

Pre-conference: Sunday 11 September

15.00 - 17.30	Registration
13.00 - 16.00	CAWS Annual General Meeting <i>Mount Newman</i>
17.30 - 19.30	Welcome Reception <i>Grand River Ball Room</i>

Day 1: Monday 12 September

08.00	Registration			
08.45 - 09.00	Welcome from Weeds Society of Western Australia <i>Sandy Lloyd - Conference Convener</i>			<i>Golden Ballroom</i>
09.00 - 09.15	Grains Research and Development Corporation <i>Dr Ken Young: General Manager Crop Protection – The beginnings of a new dawn in Australian weed management</i>			<i>Golden Ballroom</i>
09.15 - 09.30	Welcome from Council of Australasian Weed Societies <i>Dr Rachel Melland, President of CAWS</i>			<i>Golden Ballroom</i>
09.30 - 10.00	Australian Herbicide Resistance Initiative <i>Professor Steve Powles: Director - Technology and agronomy delivers MORE crop less weeds, sustainably!</i>			<i>Golden Ballroom</i>
10.00 - 10.30	MORNING TEA <i>Goldsworthy/Hamersley Room</i>			
10.30 - 12.10	Session 1A <i>Michaela Heinson</i> Biosecurity <i>Ballroom North</i>	Session 1B <i>Alex Douglas</i> IWM Non-chemical control methods <i>Boardroom</i>	Session 1C <i>Rachel Melland</i> Weed Control <i>Ballroom Centre</i>	Session 1D <i>Andrew Storrie</i> Herbicide Resistance <i>Ballroom South</i>
10.30 - 10.50	Do as I say, not as I do: benchmarking weed hygiene practices across NSW - 32 Assoc. Professor Nick Gill	Long term impact of harvest weed seed destruction on annual ryegrass (PAPER) - 37 Dr Catherine Borger	Are root exudation or rainfall on treated plants likely causes of pasture damage after wiper application of herbicides? (PAPER) - 9 Dr Kerry Harrington	Resistance to glyphosate found in Feathertop Rhodes grass populations (Chloris virgata) in Australia - 5 Mr The Ngo
10.50 - 11.10	Do new weeds introduced from outside New Zealand still pose a threat to our farmers? - 44 Dr Trevor James	Use of cover crops as weed management tools in sugarcane fallow - 11 Ms Emilie Fillols	Management of Emerging Weeds in the Western Region: Fleabane (Conyza bonariensis) and Sowthistle(Sonchus oleraceus) - 126 Dr Mohammad Amjad	In vivo and in vitro application of EMS to induce Herbicide Resistance in Sri Lankan rice (Oryza sativa L.) varieties (PAPER) - 24 Professor Shyama Weerakoon
11.10 - 11.30	Growing our Biosecurity Culture for Property and Landscape Resilience - 68 Mrs Belinda Callanan	Harvest weed seed control: the influence of harvester set up and speed on efficacy in south-eastern Australia wheat crops (PAPER) - 56 Dr John Broster	Glyphosate 71% SG (Ammonium Salt) in Tea – bio-efficacy against weeds, phyto-toxicity in tea & effect on soil physico-chemical and biological properties - 199 Dr Parthendu Poddar	Investigation of Herbicide Resistance in Indian Hedge Mustard (Sisymbrium orientale) - 27 Ms Hue Dang
11.30 - 11.50	Control of Tropical soda apple: 5 years on - 189 Mr Reece Luxton	Annual ryegrass seed set reduced by desiccation and swathing of canola - 119 Mr Glen Riethmuller	Discussion Session “What would be the scientific basis for removing a weed from the WONS list?”	Herbicide Resistance Management and Tillage Reforming in the Rice-Wheat Cropping - 214 RK Malik
11.50 - 12.10	Impact reduction and asset protection (PAPER) - 55 Mr Stephen Johnson	The Use of Siam Weed (Chromolaena odorata) as Organic Mulch to Control (weeds) in Soybeans Plantation - 184 Dr Hasanuddin Hasanuddin		What drives practice change? Influence, not information - 209 Peter Newman
12.10 - 13.20	LUNCH <i>Grand River Ball Room</i>			
