

Day Zero: Monday 7 May	
10.00-12.00pm	Early career professionals workshop Chair: Mark Stafford Smith, CSIRO
12.00-1.00pm	Lunch and marketplace
1.00-4.30pm	Early career professionals workshop continues
5.00-6.30pm	Climate Adaptation 2018 Welcome Reception

Day One: Tuesday 8 May						Innovation theatre
8.30 - 10.00 Welcome and Plenary 1	Welcome to Climate Adaptation 2018 Chair: <ul style="list-style-type: none"> • Welcome to Country • The Hon Lily D'Ambrosio (tbc) • Jean Palutikof (Director of NCCARF) • Katherine Daniell (Engineers Australia) <ul style="list-style-type: none"> • Voice of Youth • Mark Howden (Australian National University) • Kathy McInnes (CSIRO) 					
10.00 - 10.30	Morning tea					
10.30 - 12.00 Plenary 2	Pushing the boundaries – beyond traditional approaches <ul style="list-style-type: none"> • Hugh Hunt, Cambridge University • David Wachenfeld, GBRMPA • Tony Capon, University of Sydney 					
12.00 - 1.00	Lunch					
1.00 – 2.30 Panel sessions	Legal liability and land use planning Sponsor: Victorian DELWP	Indigenous communities adapting	Climate adaptation and international development finance Sponsor: Climate Change Services Australia	Communication workshop to be announced	Climate change science and services: informing adaptation policy Organiser: The Earth Systems and Climate Change Hub	
2.30 – 3.00	Afternoon tea					
3.00 – 5.00 Parallel sessions	1. Communication and engagement – the key to good adaptation Using communication and engagement to motivate adaptation action in the built environment; lessons from an Australian in Oxford. <i>Tanya Wilkins</i> Co-creation conversations in local government: Visually communicating climate change <i>Stephen Flood</i> Identifying and incorporating community coastal values in coastal hazard risk management and adaptation planning: A case study of the south west of WA <i>Craig Perry</i> It's not easy being green...or is it? <i>Nicole Halsey</i> Access to hazard information to underpin adaptation <i>Martyn Hazelwood</i> Finding the right path: stakeholder engagement tools for adaptation planning <i>Andrew Warren</i> Communicating climate risk in the Department of Health and Human Services: framing and engagement <i>Daniel Voronoff (ST)</i>	2. International aspects of adaptation Climate-smart agriculture: perspectives and framings <i>Alvin Chandra</i> Securitization of Climate Change in India and China: Issues, Concerns and Implications <i>Sachna Arora</i> AWWA Manual M71 - Manual of Climate Action Plan: Adaptive Management for Utilities to Address Uncertainty Driven by Short-Term and Long-Term Climate Variability <i>Spandana Tummuri</i> Paris compatible climate action planning for cities: global best practice and implications for Australian cities and councils <i>Stella Whittaker</i> Coastal Engineering Solutions for Remote Pacific Island Communities <i>Stuart Bettington</i> Frontline Cities and Islands - an ICLEI & Glispa initiative advancing adaptation and resilience through partnership <i>Steve Gawler</i> Impacts of saltwater intrusion on fishers livelihoods and coping strategies in the Nabaganga river of Bangladesh <i>Md. Shariful Islam</i> Climate information and forward-looking decision making in Resilient Development <i>Charlotte Sterrett (ST)</i> Working with partners to build resilience: A Multi-stakeholder relationships, alliances and networks <i>Charlotte Sterrett (ST)</i> There are some things we just can't adapt to <i>Steve Posselt (ST)</i>	3. Adaptation policy and governance Urban Climate governance: Painting the green tree without looking at the root <i>Jharana Bhattarai</i> Key themes on undertaking collaborative research to inform government policy for the benefit of regional transitions <i>Tayanah O'Donnell</i> Coastal adaptation - towards a statutory reconciliation of private rights and public interest <i>Andrew Beatty</i> Attributes of good governance for effective adaptation action, and regional transition <i>Suzanne Dunford</i> Estimating the Economic Benefits of an Improved Cyclone Early Warning Service in Bangladesh: An Application of Choice Modeling <i>Md Masumur Rahaman</i> Overcoming challenges for adaptation across borders - insights from a case study of the ACT <i>Jo Mummery</i> Monitoring, Evaluation, Reporting and Improvement Framework for Climate Change Adaptation in