








Correction

Correction: Branca, G., et al. Forest Protection Unifies, Silviculture Divides: A Sociological Analysis of Local Stakeholders' Voices after Coppicing in the Marganai Forest (Sardinia, Italy). *Forests* 2020, 11, 708

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We have recently been made aware by the *Forests* Editorial Offices of some errors and omissions in the Introduction Section 1.1.2 of our recent paper [1]. The authors wish to make the following corrections:

1. The fifth paragraph of said Introduction Section 1.1.2 currently reads as follows:

In the same period, the professionals involved in the renewal of the plan for the Marganai SCI expressed very strong concerns about the activation of coppice practices in the Marganai area. During the third participatory meeting, held in Iglesias in 2014, the professionals involved in this SCI's planned renewal denounced the high risk of erosive phenomena triggered by such a silvicultural operation [21]. However, [22] questioned their results, showing that their data did not support their interpretation of the facts.

To clarify this from a scientific standpoint, we would like to make the following corrections:

In the same period, the professionals involved in the renewal of the plan for the Marganai SCI expressed very strong concerns about the activation of coppice practices in the Marganai area [21]. During the participatory meeting, held in the Iglesias area in 2014, the professionals denounced the high risk of erosive phenomena triggered by such silvicultural operations [22]. However, Giadrossich et al. questioned the hypothesis of such risks in the Marganai forest [23].

2. The References [21–23] currently read as follows:

21. Vacca, A.; Aru, F.; Ollesch, G. Short-term impact of coppice management on soil in a quercus ilex l. Stand of Sardinia. *Land Degrad. Develop.* **2017**, *28*, 553–565, doi:10.1002/ldr.2551.
22. Giadrossich, F.; Guastini, E. A critical analysis of Vacca, A., Aru, F., Ollesch, G. (2017). Short term impact of coppice management on soil in a Quercus ilex L. Stand in Sardinia. *Land Degrad. Develop.* **2019**, *30*, 1765–1885, doi:10.1002/ldr.3246.

23. Gruppo D'intervento Giuridico Onlus. La Foresta del Marganai e la Sua Poco Accorta Gestione. 2018. Available online: <https://gruppodinterventogiuridicoweb.com/2018/10/21/la-foresta-del-marganai-e-la-sua-poco-accorta-gestione/> (accessed on 18 May 2020).

The corrected references are provided below:

21. A.T.P "C.C.W.R" Progettazioni e Soluzioni Ambientali, Sviluppo Equo ed Ecosostenibile. Richiesta Incontro Tecnico: Discussione su Problematiche Ricontrate su Habitat Forestali in Area SIC MONTE LINAS-MARGANAI ITB041111 e limitrofe, 2015. Letter Addressed to the "Sardegna Regional Forest Service", Dated 11 November 2014. Available online: <https://gruppodinterventogiuridicoweb.files.wordpress.com/2015/01/richiesta-incontro-tecnico-ente-for.pdf> (accessed on 28 September 2020).

22. Gruppo d'Intervento Giuridico odv. Foreste Demaniali Sarde e Direttiva Habitat, un Contributo del Dott. Francesco Aru. Available online: <https://gruppodinterventogiuridicoweb.com/2014/06/20/foreste-demaniali-sarde-e-direttiva-habitat-un-contributo-del-dott-francesco-aru/> (accessed on 18 May 2020).

23. Giadrossich, F.; Guastini, E. A critical analysis of Vacca, A., Aru, F., Ollesch, G. (2017). Short term impact of coppice management on soil in a *Quercus ilex* L. Stand in Sardinia. *Land Degrad. Develop.* **2019**, *30*, 1765–1885, doi:10.1002/ldr.3246.

The authors would like to apologize for any inconvenience caused to the readers by these changes while stating that the scientific conclusions are unaffected. The published version will be updated on the article webpage, with a reference to this correction notice.

Conflicts of Interest: The authors declare no conflict of interest.

Reference

1. Branca, G.; Piredda, I.; Scotti, R.; Chessa, L.; Murgia, I.; Ganga, A.; Campus, S.F.; Lovreglio, R.; Guastini, E.; Schwarz, M.; et al. Forest Protection Unifies, Silviculture Divides: A Sociological Analysis of Local Stakeholders' Voices after Coppicing in the Marganai Forest (Sardinia, Italy). *Forests* **2020**, *11*, 708. [CrossRef]

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