13.20 - 14.40	Session 2A <i>Katrina Cuthbert</i> Biosecurity <i>Ballroom North</i>	Session 2B <i>Abul Hashem</i> IWM <i>Boardroom</i>	Session 2C <i>Hillary Cherry</i> Invasion Curve <i>Ballroom Centre</i>	Session 2D <i>Trevor James</i> Herbicide Resistance <i>Ballroom South</i>
13.20 - 13.40	Can a plant's biological, cultural and weed history provide a useful generalised risk score? (PAPER & DOCUMENTATION PROVIDED) - 38 Mr Roderick Randall	Influence of annual ryegrass seed retention height on harvest weed seed control (HWSC) and harvest efficiency (PAPER) - 79 Dr Michael Walsh	Unpacking the 'invasion curve' (PAPER) - 173 Ms Hillary Cherry Session one of two Discussion, questions, issues and insights into the invasion curve led by Hillary Cherry with guest speakers	First case of glyphosate resistance in <i>Tridax procumbens</i> : a preliminary report - 157 Dr Jingbo Li
13.40 - 14.00	<i>Stevia ovata</i> - not so sweet (PAPER) - 22 Mrs Melissa Setter	Narrow row spacing suppresses weeds more effectively than wide row spacing in mungbean - 139 Dr Bhagirath Chauhan	Pyroxasulfone (Sakura) resistance mechanism - 65 Dr Roberto Busi	Herbicide metabolic resistance gene discovery in <i>Lolium rigidum</i> using RNA-sequencing - 61 Dr Heping Han
14.00 - 14.20	Many eyes on the prize: the role of citizen scientists in active weed surveillance (PAPER) - 111 Dr Melinda Laidlaw	The Economics of Tactical Mechanical Weed Control in Broadacre Farming Systems - 58 Mr James Hagan		Trifluralin resistance in <i>Lolium rigidum</i> - 74 Ms Jinyi Chen
14.20 - 14.40	Introductions at what cost? Can insurance provide a new tool to manage weed incursions at the border? - 162 Dr Susie Hester	Field evaluation of Australian wheat genotypes for competitive traits and weed suppression (PAPER) - 201 Mr James Mwendwa	Controlling patches of glyphosate-resistant weeds: Is victory possible? (PAPER) - 92 Mr Tony Cook	
14.40 - 15.00	Biological-based weed management, past successes and future opportunities - 202 Dr Andy Sheppard	Metribuzin Tolerance of Wheat Varieties - 158 Dr Harmohinder Dhammu		
15.00 - 15.30	AFTERNOON TEA <i>Goldsworthy/Hamersley Room</i>			
15.30 - 17.30	Session 3A <i>Rod Randall</i> Biosecurity <i>Ballroom North</i>	Session 3B <i>Kay Bailey</i> WONS & other Weeds <i>Boardroom</i>	Session 3C <i>Christina Birnbaum</i> Wattle we do about invasive Acacias? <i>Ballroom Centre</i>	Session 3D <i>Michael Widderick</i> Herbicide Resistance <i>Ballroom South</i>
15.30 - 15.50	Habitat and landscape associations of sea spurge (<i>Euphorbia paralias</i> L.) invasion of coastal dunes across NSW - 179 Dr Ben Gooden	Social and Economic Issues Influencing Landholder Management of Silverleaf Nightshade (PAPER) - 19 Associate Professor Vaughan Higgins	An integrated view of the invasive <i>Acacia longifolia</i> in Portugal - from impacts to biocontrol - 183 Dr Elizabete Marchante	Antagonistic and synergistic effect of 2, 4-D on herbicides of different sites of action in weed control - 120 Dr Qin Yu
15.50 - 16.10	Eradication in the Tropics: constantly changing and adapting (PAPER) - 49 Mr Mick Jeffery	Weed Management Priorities of Lifestyle Rural Landholders - 101 Associate professor Nicholas Gill	A matter of perspective: associations between <i>Acacia</i> and rhizobia across three spatial scales - 175 Dr Elizabeth Wandrag	Mechanism and Inheritance of resistance to clethodim in <i>Lolium rigidum</i> populations from Australia - 163 Dr Chris Preston