Victoria <i>Jessica Barnes</i> It is now: Monitoring and Evaluation of climate change adaptation by local government: The state of play in Australia <i>Helen Scott</i>	4. Decision-making options for risk management: pathways approaches How is Adaptation Pathways actually applied in climate change adaptation planning? A review <i>Estelle Gaillard</i> Applying Resilience, Adaptation and Transformation pathways lens for effective design, implementation and assessment of sustainable development interventions <i>Yiheysy Maru</i> DAPP goes Philippines: Practical Guideline on Integrating Uncertainty into Adaptation Investment Decisions <i>Andrew Warren</i> Bogies and Volcanic Plains: some lessons from using 'Adaptation Pathways' for climate change planning in Natural Resource Management (NRM) <i>Karyn Bosomworth</i> How to adapt and when: Three perspectives on emerging challenges in the use of adaptation pathways for coastal hazard management <i>Mark Siebentritt</i> Real-life testing of adaptive pathways and risk assessment tools in a coastal hazard and sea level rise context <i>Judy Lawrence</i> The politics of pathways: lessons learned from developing countries? <i>Russell Wise</i>	5. Responding to sea-level rise and adaptive coastal management Camping ground, battleground or losing ground for coastal adaptation to climate change <i>Anne Leitch</i> The Learnings Project - What we learnt from the four pilot Local Coastal Hazard Assessments in Victoria <i>Rebecca Price</i> Coastal Hazards and Climate Change: New Zealand Guidance <i>Emma Lemire</i> Managing coastal hazard risk for Broome's historical town centre under projected sea level rise <i>Jim Churchill</i> QCoast2100 - Delivering Queensland-wide adaptation planning for coastal hazards & sea level rise <i>Subathra Ramachandram</i> Adaptive revetment design to manage effects of sea-level rise on critical infrastructure <i>Michael Allis</i> Adapting priority coastal recreational infrastructure for climate change <i>Galen Lewis</i> Planning for sea level rise - from local shorelines to regional coastlines: examples from central and far north Queensland <i>Elisa A Zavadiil (ST)</i> A Scenario Wherein The Nation of Kiribati Partly Or Wholly Transmigrates As An Adaptation To Sea Level Rise <i>Jonathon Dobson (ST)</i>	Climate change science and services: informing adaptation decisions Organiser: The Earth Systems and Climate Change Hub
5.00 – 6.30	AdaptFest Opening Night – Film festival					
6.30 – 7.30	Poster session and drinks					

Day Two: Wednesday 9 May						Innovation theatre
8.30-10.00am Plenary 3	The big three: legal liability, banking, and insurance Chair:		<ul style="list-style-type: none"> Sarah Barker, MinterEllison Rosemary Bissett, National Australia Bank Mark Leplastrier, IAG 			
10.00-10.30am	Morning tea					
10.30 - 12.00 Parallel session	6. Climate ready natural resource management and the resilience of ecosystems Climate change adaptation efforts for species may be antagonistic to natural evolutionary responses <i>Alistair Hobday</i> Impacts and adaptation strategies of climate change in the Kimberley: an ecosystem based study <i>Hector Lozano-Montes</i> The Biodiversity Node: tools for NSW decision-makers to facilitate species' resilience to climate change <i>Linda Beaumont</i> Living Shoreline Response to Building Coastal Resilience <i>Ralph M Roob</i> From grey to green: efficacy of eco-engineering solutions for nature-based coastal defence <i>Rebecca L Morris</i> Mangrove Farming As a Trial Pre-Adaptation to Sea-level Rise <i>Jonathan Dobson (ST)</i>	7. Living better with extremes: predictions and preparedness A historical perspective on Australian temperature extremes <i>Joelle Gergis</i> Emergency Simulations, Disaster Preparedness and the Arts: Evaluating the Refuge Project <i>Lachlan MacDowall</i> Heatwaves, highrise and the ageing population: Are we prepared? <i>Leigh A Wilson</i> Are we hot and bothered? Associations between temperature and crime in New South Wales <i>Heather R Stevens</i> Assessment of Climate Change Hazard Impacts on Victorian Coastal Assets <i>Harmen Romeijn</i> Building Resilient Structures against Extreme Wind: Case Studies in the Philippines <i>Chi-Hsiang Wang</i> A review of climate change and extreme events in Australia <i>Andrew J Dowdy (ST)</i>	8. Financing