MOUNT LYELL REMEDIATION



Characterisation and impact assessment of mine tailings in the King River system and delta, Western Tasmania

Jeff R Taylor, Tamie R Weaver,
DC 'Bear' McPhail &
Nigel C Murphy





This report describes research that is part of the Mount Lyell Remediation Research and Demonstration Program, a joint program between the Supervising Scientist and the Department of Environment and Land Management, Tasmania.

Jeff R Taylor, Nigel C Murphy—Earth Systems Pty Ltd, Suite 209, Princess Tower, 1 Princess Street, Kew Victoria Australia 3101

Tamie R Weaver—School of Earth Sciences, VIEPS, The University of Melbourne, Parkville Victoria Australia 3052

DC 'Bear' McPhail—The Department of Earth Sciences, VIEPS, Monash University, Clayton Victoria Australia 3168

© Commonwealth of Australia 1996

Supervising Scientist
Tourism House, Blackall Street, Barton ACT 2600 Australia

ISSN 1325-1554

ISBN 0 642 24304 2

This work is copyright. Apart from any use as permitted under the Copyright Act 1968, no part may be reproduced by any process without prior written permission from the Supervising Scientist. Requests and inquiries concerning reproduction and rights should be addressed to the Research Project Officer, ERISS, Locked Bag 2 Jabiru NT 0886.

Views expressed by authors do not necessarily reflect the views and policies of the Supervising Scientist, the Commonwealth Government, or any collaborating organisation.

Printed in Darwin by Image Offset.