Abstract. In Central Italy Rana temporaria is only known to occur as a glacial relict on the eastern side of Monti della Laga (Lazio). In this study we report the presence of the species in other areas of the mountain chain, with documented sightings in five distinct localities in Marche and Abruzzo. We use these new records, together with other occurrence data from the Apennine chain, to generate a species distribution model and perform an analysis of the geological preference of the species in Central Italy. Although the model indicates a wide area of Marche and Abruzzo as suitable for R. temporaria, the actual distribution of the species in northern and central Apennine appears strongly associated with sandstones. Therefore, we argue that the presence of this geological substrate on Monti della Laga, but not in surrounding karst uplands, could be among the factors explaining its isolation. Our study aims at paving the way for future surveys and measures to protect these isolated populations from the threat posed by climate change.

Keywords. Rana temporaria, relict species, species distribution model, MaxEnt, Central Italy.
ni and Razzetti, 2006; Razzetti et al., 2007). The site lies between 1400 and 1600 m a.s.l. in the so called “Agro Nero”, an area consistent with the ecological requirements of the species, including a mosaic of meadows and beech forests with streams, small lakes (Lago Secco and Lago Selva) and seasonal ponds and puddles that are used as breeding sites (Authors, pers. obs.). The population was reported in 1982 together with a sympatric population of another cold-adapted amphibian, the alpine newt Ichthyosaura alpestris apuana (Capula and Bagnoli, 1982). Therefore, R. temporaria on Monti della Laga is recognised as a glacial relict, which survived thanks to the favourable environmental conditions of the area (Stefani et al., 2012; Bartolini et al., 2014). However, when compared to the orographically continuous upland karst areas of Monti Sibillini (northward) and Gran Sasso massif (southward), Monti della Laga show a very distinct geology, characterized by sandstones and marls (Pellegrini, 2007). This compact substrate allows rainwater and meltwater to retain longer on the surface, thus favouring the formation of perennial springs and permanent or seasonal small wetlands, both in high-altitude grasslands and in beech forests at lower altitudes. Even though these geological features are common to the whole Monti della Laga chain, R. temporaria was not detected in other areas such as the eastern side, which belongs to Marche and Abruzzo regions (Posillico et al., 2017; Cameli et al., 2014). Recently, new observations for the species were made between 980 and 1130 m a.s.l. in the western side of Lazio (Bruni et al., 2016). In the present study we report the first record of Rana temporaria in Abruzzo and Marche, providing an habitat suitability analysis to evaluate its potential distribution in Central Italy and facilitate future research activities.

The new observations were made by the authors or collected through Citizen Science.

The individuals were photographed in situ and the coordinates and habitat information were recorded and integrated using the Habitat Map of the Gran Sasso - Laga National Park (Bagnaia et al., 2015). The coordinates were projected on the 10-km$^2$ grid used in the Italian Atlas of Amphibians and Reptiles (Bernini and Razzetti, 2006) to detect the occurrence of the species in new squares.

Metamorphosed individuals were visually distinguished from congener species (R. dalmatina and R. italicca) according to a combination of morphological features (i.e. size, body proportions, shape of the snout, warts, dorsal, ventral and upper lip colouration), whereas larval stages were identified based on body morphology, col-

Table 1. Relevant data about the five new localities for Marche and Abruzzo; observation date is given as dd/mm/yyyy; locality names are followed by Municipality, Province and Region.

