

Bachelor of Environmental Science Honours Theses

Name	Surname	Year	Spec'n	Project Title	Host organisation	University Supervisor
Maria	Adams	1996	Life Sciences	Ecological evaluation on areas adjacent to the Minnamurra Waste Disposal Depot: a survey of the avian community	The Council of the Municipality of Kiama	Dr Lou Rogerson Biological Sciences
Charles	Agnew	2002	Land Resources	Pollution Control history of the Warragamba Catchment - Studies of Mine-site run-off, urban Pollution Control and Resources climate variability.	ANSTO	Associate Professor Brian Jones & Dr Bryan Chenhall School of Geosciences
Rachael	Allen	1997	Land Resources	An Investigation of Past Aboriginal Plant use using Macroscopic Plant Reproductive remains from Jinnium & Punipunil Rock-Shelters, N.Territory	Australian Museum	Dr Lesley Head Geosciences
Lynette	Allat	1995	Env Chem	The effect of phosphate concentration on iron flocs	BHP Steel	Prof John Ellis
Denise	Anderson	1995	Life Sciences	An investigation of the impact of transmission line easements on small mammals.	Pacific Power	Dr Ross Goldingay Biology
Kate	Anderson	2000	Land Resources	Identify resources available and the needs of the community with regards to environmental education	Wollongong City Council Environment	Prof John Morrison Env'l Science Unit & Dr Brian Ferry Education
Kim	Anderson	1996	Land Resources	Bushfire Planning & Management	Sydney Water Catchment Services	Dr Lesley Head, School of Geosciences, Geography
Sally	Anderson	1994	Life Sciences	An Assessment of a Proposed Corridor for Kiama Municipal Council	Quality Environmental Management Kiama Municipal Council	A/Prof Colin Woodroffe Geography
M	Andrea	1988		Woodchips and wildlife at Eden – Analysis of an environmental conflict		Prof Rob Whelan Dr Brian Martin
Eunice	Astondoa	1995	Life Sciences	Amphibian faunal survey in ephemeral sites throughout the Helensburgh/Otford Regions.	NSW NPWS South Metropolitan Region	Dr Bill Buttemer Biology
Jennifer	Atchison	1994	Land Resources	Analysis of Food Starch Residues at the Jinnium Archaeological Site, Northern Territory	Australian Museum	Dr Lesley Head Geography
Angela	Baker	2002	Life Sciences	Arboreal mammal study at Shoalhaven Heads	Quality Environmental Management	Professor Rob Whelan Department of Biological Sciences
Christina	Baker	2006	Land Resources	The better management of Wollongong's beaches	NSW Department of Natural Resources, South Coast Region	Professor Colin Woodroffe Earth & Env'l Sciences
Laura	Banasiak	2001	Land Resources	A study of sediments and water quality in Werri Lagoon, NSW	Kiama Municipal Council Environmental Services	Dr Bryan Chenhall School of Geosciences
Linda	Barry	2006	Env Chem	An investigation into aerosols at Port Kembla Steelworks and surrounds	Bluescope Steel Ltd	Dr S Wilson Dr G Bryant
Wayne	Baulch	1995	Land Resources	Investigation of the variability in Cs 137 content at two stable uneroded sites.	Ansto Environmental Science Program Ecological Impacts	Professor John Morrison Environmental Science
Alexander	Baumber	2001	Land Resources	Holocene infill and evolution of Lake Wollumboola, a saline coastal lake on the New South Wales South Coast	DLWC Sydney South Coast Region	Associate Professor Colin Woodroffe School of Geosciences
Cassy	Baxter	2008	Land Resources	Impacts of land use on pollution loads of the Moona Moona Creek Catchment, Jervis Bay	Shoalhaven City Council	Prof. Brian Jones & Dr Ava Simms Earth & Env'l Sciences
Bethany	Bell	2006	Life Sciences	An assessment of the condition of Fairy, Towradgi and Bellambi Lagoons	Wollongong City Council	Assoc. Prof Ron West Biological Sciences
Michael	Bell	1998	Land Resources	Research and develop best practice guidelines for visitor management in a declared wilderness area - Budawang Wilderness	NPWS, Nowra District	Dr Ann Young Geosciences
Karen	Bennett	2002	Land Resources	Geomorphology/Stratigraphy of the Lower Crooked River Estuary	Department of Land Resources and Water Conservation	Associate Professor Colin Woodroffe School of Geosciences

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Rodney	Benning	1997	Pollution	An investigation into the resin pre-concentration of bioavailable copper in Mine-impacted waters	CSIRO -CAAC	Dr Trevor Lewis Chemistry
Belinda	Bergin	1997	Land Resources	Development of a Methodology allowing the Determination of Contamination potential in rural areas.	Liverpool City Council	Dr Ann Young Geosciences
Phillip	Birtles	2001	Land Resources	Investigation and risk assessment of Land Resources instability hazards, Mt. Keira, Wollongong	NSW NPWS Illawarra/Nattai Area	Associate Professor Ted Bryant School of Geosciences
Adam	Bishop	1998	Earth Sciences	Bank Erosion on the Tomaga River, New South Wales	Department of Land Resources and Water Conservation	A/Prof Ted Bryant Geosciences
David	Blackmore	1994	Pollution	Environmental Impact of Vanadium and its Treatment in an Industrial Waste Stream.	Research & Technology Centre, BHP Sheet & Coil Products Division	A/Prof John Ellis Chemistry
Maria	Blake	1997	Land Resources	Determination of the characteristics of Riverine wetland Resources Vegetation and Ranking of Riverine Wetland Resources of the Wingecarribee Shire based on Plant Species Composition.	Wingecarribee Shire Council	A/Prof Colin Woodroffe Geosciences
Catherine	Blakey	2004	Land Resources	Nutrients flux investigation in tidal lakes/estuaries	Wollongong City Council	Prof John Morrison Environmental Sciences
Elizabeth	Bogie	1995	Life Sciences	The recolonisation of Seagrass and Epibiota in Lake Illawarra, New South Wales: An examination into the effect of Dredging and Water Depth.	Department of Public Works and Services South Coast Regional Office	Dr Andy Davis & Dr David Ayre Biology
Lyll	Bogie	1994	Life Sciences	Fuel Accumulation Rates in vegetation of the South - Eastern Metropolitan Catchment Area, West of Wollongong, NSW.	Water Board Catchment Service	Professor Rob Whelan Biological Sciences
Tanya	Branson	1994	Pollution	Analysis of CFC - 11, CFC - 12 and Methyl Chloroform in Melbourne Pollution Control Events to investigate the extent of compliance to the Montreal Protocol	CSIRO Division of Atmospheric Research	Dr Stephen Wilson & Dr David Griffith Chemistry
Lindy	Brincat	1999	Life Science	An investigation into the effect of rainforest patch size on the diversity of Land Resources snails in the Illawarra.	Australian Museum Division of Malacology	Dr Andy Davis Department of Biological Sciences
Larissa	Brisbane	1999	Land Resources	An assessment of on-site domestic sewage management options applicable to the Shoalhaven Area.	Shoalhaven City Council	Prof. John Morrison Environmental Science
Alison	Brooks	1999	Land Resources	An assessment of the extent and integrity of estuarine habitats in Tabourie Lake, NSW	DLWC Sydney/South Coast Region	Dr Ron West Environmental Science
Amanda	Brown	1998	Land Resources	Pattern Analysis of the Greater Sydney Region using bird abundance data collected by the New South Wales National Parks and Wildlife Sciences Service	NPWS	Dr Kris French Biological Sciences
Corinne	Brown	2002	Land Resources	Geomorphology of the Kangaroo River	Department of Land Resources and Water Conservation	Associate Prof Gerald Nanson School of Geosciences
Julie	Brown	2000	Life Sciences	Non-destructive assessment of beach fish fauna using underwater visual census in Jervis Bay Marine Park, NSW	Jervis Bay Marine Park	Dr Karen Miller (Dr Andy Davis) Department of Biological Sciences
Trevor	Brown	1995	Earth Sciences	An assessment of the potential impact of on-site effluent disposal on water quality.	Shoalhaven City Council	A/Prof Brian Jones, Dr Bryan Chenhall & Dr Colin Murray-Wallace Geology
Michelle	Bruce	1994	Pollution	Tin Mill Sludge as a Soil Conditioner	BHP Steel Slab and Plate Products Division Environment Department	Professor John Morrison Environmental Science
Kym	Buckley	1996	Land Resources	Bushfire Planning & Management	Sydney Water Catchment Services	Dr Lesley Head, Geosciences, Discipline of Geography
Jennifer	Byrne	2003	Land Resources	The design and implementation of a Photopoint Monitoring Program for the National Parks and Wildlife	NSW NPWS South Coast Region	Associate Prof Brian Jones School of Geosciences

