

**NZSSS CONFERENCE PROGRAMME**

<b>DAY ONE: MONDAY 3 DECEMBER</b>			
8:30	Registration Desk Opens (Napier Conference Centre Foyer)		
10:00	Mihi/Powhiri Welcome – James Palmer HBRC Housekeeping (Main Plenary Room - Walker Room)		
10:30	MORNING TEA BREAK		
<b>Location</b>	<b>Walker Room – Chair: Rebecca Withnall</b>		
11:00	Keynote Speaker: Annabel Langbein, <i>Author, Publisher and Celebrity Cook</i> Soil Matters		
11:45	Keynote Speaker: Andrew Waterhouse, UC Davis and Mark Shepherd, <i>AgResearch</i> The science behind ‘Terroir’		
12:30	LUNCH		
<b>Location</b>	<b>Walker Room</b>	<b>McCraw Room</b>	<b>Pollok Room</b>
Session	<b>Our Land and Water National Science Challenge</b> Kindly sponsored by Our Land and Water - National Science Challenge AgResearch	<b>Soil Carbon</b>	<b>Soil contamination, degradation and remediation</b>
Chair	Rich McDowell	Karin Muller	Trish Fraser
1:30	Richard McDowell <i>Our Land and Water National Science Challenge</i> A strategy for optimising catchment management actions to improve water quality	Paul Mudge <i>Manaaki Whenua - Landcare Research</i> Impact of irrigation on soil carbon and nitrogen stocks	*Mahdiyeh Salmanzadeh <i>Wintec and Waikato University</i> Source-tracking cadmium in New Zealand agricultural soils: a stable isotope approach
1:45	Ross Monaghan <i>AgResearch</i> Mitigating the impacts of pastoral livestock farming on water quality: what have we achieved?	Scott Graham <i>Manaaki Whenua - Landcare Research</i> Carbon and nitrogen balances for irrigated and non-irrigated lucerne: insights to minimise losses.	*Jesus Adalberto Jimenez Torres <i>Massey University</i> Adsorption-desorption of glyphosate in New Zealand soils
2:00	Linda Lilburne <i>Manaaki Whenua - Landcare Research</i> The land use suitability concept: A Southland case study	*Carmen Rosa Medina Carmona <i>Lincoln University and Plant &amp; Food Research</i> Irrigation of temperate pastures does not increase the net soil C inputs via photosynthesis	*Zicheng Yi <i>Lincoln University</i> The bioavailability of cadmium in New Zealand cropping soils
2:15	Alan Renwick <i>Lincoln University</i> Land use transformation; can science de-risk barriers to land use change?	*Jonathan Nuñez <i>Manaaki Whenua - Landcare Research</i> Does reduced soil carbon accessibility to microbial decomposition decrease nitrogen losses?	Jo Cavanagh <i>Manaaki-whenua Landcare Research</i> Influence of soil properties on the uptake of cadmium in selected agricultural crops
2:30	Neha Jha <i>Massey University</i> Molecular approaches to identify benign denitrification in shallow groundwaters	Roberto Calvelo Pereira <i>Massey University</i> Assessment of soil organic matter stratification in two pastoral soils following full inversion tillage-renewal	*Dharshika Welikala <i>Lincoln University</i> Cadmium sorption and mobilization by organic soil amendments
2:45	*Marcela Gonzalez <i>Massey University</i> Dissolved gasses as indicator of denitrification process in shallow groundwater in agricultural landscape	Denis Curtin <i>Plant &amp; Food Research</i> Empirical evidence for the existence of labile and passive soil organic matter pools	*Thangavelautham Geretharan <i>Massey University</i> Effect of Fluorine on Rhizobia growth and morphology

