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Erratum

EFFECTS OF VEGETATION AND BACKGROUND NOISE ON THE DETECTION PROCESS IN AUDITORY AVIAN POINT-COUNT SURVEYS

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Through an oversight by the authors, the first sentence of the heading for Table 1 on page 602 in Pacifici et al. (*Auk* 125:600–607) contains an error. The sentence should read “Sample sizes for each day and ambient noise conditions with and without simulated background noise, in decibels ($\pm$ SE).”

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