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				Sciences Service South Coast Region		
Joseph	Cairns	2007	Environmental Chemistry	An investigation of the feeding habits and trophic status of Glassfish (<i>Ambassis jacksoniensis</i>) in South East Australian estuaries through stomach content and stable isotope analyses	CSIRO, Lucas Heights	Prof. John Morrison Earth & Env'l Sciences
Bronwyn	Callaghan	1998	Life Sciences	Assessment of Plant Biodiversity and Variability in Cumberland Resources Plain Woodland Resources	Department of Defence	Dr Kris French Biological Sciences
Sarah	Cannon	2002	Land Resources	Environmental assessment and monitoring of access tracks in Temptation Creek, Royal National Park.	NPWS	Associate Professor Ted Bryant & Associate Professor Lesley Head School of Geosciences
David	Canon	2004	Land Resources	A preliminary investigation into the use of recycled wastewater for irrigation in the Navigation Creek catchment.	NSW Agriculture	Prof Allan Chivas & Dr Dionne Cendon Earth & Env'l Sciences
Vince	Carolan	1993	Pollution	Environmental Quality of Lake Illawarra, NSW, as measured by Trace Element	ANSTO	Assoc Professor John Ellis Chemistry
David	Carson	2002	Land Resources	Catchment audit and water quality study of Little Lake (Bensons and Barrack Creek Catchments).	Shellharbour City Council	Associate Professor Brian Jones & Dr Bryan Chenhall School of Geosciences
Dean	Carter	2000	Life Sciences	Distribution, habitat requirements and conservation of freshwater crayfishes in the Illawarra region	NSW Fisheries Office of Conservation	Dr Ron West Env'l Science Unit
Sarah	Caruana	2005	Land Resources	The effect of the Jervis Bay marine park zoning plan on the spatial and temporal dynamics of recreational fishing effort.	Jervis Bay Marine Park	Dr Marji Puotinen Earth & Env'l Sciences
David	Clarkson	1994	Land Resources	Allans Creek Hydrological Survey	BHP Steel Slab and Plate Products Division	Professor John Morrison Environmental Science & A/Prof Michael Boyd Civil & Mining Engineering
David	Clunas	2002	Life Sciences	Rare and endangered plant species: <i>Pultenaea villosa</i>	NPWS	Professor Rob Whelan Department of Biological Sciences
Rebecca	Cole	1997	Pollution	Metal Concentrations in freshwater sediment, and surface waters of the Hawkesbury-Nepean River Catchment; Correlations with Concentrations in the Potential Biological indicator, <i>Velesunio ambiguus</i>	ANSTO	Professor John Morrison Environmental Sciences
Maria	Coleman	1994	Land Resources	Inputs to the Inner Harbour: Sediment Transport Characteristics of Allans Creek	BHP Steel Slab and Plate Products Division	Professor John Morrison Environmental Science & A/Prof Michael Boyd Civil & Mining Engineering
Emma	Collins	2005	Land Resources	An isotopic and geochemical analysis of the upper Nattai River catchment of southeastern Australia: Incorporating a new dating technique using ³⁵ S	ANSTO	Professor Allan Chivas Earth & Env'l Sciences
Luke	Collins	2005	Life Sciences	Conserving biodiversity in the face of asset protection: A case study on the Glossy Black Cockatoo	Shoalhaven City Council	Professor Rob Whelan- Faculty of Science & Dr Laurie Chisholm Earth & Envi'l Sciences
Phillip	Condon	1996	Life Sciences	A comparison of the distribution and abundance of Sydney Rock Oysters and Pacific Oysters in the Shoalhaven River System	NSW Fisheries Southern Region	Dr Andy Davis Biological Sciences
Ruth	Connor	1998	Land Resources	An evaluation of the tree identification and delineation algorithm (TIDA), in the segmentation of digital multispectral videography (DSMV), for the classification of Australian Eucalypt forests	State Forests of NSW	Dr Toni O'Neill Geosciences
Kate	Corke	2000	Land Resources	Secrets in the sediments: A history of human impacts upon Lake Dora, Western Tasmania	ANSTO Environment Division	A/Prof Lesley Head School of Geosciences

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Joshua	Coyte	2001	Life Sciences	The ecology of <i>Lysimachia Vulgaris var. Davurica</i> in the vicinity of Wingecarribee Swamp	Sydney Catchment Services	Professor Rob Whelan Department of Biological Sciences
Nicole	Cowlshaw	2004	Life Sciences	The decomposition of fish carcasses on Land Resources and in water in a temperate estuarine environment	NSW Fisheries	Dr James Wallman/Dr Todd Minchinton Biological Sciences
Daniel	Crawford	2003	Life Sciences	Impact monitoring of anchoring and mooring damage to seagrass meadows in Jervis Bay and an appraisal of monitoring methods	Jervis Bay Marine Park	Associate Prof Ron West Environmental Science
Jason	Crooks	1995	Land Resources	Soils- vegetation associations within the GEMCO (B.H.P.- Manganese) mining leases, Groote EyLand Resourcest, Northern Territory.	GEMCO	A/Prof Bob Young Geography
Suzanne	Crosthwaite	1994	Life Sciences	A Comparative Study of Koala populations at Mt Keira and Nattai Reserves	NSW NPWS	Dr Ross Goldingay Biological Sciences
D	Cunningham	1986		The Nattai North Escarpment Failure. A Large Scale Contemporary Rock Slope Process in a Sandstone Landscape		Dr Robert Young
Michael	Cutting	1999	Earth Resou	An investigation of the leaching properties of blast furnace slag and the interaction of these properties with the natural environment.	RTA Wollongong	A/Prof. Brian Jones & Dr Bryan Chenhall School of Geosciences
Cameron	Dalglish	1997	Pollution	Aluminium & Zinc Removal from an Industrial Pretreatment Waste Stream	BHP Steel	A/Prof John Ellis & Dr Trevor Lewis Environmental Science
Joanne	Daly	2007	Land Resources	The Potential Impact of Climate Change and Global Warming on Natural Disaster Frequency and Severity in the Sutherland Shire	Sutherland City Council	A/Prof Ted Bryant Faculty of Science
Katherine	Day	1994	Land Resources	The Past, Present and Future Use of Red Point, Port Kembla.	Water Board Illawarra Regional Office	Dr John Formby Geography
Patricia	Densmore	2003		A preliminary investigation into the effects of picnic areas and human presence on avian communities in New South Wales National Parks	Resource NSW	Dr Kris French Department of Biological Sciences
Rae	Dilli	1999	Land Resou	A preliminary investigation of the phosphorus sorption capacities and ancillary properties of some NSW Dairy Soils.	NSW Agriculture Elizabeth Agricultural Institute	Prof. John Morrison Environmental Science
Kay	Dixon	1995	Pollution	Assessment of phosphorus dynamics in a soil amended with sewage sludge.	ANSTO Environmental Science Program	Professor John Morrison Environmental Science
Gregory	Dodd	1987		Environmental degradation of the upland dells (swamps) on the Woronora Plateau, NSW		Dr R Young Dr A Young
Zoran	Dokonal	1996	Life Sciences	Factors affecting the Illawarra Greenhood Orchid's (<i>Pterostylis gibbosa</i>) population numbers and reproductive success at Yallah	Transgrid	Professor Rob Whelan Biological Sciences
Anthony	Dowd	1999	Land Resources	Development of a standard methodology for assessing the health of catchments in the Kiama Municipality, Utilising water quality parameters as indicators.	Council of the Municipal	Prof. Allan Chivas, School of Geosciences & Dr Robert Wray Environmental Science
Kim	Downs	2000	Life Sciences	Habitat associations of insectivorous bat species within the Illawarra Region	NSW NPWS South Metropolitan District	Dr Bill Buttemer Department of Biological Sciences
Myliissa	Dowse	2001	Env Chem	An assessment of five benthic invertebrates for use in whole sediment toxicity tests	CSIRO Division of Coal and Energy Technology	Dr Diane Jolley Department of Chemistry
Chris	Doyle	1995	Land Resources	Land Resources cover and Land Resources use of Bellambi Collieries Land Resources on the Illawarra Escarpment: Background, description and possible future development.	Bellambi Collieries Pty Ltd	Dr John Formby Geography