16.10 - 16.30	Emerging Environmental Weed Issues in Western Australia - 23 Mr Greg Keighery	A National program to improve awareness and best management adoption for silverleaf nightshade control (PAPER) - 26 Dr Hanwen Wu	Do soil microbes drive <i>Acacia</i> species invasion in non-native ranges in Australia? - 153 Dr Christina Birnbaum	Investigation of Glufosinate Resistance Mechanisms in <i>Eleusine indica</i> - 149 Dr Adam Jalaludin
16.30 - 16.50	Incorporating passive surveillance into management of weeds - 96 Dr Susie Hester	Silverleaf nightshade (<i>Solanum elaeagnifolium</i>) - field research on biology and management in South Australia - 171 Dr John Heap	The ecology and determinants of successful invasion by a native Australian tree <i>Acacia longifolia</i> subsp. <i>longifolia</i> (Sallow wattle) in southeastern Australia - 91 Ms Samantha Barron	Survey of Glyphosate Resistance in common sowthistle (<i>Sonchus oleraceus</i>) across the Australian Northern Grains Region - 156 Dr Annie van der Meulen
16.50 - 17.10	Weed invasions and native plant extinctions: a six-threshold framework - 59 Associate Professor Paul Downey	Integration of chemical control and burning practices for the management of gamba grass (<i>Andropogon gayanus</i>) in northern Australia (PAPER) - 100 Miss Rowena Eastick	5 Minute Snapshot An Sydney Golden Wattle (<i>Acacia longifolia</i>) - 207 Mr John Moore Australian <i>Acacia</i> invasion in Tropical Brunei Darussalam - 198	Understanding the mechanisms of triallate resistance in annual ryegrass - 174 Dr Mahima Krishnan
17.10 - 17.30	A Handbook on weeds of Kamataka.-A detailed survey of weeds (PAPER) - 12 Dr Kavitha Sagar	Weed Management of Legacy Mine Sites in the Northern Territory (PAPER) - 108 Dr Daniel McIntyre	Professor Kushan Tennakoon Discussion led by Dr Christina Birnbaum	It's time for new thinking about herbicide resistance - 134 Mr Andrew Storrie

Day 2: Tuesday 13 September

08.00	Registration			
08.50 - 09.30	Keynote Speaker Moderator: Rachel Melland Weed management solutions beyond 2025 - kick-starting herbicide research Dr Marco Busch	<i>Ballroom North</i>	Keynote Speaker Moderator: Sandy Lloyd Pathogens for weed biological control: a solid past towards a rosy future? - 102 Dr Louise Morin	<i>Ballroom South</i>
09.30 - 10.00	MORNING TEA			
	<i>Goldsworthy/Hamersley Room</i>			
10.00 - 12.10	Session 4A David Heinjus GWAC Sessions <i>Ballroom North</i>	Session 4B Rosalie McCauly Application Tech - Apps & Software <i>Boardroom</i>	Session 4C Bruce Webber WoNS (mimos, opuntoids, bitou bush & blackberry) <i>Ballroom Centre</i>	Session 4D Barbara Waterhouse Early Incursion Management <i>Ballroom South</i>
10.00 - 10.20	GWAC - introduction and outcomes David Heinjus	AgPest (PAPER) - 141 Dr Katherine Tozer	Pairing biological control species: Cochineal insects Dactylopius (Hemiptera: Dactylopiidae) with prickly pears Opuntia (Cactaceae) within the South Australian Adelaide and Mount Lofty Ranges - 99 Mr Henry Rutherford	Support tools for making better investment decisions about early invaders (PAPER & DOCUMENTATION PROVIDED) - 151 Ms Kate Blood
10.20 - 10.40	Impacts of Weeds Rick Llewellyn	Search and Destroy. A new tool in the war on weeds (PAPER) - 84 Mr Clayton Howell	Improving the effectiveness of the release strategy for the array of Dactylopius tomentosus biotypes for the biocontrol of Cylindropuntia species by using DNA analysis - 90 Mr Peter Jones	Dealing with "new" alien plants: risk assessment and risk management (PAPER & DOCUMENTATION PROVIDED) - 104 Associate Professor Dane Panetta
