the journal of biodiversity data

NOTES ON GEOGRAPHIC DISTRIBUTION

Check List 13(2): 2103, 27 April 2017 doi: https://doi.org/10.15560/13.2.2103 ISSN 1809-127X © 2017 Check List and Authors

Check List

First record of *Turdus ignobilis* Sclater, 1857 (Aves: Turdidae) in the Andes of Ecuador

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Abstract: We present the first record of the Black-billed Thrush (*Turdus ignobilis*) in Loja city, Ecuadorian Andes. The bird was recorded in August and September 2015 in Jipiro Park, north of the city, at an elevation of 2,074 m. This increases this species' altitudinal range in Ecuador by at least 540 m. The presence of the Black-billed Thrush in Loja shows that the valley of the Zamora River allows some species to move from the eastern lowlands to this region of the country.

Key words: distribution; Black-billed Thrush; southern Andes; Loja, Ecuador

The Black-billed Thrush (*Turdus ignobilis* Sclater, 1857) is a passerine bird of medium size (21–24 cm, 44–66 g) that inhabits deforested areas, plantations, forest edges and altered areas. It feeds on insects, worms, caterpillars, fruits and seeds, and is considered an abundant species in its range (CANADAY & JOST 1999; COLLAR & BONAN 2015). Some authors write that this species is restricted in Ecuador to areas below 1,200 m in eastern tropical forests (RIDGELY & GREENFIELD 2006; COLLAR & BONAN 2015). However, MCMULLAN & NAVARRETE (2013) proposed that its range is higher, up to 1,500 m (Figure 1).

On 27 August 2015, we photographed a subadult individual of T. ignobilis (Figures 2a, b) in the urban Jipiro Park (03°58'14" S, 079°12'16" W, 2,040 m) north of the city of Loja, Ecuador. Days later, 3 September 2015, the species was recorded again in the same city. On this occasion, two individuals were found in a small group of willows (Salix babylonica), pines (Pinus sp.), eucalyptus (Eucalyptus sp.), and alders (Alnus acuminata). Individuals were observed for longer than 25 minutes. During this time, they were searching for food on the ground, peering between some dry leaves, and quiet, not singing or calling. On several occasions, several male adults of T. fuscater d'Orbigny & Lafresnaye, 1837, a very common species in the area, attacked individuals of T. ignobilis, forcing them to move away. In the same place, there were also present several young individuals of Turdus reevei Lawrence, 1870. They

stayed close to *T. fuscater* and *T. ignobilis* without disturbing or harming any of them.

The species identification was based on publications of RIDGELY & GREENFIELD (2006) and SCHULENBERG et al. (2010). In addition, photographs were sent to some members of the Ecuadorian Committee of Ornithological Records (https://ceroecuador.wordpress.com) who corroborated the identification. Photographs (Figures 2a, b) show that the sighted individuals were grayish brown, with the chest slightly more gray, the belly whitish, and the throat white with some dark stripes. The beak was black and there was no eye ring. However, all individuals lacked the characteristic half-moon on the base of the throat that is diagnostic of T. ignobilis debilis Hellmayr, 1902, the subspecies that inhabits Ecuador (RIDGELY & GREENFIELD 2001; COLLAR & BONAN 2015). This may be because the photographed individual is subadult and distinctive halfmoon mark requires more time to develop (pers. obs.).

Our record of *T. ignobilis* from Loja is the first of the species in the Ecuadorian Andes. This record, at 2040 m above sea level, increases this species' altitudinal range in Ecuador by at least 540 m above the upper limit proposed by MCMULLAN & NAVARRETE (2013) and 840 m by that proposed by RIDGELY & GREENFIELD (2006) and COLLAR & BONAN (2015) (Figure 1). It also expand the known range of *T. ignobilis* by more than 50 km west of the tropical forests of southeastern Ecuador, where the city of Zamora is located.

The city of Loja is located in a depression surrounded by mountains known as Hoya de Loja; these mountains have an altitude of 2,500–2,700 m in the south and west to 2,900–3,100 m in the north and east. Two major rivers cross the city: Zamora (east) and Malacatos (west). Some forests, Andean thickets, and plantations of exotic trees (*Eucalyptus* sp., *Pinus* sp., *Cupressus* sp.), are present around Loja city and along the Zamora and Malacatos rivers. Both rivers originate from Podocarpus National Park and run north to merge at the city center. Downstream from this confluence, the river keeps the name of Zamora River, which passes through the eastern flank of the Hoya

