

Programme

Thursday 24th November						
8.45am		Registration				
9.20am		Conference opening				
9.30am		Keynote presentation: <i>International trends in post-disaster impact assessment</i>				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;"> Charles Kelly Benfield Hazard Research Centre, UCL, UK </td> <td> <i>Normal and rapid assessment of social and environmental impacts</i> </td> </tr> </table>	Charles Kelly Benfield Hazard Research Centre, UCL, UK	<i>Normal and rapid assessment of social and environmental impacts</i>		
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10.30am		Break				
11.00am	1	<i>IA in the context of major disasters: opportunities and requirements</i>				
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Richard Morgan (chair) Professor, Geography Department, University of Otago	<i>Adapation requirements to ensure IA is relevant for resilience planning and response and recovery planning Workshop focus and ideas</i>					
12.30pm		Lunch				
1.30pm	2	<i>Embedding IA in resilience planning and response and recovery planning (Workshop)</i>				
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Bob Bach Centre for Homeland Defense and Security, Naval Postgraduate School, USA	<i>How consideration of community resilience might influence our approach to embedding IA in recovery planning</i>					
		<i>Break out groups</i>				
4.00pm		<i>Workshop conclusions</i>				
5.00pm		Posters				
6.00pm		A.G.M.				

Friday 25th November			
9.00am	3	Rapid Assessment: contribution to immediate response	
		David Johnston Joint Centre for Disaster Research, and Institute for Geological and Nuclear Sciences	<i>Recent experience of rapid assessment exercise. What happened? What could be done differently in hindsight?</i>
		Carolyn Gallagher Community Support Manager, Christchurch City Council	<i>The role of the City Council in supporting and responding to community needs. How the Welfare Team responded in the 1st 3 months after Feb 22 earthquake.</i>
10.30am		Break	
11.00 am	4	IA in support of recovery plans and strategy	
		Diane Turner Christchurch Earthquake Response Authority	<i>Post-disaster information needs and approaches to evaluating alternative strategies/plans</i>
12.30 pm		Lunch	
1.30 pm	5	Strategic assessment: tools, methods and case studies related to recovery planning	
		Anna Stevenson Canterbury DBH Christchurch CC	<i>Sustainability Assessment as applied to the Christchurch Central City Plan How and why was it done? What did it achieve? With the benefit of hindsight, could it be done better?</i>
		Bryan Jenkins Waterways Centre for Freshwater Management, University of Canterbury/Lincoln University	<i>Strategic planning and assessment in the the Avon River Park Corridor - resilience approach, strategic planning, liquefaction risk and future strategy</i>
3.00pm		Break	
3.30 pm	6	Community involvement in local recovery planning	
		Mark McEntyre Peterborough Village Pita Kaik Inc Society	<i>Experiences of a specific community's response - challenges, needs for skills and resources</i>
		Canterbury Communities' Earthquake Recovery Network	<i>Community-led practical and strategic disaster response engagement</i>
4.45 pm		Conference synthesis	
5.00 pm		Conference Close	

Wed 23 rd Nov Pre-conference activities (additional fees apply – please see registration form)			
10.00am – 12.30pm		<i>Field trip - Comparison of recovery progress in residential and commercial areas in Christchurch City and suburbs</i>	
		Tom McBrearty, Chair, Canterbury Communities’ Earthquake Recovery Network	<i>Transport will be available from: Christchurch Airport – 9.45am Christchurch City Centre (venue tbc) – 10.00 am (return 12.45pm) Drop off at Lincoln University after field trip – 12.30pm</i>
1.00pm – 4.30pm		<i>Workshop: Population and employment effects of the Christchurch Earthquakes</i>	
		David Price, Principal Analyst, Monitoring and Research, Christchurch City Council;	<i>Synthesis of population evidence and expectations</i>
		Amy McNaughton, Canterbury Development Corporation Brian Cosgriff, Department of Labour	<i>Estimating labour demand for the Canterbury rebuild</i>
		James Newell, Monitoring and Evaluation Research Associates	<i>Geographic distribution and associated population and industry detail associated with spatial distribution of earthquake damaged and vulnerable properties</i>
5.00 pm – 6.30pm		<i>Training session: ‘Applying Social Impact Assessment in Today’s Business World’</i>	
		Julie Meade Rose, Social & Environmental Ltd	<i>Social Impact Assessment (SIA) training Drivers, methodologies and future directions</i>