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Sally	Dunmall	1995	Life Sciences	The recolonisation of Seagrass and Epibiota in Lake Illawarra, New South Wales: An examination into the effect of Dredging and Water Depth.	Department of Public Works and Services South Coast Regional Office	Dr Andy Davis & Dr David Ayre Biology
Jeffrey	Dunwoodie	2004	Land Resources	Modern sedimentary dynamics and late-holocene evolution of the Crooked River Estuary, Southeastern Australia	Kiama Municipal Council	Associate Professor Brian Jones/Dr Bryan Chenhall Earth & Env'l Sciences
Andrew	Easton	1997	Pollution	Freshwater Bivalves as indicators of metal Pollution Control in the Hawkesbury-Nepean River System: Their Interactions with Metals in Surface and Porce Waters and Sediments	ANSTO	Professor John Morrison Environmental Science
Margaret	Evans	1995	Land Resources	Vegetation Survey	ANCA Jervis Bay National Park	Ms Toni O'Neill & Dr Lesley Head Geography
Michael	Evans	1997	Land Resources	Historical distribution of estuarine wetland Resources at Kurnell Peninsula, Botany Bay - the need and potential for rehabilitation	NSW Fisheries Research institute	Dr Ron West Environmental Science
Melissa	Faulks	1999	Life Science	The reproductive ecology and habitat characteristics of the rare plant <i>Correa baeuerlenii</i> .	NSW State Forests South Coast Region	Dr Kris French Department of Biological Sciences
Sallianne	Felton	1993	Life Sciences	Study of Rare Species: <i>Melaleuca deanei</i>	NSW NPWS	Dr Kristine French Biological Sciences
Heidi	Fenech	1994	Land Resources	An assessment of the Estuarine WetLand Resources Staus within SutherLand Resources Shire	SutherLand Resources Shire Council	A/Prof Ted Bryant Geography
Nicolas	Feneley	2002	Land Resources	Geomorphology of Saltwater Creek, Tabourie Lake	Department of Land Resources and Water Conservation	Associate Professor Colin Murray Wallace School of Geosciences
Hugo	Figgis	2001	Land Resources	A water and sediment quality study of Wollongong's northern streams	Wollongong City Council Sydney Water	Dr Bryan Chenhall School of Geosciences & Dr Glennys O'Brien Department of Chemistry
Claire	Finch	2000	Land Resources	Evaluation of small-scale variability in soil phosphorus properties on a typical working dairy farm in Albion Park, NSW	NSW Agriculture Elizabeth Macarthur Agricultural Institute	Prof John Morrison Env'l Science Unit
Nicole	Fletcher	1997	Land Resources	Monitoring Seagrasses in St Georges Basin, NSW	Shoalhaven City Council	Dr Ron West Environmental Science
Sally	Freed	2005	Earth Sciences	The reservoir properties of the Hawkesbury Sandstone in the Southern Highlands.	ANSTO	Associate Prof Adrian Hutton Earth & Env'l Sciences
Brendon	Galway	1995	Land Resources	The development of a model development control plan for use in drinking water catchments.	Catchment Services Unit Sydney Water Corporation	Dr John Formby Geography
Carla	Ganassin	1994	Life Sciences	The Value of Seagrass Wracks accumulations as a Habitat and Foodsource in Lake Illawarra,NSW: Implications for Management	NSW Fisheries	Dr Andy Davis & Dr David Ayre Biological Sciences
Melissa	Gentz	2006	Land Resources	A pre-mining study of the Hawkesbury sandstone and aquifer characteristics of potential longwall mining area, Appin area 3.	ANSTO	Assoc.Prof Adrian Hutton Earth & Env'l Sciences
Juliet	Gilmour	1997	Land Resources	Research and analysis of potential Alternative agricultural activities in the Kiama municipality	Kiama Municipal Council	Murray Wilson Geosciences
Kathy	Godfrey nee House	2000	Land Resources	City-wide baseline water quality testing program of creek systems	Wollongong City Council Environment	A/Prof Gerald Nanson School of Geosciences
Angela	Goodfellow	1996	Earth Sciences	Port Kembla Harbour - Pollution Control Monitoring Program	Port Kembla Port Corporation	Assoc. Professor Brian Jones & Dr Bryan Chenhall, Geology
Kane	Goodwin	1995	Life Sciences	The impact of a forest edge on the species richness and abundance of arboreal arthropods in a rainforest stand at Mt Kembla	Studies Centre UNANDERRA	Dr Kris French Biology
David	Goulder	1996	LISC	An investigation of the soil contamination potential of past and present activities conducted on a site located on the foreshore of Port Kembla Outer Harbour	Port Kembla Port Corporation	Dr Marie Ferland Environmental Science

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Stephen	Grabner	1998	Land Resources	Preparation of an Environmental Report for Coomonderry Swamp near Seven Mile Beach, NSW.	EPA & Shaven City council	Dr Ann Young Geosciences
David	Graham	1997	Earth Sciences	Recent Sedimentation in Lake Tabourie, a small Coastal Saline Lake on the Southeastern Coast of N.S.W.	Department of Land Resources and Water Conservation	Dr Bryan Chenhall & A/Prof Brian Jones Geosciences
Kate	Grarock	2006	Life Sciences	Distribution of the Yellow-bellied Glider (<i>Petaurus australis</i>) within an urban-rural matrix: A case study within the St Georges Basin area NSW	Shoalhaven City Council	Professor Rob Whelan Faculty of Science
Trudy	Green	1997	Land Resources	An Investigation into the Feasibility of Effluent Irrigation of tea tree Plantations	Shoalhaven City Council	Professor John Morrison Environmental Science
Nicole	Greenwood	1996	Life Sciences	Marley Sand Dune Investigation	NSW NPWS Southern Metropolitan District	Assoc. Professor Ted Bryant Geosciences Discipline of Geography
Ian	Greig	1995	Pollution	Evaluation and optimisation of methane output at a Land Resources fill.	ANSTO Environmental Science Program	Dr David Griffith Chemistry
Caroline	Griffiths	1994	Pollution	Study of Water Quality within the Macquarie Rivulet Catchment	Shellharbour Municipal Council	Dr Will Price Chemistry
Simone	Grounds	1997	Land Resources	Phytolith Analysis applied to an archaeological site in the Australian semi-arid zone: Cuddie Springs, NSW	Australian Museum/ University of Sydney	Dr Lesley Head Geosciences
Michael	Guy	1996	Life Sciences	Wildlife Sciences survey Techniques: field attributes of hair tubes with regard to time and other survey methods	State Forests Southern Region	Professor Rob Whelan Biological Sciences
Deborah	Hafey	2000	Pollution	An investigation into metal concentrations found in selected biota, sediments and waters from five South Coast estuaries	ANSTO Environment Division	Prof John Morrison Env'l Science Unit
Christopher	Haley	1997	Land Resources	Modelling the fate and Transport of Zinc Pollution Control in Port Kembla Harbour: A Management Prospective	Port Kembla Port Corp	Dr Toni O'Neill Geosciences
Daniel	Halton	2005	Land Resources	Managing erosional discrepancies of recreational activities with the Royal National Park. Monitoring track behaviour and assessment of mountain biking vs walking	Department of Environment and Conservation Royal National Park	Professor Ted Bryant Faculty of Science
Catherine	Hamilton	2002	Land Resources	Development of a Shire Water Quality Monitoring Program	Wingecarribee Shire Council	Associate Prof Adrian Hutton School of Geosciences Dr Glennys O'Brien Dept Chemistry
Chris	Hammersly	1993	Land Resources	WetLand Resources: Measuring Parameters of Viability	Sutherland Resources Shire Council	Professor Rob Whelan Biological Sciences & Dr Sharon Beder Science & Technology Studies
Mark	Hammond	2007	Earth Sciences	Surface water/Groundwater Interaction in an Area of Potential Coal Extraction	BHP Billiton & ANSTO	A/Prof Adrian Hutton & A/Prof Brian Jones Earth & Env'l Sciences
Eleanor	Hannah	1993	Earth Resources	Whytes Gully, Waste Disposal Site Suitability	Wollongong City Council	Professor Brian Jones Geology
Felicity	Hargraves	1994	Land Resources	Longterm changes of <i>Zostera capricorni</i> seagrass meadows in the Shoalhaven Estuary, Australia	NSW Fisheries	A/Prof Colin Woodroffe Geography
Nigel	Harpley	2000	Pollution	Effects of phosphate fertiliser application on the phosphorus sorption properties of soils on grazed dairy farm pastures	NSW Agriculture Elizabeth Macarthur Agricultural Institute	Dr Trevor Lewis Department of Chemistry
Jillian	Harrap	2008	Land Resources	The feasibility of Spatial Decision Support Systems to facilitate climate change adaptation in local government: Case study of sea level rise and extreme rainfall in the	Shoalhaven City Council	Dr Laurie Chisholm & Dr Marji Puotinen Earth & Env'l Sciences

