Erratum

Assessing the Impact of Underwater Clearance of Unexploded Ordnance on Harbour Porpoises (*Phocoena phocoena*) in the Southern North Sea

Alexander M. von Benda-Beckmann,¹ Geert Aarts,²,³ H. Özkan Sertlek,⁴,⁵ Klaus Lucke,²,⁶ Wim C. Verboom,² Ronald A. Kastelein,⁶ Darlene R. Ketten,⁶ Rob van Bemmelen,² Frans-Peter A. Lam,¹ Roger J. Kirkwood,² and Michael A. Ainslie¹,¹¹⁰

'TNO Acoustics and Sonar, Oude Waalsdorperweg 63, 2597 AK, The Hague, The Netherlands
E-mail: sander.vonbenda@tno.nl

'IMARES, Wageningen UR, Zuiderhaaks 5, 1797 SH 't, Horntje, The Netherlands
'Department of Aquatic Ecology & Water Quality Management (AEW), Wageningen University,
Droevendaalsesteeg 3a, Building 100, 6708 PB, Wageningen, The Netherlands
'Institute of Biology Leiden, Leiden University, Sylviusweg 72, 2333 BE, Leiden, The Netherlands
'Electronics Engineering Department, Gebze Institute of Technology, PO Box 141, 41400, Gebze, Turkey
'Centre for Marine Science & Technology, Curtin University, GPO Box 141, 41400, Gebze, Turkey
'Centre for Marine Science & Technology, Curtin University, GPO Box 141, Valou, Gebze, Turkey
'SEAMARCO, Julianalaan 46, 3843 CC, Harderwijk, The Netherlands
'SEAMARCO, Julianalaan 46, 3843 CC, Harderwijk, The Netherlands
'Hanse Wissenschaftskollegg Institute for Advanced Studies, Neurosciences
and Marine Sciences, Delmenhorst, 27753 Germany

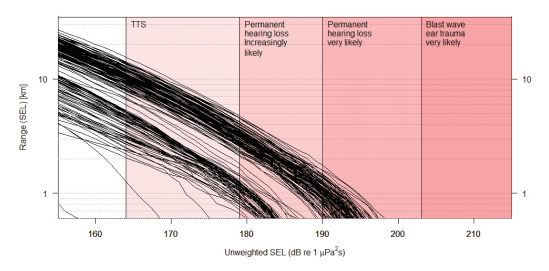
'Institute of Sound and Vibration Research, University of Southampton, Highfield, Southampton SO17 1BJ, UK

https://doi.org/10.1578/AM.41.4.2017.503

This erratum concerns Figure 9 of the original article in which the line delimiting two effect types ("Permanent hearing loss increasingly likely" and "Permanent hearing loss very likely") was misplaced. This error, which has now been corrected, affects neither the main text nor the conclusion of the study. The authors apologize for the error.

Erratum 341

Estimated effect distances - near surface



Estimated effect distances - near bottom

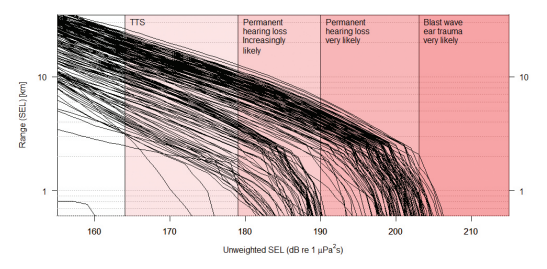


Figure 9. Modelled effect distances for a harbour porpoise at 1 m above the bottom (top) and 1 m below the surface (bottom) as a function of SEL threshold. Each black curve indicates a single explosion in the years 2010 and 2011. Vertical lines bordering the pink shaded areas represent the TTS, PTS, and ear trauma onset threshold values (see Table 1).