3:00	AFTERNOON TEA BREAK		
Location	Walker Room	McCraw Room	Pollok Room
Session	<b>Our Land and Water National Science Challenge <i>Continued</i></b>	<b>Soil Carbon <i>Continued</i></b>	<b>Soils in the landscape (Pedology) – Past, Present and Future</b>
Chair	Reece Hill	Paul Mudge	Jo Cavanagh
3:30	Gina Lucci <i>AgResearch</i> The impacts of delivering credence attributes of livestock products	Carolyn Hedley <i>Manaaki Whenua - Landcare Research</i> Development of a soil carbon monitoring framework and its implementation in hill country	*Nilusha Ubeynarayana <i>Massey University</i> Innovative cadmium (Cd) electrode to quantify soil and plant Cd species
3:45	Lisa Pearson <i>Land and Water Science</i> Physiographic Environments of New Zealand: An integrated landscape classification for understanding variation in water quality	Alec Mackay <i>AgResearch</i> Changes in soil carbon in hill country under contrasting phosphorus fertiliser and sheep stocking rate	Nathan Odgers <i>Manaaki Whenua - Landcare Research</i> Soilscapes for understanding regional soil distributions
4:00	Stewart Ledgard <i>AgResearch</i> Adaptation of water eutrophication indicators for European Product Environmental Footprinting of New Zealand products	Miko Kirschbaum <i>Landcare Research - Manaaki Whenua</i> Are soil carbon stocks controlled by a soil's capacity to protect carbon from decomposition?	Alan Palmer <i>Massey University</i> The role of tephra cover in slope stabilisation following the Last Glacial in Waipaoa Catchment.
4:15	Our Land and Water discussion on research requirements on the future use of versatile soils	Roberta Gentile <i>Plant &amp; Food Research</i> Comparing deep soil carbon stocks under kiwifruit and pasture land use	<i>Carol Smith</i> <i>Lincoln University</i> Project-based learning and soil judging: approaches to teaching the "hidden skills" in Soil Science.
4:30		Sam McNally <i>Plant &amp; Food Research</i> Vertical distribution of soil carbon following full inversion tillage: implications for C sequestration	*Sunita Lata <i>CQ University</i> Hydropedology and salinity in Hedlow Creek Catchment
4:45pm	NZSSS AGM (Walker Room)		
5:30 - 7.30	<b>BBQ Function at the Napier Conference Centre</b> kindly sponsored by Ravensdown		

## DAY TWO: TUESDAY 4 DECEMBER

### Field Trips

7:30	Registration Desk Open (Napier Conference Centre)		
Field Trip	<b>Productive landscapes on the plains</b> Kindly sponsored by FAR	<b>Spectacular Soils</b> Kindly sponsored by OLYMPUS AUSTRALIA	<b>Regenerative farming-what is it? And the influence soils on wine making (Terroir)</b> Kindly sponsored by Hill Laboratories
Departure	8.00am Napier Conference Centre	8.00am Napier Conference Centre	8.00am Napier Conference Centre
	<p><b>First stop:</b> A mixed cropping/grazing enterprise in Otane owned and operated by Hugh and Sharon Ritchie.</p> <p><b>Lunch stop:</b> The Pekapeka wetlands for lunch and a walk.</p> <p><b>Final Stops:</b> True Earth Organics which is situated near Bridge Pa and several renowned wineries on the Gimblett Gravels. Our fourth and final stop will be the Chantal Organics located in Napier where David Alexander (Business Improvement Manager) will be giving us an overview of the business and a tour of the processing facility.</p>	<p><b>Stops:</b> Te Mata Peak summit. We will travel across the alluvial plains and the low rainfall loess covered downlands through the huge ash-covered, tilted slabs of Neogene sandstone, limestone and conglomerate, up to the pumice and greywacke of the Kaweka Range.</p>	<p><b>First stop:</b> Mangarara station owned and run by Greg and Rachael Hart.</p> <p><b>Second stop:</b> Te Awa winery located on the famous wine growing area of the Gimblett Gravels where Jonathan Hamlet, Chief Viticulturist for Villa Maria in Hawke's Bay will meet us.</p>
Return	5.00pm at Napier Conference Centre	5.30pm at Napier Conference Centre Following the field trip, attendees are invited to an optional informal dinner at the Emporium.	5.00pm at Napier Conference Centre
	<p><b>Student Function</b> kindly sponsored by Plant &amp; Food Research <b>Par2 MiniGolf 6:00 – 7:00pm</b> <b>From 7:00pm Drinks and Nibbles at Monica Loves Bar</b></p>		