10.40 - 11.00	Why has resistance evolved more slowly to pre-emergent herbicides than to post-emergent herbicides? - 177 Ms Gayle Somerville	ARM Software for Weed Research Management - 97 Dr Steven Gylling	Eradication of wheel cactus from WA: setting priorities to achieve outcomes - 66 Ms Kay Bailey	Dealing with "new" alien plants: risk assessment and risk management (PAPER & DOCUMENTATION PROVIDED) - 104 Associate Professor Dane Panetta
11.00 - 11.20	Improved herbicide efficacy and longevity in southern no-till farming systems Chris Preston	MyWeedWatcher: Mapping weeds in Western Australia - 213 Tamrika Lanoiselet	Progress towards eradication of bitou bush, Chrysanthemoides monilifera subsp. rotundata in Western Australia (PAPER) - 75 Dr John Scott	Ambrosia psilostachya – first report of quarantine, invasive weed in Karnataka, India and its effective management - 105 Dr Mothkur Sanjay
11.20 - 11.40	Spray application management (DRT modelling, managing surface-temperature inversions and spray quality effects on herbicide efficacy) Andrew Hewitt	Discussion on Apps led by Rosalie McCauly	Landscape transformations following the decline of blackberry populations in SW Australia: successful restoration or blackberry afresh? (PAPER) - 168 Mr Paul Yeoh	Discussion led by Barbara Waterhouse
11.40 - 12.00	Panel Session		No Session	
12.00 - 13.10	LUNCH			
	<i>Grand River Ball Room</i>			
13.10 - 14.30	Session 5A David Heinjus GWAC Sessions <i>Ballroom North</i>	Session 5B Sally Peltzer Weed Seeds <i>Boardroom</i>	Session 5C Catherine Berger Genetics <i>Ballroom Centre</i>	Session 5D Glen Riethmuller Drones, UAVs & Remote Sensing <i>Ballroom South</i>
13.10 - 13.30	Strategic tillage - new project Andrew Guzzomi	Current perspectives on impact of weed seed contamination in sheep (PAPER) - 103 Mrs Jane Kelly	Chloroplast Genome of the Serrated Tussock (Nassella trichotoma): Structure and Evolution (PAPER) - 63 Dr Aisuo Wang	UAVs and machine learning for classification of Parkinsonia aculeata and results of integration into a full scale weed control program - 107 Mr Sam Atkinson
13.30 - 13.50	Improving IWM practice of emerging weeds in the southern and western regions - 210 Dr Abul Hashem	Wind assisted dispersal of seeds not adapted for flight - 25 Dr Jillian Hetherington	Introduction of Paterson's curse (Echium plantagineum) to Australia - Unravelling the Story by DNA Sequence Analysis (PAPER) - 187 Dr Xiaocheng Zhu	Unmanned Helicopter System for Miconia Weed Surveys (PAPER) - 110 Dr Torsten Merz
13.50 - 14.10	Improving IWM practices in the northern region - 125 Michael Widdrick	Can herbicides affect seed dormancy and viability of flaxleaf fleabane (Conyza bonariensis)? (PAPER) - 86 Dr Hanwen Wu	Growth of rice and weedy rice (Oryza spontanea) in response to elevated CO2 and temperature - 118 Dr Ameena Mohamed	Evaluating the Object-based Image Analysis (OBIA) approach for mapping African lovegrass (Eragrostis curvula, in the Bega Valley, NSW, Australia - 176 Dr Laurie Chisholm
14.10 - 14.30	Panel Session	No Session	No Session	Using EO-1 Hyperion satellite hyperspectral imagery to detect the pasture weed Paterson's curse (Echium plantagineum L.) in southern Western Australia (PAPER) - 109 Dr Daniel McIntyre
14.30 - 15.00	AFTERNOON TEA			
	<i>Goldsworthy/Hamersley Room</i>			