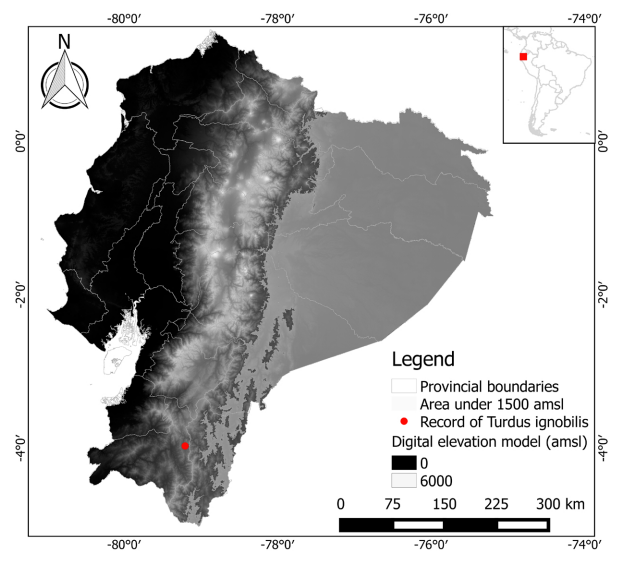


Figure 1. Distribution map of Black-billed Thrush in Ecuador (light grey < 1,500 m) based RIDGELY & GREENFIELD (2006), MCMULLAN & NAVARRETE (2013), COLLAR & BONAN (2015). The red dot corresponds to the record in the southern Andean region of Ecuador.



Figure 2. Photographs of Black-billed Thrush taken north of the city of Loja: (a) detail of the head, beak, throat and belly, (b) left flank.

de Loja. From there, the river runs eastward, toward the city of Zamora. Given this relief, the valley of the Zamora River is the only possible way for *T. ignobilis* to reach Loja from the humid tropical forests of southeastern Ecuador. Flying over the 2,900–3100 m high mountain range to access the Central Andes seems less probable.

Other species, such as *Butorides striata* (Linnaeus, 1758), *Megaceryle torquata* (Linnaeus, 1766), *Grallaria guatimalensis* Prévost & Des Murs, 1842, *Pitangus sulphuratus* (Linnaeus, 1766), and *Aulacorhynchus prasinus* (Gould, 1833) also may use the Zamora River to enter the city of Loja. Like *T. ignobilis*, these species are common in the tropical forests of eastern Ecuador (RIDGELY & GREENFIELD 2006; MCMULLAN & NAVARRETE 2013), but all are very rare in the southern Andes of the country, only recorded a few times (ORDÓÑEZ-DELGADO et al. 2016).

Our record of *T. ignobilis* in the city of Loja helps to understand the range and mobility of birds in the southern Ecuadorian Andes, little known to date and heavily influenced by geographical features (KRABBE 2008). Compared to the north region, ranges of the southern Ecuadorian Andes are more scattered, lack of a clear orientation, and are lower in elevation (WINCKELL 1982). This allows birds to penetrate in some areas of the southern Ecuadorian Andes and their distribution is more difficult to explain.

We recorded *Turdus ignobilis* in a novel ecosystem. This species is considered uncommon to locally common in eastern tropical forests of Ecuador (RIDGELY & GREENFIELD 2006). However, our record was in an altered habitat dominated by exotic tree species, mainly *Pinus* sp., *Eucalyptus* sp., and *Cupressus* sp, and surrounded by shrubs and evergreen forests in the Hoya de Loja. The closest documented records of *T. ignobilis* are from the Bombuscaro area (Podocarpus National Park) at about 1,000 m, south of the city of Zamora. There, it is considered a common species according to the literature (RASMUSSEN & RABECK 1994; COLLAR & BONAN 2015) and records posted on eBird and Xeno-Canto (SULLIVAN et al. 2009; ORDÓÑEZ-DELGADO 2014).

Our new records show the need to investigate the role of Zamora River, other local rivers, and low-lying areas of mountain ranges as habitat linkages and corridors for birds (BOLGER et al. 2001) between the Hoya de Loja and the surrounding areas (e.g., Malacatos or Catamayo valleys). Diversity, ecological tolerance, and the distribution patterns of birds in the southern Ecuadorian Andes might be more reliably determined if knowledge of how birds use corridors through the mountains. Such knowledge would be important for the conservation of the birds of the southern Ecuadorian Andes.

ACKNOWLEDGEMENTS

We thank the Department of Biological Sciences, Section of Management of Natural Resources, Universidad Técnica Particular de Loja for its institutional support. In addition, we thank José María Loaiza, Juan F. Freile, and Paul Greenfield, members of the Ecuadorian Committee of Ornithological Records (https://ceroecuador.wordpress.com/) for helping to corroborate the identification of *T. ignobilis*.

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Authors' contributions: LOD, AO collected data, and revised the manuscript; LOD identified the species; FRB developed the thematic mapping, drafted and revised the manuscript; DR drafted and revised the manuscript.

Received: 19 July 2016 Accepted: 2 March 2017 Academic editor: Galo Buitron-Jurado