**DAY THREE: WEDNESDAY 5 DECEMBER**  
**WORLD SOILS DAY**

Location	Walker Room – Chair: Paul Johnstone		
8:30	Keynote Speaker: Brent Clothier, <i>Plant &amp; Food Research</i> Soil, Carbon, and Water: Natural Capital Delivering Valuable Ecosystem Services		
9:10	Plenary Speaker: Greg & Rachel Hart, <i>Mangarara Station</i> Mangarara - The Family Farm, Regenerative Agriculture and why every bite counts		
9:50	Plenary Speaker: Estelle Dominati, <i>AgResearch</i> Using land information and the Ecosystem Approach for farm planning and system design		
10:10	MORNING TEA BREAK		
Location	Walker Room	McCraw Room	Pollok Room
Session	<b>Quantifying and mitigating nutrient losses to water</b>	<b>Greenhouse Gases</b>	<b>Soil fertility, nutrient management and plant nutrition</b>
Chair	James Hanly	Tim Clough	Haydon Jones
10.45	*Grace Chibuike <i>Massey University</i> Assessment of the nitrate attenuation capacity of a seepage wetland in a hill country landscape	*Kamal P. Adhikari <i>Massey University</i> Effectiveness and longevity of 2-NPT and nBTPT in reducing NH <sub>3</sub> emissions from cattle urine-patches	Moira Dexter <i>AgResearch</i> Using laboratory soil incubations to study the nitrogen cycle
11:00	Juergen Esperschuetz <i>University of Canterbury</i> Effect of different wood chip material on nitrogen leaching from stand-off pads	Jiafa Luo <i>AgResearch</i> Nitrous oxide emissions from beef and dairy cattle excreta deposited on grazed pastoral hill lands	Peter Beets <i>Scion</i> Soil productivity drivers in New Zealand planted forests
11:15	Selva Selvarajah <i>Enviroknowledge</i> Can organic farming reduce nitrate leaching in polluted and sensitive catchments? A critical review	Sergio Morales <i>University of Otago</i> Urine patches: unique ecosystems that reshape soil microbiomes and N cycling rules	Niklas Lehto <i>Lincoln University</i> White lupin roots forage and mobilize phosphorus in a nutrient-poor soil
11.30	Matthew Norris <i>Plant &amp; Food Research</i> Measuring losses of N and P from cropping systems using a network of drainage fluxmeters	*Anne Wecking <i>University of Waikato</i> Bottom-up or top-down? Paddock-scale nitrous oxide budgets using static chamber and eddy covariance data	*Rohit Lal <i>Massey University</i> Sustainable nutrient management system for taro growers in Taveuni, Fiji
11.45	*Brian Levine <i>Massey University</i> Quantifying nutrient attenuation performance of Detainment Bunds in the Lake Rotorua Catchment: Preliminary data	*Camille Rousset <i>Lincoln University</i> Relative Gas Diffusivity; an integrative tool for estimating N <sub>2</sub> O emissions from soils?	Bert Quin <i>Quin Environmentals (NZ) Ltd</i> RPR Revisited 5: A wider perspective on potential reductions in all forms of P loss
12:00	LUNCH		Soils Portal Lunchtime Quiz Breakout Room 2 (downstairs)