15.00 - 16.20	Session 6A David Heinjus GWAC Sessions <i>Ballroom North</i>	Session 6B John Scott Weed Impacts <i>Boardroom</i>	Session 6C Rod Randall Hawkweed - surveillance and sniffer dogs <i>Ballroom Centre</i>	Session 6D Sandy Lloyd Cactus - Workshop Discussion on Cactii in Australia <i>Ballroom South</i>
15.00 - 15.20	IWM extension Northern Region John Cameron	A stinking problem: novel control solutions and threat mitigation for invasive Passiflora foetida in the Kimberley and Pilbara - 147 Dr Bruce Webber	Hawkweed (Hieracium spp.) surveillance: development of a targeted and robust plan for the Victorian Alps - 33 Ms Angela Constantine	Discussion on invasive cactii led by Sandy Lloyd
15.20 - 15.40	International knowledge nexus - Integrated Weed Management report back Ken Young	Recovery of the endangered rainforest herb Isoglossa eranthemoides following weed management in northeast New South Wales, Australia - 178 Dr Barbara Stewart	It takes a village: Detection dogs, partnerships and volunteers aid hawkweed eradication in mainland Australia (PAPER) - 172 Ms Hillary Cherry	
15.40 - 16.00	Gap analysis presentation and discussion session David Heinjus	The landscape ecology of para grass (Urochloa mutica) on a monsoonal wetland of Kakadu National Park, NT Australia - 180 Mr James Boyden	Designing detection experiments: three more case studies (PAPER) - 45 Dr Cindy Hauser	
16.00 - 16.20		No Session	Conservation Canines: Sally, the Weed Eradication Detector Dog (DEMONSTRATION) Hillary Cherry	
16.20 - 17.00	Poster Presentations: Presenters will be available to discuss their poster			
	<i>Goldsworthy/Hamersley Room</i>			
19.00 - 22.00	Conference Dinner <i>Government House Ball Room – a 700m (10 min walk) heading west along St Georges Terrace</i>			

Day 3: Wednesday 14 September

08.00	Registration			
08.50 - 09.30	<p>Keynote Speaker Moderator: Rachel Melland</p> <p>A decade of weed surveys across south-eastern Australia-changes in herbicide resistance levels and identification of new cases of resistances - 60 Dr Peter Boutsalis</p>	<p><i>Ballroom North</i></p>	<p>Keynote Speaker Moderator: Sandy Lloyd</p> <p>Breaking Bad - 10 Years into a projected 30 Year weed eradication program on World Heritage Listed Lord Howe Island - 208 Mrs Susan Bower</p>	<p><i>Ballroom South</i></p>
09.30 - 10.00	MORNING TEA			
10.00 - 12.10	<p>Session 7A Henry Rutherford Weed Potential & Assessment <i>Ballroom North</i></p>	<p>Session 7B Hillary Cherry Aquatic weeds <i>Boardroom</i></p>	<p>Session 7C Peter Boutsalis Herbicides, Adjuvants & Additives <i>Ballroom Centre</i></p>	<p>Session 7D Sandy Lloyd Parasitic Weeds <i>Ballroom South</i></p>
10.00 - 10.20	<p>A Risk-Based Approach for Prioritising the Threat of Exotic Weeds to Australia - 54 Dr Bertie Hennecke</p>	<p>Silt, snags and snapping handbags -Managing Cabomba caroliniana in the tropics of the Northern Territory (PAPER) - 115 Mr Thomas Price</p>	<p>Paradigm™ Arylex™ Active, a New Post-emergent, Broadleaf Herbicide for use in Winter Cereals - 166 Mr Peter Nott</p>	<p>Eradication of red witchweed - it is never going to be easy! - 94 Steve Csurhes</p>
10.20 - 10.40	<p>Introducing non - indigenous plants to the Western Australian rangelands - What can weed risk assessment contribute? - 164 Ms Christine Munday</p>	<p>The need for Innovation in Aquatic Weed Management - 205 Mr Marcus Girvan</p>	<p>Rinskor™ active - a new herbicide for rice weed control in Australia (PAPER) - 93 Mr Greg Wells</p>	<p>Operation witch hunt; conjuring eradication of the parasitic red witchweed plant with trickery and potions (PAPER) - 161 Mrs Anna Williams</p>
