Environmental Science Water Research & Technology



View Article Online

CORRECTION



Cite this: Environ. Sci.: Water Res. Technol., 2018, 4, 336

Correction: Wastewater from hydraulic fracturing in the UK: assessing the viability and cost of management

M. C. O'Donnell, 吵 * S. M. V. Gilfillan, 吵 K. Edlmann 吵 and C. I. McDermott

DOI: 10.1039/c7ew90028g

rsc.li/es-water

Correction for 'Wastewater from hydraulic fracturing in the UK: assessing the viability and cost of management' by M. C. O'Donnell *et al., Environ. Sci.: Water Res. Technol.*, 2018, DOI: 10.1039/c7ew00474e.

There were errors in the third last sentence of the abstract.

The sentence "We find that the projected salinity in FP waters from UK hydraulic fracturing operations can be treated at a cost of between \$2701 (\sim £2000) and \$1376093 (\sim £1047000) per well, requiring between 2 and 26% of expected revenue." should be replaced by the following:

"We find that the projected contaminants in FP waters from UK hydraulic fracturing operations can be treated at a cost of between \$107 683 (\sim £80 000) and \$1 376 093 (\sim £1 047 000) per well, with a P_{50} value of \$459 472, requiring between 2 and 26% of expected revenue."

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

School of GeoSciences, University of Edinburgh, Grant Institute, James Hutton Road, Edinburgh, EH9 3FE, UK. E-mail: megan.odonnell@ed.ac.uk