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				Shoalhaven Local Government Area		
Matthew	Hart	2003	Land Resources	A study of recent environmental change in the Longneck Lagoon area, New South Wales	ANSTO Environment Division	Dr Bryan Chenhall Department of Biological Sciences
Chris	Hauseman	1993	Pollution	A waste stream Management System: Corrosion Inhibitors in the Slab Caster Cooling System	BHP SPPD	Assoc Professor John Ellis Chemistry
Bradley	Hazelton	1997	Earth Sciences	Oxygen isotope ratios in marine carbonates as Paleoclimatic indicators and their <i>In situ</i> , high spatial-resolution measurement by Secondary Ion Mass Spectrometry (SIMS).	ANSTO	Professor Allan Chivas Geosciences
Martyn	Hazelwood	2007	Land Resources	The Environmental Characteristics and Management Pressures of Wollongong's Beaches and Dunes	DNR/Wollongong City Council	Prof. Colin Woodroffe Earth & Env'l Sciences
Katherine	Hely	2002	Life Sciences	The impact of urban areas on bird assemblages.	Australian Museum	Dr Kris French Department of Biological Sciences
Jessica	Herder	2005	Land Resources	Mapping, assessment & management of bitou bush in the Culburra area	Shoalhaven City Council	Dr Laurie Chisholm Earth & Env'l Sciences
Elisa	Heylin	1997	Life Sciences	Study of the rare and endangellawarra Greenhood Orchid, <i>Pterostylis gibbosa</i>	Transgrid	Professor Rob Whelan Biological Sciences
Julie	Heywood	2003	Land Resources	A hydrochemical investigation into urban salinity at Badgerys Creek and Glenmore Park	ANSTO Environment Division	Associate Prof Adrian Hutton, School of Geosciences & Dr Glennys O'Brien Chemistry
Sarah	Hill	1996	Life Sciences	Impacts of BHP's seismic exploration on the Woronora Plateau, Appin Colliery	Quality Environmental Management & BHP Steel, Collieries Division	Professor Rob Whelan Biological Sciences
Corinne	Hoffman	1995	Land Resources	Monitoring of urban runoff-derived water Pollution Control in Coonong Creek, Gympie Bay	Sutherland Resources Shire Council	A/Prof Gerald Nanson Geography
Andrew	Holloway	1994	Pollution	Simultaneous Speciation of Arsenic(III) and Arsenic (V) by Ion Chromatography using pulsed Amperometric and Conductometric Detection	ANSTO	Dr Stephen Ralph Chemistry
Cally	Howe	2005	Life Sciences	Vegetation community characteristics for use as restoration goals and guidelines in the Sutherland Shire	Sutherland Shire Council	Associate Prof Kris French Biological Sciences
Rebecca	Hubbard	1999	Land Resources	Microinvertebrates as an indicator of stream health in the Sutherland Resources Shire, NSW.	Sutherland Resources Shire Environmental Science Unit	Dr Ron West Environmental Science
Cheyne	Hudson	2003	Land Resources	Recreational bike riding and erosion of tracks in the Royal National Park, Sutherland Resources Shire, NSW	NPWS Royal National Park	Associate Professor Ted Bryant School of Geosciences
Andrew	Huggett	1987		Contour trench microtopography of the South Coast of NSW. The characteristics and geographic development of a surface micro pattern		Prof G Nanson
Luke	Hurst	1997	Land Resources	Controlling river bank erosion on the Lower Shoalhaven River	Lower Shoalhaven Catchment	A/Prof Colin Woodroffe Geosciences
Vincent	Hurdeman	1998	Land Resources	Indicators of Sustainable Development	Sutherland Resources Shire Council	Dr Lesley Head Geosciences
Kloe	Hyams	1998	Life Sciences	The Impact of Cattle Grazing on the Composition and Regeneration of Remnants of Yarrawa Brush	Wingecarribee Shire Council	Dr Lou Rodgers Biological Sciences
Melinda	Ierace	1996	Life Sciences	Aquatic noxious weeds management and control	Liverpool City Council	Professor John Morrison, Environmental Science & Dr Lou Rogerson Biological Sciences
S. J.	Iliffe	1987		Linear Depositional features on the shores of South Coast Lakes		Dr Robert Young
Patrick	Ilott	1998	Earth Sciences	Pollution Control history of Botany Bay assessed via geochemical analysis of Towra Point sediments	ANSTO	A/Prof Brian Jones, Dr Bryan Chenhall & Dr Lesley head, Geosciences

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Matthew	Imber	1994	Earth Sciences	Baseline Environmental Study: The pride of Frogmore Copper Mine, NSW.	CRA Exploration Pty Limited	A/ Prof Brian Jones & Dr Brian Chenhall Geology
Glen	Isbester	2003	Life Sciences	Rapid health assessment of wetland Resources within the Kiama Municipal Council area	Kiama Municipal Council	Dr Laurie Chisholm School of Geosciences
Amanda	Jackes	1997	Land Resources	Spot the Difference: Analyses of Starch grains of the <i>Dioscorea</i> genus piloting a method in the search for differentiating and identifying features.	Australian Museum	Dr Lesley Head Geosciences
Nigel	Jackett	2006	Life Sciences	Review of the migratory listed birds and their habitats in the Shellharbour local government area	Shellharbour City Council	Dr Laurie Chisholm Earth & Env'l Sciences
Martin	Jackson	2005	Life Sciences	The foraging behaviour of the Sooty Oyster Catcher in the Jervis Bay area	Department of Environment & Heritage Booderee National Park	Associate Prof Andy Davis Biological Sciences
Michelle	Jallard	1994	Life Sciences	Study of Intertidal Rocky Foreshore in Relation to Discharged Sewage Effluent	Water Board Illawarra Regional Office	Dr Andy Davis & Dr David Ayre Biological Sciences
Rhys	Jenkins	1994	Land Resources	Identificaton of potentially contaminated sites using Aerial Photographs over the SutherLand Resources Shire	SutherLand Resources Shire Council	Dr Ann Young Geography
Ben	Jenner	2008	Life Sciences	Conservation status of the White-fronted Chat <i>Epthtianura albitrons</i>	Australian Museum (Sydney Olympic Park Authority)	A/Prof. Kris French Biological Sciences
Hilary	Johnson	2005	Environmental Chemistry	Copper acclimation and its effect on the copper and zinc tolerance of two microalgae <i>Nitzschia closterium</i> and <i>Chlorella sp.</i>	CSIRO Centre for Advanced Analytical Chemistry	Dr Dianne Jolley Chemistry
Mathew	Johnson	2006		Solutional weathering of the Hawkesbury Sandstone and cliff instability	BHP Billiton	Professor Adrian Hutton Earth & Env'l Sciences
Melanie	Johnson	1994	Land Resources	Development of a Regenerative Plan for Red Point, Port Kembla.	Water Board Illawarra Regional Office	Dr Kristine French Biological Sciences & Dr John Formby Geography
Amber	Johnstone	1996	Pollution	A rapid Bacterial Bioassay to determine the toxicity of copper in freshwaters	CSIRO - CAAC	Professor John Morrison Environmental Science
Glenn	Johnstone	1995	Life Sciences	A study of spatial and temporal variability of the infaunal macroinvertebrate assemblages of Port Kembla Outer Harbour, New South Wales.	MSB Illawarra Ports Authority	Dr David Ayre Biology
Martine	Jones	1995	Life Sciences	The likely effects of organic Pollution Control on the distribution and abundance of fresh water molluscs in the Hawkesbury - Nepean Catchment.	Australian Museum	Dr Andy Davis Biology
Sally	Jones	2001	Pollution Control	A preliminary investigation of coke ovens gas condensate discharge to ground at the BHP Port Kembla steelworks and its possible contamination of groundwater	BHP Flat Products	Professor John Morrison Environmental Science Unit
Bhwana	KC	1999	Pollution Control	Baseline water chemistry of the Shoalhaven River Catchment.	ANSTO Environment Division	Prof. John Morrison Environmental Science
Ruth	Keizer	2007	Land Resources	Macroinvertebrates as an Indicator of Water quality in Wollongong's Waterways	Wollongong City Council	Prof. John Morrison Earth & Env'l Sciences
Ian	Kennedy	1995	Life Sciences	Foraging ecology of birds in revegetated habitats.	BHP Steel, SPPD Environment Department	Dr Bill Buttemer Biology
Stephanie	Kermode	2007	Land Resources	Value of Trees in the Urban Environment	Shoalhaven City Council	Prof. Lesley Head Earth & Env'l Sciences
Hannah	Killian	1999	Land Resources	The spatial distribution of sediment-bound trace metals within the surface sediments of Burrill Lake, NSW.	DLWC Sydney/South Co	Dr Brian Chenhall, A/Prof. Brian Jones & A/Prof. Adrian Hutton School of Geosciences
Greg	Kininmonth	1993	Land Resources	Nutrient inputs to Port Kembla Inner Harbour from Allan's Creek	BHP SPPD	Professor John Morrison Environmental Science
Mathew	Kinred	2003	Land Resources	Department of Land Resources and Water Conservation Sydney/South Coast Region	Department of Land Resources and Water Conservation Sydney/	Dr Todd Minchinton Biological Sciences