adaptation Liability and risk in climate change adaptation The affordability of natural peril insurance <i>Tim Andrews</i> The case for a national adaptation fund to reduce ongoing climate risks? Can we change the discourse? A New Zealand perspective <i>Judy Lawrence</i> Law and climate change <i>Tayanah O'Donnell</i> Environmental-Economic Accounting for Climate Ready Urban Planning <i>Robert Gale</i> Responding to climate risks in Africa: Adaptation Options and AfDB's Perspectives <i>Al-Hamndou Dorsouma</i> Advantages and pitfalls of using risk management as an entry point to climate adaptation <i>Veronica Doerr</i>	9. Decision-making options for risk management Fit-for-purpose: a phased approach to pathways application <i>Andrew Warren</i> The governance of learning to do differently: enabling adaptation by evolving decision contexts <i>Michael Dunlop</i> Co-creating adaptation pathways for primary industries in Hawke's Bay, New Zealand <i>Nick Craddock-Henry</i> Managing coastal flood risk: vulnerability assessment and long-term adaptation planning <i>Timothy Ramm</i> Developing workflows to support consideration of climate risks in decision-making by non-(climate)-experts <i>Mark Stafford Smith</i> Robust adaptation decision-making under uncertainty: An application of real options analysis to decision-making in the water sector <i>Anita Wreford (ST)</i>	10. Building resilience of communities and community services Towards a Resilient Australian Capital Territory <i>Catherine Keirman</i> Resident Experiences of Shock Climate Events – Lessons for Resilience <i>David Schlosberg</i> Building Community Resilience through Industry and Academic Partnership <i>Jon Harwood</i> Embedding resilience to climate change and disaster risks within community sector organisations: A Victorian case study <i>Daniel Voronoff</i> Islands of resilience - building community resilience in the Torres Strait <i>John Rainbird</i> Cooling Communities <i>Kathryn A Skidmore</i>	<i>Developing the Adaptation Innovation Community</i> Sponsor: Climate KIC
12.00-1.30pm	Lunch			Workshop: Risk assessment Sponsor: Aither & BMT WBM		
1.30 - 3.00pm Panel sessions	Insurance – Emerging issues Sponsor: Victorian DELWP		Local adaptation – stories from practitioners		Working ethically across knowledge and action for climate change adaptation Sponsor: Climate Change Institute ANU	Climate Change Adaptation Finance Hackathon Sponsor: Climate KIC
3.00-3.30pm	Afternoon tea					
3.30-5.30pm Parallel sessions	11. Agriculture: adapting for increased climate variability Mapping the Potential Impacts of Anthropogenic Climate Change on the Australian Wine Industry <i>Danielle Verdon-Kidd</i> Mind the gaps: assessing the evidence, and impact of adaptation research for New Zealand primary industries <i>Nick Craddock-Henry</i> Gender differences in climate change risk, food security, and adaptation: A study of rural households' reliance on agriculture and natural resources to sustain livelihoods <i>Byela Tibesigwa</i> Linkages between environment and food security in the Asanti Akim North Ghana <i>David Anokye Asamoah</i> Agricultural Land Suitability Analysis of Metropolitan Peri-Urban areas now and into the future: A Case study of City of Whittlesea, Melbourne, Australia <i>Ana Spataru (ST)</i> The Adaptation Action Plan for Agriculture Pilot <i>Jane Fisher (ST)</i> Adaptation Conversations: Creating a climate for change through ag advocacy	12. People, perceptions and knowledge to change behaviour Navigating conflict and identity to achieve successful adaptation outcomes: Perspectives from social psychology <i>Rebecca Colvin</i> Adapting to a changing natural environment using the Great Barrier Reef as a case study <i>Nadine Marshall</i> Creating resilience to risk in the ACT <i>Tim Sides</i> Climate aware decision making getting the right information to the right people at the right time <i>Kathleen Beyer</i> Climate Resilient Tonga: A case study in capacity building through practical professional development <i>Fabian Sack</i> How do smallholder farmers perceive climate variability in Nigeria <i>Adefunke F. O Ayinde</i> The power of play: generating social learning impact through climate adaptation serious games	13. Leading climate adaptation for Queensland – where are we now? Local Government Association