

## CORRIGENDUM

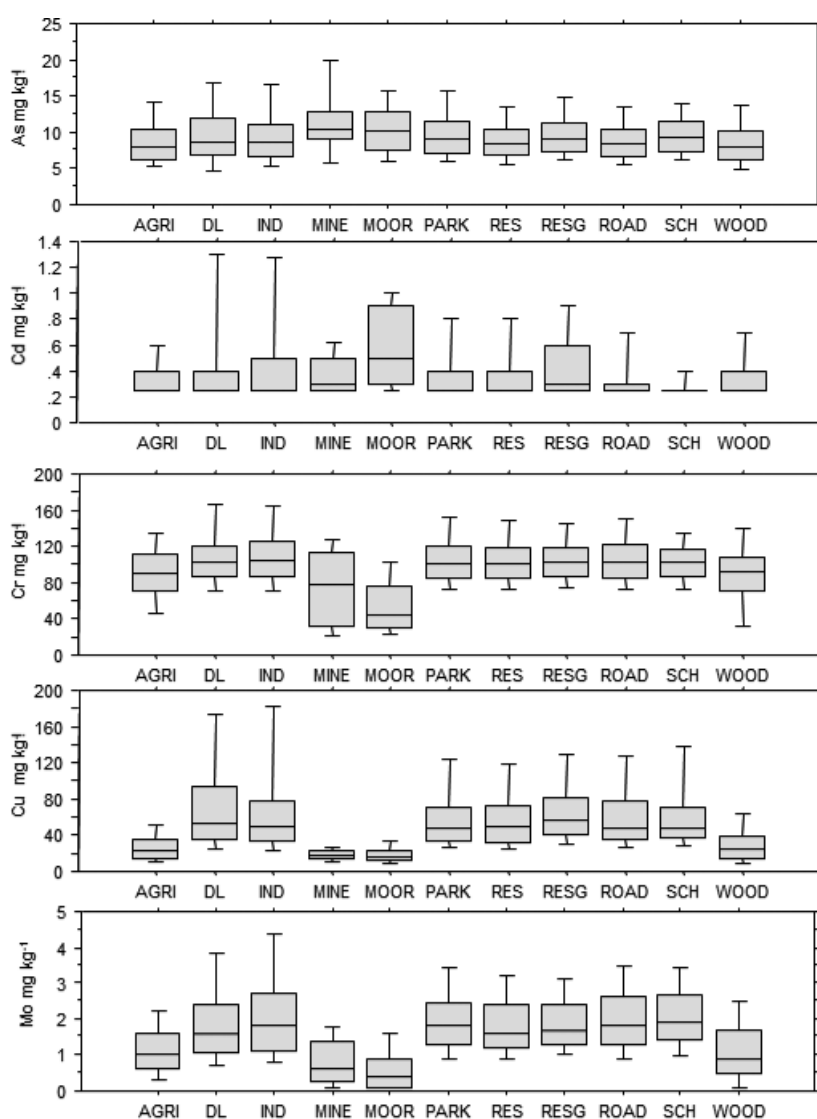
# Soil metal/metalloid concentrations in the Clyde Basin, Scotland, UK: implications for land quality – CORRIGENDUM

F. M. FORDYCE, P. A. EVERETT, J. M. BEARCOCK and T. R. LISTER

<http://dx.doi.org/10.1017/S1755691018000282>. Published online by Cambridge University Press  
21 November 2018

KEY WORDS: arsenic, cadmium, chromium, land contamination, lead, nickel, selenium, topsoil, CORRIGENDUM.

In the above article (Fordyce, F., Everett, P., Bearcock, J., & Lister, T. (2019)), Figure 7 was not published in its entirety. The correct figure should be as follows:



**Figure 7** Box and whisker plots showing the 10th, 25<sup>th</sup>, 50<sup>th</sup>, 75th and 90th percentiles of parameter distributions in topsoil over various land-use types. Abbreviations: AGRI = agriculture (n1303); DL = derelict land (n124); IND = industry (n236); MIN = mining (n33); MOOR = moorland (n151); PARK = recreational (n656); RES = residential open space (n347); RESG = garden/allotment (n254); ROAD = road/rail (n579); SCH = school (n72); WOOD = woodland (n189).