Bachelor of Environmental Science Honours Theses

					South Coast Region	
Simone	Kleyn	2002	Life Sciences	Map Sea Grasses of Crooked River Estuary and compare throughout time and examine reasons for changes to sea grass extent over time.	Kiama Municipal Council	Dr Ron West Environmental Science Unit
Kathryn	Korbel	1997	Land Resources	An Estuarine Rehabilitation Study for two sites on the Georges River, NSW	NSW Fisheries	Dr Ron West Environmental Science
Garth	Lamb	2001	Land Resources	Assessment of trophic status within Far South Coast estuaries	DLWC Sydney South Coast Region	Dr Ron West Environmental Science
Joanna	Lamont	1998	Land Resources	Accuracy assessment of two forest maps of the Batemans Bay area produced by State Forests of NSW using High Resolution Digital Multi-Spectral Video	State Forests of NSW	Dr Toni O'Neill Geosciences
Kurt	Langmead	2005	Land Resources	Stable isotope mass balance approach for a water balance assessment of Lake Burragorang, NSW	ANSTO	Prof Colin Murray-Wallace Earth & Env'l Sciences
Elvira	Lanham	1994	Life Sciences	The effects of Habitat Fragmentation on the Bird Community of the Cumberland Resources State Forest: A Historical Overview.	State Forests of NSW Research Division	Dr Kristine French Biological Sciences
Mark	Lavender	1995	Earth Sciences	An investigation into the soils of the West Cambewarra Area, New South Wales in relation to effluent disposal.	Shoalhaven City Council	A/Prof Brian Jones, Dr Bryan Chenhall & Dr Colin Murray-Wallace Geology
Trent	Lawrence	1993	Land Resources	Rates of sediment Accumulation in Lake Burrill and the relationship between Sediment Type to Catchment Sources	EPA	Assoc Professor Colin Woodroffe Geography
Phillip	Layton	1997	Earth Sciences	Neutral Barrier Technology (NBT) gas diffusion	ANSTO	Professor Allan Chivas Geosciences
Gaby	Leahy	1995	Life Sciences	An investigation into the possible intergenerational effects of Glyphosate on <i>Chrysanthemoides Monilife Sciencsra ssp. Rotundata</i>	NSW Agriculture Chemistry Branch	Dr Kris French Biology
Glendon	Lee	1996	Land Resources	Carrying capacity of areas used for tourism - Seven Mile Beach	NSW National Parks and WildLife Sciences Service Nowra District	Dr Ann Young Geosciences, Discipline of Geography
Victoria	Lee	1999	Land Resources	Investigating vegetation coverage change in the Jervis Bay Region 1949-1997 using aerial photography and GIS.	Shoalhaven City Council Services	Mr John Marthick & A/Prof. Ted Bryant School of Geosciences
Melinda	Leth	1998	Land Resources	An Assessment of Trace Metal and Nutrient Concentrations in Northern St. Georges Basin. Implications for Future Management	Shoalhaven City Council	Dr Colin Murray-Wallace, Geosciences
Belinda	Lewis	2003	Land Resources	An assessment of water quality and indicator suitability for two urban coastal lagoons in the Illawarra	Department of Land Resources and Water Conservation Sydney/South Coast Region	Professor John Morrison Environmental Science Unit
Martin	Lim	1995	Life Sciences	The effects of urbanisation on reproductive success of the Willie Wagtail.	Australian Museum & RAOU	Dr Kris French Biology
Carolyn	Littlefair	1997	Land Resources	Open Space and Natural Areas Network for the Liverpool Local Government Area	Liverpool City Council	Dr Toni O'Neill Geosciences
Rylan	Loemker	2004	Land Resources	Predicting the impacts of bush fire hazard reduction for asset protection on threatened species: A case study using the Eastern Bristlebird	Shoalhaven City Council	Prof Rob Whelan/ Faculty of Science Dr Laurie Chisholm & Dr Marji Puotinen Earth & Env'l Sciences
Christina	Low	1998	Earth Sciences	An investigation into the physical and geochemical nature of the particulate matter found in the wet sediment and airfall deposits within the Port Kembla Inner Harbour area.	Port Kembla Ports Corporation	A/Prof Brian Jones, Dr Bryan Chenhall Geosciences

Bachelor of Environmental Science Honours Theses

Cameron	Lownds	1998	Life Sciences	Seagrass and macrophyte cycles in Lake Wollumboola and Swan Lake	Department of Land Resources and Water Conservation	Dr Ron West Environmental Science
Samuel	Luccitti	2003	Life Sciences	Purple Copper Butterfly <i>Paralucia spinifera</i>	NSW National Parks and Wildlife Sciences Service Threatened Species Unit	Dr James Wallman Department of Biological Sciences
Rebecca	Lucock	2008	Life Sciences	Effect of fire on Illawarra lowlands grassy woodland tree and shrub germination: Is burning needed to maintain diversity?	Wollongong City Council	Prof. Ross Bradstock Faculty of Science
Anne	Macready	2000	Life Sciences	Assessment of recreational fishing in Jervis Bay Marine Park and comparison of angler effort and success over an eleven year period	Jervis Bay Marine Park	Dr Karen Miller (Dr Andy Davis) Department of Biological Sciences
Edward	Maher	2003	Land Resources	The transportation and retention of groundwater-derived metals in estuarine sediments	CSIRO Centre for Advanced Analytical Chemistry	Dr Dianne Jolley Department of Chemistry
Shane	Maloney	1997	Life Sciences	Impacts of BHP seismic exploration on the Woronora Plateau, Elouera Colliery.	BHP Collieries Division	Professor Rob Whelan Biological Sciences
Daniel	Malys	1995	Pollution	Nonylphenol ethoxylates in the aquatic environment	CSIRO Centre for Advanced Analytical Chemistry	Dr Stephen Ralph Chemistry
Melissa	Manns	2006	Life Sciences	Bangalay sand forest and swamp sclerophyll forest on coastal floodplains, fragmented in the Shoalhaven local government area	Shoalhaven City Council	Dr Laurie Chisholm Earth & Env'l Sciences
Marta)	Marchwick a	2006	Land Resources	Soil factors and the presence of introduced species in the Riparian zones of Towradgi and Fairy Creek	Wollongong City Council	Professor John Morrison Earth & Env'l Sciences
Adam	Markham	1996	Land Resources	Analysis of the environmental impacts of light industry in the Sutherland Resources Shire using GIS	Sutherland Resources Shire Council	Dr Toni O'Neill Geosciences, Discipline of Geography
Kim	Marshall	1994	Pollution	Concentration of Cd, Pb and Zn in <u>Cellana tramoserica</u> and <u>Subnina undulata</u> close to sewage treatment plant outfalls in the Wollongong area.	Wollongong City Council	Professor John Morrison Environmental Science & Prof Leon -Kane Maguire Chemistry
Rose	Mazar	1997	Earth Sciences	Ultimate Disposal options and Alternative uses of Ferric Hydroxide sludge generated by potable water treatment processes	North West Water	Dr Bryan Chenhall & A/Prof Brian Jones Geosciences
John	Marthick	1988		The Feasibility of Using Landsat Thematic Mapper Data to Map the Distribution of Vegetation Communities in Part of Nadgee Nature Reserve		Dr Toni O'Neill
Adrian	McCaffrey	1996	Land Resources	Leachate collection systems	Olympic Coordination Authority	Dr Bryan Chenhall Geosciences, Discipline of Geology
Rachelle	McConville	2000	Land Resources	An inventory of macroalgae species and abundance in selected estuaries on the New South Wales South Coast	DLWC Sydney/South Coast Region	Dr Ron West Env'l Science Unit
Joseph	McDermott	2006	Land Resources	Effects of adding oily food waste to soils	Department of Primary Industries (Agriculture)	Professor John Morrison Earth & Env'l Sciences
Bridie	McEntee	2004	Life Sciences	Green and Golden Bell Frog	Department of Environment and Conservation Royal National Park	Associate Prof Bill Buttemer Biological Sciences
Alison	McGibbon	1993	Land Resources	Definition, Survey and identification of contaminated sites within the City of Wollongong	Wollongong City Council	Dr Ann Young Geography
Jeremiah	McGowan	2001	Life Sciences	Genetics/conservation status of freshwater crayfishes in the Illawarra Region	NSW Fisheries Shoalhaven	Associate Prof David Ayre Department of Biological Sciences
Nicole	McKimm	2004	Land	Water quality of natural creeks in acid	NSW Agriculture	Prof Allan Chivas & Dr

