

Estimating Production Data for Five Engineered Nanomaterials As a Basis for Exposure Assessment [*Environmental Science & Technology* 2011, 45, 2562–2569 DOI: 10.1021/es103300g]. Christine Ogilvie Hendren, Xavier Mesnard, Jocelyn Dröge, and Mark R. Wiesner*

An inadvertent production problem resulted in an error in the text of the version published on March 10, 2011. The section entitled Data Quality on page 2564 was corrected to read “The uncertainty inherent to these estimations is such a barrier to identifying true ENM production levels that it warrants explicit inclusion in the results; it is not only important because it affects the final results but is actually a key finding in itself. The data quality results illustrate how much was known vs. assumed for each ENM studied. All companies were classified into one of 3 data quality categories: those with sufficient information on their Web site for our study (‘data on Web site’), those willing to disclose information when contacted (‘data upon request’), and those for which production capacity had to be extrapolated from proxy parameters (‘extrapolation from proxy data’, or in one case specified as ‘extrapolated from patent’).”

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