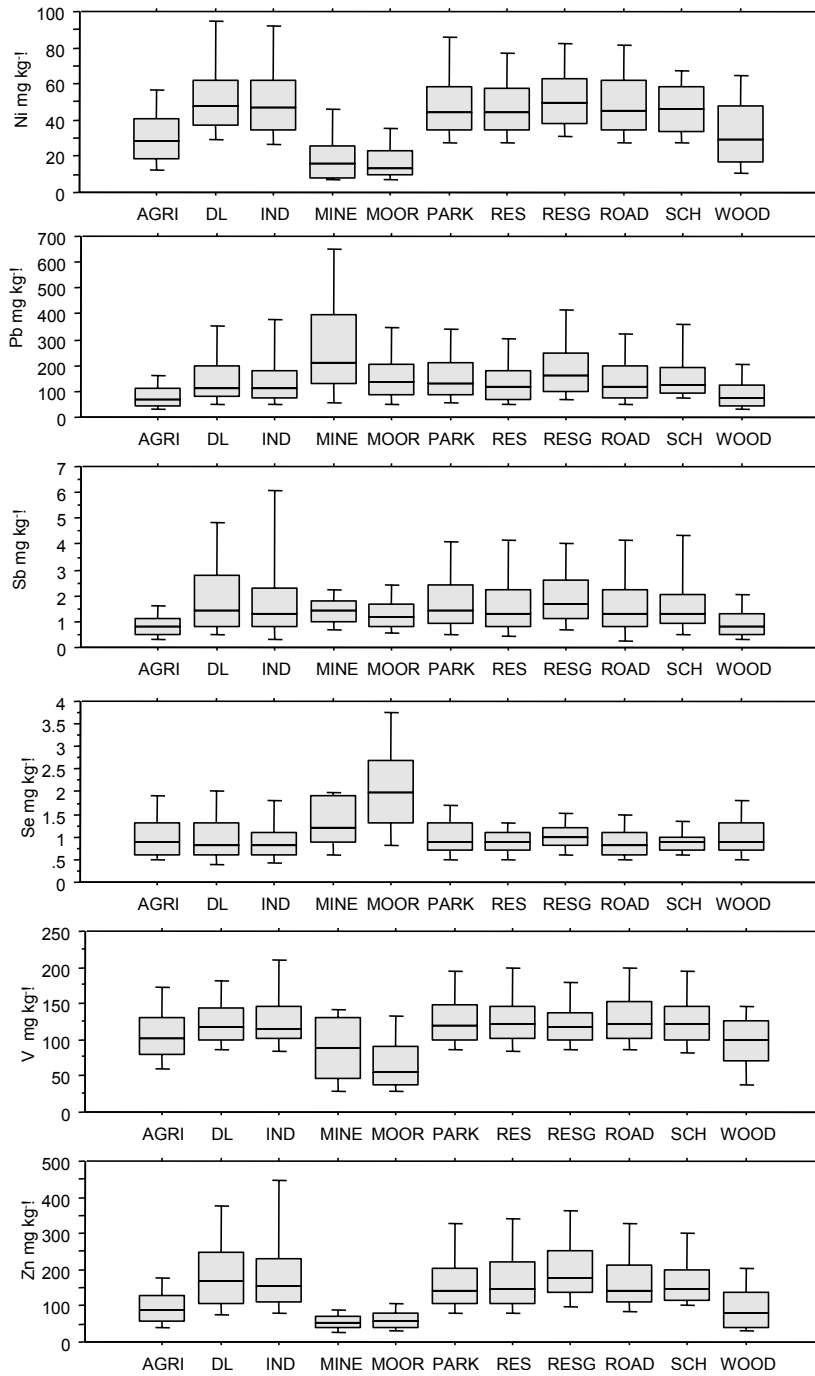


Figure 7 Continued

## Reference

- Fordyce, F., Everett, P., Bearcock, J., & Lister, T. (2019). Soil metal/metalloid concentrations in the Clyde Basin, Scotland, UK: Implications for land quality. *Earth and Environmental Science Transactions of the Royal Society of Edinburgh*, **108**(2–3), 191–216. doi:10.1017/S1755691018000282