Bachelor of Environmental Science Honours Theses

			Resources	sulfate soil regions of the Shoalhaven	& Manildra Environmental Farm	Dionne Cendon Earth & Env'l Sciences
Luke	McKinnon	2004	Life Sciences	<i>Sydney Coastal Estuarine Swamp Forest Complex</i> Validation and field assessment of this endangered ecological community (EEC) occurring on community Land Resources within the Wollongong LGA	Wollongong City Council	Associate Prof Kris French Biological Sciences
Jamie	McMahon	2001	Life Sciences	The impact of urban areas on the nesting ecology of birds in Australia	Australian Museum Terrestrial Ecology	Dr Kris French Department of Biological Sciences
Jade	McManus	2003	Land Resources	Environmental change in Narrawallee inlet over two contrasting temporal scales: The Holocene and Post 1788 AD	Department of Land Resources and Water Conservation Sydney/South Coast Region	Associate Professor Colin Murray-Wallace School of Geosciences
Alexander	Meehan	1997	Land Resources	Historical changes in seagrass, saltmarsh and mangrove communities in Merimbula Lake and Pambula Lake	Department of Land Resources and Water Conservation	Dr Ron West Environmental Science
Paul	Menke	2004	Land Resources	Monitoring change in seagrass meadows of the Jervis Bay Marine Park, New South Wales	Jervis Bay Marine Park	Associate Prof Ron West Environmental Science Unit, Earth & Env'l Sciences
Simon	Metcalf	2001	Earth Sciences	A hydrogeological assessment of the Araluen aquifer using geophysical, hydrochemical and isotopic techniques	ANSTO Environment Division	Associate Prof Adrian Hutton School of Geosciences
Geoffrey	Metcalf	1999	Earth Resources	A study of the effects of Land Resources use and urban development in the Erskine Creek Catchment.	ANSTO Environmental Radiochemical Section	A/Prof. Adrian Hutton School of Geosciences
Ben	Mewburn	2000	Pollution	An investigation of metal accumulation by polychaete worms living in highly metal contaminated estuarine sediments	Centre for Advanced Analytical Chemistry CSIRO Division of Coal and Energy Technology	Dr Trevor Lewis Department of Chemistry
Lyle	Mildenhall	2002	Life Sciences	Rare and Endangered plant species: <i>Leionema lachnaeoides</i>	NPWS	Dr Kris French Department of Biological Sciences
Catherine	Miller	1993	Land Resources	An evaluation of sediment control measures used during the Construction of Urban Subdivisions in the Illawarra	NDE Dept Conservation and Land Resources Management	Assoc Prof Gerald Nanson Geography
Jacqueline	Millott	2003	Life Sciences	The Taxonomy and ecology of a Pomaderis population near Carrington Falls, NSW	NSW National Parks and Wildlife Sciences Service Threatened Species Unit	Professor Rob Whelan & Professor David Ayre Department of Biological Sciences
Mathew	Misdale	2005	Environmental Chemistry	Recolonization response of micophytobenthos to trace metal contaminated sediments	CSIRO Centre for Advanced Analytical Chemistry	Dr Dianne Jolley Chemistry
William	Mitry	2008	Earth Sciences	Geological controls and recharge characteristics of the upland swamps on the Woronora Plateau	BHP Billiton Illawarra Coal/ANSTO	Dr Sol Buck man & A/Prof. Brian Jones Earth & Env'l Sciences
Paul	Mooney	1994	Life Sciences	Fire Frequency as a Determinant of Uplnd Swamp Vegetation in Water Board Catchment.	Water Board Catchment Service	Professor Rob Whelan Biological Sciences
Adam	Moore	2006	Life Sciences	The effects of wildfire, habitat and seasonal change on terrestrial invertebrate abundance, diversity and community composition within the Booderee National Park, Australia	DEH, Booderee National Park	Dr James Wallman Biological Sciences
Leah	Morgan	1995	Life Sciences	An analysis of the impact of predation by <i>Gambusia holbrooki</i> on <i>Litoria aurea</i> tadpoles.	NPWS.	Dr Bill Buttemer Biology
Emma	Morice	1998	Life Sciences	Experimental analysis of the prospect for phytoremediation of arsenic contaminated cattle tick dipsites	Wollongbar Agricultural Institute of NSW	Dr Sharon Robinson Biological Sciences

Bachelor of Environmental Science Honours Theses

Clare	Morrison	1996	Life Sciences	Influence of rainfall on the geographical and temporal distribution of three syntopic thornbills (Aves: Acanthizidae)	Royal Australian Ornithological Union	Dr B Buttemer Biological Sciences
Kirsten	Muhlbauer	2000	Land Resources	As assessment of the inter-relationship between coastal hydrodynamics and inlet geomorphology at Sussex Inlet, NSW	DLWC Sydney/South Coast Region	A/Prof Colin Woodroffe School of Geosciences
Lucia	Murdaca	1996	Pollution	Optimisation of a Physical Chemistry Waste Water Treatment Plant	BHP Steel Slab & Plate Products Division	Assoc. Professor John Ellis & Trevor Lewis Chemistry
Melissa	Murray	2005	Land Resources	An assessment of groundwater chemistry in Hawkesbury Sandstone above longwall mining	CSIRO Energy Technology	Associate Prof Adrian Hutton Earth & Env'l Sciences
Mark	Murrie	1994	Earth Sciences	An investigation into the Nutrients, Trace Metal Contents and Fauna of Northern Lake Illawarra Sediments.	NSW Public Works South Coast Region	Dr Brian Chenhall & Dr Colin Murray-Wallace Geology
Jean	Muspratt	2003	Life Sciences	The environmental care factor: An evaluation of Landcare, Bushcare & Coastcare activities in the Shoalhaven	Shoalhaven City Council	Associate Prof Lesley Head School of Geosciences
Peta	Neale	2005	Land Resources	Soil erosion risk assessment of the road, trail and track system in conservation reserves of the South Coast Region	Department of Environment and Conservation South Coast Region	Associate Professor Colin Woodroffe Earth & Env'l Sciences
Ainsley	Noakes	1998	Land Resources	A study of the Land Resources use change and fire record of the Thirlmere Lakes area since European settlement as provided by the sediment record.	ANSTO	A/Prof Brian Jones, Dr Bryan Chenhall & Dr Lesley head, Geosciences
Cameron	Noakes	2008	Land Resources	The impact of rising sea-levels on estuary entrance conditions and the potential inundation of low-lying assets surrounding three Wollongong estuaries, New South Wales.	DNR/Wollongong City Council	Prof. Colin Woodroffe & Prof Colin Murray-Wallace Earth & Env'l Sciences
Bradley	Nolan	1997	Land Resources	Comparison of Erosive potential of wind generated and boat generated waves on the Shoalhaven River, NSW.	NSW Fisheries/ Department of Land Resources and Water Conservation	A/Prof Ted Bryant Geosciences
Warrick	O'Brien	2001	Land Resources	Lake Conjola: An investigation into longshore sediment transport rates and entrance closure	Shoalhaven City Council Shoalhaven Water	Dr Colin Murray-Wallace School of Geosciences
Kate	O'Brien	2005	Land Resources	Bundeena Creek Environmental Management Plan	Department of Infrastructure, Planning & Natural Resources Coastal Management	Associate Prof Ron West
Lara	Odell	1994	Land Resources	An evaluation of the Sustainability of Riverine Mangrove WetLand Resources in the SutherLand Resources Shire.	SutherLand Resources Shire Council	A/Prof Ted Bryant Geography
Terence	O'Dwyer	1998	Life Sciences	The inadvertent translocation of wildlife Sciences in produce: its extent and implications	NSW National Parks and Wildlife Sciences Service	Dr Bill Buttemer Biological Sciences
Machiko	Oku	2000	Pollution	Metal levels in the tissue of aquatic organisms from the estuaries on the south coast of New South Wales, Australia. Implications for the use of biomonitors and human health impact	ANSTO Environment Division	Prof John Morrison Env'l Science Unit
Katherine	Olsen	2001	Land Resources	Riverine vegetation change in the Minnamurra River Catchment 1949-1999	Kiama Municipal Council Environmental Services	Dr Laurie Chisolm & Associate Prof Lesley Head School of Geosciences
Rebecca	Organo	2000	Earth Resources	The spatial and temporal distribution of pollutants in the Cox River Catchment., NSW	ANSTO Environmental Radiochemistry Section	A/Prof Brian Jones & Dr Brian Chenhall School of Geosciences
Megan	Pain	1999	Pollution Co	Chemical Precipitative processes for the removal of radionuclides from wastewater	ANSTO Environment Division	Mr Trevor Lewis Department of Chemistry
Jacqi	Paine	2001	Life Sciences	Mollusc and algae assemblages: Species richness and abundance near a sewage outfall in the Illawarra Region	Wollongong City Council Environment and Health Division	A/Prof Andy Davis & Dr Kirsten Benkendorf Department of Biological

