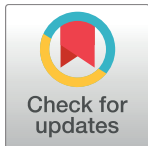


CORRECTION

Correction: Landscape drivers of recent fire activity (2001-2017) in south-central Chile

David B. McWethy, Aníbal Pauchard, Rafael A. García, Andrés Holz, Mauro E. González, Thomas T. Veblen, Julian Stahl, Bryce Currey

[Fig 5](#) is incorrect. The authors have provided a corrected version here.



OPEN ACCESS

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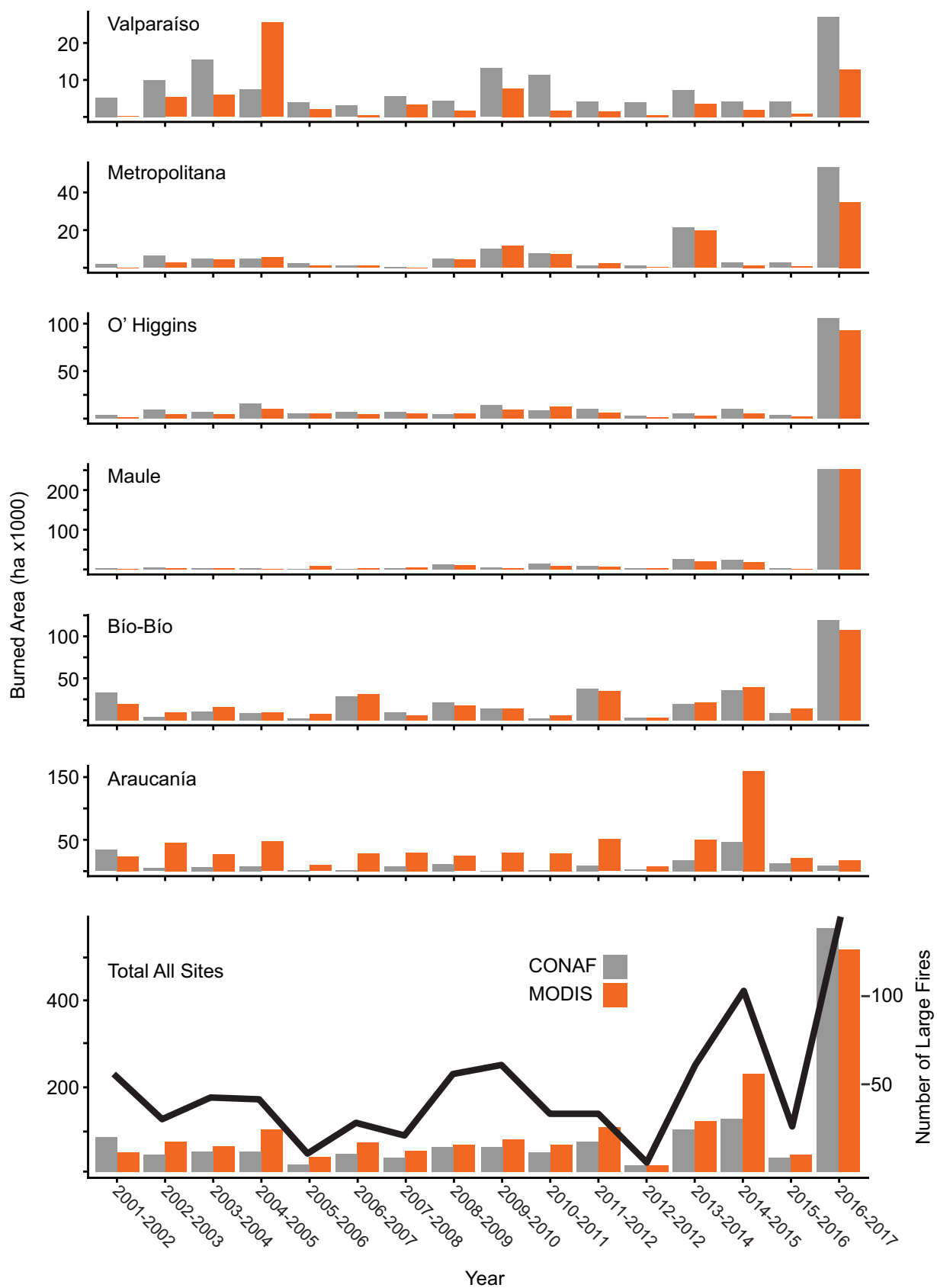


Fig 5. Total burned area for each region by year. Burned area by year across administrative regions based on CONAF dataset (gray bars) and MODIS Collection 6 burned area detections (orange bars; Y-axis scale varies for each region). Total burned area for all districts based on CONAF dataset and MODIS detected burned area (bottom panel). Total number of large fires (>200 ha) by year from CONAF dataset indicated by black line.

<https://doi.org/10.1371/journal.pone.0205287.g001>

Reference

1. McWethy DB, Pauchard A, García RA, Holz A, González ME, Veblen TT, et al. (2018) Landscape drivers of recent fire activity (2001–2017) in south-central Chile. PLoS ONE 13(8): e0201195. <https://doi.org/10.1371/journal.pone.0201195> PMID: 30133449