

[Help](#)

Category:OR/18/052 Micro-organic contaminants in groundwater in England: summary results from the Environment Agency LC-MS and GC-MS screening data

From Earthwise

[Jump to navigation](#) [Jump to search](#)

Lapworth, D J, Crane, E J, Stuart, M E, Talbot, J C, Besien, T, and Civil, W. 2018. Micro-organic contaminants in groundwater in England: summary results from the Environment Agency LC-MS and GC-MS screening data. *British Geological Survey Internal Report*, OR/18/052.



Pages in category 'OR/18/052 Micro-organic contaminants in groundwater in England: summary results from the Environment Agency LC-MS and GC-MS screening data'

The following 10 pages are in this category, out of 10 total.

- [OR/18/052 Foreword](#)
- [OR/18/052 Acknowledgements](#)
- [OR/18/052 Summary](#)
- [OR/18/052 Introduction](#)
- [OR/18/052 Methods](#)
- [OR/18/052 Results from GC-MS and LC-MS datasets](#)
- [OR/18/052 Emerging substances in UK groundwater](#)
- [OR/18/052 Conclusions and recommendations](#)
- [OR/18/052 Appendix 1 - Surface water watch list updated June 2018](#)
- [OR/18/052 Glossary](#)

Retrieved from

'http://earthwise.bgs.ac.uk/index.php?title=Category:OR/18/052_Micro-organic_contaminants_in_groundwater_in_England:_summary_results_from_the_Environment_Agency_LC-MS_and_GC-MS_screening_data&oldid=44059'

Categories:

- [2018 Open Reports](#)
- [Reports on Hydrogeology](#)

Navigation menu

Personal tools

- Not logged in
- [Talk](#)
- [Contributions](#)
- [Log in](#)
- [Request account](#)

Namespaces

- [Category](#)
- [Discussion](#)

Variants

Views

- [Read](#)
- [Edit](#)
- [View history](#)
- [PDF Export](#)

More

Search

Navigation

- [Main page](#)
- [Recent changes](#)
- [Random page](#)
- [Help about MediaWiki](#)

Tools

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Page information](#)
- [Browse properties](#)

• This page was last modified on 2 December 2019, at 15:41.

- [Privacy policy](#)
- [About Earthwise](#)
- [Disclaimers](#)