Bachelor of Environmental Science Honours Theses

						Sciences
Kellie	Parker	2005	Land Resources	Development of a conceptual model of ecological connectivity in the Shellharbour Local Government Area	Shellharbour City Council	Professor Lesley Head Earth & Env'l Sciences
Michael	Parker	2003	Life Sciences	Assessing historical changes in riparian vegetation between 1959 and 2003 in Burrill Lake, NSW	Shoalhaven City Council	Associate Professor Ron West Environmental Science
Jeffrey	Parnell	2001	Pollution Control	An evaluation of the success of the environmental impact assessment process in quantifying impacts on water quality by major road construction projects	RTA Operations Directorate	Professor John Morrison Environmental Science Unit
Nicolle	Parry	2002	Land Resources	Study to review implementation and effectiveness of Sutherland Resources Shire Council's Green Purchasing Policy	Sutherland Resources Council	Dr Nick Gill School of Geosciences
Justin	Parsonage	1996	Land Resources	Investigation of sediment movements in Hacking River, Royal National Park	NSW NPWS Southern Metropolitan District Royal National Park	Assoc. Professor Gerald Nanson Geosciences, Discipline of Geography
Nicole	Parsons	1997	Land Resources	An audit by Land Resources use of potentially contaminated sites in the Kiama Municipality.	Kiama Municipal Council	Dr Robert Wray Environmental Science
Marjo	Patari	1996	Life Sciences	Ecological evaluation on areas adjacent to the Minnamurra Waste Disposal Depot: a survey of the invertebrate community in the adjacent mangrove forest	The Council of the Municipality of Kiama	Dr Lou Rogerson Biological Sciences
Tara	Patel	1994	Life Sciences	An investigation into the Interactions between the common Wombat, <i>Vonibatus ursinus</i> and the Hume Highway.	Roads & Traffic Authority	Professor Rob Whelan Biological Sciences
Marrack	Payne	1994	Earth Sciences	Spatial variations on the Distributions of Trace Metals and Nutrients, their security on the Sediment, and rates of sediment Accumulation for South Lake Illawarra, NSW.	NSW Public Works South Coast Region	Dr Brian Chenhall & Dr Colin Murray-Wallace Geology
Damian	Paynter	1994c	Land Resources	A Comparison of Acid Sulphate Soils in the Wollongong and Shoalhaven Regions	School of Civil Engineering, UTS	Dr Ann Young Geography
Kelly	Pearsall	2001	Life Sciences	An alternative process for the assessment of biological elements within EIA: A review of case studies from the SutherLand Resources Shire.	SutherLand Resources Shire Council Environmental Science and Policy Unit	Dr Kris French Department of Biological Sciences
Jolyon	Peart	2005	Life Sciences	Sediment dynamics in beds of <i>Caulerpa taxifolia</i> in selected NSW waterways	Jervis Bay Marine Park	Associate Professor Andy Davis- Biological Sciences, & Dr Marji Puotinen- Earth & Env'l Sciences
Nicolas	Peffer	2008	Earth Sciences	The environmental sustainability of small business in the Sutherland Shire	Sutherland Shire Council	Prof. Lesley Head Earth & Env'l Sciences
Lucy	Peljo	1995	Land Resources	CAMRIS GIS project: affluence/pollution/environment interactions	CSIRO Coastal Zone Program CAMRIS Project Division of Wildlife Sciences and Ecology	Dr Toni O'Neill & Dr Lesley Head Geography
Oswaldo	Perez	1994	Pollution	Measurement and Reduction of Selenium, Iron and Phenols from Effluent Discharged by the Pharmaceutical Manufacturing Plant.	Abbot Australasia Pty Ltd	A/Prof John Ellis Chemistry
Michael	Perry	2003	Land Resources	Effects of petroleum-based contaminants on the amphipod <i>Melita plumulosa</i> in acute and chronic toxicity tests	CSIRO Centre for Advanced Analytical Chemistry	Dr Dianne Jolley Department of Chemistry
Sally-Anne	Perry	1996	Land Resources	Development of an inventory of upland Resources wetland Resources in the Wingecarribee Shire	Wingecarribee Shire Council	Assoc. Professor Colin Woodroffe, Geosciences, Discipline of Geography

Bachelor of Environmental Science Honours Theses

David	Peterson	2002	Land Resources	A case study of best practice management of Wollongong waterways: Riparian and geomorphology study	Wollongong City Council	School of Geosciences
Marnie	Phillips	2002	Pollution Control	Monitoring and assessing Port Kembla Harbour using the ANZECC guidelines	BHP-Billiton/Port Kembla Port Corporation	Professor John Morrison Environmental Science Unit
Richard	Phillips	2001	Land Resources	Assessment of saltmarsh communities in the Moruya River including community structure and long term change	DLWC Sydney South Coast Region	Dr Laurie Chisolm School of Geosciences & Dr Ron West Environmental Science Unit
Melinda	Pickup	1999	Life Science	Reproductive Ecology of Carrington Falls Grevillea (<i>Grevillea rivularis</i>)	NPWS, Southern Zone Threatened Species Unit	Prof. Rob Whelan Department of Biological Sciences
Danielle	Poirier	2001	Land Resources	Modelling the potential distribution of <i>Lantana camara</i> and <i>Ageratina adenophora</i> using Geographic Information Systems	NSW National Parks and Wildlife Sciences Service GIS Support	Associate Prof Colin Woodroffe School of Geosciences
Kristen	Prattis	2004	Life Sciences	An investigation into the effects of <i>Chrysanthemoides MoniLife Sciencsra</i> ssp. <i>Rotundata</i> (Bitou Bush) infestation and treatment on the vegetation community at Booderee National Park	Department of Environment & Heritage Booderee National Park	Associate Professor Kris French/Ms Tanya Mason/Ms Emilie Ens Biological Sciences
Lana	Priddle	2006	Land Resources	The collection of baseline data and the assessment of the health of Millard's Creek Ulladulla	Shoalhaven City Council	Professor Brian Jones Earth & Env'l Sciences
Ian	Pryor	2001	Pollution Control	Considerations for capping metal contaminated sediments in dynamic estuarine environments	CSIRO Division of Coal and Energy Technology	Dr Diane Jolley Department of Chemistry
Katherine	Pulling	2001	Pollution Control	The Woronora River 2001: Diatoms and water chemistry	ANSTO Environment Division	Professor John Morrison Environmental Science Unit
Matthew	Purser	1997	Life Sciences	Examining the Biodiversity of Arboreal Arthropods from three habitat types of Mt.Kembla, N.S.W.		Dr Lou Rodgerson Biological Sciences
Louise	Puslednik	1998	Life Sciences	Conservation biology of three large native Land Resources snails	Australian Museum	Dr Andy Davis Biological Sciences
Rebecca	Quinane	1997	Land Resources	Sustainability of the Land Resources application of effluent in the Southern Shoalhaven Region, NSW	CSIRO Division of Soils	Professor John Morrison Environmental Science
Debra	Rae	1994	Land Resources	An evaluation of the state of the Environment Reporting Process of Local government in NSW.	Kiama Municipal Council	Dr John Formby Geography
Carmel	Rainbow	1999	Earth Resou	Chronology of sediments and spatial pollutant distribution patterns in the Werri Berri Creek Catchment Wollondilly-shire, NSW	ANSTO Environmental Radioche Section	A/Prof. Brian Jones, Dr Bryan Chenhall School of Geosciences
Kylie	Reed	2007	Life Sciences	Research the impact of the Indian Myna Bird Population in the Jamberoo Valley	Kiama Municipal Council	A/Prof. Kris French Biological Sciences
Fern	Reilly	2007	Life Sciences	Biodiversity Data Analysis	Department of Environment and Conservation RNP	Prof. Ross Bradstock Faculty of Science
Shelley	Reis	2005	Land Resources	Assessment of inflows into Port Kembla Harbour	Port Kembla Harbour Corporation	Associate Prof Brian Jones Earth & Env'l Sciences
Perry	Rennex	1994	Pollution	Water Quality Database: Stream quality in the Illawarra.	Wollongong City Council	Professor John Morrison Environmental Science
John	Rice	1995	Life Sciences	Amphibian faunal survey in the Hacking River Catchment.	NSW NPWS South Metropolitan Region	Dr Bill Buttemer Biology
Sharne	Ridge	1995	Life Sciences	A study of how environmental parameters impinge on the disturbance and abundance of fresh water molluscs in the Hawkesbury - Nepean River Catchment.	Australian Museum	Dr Andy Davis Biology
Kim	Riordan	1994	Land Resources	Environmental Audit of the Sewage Treatment Plants in the Illawarra Region.	EPA South Coast Region	A/Prof Ted Bryant Geography