Location	Walker Room	McCraw Room	Pollok Room
Session	<b>Quantifying and mitigating contaminant losses to water</b> <i>Continued</i>	<b>Greenhouse Gases - <i>Continued</i></b>	<b>Soil fertility, nutrient management and plant nutrition - <i>Continued</i></b>
Chair	Jack Pronger	Carolyn Hedley	Matt Norris
1:00	Maria Jesus Gutierrez Gines <i>The Institute of Environmental Science and Research Ltd.</i> 30 years of effluent land-application	Amanda Matson <i>Scion</i> Soil and tree-stem N <sub>2</sub> O fluxes of a large-scale oil palm plantation in Sumatra, Indonesia	*Tom Meaclem <i>University of Canterbury</i> Effect of temperature variations on Controlled Release Fertiliser applications and modelling
1:15	Dave Houlbrooke <i>AgResearch</i> Contaminant losses from contrasting peat soil types and farm dairy effluent regimes: a lysimeter study	Sally Price <i>Lincoln University</i> Optimising soil conditions for methane oxidation - using land use change as an example	Jeff Reid <i>Plant &amp; Food Research</i> Nutrient Management for Vegetable Crops in NZ – a major update for the industry
1:30	Jianming Xue <i>Scion</i> Beneficial use of biosolids to forestland: What are the environmental impacts?	*Jimena Rodriguez <i>Massey University</i> Does plantain sward affect N <sub>2</sub> O emissions during different seasons?	Adrian Hunt <i>Plant &amp; Food Research</i> Soil sampling strategy on system outcomes in maize: A case study
1:45	Brendon Malcolm <i>Plant &amp; Food Research</i> Using catch crops to mitigate nitrate leaching following autumn grazed fodder beet in Waikato.	<b>Soil Physics and Water Management</b> Benye Xi <i>Beijing Forestry University, China</i> Effects of different irrigation regimes on growth and water use efficiency in <i>Populus tomentosa</i> plantations	Simeon Smail <i>Scion</i> Optimising forest productivity, soil nutrient pools and environmental outcomes with NuBaIM
2:00	Wei Hu <i>Plant &amp; Food Research</i> No-tillage to reduce compaction effect on soil physical quality, nitrogen loss and barley productivity	Jun Yi <i>Central China Normal University</i> Characterising of macropores and preferential flow of mountainous forest soils with difference human disturbance intensities	*Akinson Tumbure <i>Massey University</i> Using recycled glass to increase P availability of insoluble Dorowa phosphate rock
2:15	Diana Selbie <i>AgResearch</i> Progress towards quantifying some environmental implications of New Zealand dairy sheep systems		Adrian Hunt <i>Plant &amp; Food Research</i> Considering the value proposition of variable rate N
2:30	<b>AFTERNOON TEA BREAK &amp; POSTER SESSION</b> kindly sponsored by ASPAC		
<b>Location</b>	<b>Walker Room – Chair: Megan Balks</b>		
3:15	Plenary Speaker: Sam Robinson, <i>Farmer</i> Resource management challenges in today's era		
3:35	Plenary Speaker: Jonno Rau, <i>Landcare / Manaaki Whenua</i> Maintaining and improving value of Maori land		
3:55 - 4:15	Plenary Speaker: Blair Waipara, <i>Te Tumu Paeroa</i> Taikura Nuku – Te Tumu Paeroa's common operating platform for the potential of Maori Land		
	<b>CONFERENCE DINNER</b> kindly sponsored by <b>Ballance Agri-Nutrients</b> Venue: Mission Estate Winery		
6:00	Buses Depart Napier Conference Centre		
6:30	Pre-Dinner Drinks / Dinner starts at 7:00pm		
From 10:30	1 <sup>st</sup> Bus Returns and last bus at midnight		

## DAY FOUR: THURSDAY 6 DECEMBER

Location	Walker Room	McCraw Room	Pollok Room
<b>Session</b>	<b>Soil physics and water management</b>	<b>Soil Carbon 2</b>	<b>Soil quality and function</b>
Chair	Sam McNally	Dirk Wallace	Peter Almond
9:00	Michael Blaschek <i>Manaaki Whenua - Landcare Research</i> Prediction of soil available water-holding capacity from visible near-infrared reflectance spectra	*Yuan Li <i>Lincoln University</i> Root exudates enhance soil respiration rates and the ratios of N <sub>2</sub> /N <sub>2</sub> O emissions	Mike Beare <i>Lincoln University, Plant &amp; Food Research</i> Recent advances in testing and predicting N mineralisation in agriculture soils of New Zealand
9:15	Sam Carrick <i>Manaaki Whenua</i> SWAMP3: The S-map soil water characterisation initiative	Matteo Poggio <i>Manaaki Whenua - Landcare Research</i> Estimation of soil carbon stocks using a newly developed automated sensing platform	Karin Mueller <i>Plant &amp; Food Research</i> X-ray CT and gas transport-derived pore-network characteristics of a silt loam soil
9:30	Steven Dellow <i>Plant &amp; Food Research</i> Is the ridge and furrow bed architecture limiting potato production?	*Jasmine Robinson <i>The University of Waikato</i> Partitioning the temperature dependence of microbial respiration from root inputs and soil organic matter.	Erin Lawrence-Smith <i>Plant &amp; Food Research</i> Application of soil C stabilisation capacity methodology for soil quality monitoring
9:45	John Drewry <i>Manaaki Whenua - Landcare Research</i> Temporal changes in soil physical properties under irrigated cropping	Aaron Wall <i>University of Waikato</i> Does imported supplemental feed to a dairy farm result in an increase in soil carbon?	Gabriel Moinet <i>Manaaki Whenua Landcare Research</i> Out with chemical recalcitrance: field evidence that soil organic matter persistence is an ecosystem property
10:00	<b>MORNING TEA BREAK</b>		
10:30	Keynote Speaker: Simon Upton, Parliamentary Commissioner for the Environment Chair: Diana Selbie		
<b>Session</b>	<b>Soil physics and water management</b> <i>Continued</i>	<b>Soil biology and ecosystems</b>	<b>Macro Influences</b>
Chair	Sam Carrick	Roberta Gentile	Erin Lawrence-Smith
11:15	*Mr Ahmed El-Naggar <i>Massey University</i> Soil and crop sensing technologies informing best application of irrigation water	Sarah Addison <i>Scion</i> Decade effects of forest ecosystem management on soil biodiversity and function	*Annette Carshalton <i>University of Waikato</i> Soil climate and active layer depth monitoring, Ross Sea Region, Antarctica
11:30	Steve Green <i>Plant &amp; Food Research</i> Measuring runoff from a kiwifruit orchard in the Bay of Plenty	Sofie De Meyer <i>Maldiid Pty Ltd</i> RHIZO-ID as a novel technology for direct rhizobia identification	Haydon Jones <i>Waikato Regional Council</i> Loss of versatile land available for production
11:45	Rogério Cichota <i>AgResearch</i> Understanding the spatial distribution of treading damage risk across farmlands	*Stanislav Garbuz <i>Massey University, School of Agriculture &amp; Environment</i> Effect of biochar on plant growth, soil biology and biochemistry in a 6-month mesocosm experiment	Reece Hill <i>Waikato Regional Council</i> Local scale land fragmentation on high class soils in the Waikato region
12:00	Priscilla Lad <i>Scion</i> Quantifying soil microsite effect in forest soils with electromagnetic induction	Michelle Peterson <i>Plant &amp; Food Research</i> Soil microbial community structure and function is influenced by plant secondary metabolites excreted in urine	Carlo van den Dijssel <i>Plant &amp; Food Research</i> Plant-based protein: A sustainable protein source meeting future opportunities?

