ID: W2471456145

TITLE: Plastic Debris Is a Human Health Issue

AUTHOR: ['A.D. Vethaak', 'H.A. Leslie']

ABSTRACT:

ADVERTISEMENT RETURN TO ISSUEPREVViewpointNEXTPlastic Debris Is a Human Health IssueA. Dick Vethaak*?? and Heather A. Leslie?View Author Information? Deltares, Marine and Coastal Systems, P.O. Box 177, 2600 MH Delft, The Netherlands? VU University Amsterdam, Institute for Environmental Studies (IVM), De Boelelaan 1087, 1081 HV Amsterdam, The Netherlands*E-mail: Cite this: Environ. Sci. Technol. 2016, 50, 13, 6825?6826Publication Date (Web): June 22, 2016Publication History Received 23 May 2016Published online 22 June 2016Published inissue 5 July 2016https://doi.org/10.1021/acs.est.6b02569Copyright © 2016 American Chemical SocietyRIGHTS & PERMISSIONSArticle Views34595Altmetric-Citations187LEARN ABOUT THESE METRICSArticle Views are the COUNTER-compliant sum of full text article downloads since November 2008 (both PDF and HTML) across all institutions and individuals. These metrics are regularly updated to reflect usage leading up to the last few days. Citations are the number of other articles citing this article, calculated by Crossref and updated daily. Find more information about Crossref citation counts. The Altmetric Attention Score is a quantitative measure of the attention that a research article has received online. Clicking on the donut icon will load a page at altmetric.com with additional details about the score and the social media presence for the given article. Find more information on the Altmetric Attention Score and how the score is calculated. Share Add toView InAdd Full Text with ReferenceAdd Description ExportRISCitation Citation and abstractCitation and referencesMore Options Share onFacebookTwitterWechatLinked InReddit PDF (621 KB) Get e-AlertsSUBJECTS:Environmental pollution,Immunology,Nanoparticles,Plastics,Polymer particles Get e-Alerts

SOURCE: Environmental science & technology

PDF URL: https://pubs.acs.org/doi/pdf/10.1021/acs.est.6b02569

CITED BY COUNT: 257

PUBLICATION YEAR: 2016

TYPE: article

CONCEPTS: ['Citation', 'Icon', 'Social media', 'Human health', 'Altmetrics', 'Library science', 'Computer science', 'World Wide Web', 'Medicine', 'Environmental health', 'Programming language']