

Cryptosporidium Literature Review

This report provides a review of the literature on Cryptosporidium and helps to identify the findings and formulates the key research questions. It covers these central questions:

- What are the sources/carriers of human pathogenic strains and what are the key species for a range of catchments?
- What is the contribution of pre and post weaned cattle and sheep to catchment contamination?
- What data on animal management practices (including vegetation management of riparian zones) is available?
- What are the different climatic zones across catchments and how will this impact on the survival and transmission of Cryptosporidium?

Co-published with WaterRA

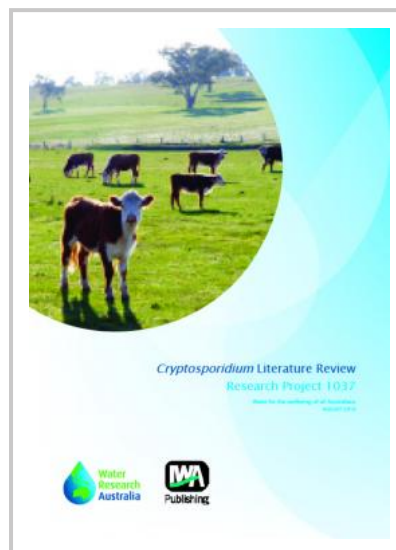


Table of Contents

Introduction; Background and Relevance; Objectives; Final Report; What are the sources/carriers of human pathogenic strains and what are the key species for a range of catchments?; What is the contribution of pre and post weaned cattle and sheep to catchment contamination?; What data on animal management practices (including vegetation management of riparian zones) is available?; What are the different climatic zones across catchments and how will this impact on the survival and transmission of Cryptosporidium?; What are the key research gaps?; Conclusions and perspectives

Also available as part of your Water Intelligence Online subscription

Publication Date: 20/02/2014

ISBN13: 9781780406206

eISBN: 9781780406213

Pages: 54

Print:

Standard price: £76 / €95 / \$114

Member price: £57 / €71 / \$86

eBook:

Standard price: £76 / €95 / \$114

Member price: £57 / €71 / \$86