of Queensland Chair: Catie Dunbar	14. Tools, knowledge and communication: building support for action Collaborative Climate Change Adaptation: XDI-informing insights through immersive virtual reality <i>Karl Mallon</i> Rapid climate adaptation plans for Council projects – the Adaptation Guidance Tool <i>Duncan Blackburn</i> City Resilience Assessment Melbourne: Enabling cities to measure their capacity to survive and thrive shocks and stresses <i>Rob Turk</i> Popularising Resilient Building <i>Tom Davies</i> Adaptation to coastal climate hazards: a framework to evaluate and guide local government's urban planning <i>Oscar T Metcalfe</i> Tracking progress on climate change: developing a tool for monitoring and evaluation for local government <i>Susie Moloney</i> Improving our Understanding of the Effects of Climate Change on Design Rainfalls <i>Janice Green</i> A tool for incorporating climate change projections of changes in flood event rainfall in eWater	15. Climate change and human health Developing a State Adaptation Plan for the Health and Wellbeing sector in Queensland <i>David Rissik</i> The impact of sustained hot weather on risk of acute work-related injury in Melbourne, Australia <i>Judith A McInnes</i> Impact of temperature exposure on Indigenous preterm deliveries in central Australia <i>Supriya Mathew</i> Climate change and malaria risk in East Africa: Using structural analysis to rank influencing variables and identify suitable adaptation pathways <i>Esther Onyang</i> Heat's influence on everyday behaviour in outdoor public space and implications for health-supportive cities <i>Louise McKenzie</i> Climate change vulnerability reduction assessment of health system in four cities, China <i>Yonghong Li</i> Hume Heatwave Help - simple home retrofits for vulnerable residents <i>Michelle Bennett</i> Climate Change, Heat Waves and Adaptation: An Empirical Study in West Bengal, India	<i>(...continues)</i> Climate Change Adaptation Finance Hackathon Sponsor: Climate KIC

***Draft Program** *subject to change, last updated 7 March 2018

	<p><i>Verity V Morgan-Schmidt (ST)</i></p> <p>You Reap What You Sow? (Dis-) Incentives for Adaptation to Climate Change <i>Franca Angela Buelow (ST)</i></p> <p>Adaptation response by rural dwellers to climate variability shocks in Ohafia Abia State, Nigeria <i>Geraldine O Ibe (ST)</i></p> <p>Towards understanding climate variability, its effects on rural livelihood, gender and coping strategies in Baringo County, Kenya <i>Lilian Ezenwa (ST)</i></p> <p>Smallholder Rice Farmer's Adaptation Capacity to Climate Change in Ghana <i>Abdul-Razak Zakaria (ST)</i></p> <p><i>Role of Planned Adaptation Measures in Reducing Loss and Damages in Western India</i> <i>Chandra Sekhar Dr. Bahinipati (ST)</i></p> <p>Proposed Grazing Range Bill: Highway to Sahara Enlargement <i>Olubisi Friday Oluduro (ST)</i></p> <p>Landuse/Landcover and Climate Change Interaction in the Derived Savannah Region of Nigeria <i>Akinlabi O Akintuy (ST)</i></p> <p>Collective Forest Tenure Reform and Household Energy Consumption in Yunnan Province: implications for adaptation in forestry land <i>Jun Li (ST)</i></p>	<p><i>Stephen Flood</i></p> <p>Communicating Risk and Building Resilience in the Face of Climate Change <i>Rob Gravestocks</i></p>	<p>Source models <i>Phillip Jordan (ST)</i></p>	<p><i>Jyotish Prakash JPB Basu</i></p>	
5.30-7.00pm	Poster session and drinks				
7.30-10.30pm	Conference dinner (Aerial, South Wharf)				

Day Three: Thursday 10 May						
8.30-10.00am Parallel sessions	<p>16. Drought and water management</p> <p>Remembering the future: using the Millennium drought for adaptation planning in South Australian agriculture <i>Peter T Hayman</i></p> <p>Sub-alpine irrigated agriculture: adaptation insights for the Upper Murray River basin, Australia <i>Edward Cornwell</i></p> <p>Experience at the local scale in the Aconcagua Valley for evaluating adaptation to drought in a changing climate <i>Paulina Aldunce</i></p> <p>Adapting to Changing Climate, Environments and Regulations: Hetao Basin, Yellow River, Inner Mongolia <i>Ian White</i></p> <p>Testing three different hydrological models under non-stationary climate conditions two case studies from southeast Australia <i>Proloy Deb</i></p> <p>Practices in Climate Adaptation to Extreme Droughts in the