

**Biomonitoring of Newsprint Mill
Wastewater for Norske Skog
Part 2
Collation of Presentations and
Scientific Publications 1992 to
2001 including
Lake Ettamogah and Eight Mile
Creek Studies**



**Helen Gigney
2002**



- 1.** Conference Presentation - Hawking & Cook 2001 “Ecological impacts of maintaining a constant flow regime in a temporary stream”

- 2.** Cook and Hawking Report 2000
“Monitoring Norske Skog Cooling Water Discharge to Eight Mile Creek”

- 3.** King, Baldwin Rees & McDonald 1999
The Science of the Total Environment.
Published Paper

- 4.** Handout for Students and Visitors- King 1998. “Fauna of Lake Ettamogah Forest Wastewater Re-use Scheme and Environs”

- 5.** Biological Monitoring Image Library 1993 to 1998

- 6.** Conference Presentation - King *et. al* 1998
“Bioaccumulation of Mn by Freshwater Crayfish – The Role of Mn Oxidising Bacteria”

- 7.** Conference Presentation – King 1997
“Seasonality of Benthic Macroinvertebrates in the River Murray at Albury and the Impact of Newsprint Mill Wastewater”

- 8.** Conference Presentation - King 1995
“Biological Monitoring of Paper Mill Wastewater”

- 9.** Published Paper - Nielsen and King 1995
Australasian Journal of Ecotoxicology

- 10.** Conference Presentation - Nielsen and King 1994
“Sublethal Biomonitoring of Paper Mill Effluent Using Fish Ventilatory Signals”



Biomonitoring of Newsprint Mill Wastewater for Norske Skog Part 2

Collation of Presentations and Scientific Publications - 1992 to 2001 including Lake Ettamogah and Eight Mile Creek Studies

Preface

The Murray Darling Freshwater Research Centre was contracted by Norske Skog (formerly, Fletcher Challenge Paper, and previous to that, Australian Newsprint Mills Ltd) to provide this collation of work completed by the Centre under contact to the Mill commencing in 1991.

This collation includes material presented at conferences and additional studies supported by Mill as well as an image library highlighting all aspects of the work. A copy of all of the material in this compilation is supplied on CD and the presentations and images may be reproduced with permission of MDFRC.

Helen Gigney (King)
Scientific Officer
MDFRC CSIRO Land and Water
PO Box 921
Albury, NSW, 2640
Ph: 02 6058 2300