10.40 - 11.00	<p>Weed risk assessment in countries with porous borders: A case study in Bhutan - 77 Mr Dorjee Dorjee</p>	<p>Cyperus rotundus, from ancient food staple to the world's worst weed (PAPER) - 18 Dr John Dwyer</p>	<p>Rexade™ Arylex™ Active, a New Post-emergence Herbicide for Control of Grass and Broadleaf Weeds in Wheat - 167 Mr Peter Nott</p>	<p>Sterile holoparasite Cuscuta australis (Dodders) spread & its physiological impact on hosts in tropical Brunei Darussalam - 197 Professor Kushan Tennakoon</p>
11.00 - 11.20	<p>The weed potential of Erica species for Tasmania and other areas of southern Australia - 13 Mr Michael Noble</p>	<p>Post-release evaluation of the biological control agents Neochetina bruchi and Neochetina eichhorniae on Eichhornia crassipes infestations in the Tano River and Lagoon complex, southwestern Ghana - 123 Dr Felix Jerry Akpabey</p>	<p>Increasing the efficiency of herbicides for management of dense infestations of wilding conifers - 51 Dr Carol Rolando</p>	<p>Sucking the lifeblood out of major invasive weeds in Australia - 28 Mr Robert Cirocco</p>
11.20 - 11.40	<p>Innovative field nurseries to assess weed risk in the rangelands of Western Australia (PAPER) - 81 Mr Geoff Moore</p>	<p>Session two of two Discussion on the Invasion Curve continues</p>	<p>Herbicide effectiveness under elevated CO2 - 165 Mr Pawel Waryszak</p>	<p>Management of Loranthus (Dendrophthoe falcata) in Sapota - 193 Dr Dhanapal GN</p>
11.40 - 12.00	No Session		<p>Optimization of HS-SDME and Its Comparison with SPME, SPE, MSPD and LLE for Estimation of Pendimethalin Mitigation in Paddy Field Using GC-MS Tandem Mass Spectrometry - 34 Dr Anil Duhan</p>	No Session
12.00 - 13.10	LUNCH			
13.10 - 14.30	<p>Session 8A Christina Birnbaum Weed Potential & Assessment <i>Ballroom North</i></p>	<p>Session 8B Melinda Laidlaw Modelling <i>Boardroom</i></p>	<p>Session 8C Louise Morin Biological Control <i>Ballroom Centre</i></p>	<p>Session 8D Kellie Passeretto Weeds on Islands <i>Ballroom South</i></p>
13.10 - 13.30	<p>Weed surveying and mapping in urban and urban-fringe bushland: the Hobart experience (PAPER) - 2 Mr Adam Muyt</p>	<p>Using 'WeedSearch' to assess the feasibility of eradicating 34 high-risk invasive plant species in Queensland (PAPER) - 47 Mr Steve Csurhes</p>	<p>Synergism between synthetic herbicides and Nigrospora oryzae for the inundative biocontrol of pampas in New Zealand - 132 Dr Stanley Bellgard</p>	<p>One size does not fit all! Complex issues in managing the weed flora of the Torres Strait Islands - 136 Ms Barbara Waterhouse</p>
13.30 - 13.50	<p>Chilean Needle Grass Control - the ACT Experience (PAPER) - 7 Mr Steve Taylor</p>	<p>Recreating the invasion of exotic conifers in New Zealand (PAPER) - 83 Mr Clayton Howell</p>	<p>Is parkinsonia dieback due to the absence of a protective phytobiome, or the presence of putative pathogens? - 133 Ms Tracey Steinrucken</p>	<p>Managing weeds for restoration of seabird habitat on Penguin Island, Western Australia - 64 Ms Kate Brown</p>
13.50 - 14.10	<p>Mexican Feather Grass - the ACT experience (PAPER) - 8 Ms Jenny Conolly</p>	<p>Green Alien Space Invaders: Adding the Spatial Dimension to Weed Population Models - 98 Dr Michael Renton</p>	<p>Should we be concerned about rust-resistant biotypes of Hypericum androsaemum (Tutsan) in south-eastern Australia? (PAPER) - 20 Mr Huw Evans</p>	<p>Generating insight to underpin improved weed management and consequent protection of Aboriginal sites on the Burrup Peninsula - 145 Ms Vicki Long</p>
