

WASTAC  
WESTERN AUSTRALIAN SATELLITE TECHNOLOGY  
and APPLICATIONS CONSORTIUM



# ANNUAL REPORT 2002



## WASTAC MEMBERS

Bureau of Meteorology  
GPO Box 1289K  
Melbourne VIC 3001

Curtin University of Technology  
GPO Box U1987  
Perth WA 6845

CSIRO  
Office of Space Science and Applications  
GPO Box 3023  
Canberra ACT 2601

Department of Land Administration  
Leeuwin Centre for Earth Sensing Technologies  
65 Brockway Road  
Floreat WA 6014

Geoscience Australia  
PO Box 2  
BELCONNEN ACT 2616  
Australia

Murdoch University  
South Street  
Murdoch  
Western Australia 6150

## POSTAL

The Secretary WASTAC  
PO Box 471  
WEMBLEY 6014  
Western Australia

LEEWIN CENTRE  
65 Brockway Road  
FLOREAT 6014  
Western Australia

Telephone: (08) 9387 0330  
Facsimile: (08) 9383 7142  
International: (+618)  
Email: [stovold@uranus.dola.wa.gov.au](mailto:stovold@uranus.dola.wa.gov.au)

[www.wastac.wa.gov.au](http://www.wastac.wa.gov.au)

FRONT PAGE: A MODIS true colour image merged with a thermal sea surface temperature image over Western Australia. Merged and processed by Jackie Marsden of the Satellite Remote Sensing Group from WASTAC supplied data.  
The data assists in the management of land and ocean processes and supports decision making for land and ocean managers

EDITORS: R. Stovold DOLA, SRSS  
A.F. Pearce CSIRO

(c) The individual members of the WASTAC consortium retain copyright over material used on behalf of WASTAC. By using the information contained in this publication or CD you agree to the following:  
Material, images and products, are subject to specific copyright, and the WASTAC consortium members disclaim any permissions and all liability for any injury, damage or loss (including, but not limited to, economic loss) howsoever arising from any use of the whole or any part of the Report, or for the content of any Internet sites addressed by URL's in the Report.