| Site                                                                 | Date          | Locality                  | Coordinates (Latitude / Longitude) | Altitude (m a.s.l.) | UTM square | Developmental stage; habitat, CORINE biotopes code (Bagnaia et al., 2015) | Observer                      |
|----------------------------------------------------------------------|---------------|---------------------------|------------------------------------|--------------------|------------|-------------------------------------------------------------------------|-------------------------------|
| 1. Monte Comunitore (Arquata del Tronto, AP, Marche)                 | 04/06/2015    | 42.731922N 13.342084E     | 1607                               | 33T UH63           |            | tadpoles; seasonal pond in compact grasslands of the Mediterranean mountains to Nardus stricta and related communities (code 35.72) | Paolo Laghi and Dino Scaravelli |
| 2. Fosso Rio della Volpara (Arquata del Tronto, AP, Marche)          | 22/08/2016    | 42.704861N 13.369226E     | 1238                               | 33T UH62           |            | 1 adult female; stream in beech forests of southern and central Europe (code 41.17) | Giovanni Rossi                 |
| 3. Valle del Castellano (Valle Castellana, TE, Abruzzo)              | 07/07/2017    | 42.683516N 13.361997E     | 1772                               | 33T UH62           |            | 1 adult (sex undetermined); stream in compact grasslands of the Mediterranean mountains to Nardus stricta and related communities (code 35.72) | Matteo De Albentiis           |
| 4. Fosso della Morricana (Rocca Santa Maria, TE, Abruzzo)            | 01/05/2019    | 42.656455N 13.397107E     | 1814                               | 33T UH62           |            | 1 adult (sex undetermined); stream in mid-European montane siliceous cliffs (code 62.21), compact grasslands of the Mediterranean mountains to Nardus stricta and related communities (code 35.72) | Giancarlo Tondi                |
| 5. Sorgente "Pane e Cacio" (Campotosto, AQ, Abruzzo)                | 17/07/2020 04/08/2020 | 42.573577N 13.396734E     | 1796                               | 33T UH61           |            | 1 subadult and 1 adult female; stream in mid-European montane siliceous cliffs (code 62.21), Blueberry heaths of the Apennines (code 31.4A) | Francesco Di Toro and Valerio Ricciardi |
Rana temporaria on Monti della Laga

In order to predict and prioritize locations for future search of *R. temporaria* in the area of interest, a habitat suitability map of the species was generated via maximum entropy modelling (MaxEnt 3.4.0; Phillips et al., 2006). The model focused on central and northern Apennines in order to include only the Apennine lineage of *R. temporaria* (Stefani et al., 2012). The presence-only data (49 occurrence points from Abruzzo, Marche, Lazio, Toscan, Emilia-Romagna, Piemonte and Liguria) used for building the model were gathered from personal records and public databases (GBIF, 2020). The complete dataset used for the analysis can be requested to the corresponding author. The environmental variables were selected among bioclimatic, topographic and ecological layers. Altitude, as well as 19 bioclimatic layers averaging the period 1970-2000, were downloaded from the WorldClim 2.1 database (https://www.worldclim.org). Aspect, slope, and distance from water sources were calculated in QGIS 3.12 (http://www.qgis.org/). Ecological layers included vegetation (percent tree cover) and land cover class (https://globalmaps.github.io). All layers featured a 30 arc seconds spatial resolution and were clipped to the extent of the study area (41.5-45.0N; 8.5-14.5E). To eliminate spatial collinearity among predictors, a Pearson’s correlation matrix was calculated in R 3.6.1 (R Core Team, 2019). For each pair of correlated variables (|r|>0.7), the one believed to be more relevant (according to the biology of *R. temporaria*) was retained. This resulted in the selection of the following variables: Bio8 (mean temperature of the wettest quarter); Bio10 (mean temperature of the warmest quarter); Bio16 (precipitation of the wettest quarter); Bio18 (precipitation of the warmest quarter); aspect; slope; distance from water sources; vegetation and land cover (20 classes). A total of 30 replicates were computed in MaxEnt (default settings), each with 70% of data points randomly used for training and 30% for

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Fig. 1. A) Updated distribution of *Rana temporaria* in Central Italy: Agro Nero (red diamond), reports from Bruni et al. (2016) (blue circles), new data from the present study (yellow stars, numbers refer to Table 1). B) Adult individual from Valle Castellana (TE). C) Adult individual from Campotosto (AQ).
model validation. Jackknife analysis was applied for estimating relative contribution of each predictor to the final model. Model performance was evaluated based on average omission rate and area under curve (AUC) statistics. AUC is a measure of the model’s discriminatory ability between presence and background points. A model with low detectability will have AUC values closer to 0.5 (indicating no greater fit than expected by chance), whereas a model with high detectability will have values closer to 1.0 (indicating perfect model fit) (Elith et al., 2006). The average model prediction was used to produce the habitat suitability map for *R. temporaria*. The occurrence data were also used to perform a geological analysis of the substrates, intersecting the coordinates with the Italian Geo-Lithologic Map layer (http://wms.pcn.minambiente.it) in QGIS.

