CORRECTION

Correction: Predicting strike susceptibility and collision patterns of the common buzzard at wind turbine structures in the federal state of Brandenburg, Germany

## Anushika Bose, Tobias Dürr, Reinhard A. Klenke, Klaus Henle

Figs  $\underline{1}$  and  $\underline{2}$  are incomplete. Please see the complete correct Figs  $\underline{1}$  and  $\underline{2}$  here.



NO. OF CONTROLS



**Fig 1.** (A) Spatial locations of functional wind turbines and the wind turbines with detected Buzzard collisions in the study region of Brandenburg, Germany. (B) Number of controls per the assessed wind turbines in the study region of Brandenburg, Germany.

https://doi.org/10.1371/journal.pone.0238269.g001



## G OPEN ACCESS

**Citation:** Bose A, Dürr T, Klenke RA, Henle K (2020) Correction: Predicting strike susceptibility and collision patterns of the common buzzard at wind turbine structures in the federal state of Brandenburg, Germany. PLoS ONE 15(8): e0238269. https://doi.org/10.1371/journal. pone.0238269

Published: August 26, 2020

**Copyright:** © 2020 Bose et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



**Fig 2. Fitted functions produced by boosted regression trees of collision potentials for buzzards at wind turbine structures depicting the marginal effect of collision possibility (y-axes) by each DELV.** Contribution of each DELV is given in brackets. Rug plots show distribution of the data across distances of DELV's in meters and are used as a measure of confidence across the shapes of the fitted functions. Signs denoting (+) are distances outside the edge of the land use variables and (-) are distances inside the edge of the land use variables.

https://doi.org/10.1371/journal.pone.0238269.g002

## Reference

1. Bose A, Dürr T, Klenke RA, Henle K (2020) Predicting strike susceptibility and collision patterns of the common buzzard at wind turbine structures in the federal state of Brandenburg, Germany. PLoS ONE 15(1): e0227698. https://doi.org/10.1371/journal.pone.0227698 PMID: 31978066