Mekong Delta <i>Minh Nguyen</i></p> <p>Assessing groundwater responses to climate change in the context of water supply catchment management <i>Tony Cauchi (ST)</i></p>	<p>17. Climate inspired innovation & entrepreneurship: from challenge to opportunity</p> <p>Forced innovation: Small business preparedness and response to natural disasters <i>Samantha Sharpe</i></p> <p>Transferring advanced soil data analytic techniques to real-world applications to increase the adaptive capacity of farmers in a changing climate <i>Fahim Tonmoy</i></p> <p>Adaptive Coastal Defence Works <i>Angus Gordon</i></p> <p>The economic and social issues in co- designing climate resilient coastal infrastructure in India: Lessons learned from a south Indian fishing village <i>Thomson Kaleekal</i></p> <p>Business and Industry - Breaking Down the Barriers to Climate Adaptation <i>Greg Fisk</i></p> <p>Economics of system transitions in NSW Riverina Murray <i>Brent Jacobs</i></p> <p>Pacific Ocean Forests <i>Rob Steele (ST)</i></p>	<p>18. Sustainable Development Goals Adaptation options for sustainability</p> <p>State and Benefit: Climate Change Adaptation Reporting in Victoria <i>Scott Rawlings</i></p> <p>The role of the decentralized energy system in rural electrification and its potential to achieve sustainable development goals towards low-carbon <i>Preeti Jha</i></p> <p>Analysing thresholds in social risk perception to inform adaptation policy: the example of bushfire management <i>Douglas K Bardsley</i></p> <p>Embedding ecosystem-based approaches to climate change adaptation and disaster risk reduction in law and policy? Stories from the coast and the floodplain <i>Anita Foerster</i></p> <p>Planning for climatic uncertainty: implications for mine closure and long term stewardship <i>Stella Whittaker</i></p> <p>Assessment of climate change vulnerability and local adaptation strategies of transhumant communities in the Himalayas <i>Suman Aryal</i></p>	<p>19. Tools, knowledge and communication: building support for action</p> <p>Adaptation pathway of McEwens Beach – the journey of a constructed, self-funded seawall <i>Jodie Sekac</i></p> <p>Marae-opoly: A climate change adaption game to enable collective decision-making regarding the location of indigenous Māori meeting spaces in Aotearoa-New Zealand. <i>Jackie Colliar</i></p> <p>"Critical Friends" of a New Zealand Coastal Hazard Strategy development: The value-add of researchers <i>Judy Lawrence</i></p> <p>Normalising Adaptation: a Theory of Change <i>Rachel Williams</i></p> <p>Practical challenges to delivery of application ready climate projections for adaptation to extreme events in Queensland <i>Ramona Dalla Pozza</i></p> <p>Regional organisations and climate change adaptation in SIDS: A research design for applying game theory to strategic interactions <i>Hannah Barrowman (ST)</i></p>	<p>20. Cities and infrastructure: planning for liveability under climate change</p> <p>Facilitating climate change adaptation in the Australian construction industry - Identification of information sources and needs <i>Anna Hurlimann</i></p> <p>Beyond compliance building standards for resilient and liveable housing stock in a climate changed future <i>Maisie Auld</i></p> <p>Achieving Thermal Resilience of Multi-Residential Buildings During Heat-Wave Power Outages through High-Performance Building Envelope Standards <i>David Ritter</i></p> <p>Including climate change adaptation in transport systems management <i>Michael AP Taylor</i></p> <p>A design for climate change framework for the Metro Tunnel Project <i>Craig A Clifton</i></p> <p>Where do we stand? A survey of resilient design measures for building envelope and MEP systems <i>Stewart Monti (ST)</i></p>	<p>Program to be announced <i>Sponsor: Emergency Management Victoria</i></p>
10.00-10.30am	Morning tea					

***Draft Program** *subject to change, last updated 7 March 2018

10.30am – 12.30pm Plenary 4	Disasters and resilience <ul style="list-style-type: none"> • Mark Crossweller, Emergency Management Australia, Attorney Generals • Craig Lapsley, Emergency Management Victoria • Hallie Eakin, Arizona State University • Travis Sydes, FNQ ROC 					
12.30-1.30pm	Lunch					