*Rana temporaria* was found in 5 new localities (Table 1), which represent the first observations of the species for Marche and Abruzzo (Table 1; Fig. 1).

The species distribution model indicates that around 25% of the studied area is considered suitable for the species (Fig. 2). This is mostly concentrated around the Apennines, with suitability values increasing at higher altitudes. Mean temperature of the warmest quarter (Bio10) was by far the most important predictor (57.8% contribution), followed by mean temperature of the wettest quarter (Bio8; 17.2%), precipitation of the wettest quarter (Bio16; 8.0%) and precipitation of the warmest quarter (Bio18; 5.8%). Land cover was the most relevant ecological variable (4.7%), whether vegetation (2.6%), aspect (1.6%), distance from water (1.2%) and slope (1.1%) showed low contribution to the model. The average AUC for 30 replicated runs was 0.975 ± 0.005, indicating high model performance in predicting the species occurring pattern. Accordingly, test omission rate was consistently lower than what expected by chance (P < 0.001 for all replicates).

Results from geo-lithological analysis (Fig. 3) show that 42 of 49 points (86%; Tosco-Emiliano and central
Apennines) are located on substrates mainly composed of sandstones, such as pelitic-arenaceous hills and mountains with parental material defined by undifferentiated tertiary sedimentary rocks. The other 7 points (14%; Liguria and Tosco-Emiliano Apennines) are located on more heterogeneous substrates, mostly on calcareous or marly reliefs (limestones) and metamorphic reliefs of basic and ultrabasic rocks.

The new records reveal that *R. temporaria* is far more widespread on Monti della Laga than previously known. The old and new occurrences for the species in Central Italy are located inside the Gran Sasso and Monti della Laga National Park. Besides the confirmation of the presence of *R. temporaria* in the 10-km square 33T UH63 (Bruni et al., 2016), the record near Campotosto (AQ) in the 10-km square 33T UH61 represents a new national atlas square for the species (Bernini and Razzetti, 2006), and the new southern latitudinal limit in the Italian Peninsula (Fig. 1).

The habitat suitability map (Fig. 2) shows that the uplands of the Apennines harbour suitable environment-
tional conditions for *R. temporaria*. Interestingly, a suitability gap is present between the northern and central Apennines, reflecting the fragmented distribution of the species (Bernini and Razzetti, 2006). The contribution of mean temperature and precipitation of the warmest and wettest quarter on the species distribution model can be explained by the fact that these parameters influence the reproductive success of *R. temporaria*, which breeding sites frequently consist of sun-exposed seasonal pools, especially in the study area (Cammerini, 2020; Authors, pers. obs.). However, according to the model, suitable environmental conditions are also present within the Monti Sibillini and Gran Sasso massif, areas where *R. temporaria* has never been observed. When considering geological features, it is noticeable that 86% of the occurrence records of *R. temporaria* on the Apennines are situated on sandstone substrates, the principal rock type of Monti della Laga, whereas only 14% occurs on limestones (Fig. 3). Monti Sibillini and Gran Sasso massif featuring mainly the latter, the formation of breeding pools and their hydroperiod might be amongst the factors explaining the absence of *R. temporaria* from these karst areas. Pleistocene fossils of *R. temporaria* were found on Apuan Alps (Bartolini et al., 2014), a karst mountain chain adjacent to the northern Apennines and composed mainly of limestones, where the species does not occur nowadays (Vanni and Nistri, 2006). Since in our model the Apuan Alps resulted currently suitable for the species, it is possible that *R. temporaria* was not able to survive warm periods at higher altitudes due to the unfavourable conditions determined by the type of substrate.

Since *R. temporaria* can be quite cryptic (e.g., Marino et al., 2020), the present study highlights the need for further investigations aimed at assessing its actual distribution in Central Italy. In-depth research about size and structure of the (meta-) populations, gene flow among them and local environmental preferences would be pivotal to guide proper conservation measures in view of future climate change, since frigophilous species limited to isolated mountain ranges are among the most threatened of extinction (Blank et al., 2013).

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