
NORTH COAST SPATIAL INFORMATION GROUP

Seminar Agenda

Hosted by Southern Cross University

Military Road, Lismore.
(S Block – Lecture Theatre Room S303)

Friday 18 May 2001

- 10.00 am **Morning tea.** [kindly provided by Southern Cross University]
- 10.35 am **Seminar opening.**
Scott Taylor, Dept. of Land and Water Conservation, Grafton.
Introductions.
Brief introduction by any new members and their interests in spatial data applications.
- 10.45 am ***Environmental Change Detection.***
Sumith Pathirana, Senior Lecturer in GIS & Remote Sensing, Southern Cross University.
- 11.30 am ***A look at Easy Enquirer version 3 software and the Encounter web-based product, as well as the latest on the MapInfo/ERSIS merger.***
David Corrigan, MapInfo Australia, Sydney.
- 12.00 pm ***PestInfo – Queensland's Pest Management Tool.***
Paul Paping, Qld Dept of Natural Resources and Mines, Brisbane
(in association with ESRI Australia).
- 12.45 pm **LUNCH.** [kindly provided by Southern Cross University]
Time to think about interesting topics to raise during the afternoon's Open Forum session.
- 1.45 pm ***Multiple Data Extracts and Mobile Mapping.***
Bill Nolland, NorthPower, Port Macquarie.
- 2.15 pm ***Bikeway Asset Survey using Midas GIS.***
Rob vanManen, Sokkia Pty Ltd, Brisbane.
- 2.30 pm **Open Forum**, including:
- Brief overview of any projects being undertaken by members' organisations, and any new systems being or proposed to be implemented.
 - Any problems/difficulties being experienced by users in setting up or utilising a system.
- Items for Discussion.**
- Ikonos satellite imagery – is anyone using it at present ?
[Soulis Kourtidis, Gold Coast Council]
 - GDA conversions – is this still an issue or has everyone translated their digital data sets?
[Soulis Kourtidis, Gold Coast Council]
 - Suggestions for topics/demonstrations for next seminar.
 - Venue and date for next seminar.
- 2.45 pm ***Inspection of the University's GIS Lab, including software demonstrations.***
Greg Luker, GIS Lab Manager.
- 3.30 pm **Close.**
-