Disaster Medicine and Public Health Preparedness

www.cambridge.org/dmp

Addendum

Cite this article: Weinstein ES, Nitsch D, Leboa C, Sanou SYG, Nacanabo YA, Tertyshnyii S, Ratnayake A, Gupta A, Walker DT, Amoroso P, Stewart B and Wild H (2025). Management of Embedded Unexploded Ordnance in Low-resource Settings: A Scoping Review – ADDENDUM. Disaster Medicine and Public Health Preparedness, 19, e258, 1 https://doi.org/10.1017/dmp.2025.10196

Keywords:

civilian casualties; conflict; explosive weapons; explosive ordnance; humanitarian mine action; blast injury; trauma care; low-resource settings; emergency care

Corresponding author:

Eric S. Weinstein; Email: eswein402@gmail.com

Management of Embedded Unexploded Ordnance in Low-resource Settings: A Scoping Review – ADDENDUM

Eric S. Weinstein , David Nitsch, Chris Leboa, S. Yves G. Sanou, Yves Aziz Nacanabo, Serhii Tertyshnyii, Amila Ratnayake, Akul Gupta, David T. Walker, Paul Amoroso, Barclay Stewart and Hannah Wild

DOI: $https://doi.org/10.1017/dmp.2025.10081\ Published\ online\ by\ Cambridge\ University\ Press: 13\ June\ 2025$

Upon publication of this article the following acknowledgements section was omitted:

The authors acknowledge Taylor Jacoby for her contributions to extraction and record curation, and Teresa Jewell for her contributions to search string development

The original article has been updated to include this acknowledgment.

Reference

 Weinstein ES, Nitsch D, Leboa C, Sanou SYG, Nacanabo YA, Tertyshnyii S, Ratnayake A, Gupta A, Walker DT, Amoroso P, Stewart B and Wild H. Management f Embedded Unexploded Ordnance in Lowresource Settings: A Scoping Review. Disaster Medicine and Public Health Preparedness, 2025;19:e146, 1–10. https://doi. org/10.1017/dmp.2025.10081

© The Author(s), 2025. Published by Cambridge University Press on behalf of Society for Disaster Medicine and Public Health, Inc. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