1.30 - 3.00pm Parallel sessions	21. Water management and governance under increased climate variability and change Banking on the National Water Account to Manage Water Resources under Climate Change <i>Janice Green</i> Managing urban water demands: The challenges presented by climate change <i>Russell Beatty</i> Climate Adaptation in the Water Sector: Regional Utilities <i>Michael Thomas</i> Lessons learned from the Melbourne water systems strategy <i>David Flower</i> Systems analysis reveals complex challenges of climate change on linked towns and irrigation districts connected to Murray Darling Basin <i>Peter Coombes</i> Challenges in developing the first Victorian water sector climate change adaptation action plan <i>Jill E Fagan</i> Shifting the baseline: planning for Climate Change in the Victorian Water Sector <i>Geoff Steendam (ST)</i>	22. Adaptation policy and governance <i>The Warming War: How Climate Change is Creating Threats to International Peace and Security</i> <i>Kirsten Davies</i> Incorporating climate change adaptation incentives into bioenergy support policies <i>Alex Baumber</i> Are we adapting to climate change? The case of Chile, barriers and enablers <i>Pauline Aldunce</i> A moving target - City of Melbourne responds to change through its adaptation strategy refresh <i>Vicki Barnby</i> Climate Change Adaptation in South Australia: Lessons and Approaches <i>Christopher Wright</i> Understanding the value of the Adaptation Reporting Power process <i>Tanya Wilkins (ST)</i> Externality Types as Criteria for Negotiation of Adaptation Response <i>Jonathon Dobson (ST)</i> Integrating Human Security: Towards a More Effective Climate Change Response <i>Naomi Wellington (ST)</i>	23. Assessing and managing risk Integrating consideration of climate risk into major infrastructure projects: LXRA Policy in Action <i>Allan Klindworth</i> The realities of adaptive flood risk management <i>Craig Clifton</i> Building Climate Resilience into Infrastructure Assets <i>Melanie Thomas</i> Cascading climate change impacts: Implications for adaptation across linked socio-economic and ecological systems in New Zealand <i>Paula Blackett</i> Adaptive Asset Management Under Climate Change: A Case Study of Ground Water Asset Management in Shepparton Irrigation Region, SIR <i>Douglas Juma (ST)</i> A flood of claims: Incorporating climate change into peril models for insurers <i>Kate Simmonds (ST)</i>	24. Tools, knowledge and communication: building support for action Local community engagement and knowledge approaches for effective climate change adaptation in the Philippines <i>Carla Selina Q Baybay</i> Implementing Resilience Monitoring and Evaluation in the Real World <i>Rohan Hamden</i> Learning by Doing Key ingredients for building resilience to climate change at a Local Level <i>Suzanne Dunford</i> The Global Covenant of Mayors for Climate and Energy: committing locally determined contributions to the Paris Agreement <i>Bernie Cotter</i> Queensland Climate Resilient Councils (Q CRC) establishing the foundations for effective, ongoing climate change decision-making <i>Dorean Erhart</i> Plights, camera, action: climate and managing for change and loss at cultural heritage sites <i>Caitlin Vertigan (ST)</i>	25. Cities and infrastructure: planning for liveability under climate change Building resilience in public infrastructure through collaborative adaptation: XDI Sydney project <i>Karl Mallon</i> Asset based modelling for climate adaptive urban plan: the role of local government authority in Australia <i>Reazul Dr Ahsan</i> Coastal disaster resilience and application of smart city framework: current state, challenges and opportunities <i>Fahim Tonmoy</i> The city as nature - new visions and logics for creating the bio-cities of the Anthropocene <i>Jason Alexandra</i> Growing the ACT as 'treetopia' <i>Catherine Keirnan</i> Climate-proofing our cities with green infrastructure <i>Tom Davies (ST)</i> Green Infrastructure - A vital step to brilliant Australian Cities <i>Victoria Chantra (ST)</i> From point value to sustainability investment logic- infrastructure appraisal and the challenges of climate change <i>Angela Reidy (ST)</i>	Program to be announced <i>Sponsor: Emergency Management Victoria</i>
3.00-3.15pm	Short break					
3.15-4.30pm Plenary 5	What keeps you awake at night? <ul style="list-style-type: none"> • Speakers TBC • Voice of Youth • Prizes 					
4.30pm	Conference close					