

# Next Generation Datum

## NSW Workshop

LPI, Bathurst 23-24 October 2012

### Agenda

Objective		
To provide key NSW stake holders with an awareness of the proposal for a next generation datum in Australia, consider the broad costs and benefits at both scientific and practical levels. To receive initial feedback from stakeholders and develop key NSW principles for ICSM to make informed decisions on the proposal.		
Tuesday, 23 October 2012		
11:00 am	Welcome and introduction of participants	Paul Harcombe
11:30 am	Presentation: Where have we been? Datums in NSW.	Doug Kinlyside
12:15 pm	Presentation: Lessons learned implementing GDA94 in NSW. Discussion	Glenn Jones
1:00 pm	Lunch – LPI canteen (provided)	
2:00 pm	Presentation: The Case for Change in Australia. International trends and best practice of datum improvement. Benefits and costs.	Prof. Chris Rizos
2:45 pm	Presentation: The Case for Improvement in NSW. Practical options. Benefits and costs.	Simon McElroy
3:30 pm	Break	
4:00 pm	Discussion of options	GJ to facilitate
5:30 pm	Close of Session	

<b>Wednesday, 24 October 2012</b>		
8:30 am	What's in it for Me? How does it impact my business? 10 minute presentations by participants on:  Core LPI spatial data sets: DCDB upgrade & update Topographic Maintenance Imagery & Elevation  Transport Infrastructure Road Transport Infrastructure Rail Cadastral Surveys Legislation	
10:00 am	Break	
10:30 am	What's in it for Me? How does it impact my business? 10 minute presentations by participants on:  Mining Utilities Local Government Emergency Services Science and Research	
11:45 am	Discussion Panel	
1:00 pm	Lunch – LPI canteen (provided)	
2:00	Next Generation Datum in NSW Agreed Principles	
3:00	Close	

**Venue:**

Conference Room B  
 Land & Property Information  
 346 Panorama Avenue, BATHURST.

**Accommodation:**

Nearby Motels:  
     Quality Hotel Bathurst  
     Country Lodge Motor Inn  
 Hotel with ensuite & meals:  
     Knickerbocker Hotel

Please advise if you have any special dietary requirements.