14.10 - 14.30	<p>Determining hybrids between invasive and native Carpobrotus N.E.Br. species in South Australia: field, morphological and molecular insights - 116 Chris Brodie</p>	No Session	<p>In vitro sensitivity of new rice herbicide- bispyribac sodium + metamifop to Trichoderma viride and Pseudomonas fluorescens - 87 Mrs Sheeja K Raj</p>	Discussion
14.30 - 15.00	AFTERNOON TEA			
15.00 - 16.20	<p>Session 9A Rod Randall Biological Control <i>Ballroom North</i></p>	<p>Session 9B Kate Blood Use of social media for sharing invasive species information <i>Boardroom</i></p>	<p>Session 9C Kay Bailey WoNS (Rubbervine & Parthenium) <i>Ballroom Centre</i></p>	<p>Session 9D John Virtue Legislation and Policy <i>Ballroom South</i></p>
15.00 - 15.20	<p>Prospects for the biological control of Jatropha gossypifolia: Stomphastis sp. and other potential agents from South America (PAPER) - 52 Ms Dianne Taylor</p>	<p>An opportunity to see social media in use. Never used it? What use is it anyway? It's a load of 'crap!' Have your assumptions busted. See how easy it is to get started. Lots of useful links provided.</p>	<p>Developing additional herbicide control options for rubber vine (Cryptostegia grandiflora R. BR.) (PAPER) - 42 Dr Shane Campbell</p>	<p>Evaluating the implementation of declared pest policies - new ideas for enhancing public value (PAPER) - 95 Mrs Michaela Heinson</p>
15.20 - 15.40	<p>The Jatropha webber (Sciota divisella) a potential new biological control agent for Jatropha gossypifolia (bellyache bush) from India (PAPER) - 53 Ms Elizabeth L Snow</p>	<p>We will look at live feeds on Twitter, Facebook, Instagram etc. Relaxed session to share tips and hints.</p>	<p>Morpho-physiological Responses of Two Australian Biotypes of Parthenium Weed to Soil Moisture Stress (PAPER) - 39 Mr Ali Bajwa</p>	<p>Marathon Weed Management: How can we effectively connect weed research with policy planning and on-ground action for long-term NRM results? (PAPER) - 186 Dr Keith Ferdinands</p>
15.40 - 16.00	<p>Host suitability testing of a gall forming fly Polymorphomyia basilica, a potential biological control of Siam weed Chromolaena odorata in South Africa - 70 Ms Nontembeko Dube</p>	<p>Bring your mobile devices (PAPER) - 215</p>	<p>Effective control of parthenium in maize through chemical means - 82 Dr Muhammad Ehsan Safdar</p>	<p>Relative effort calculation as a guide for regional weed investment - 15 Mr Scott Charlton</p>
16.00 - 16.20	<p>Biological control of parthenium weed: field collection and redistribution of established biological control agents (PAPER) - 89 Mr Jason Callander</p>	<p>An opportunity to see social media in use. Never used it? What use is it anyway? It's a load of 'crap!' Have your assumptions busted. See how easy it is to get started. Lots of useful links provided.</p>	No Session	<p>Why the polluter pays principle is not a policy panacea for weedy but commercially valuable plant species either (PAPER) - 40 Dr Stephen Johnson</p>
16.20 - 16.40	No Session	<p>We will look at live feeds on Twitter, Facebook, Instagram etc. Relaxed session to share tips and hints. Bring your mobile devices (PAPER) - 215</p>	No Session	<p>New and revised plant declarations in South Australia (PAPER) - 188 Dr John Virtue</p>
16.40 - 17.30	<p>Closing Ceremony <i>Sandy Lloyd and Rachel Melland Including presentation of the CAWS medal</i></p>			<i>Golden Ballroom</i>