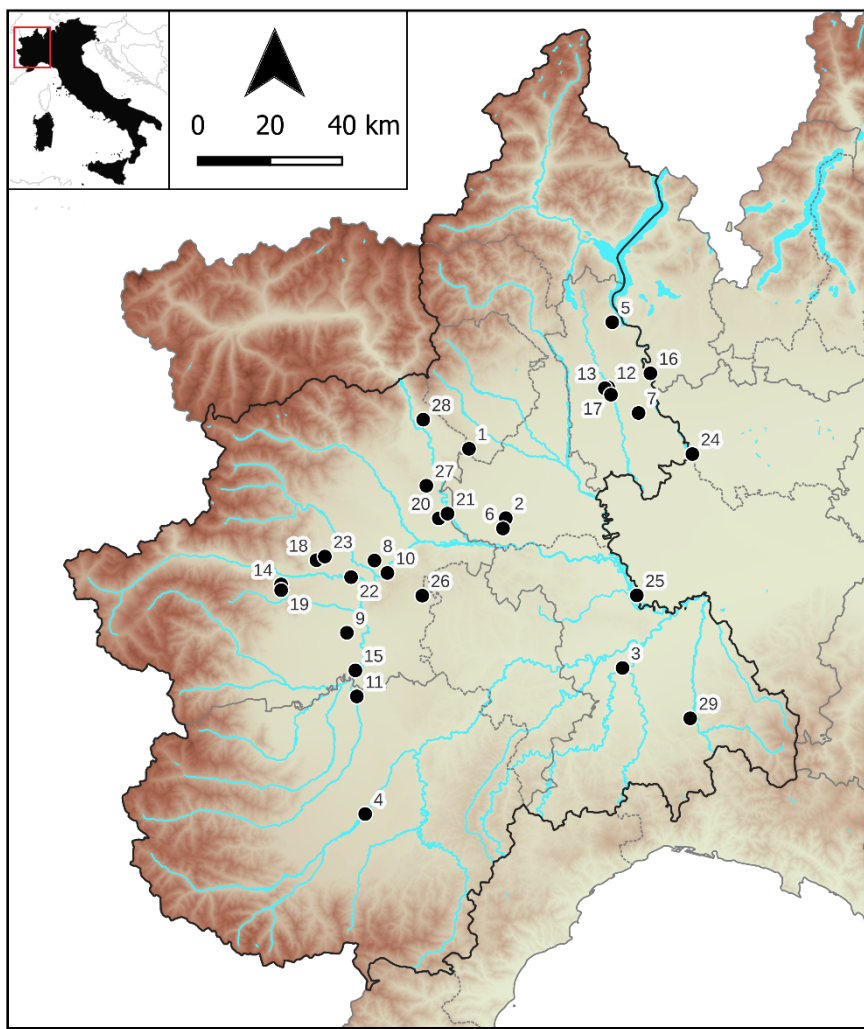


Fig. 5 – Distribution of the occurrence sites of *Trithemis annulata* in Piedmont from the first report of the species (2020) until the end of 2023. The numbers refer to Table 1. / Distribuzione dei siti di presenza di *Trithemis annulata* in Piemonte dalla prima segnalazione della specie (2020) alla fine del 2023. I numeri fanno riferimento alla Tabella 1.