Location	Walker Room	McCraw Room	Pollok Room
12:15	*Alexandre Michel <i>Plant &amp; Food Research</i> Accurate scheduling of irrigation using plant-based measurements	Robert Simpson <i>Plant &amp; Food Research</i> The Tea Bag Index and Soil Carbon Cycling	Mark Shepherd <i>AgResearch</i> Reflections on the implications of the 'Digital Age' on delivery of solutions for NZ farming
12:30	LUNCH		
Session	<b>Soil physics and water management <i>Continued</i></b>	<b>Soils in the landscape (Pedology) – Past, Present and Future</b>	<b>Macro Influences <i>Continued</i></b>
Chair	Gina Lucci	Carol Smith	Erin Lawrence-Smith
1:15	Veronica Penny <i>Manaaki Whenua Landcare Research</i> Changes in soil under irrigation: a summary of research findings	Peter Almond <i>Lincoln University</i> Retaining soils as a landscape phenomenon in the digital era	Pierre Roudier <i>Manaaki Whenua Landcare Research</i> Efforts towards a national scale, fine resolution grid of soil pH
1:30	Jack Pronger <i>Manaaki Whenua - Landcare Research</i> A simple tool for estimating water use efficiency in irrigated and non-irrigated fodder crops	Thomas Caspari <i>Manaaki Whenua - Landcare Research</i> Revitalising the National Soils Database	Rogério Cichota <i>Plant &amp; Food Research</i> A new landscape-scale framework to analyse crop responses to climates and soils across New Zealand
1:45	Aldrin Rivas <i>Lincoln Agritech Ltd.</i> Can we defensibly estimate catchment-scale flowpaths contributions based on widely available geospatial data?	Scott Fraser <i>Manaaki Whenua Landcare Research</i> Developing tools that build understanding of soils in the landscape	Barry Lynch <i>Hawke's Bay Regional Council</i> Using the SedNetNZ model as a policy planning tool in Hawke's Bay
2:00	*Balin Robertson <i>Lincoln University</i> Water retention properties of stony soils	Sharn Hainsworth <i>Manaaki Whenua - Landcare Research</i> Bringing the geomorphology back to modern NZ soil survey: the old "soil unit"	Andrew Hammond <i>CQ University Australia</i> Hydropedology and soil-landscapes of North Curtis Island marine plain, Central Queensland, Australia
2:15	Dirk Wallace <i>Plant &amp; Food Research</i> Amendment incorporation to increase soil water retention of shallow stony soils	Gerard Grealish <i>Manaaki Whenua - Landcare Research</i> Farm-scale soil mapping protocols for New Zealand	
2:30	AFTERNOON TEA BREAK		
<b>Location</b>	<b>Walker Room</b>		
2:45	Norman Taylor Memorial Lecture – Ants Roberts, Ravensdown Is Disruption the New Black? A Luddite's View Chair: David Houlbrooke		
3:30-3:50	Conference Closing		