Bachelor of Environmental Science Honours Theses

Peter	Robbins	1996	Earth Sciences	Water and Waste water Management at Appin Colliery	Appin Colliery BHP Collieries Division	Assoc. Prof Adrian Hutton & Assoc. Prof. Ted Bryant, Geosciences
Devon	Roberts	1997	Earth Sciences	Suitability of fertilisers in aiding the establishment of plants on Mine tailings	Pasminco Australia Limited	Dr Sharon Robinson, Professor John Morrison & Dr Adrian Hutton Biological Science/Env'l Science & Geoscience
Michael	Roberts	2003	Life Sciences	Do baiting programs affect the diet of the red fox (<i>vulpes vulpes</i>)? An examination of foxes from the Jervis Bay Region, New South Wales	Environment Australia Booderee National Park	Associate Prof Bill Buttemer Biological Sciences
Fiona	Robinson	2007	Earth Sciences	Surface water/Groundwater Interaction in an Area of Potential Coal Extraction	BHP Billiton & ANSTO	A/Prof Adrian Hutton & A/Prof Brian Jones Earth & Env'l Sciences
Nicholas	Roby	2001	Pollution Control	The effect of different phosphorus fertiliser application rates on phosphorus distribution and chemistry in topsoil under grazed dairy pastures	Department of Agriculture Elizabeth Macarthur Institute	Professor John Morrison Environmental Science Unit
Erin	Roper	2004	Land Resources	Integrated GIS and hydraulic modeling of high magnitude floods on Mullet Creek: Implications for urban management in the Illawarra Region of New South Wales	NSW DIPNR Sydney South Coast Region	Professor Gerald Nanson Earth & Env'l Sciences
Joanne	Rosner	1998	Pollution Control	Metal associations in aquatic sediments	CSIRO Centre for Advanced Analytical Chemistry	Dr Trevor Lewis Chemistry
Rebeka	Rudolf	1996	Earth Sciences	Environmental audit and contaminated site project	Liverpool City Council	Prof John Morrison Environmental Science
Michelle	Rutkauskas	1996	Life Sciences	Pasture species for acid sulphate soils	NSW Dept. Agriculture Pasture Research Unit	Dr Sharon Robinson, Biological Sciences
Karin	Rutten	1999	Land Resources	Water, salt and micronutrient (nitrogen and phosphorus) budgets for Port Kembla Harbour: Utilising the LOICS Biogeochemical Modelling Guidelines.	Port Kembla Ports Corporation	Prof. John Morrison Dr Robert Wray Environmental Science
Thomas	Ryan	1992		The contemporary hydrodynamics and evolutionary development of the Minnamurra Estuary, NSW		Assoc Prof. Colin Woodroffe
Ellen	Ryan-Colton	2007	Life Sciences	Developing State of the Environment Indicators for Antarctic Vegetation	Antarctic Division	A/Prof. Sharon Robinson Biological Sciences
Mathew	Salzmann	1995	Land Resources	An investigation of the rate of nitrogen mineralisation in sewage sludge applied to Agricultural Land Resources in the Southern Tableland Resources of N.S.W.	ANSTO Environmental Science Program Ecological Impacts Lucas Heights Laboratories	Professor John Morrison Environmental Science
Alexander	Sanders	1996	Land Resources	Rates of nitrogen and phosphorus mineralisation in sewage sludge applied to agricultural Land Resources	ANSTO	Professor John Morrison Environmental Science
Sarah	Scarff	2008	Environmental Chemistry	The application of isotope and chemical tracers in the determination of flow pathways of water in a small agricultural catchment in the Southern Highlands, NSW, Australia	ANSTO	Professor John Morrison Earth & Env'l Sciences
Murray	Schofield	1994	Life Sciences	A preliminary investigation into the Impacts of Forest Fragmentation on Avian Communities in an Urban Environment: A case study for the Sydney Metropolitan Area.	State Forests of NSW Research Division	Dr Kristine French Biological Sciences
Jeanette	Schwarz	1994	Land Resources	Assessing the past and present day impact of mine tailings seepage on vegetation at the Ranger Uranium Mine, Northern Territory.	ANSTO	Dr Toni O'Neill Geography
Bradley	Searle	1997	Land Resources	The Environmental Impacts of subsidence due to Underground Coal Mining in Dharawal State Recreation Area, NSW	National Parks & wildlife Sciences Service	Dr Ann Young Geosciences

Bachelor of Environmental Science Honours Theses

Ljilana	Sekuljica	1997	Life Sciences	The distribution of molluscs in saltmarshes and mangroves in the Sydney region	Australian Museum	A/Prof David Ayre Biological Sciences
Scott	Sharman	1995	Land Resources	A study on acid sulphate soils found on Agricultural Land Resources on the Broughton Creek flood plain, Berry, NSW.	Environment Protection Authority South Coast Region	Professor John Morrison Environmental Science
Rod	Shepherd	1996	Pollution Control	Colloidal association of organic contaminants in natural water	CSIRO Division of Coal and Energy Technology Centre for Advanced Analytical Chemistry	Dr Paul Keller & Dr John Korth Chemistry
Hannah	Shuttleworth	2006	Life Sciences	Differences in the environmental conditions of mangrove forests in the presence or absence of cattle	Department of Primary Industries (Fisheries)	Dr Todd Minchinton Biological Sciences
Robyn	Sim	1988		Land cover mapping in the O'Hares Creek/Loddon River area using Landsat Thematic Mapper data with an emphasis on disturbance		Dr Toni O'Neill
Kelly	Sims	1996	Earth Sciences	Contamination of the groundwater in the vicinity of the Helensburgh Waste Disposal Depot	Wollongong City Council	Assoc. Prof Brian Jones & Dr Bryan Chenhall, Geology
Rita	Sirianni	1996	Earth Sciences	Groundwater quality assessment in the vicinity of the Primbee Sanitary Landfill	Wollongong City Council	Assoc. Professor Brian Jones/ Dr Bryan Chenhall, Geology
Barnaby	Smith	1997	Land Resources	Stormwater management in the Wingecarribee Shire	Wingecarribee Shire Council	Dr Robert Wray Environmental Sciences
Conrad	Smith	1994	Earth Sciences	Frogmore Copper Mine, Environmental Baseline Study.	CRA Exploration Pty Limited	A/Prof Brian Jones & Dr Bryan Chenhall Geology
Jennifer	Smith	1999	Earth Resources	Coal waste emplacements in the Illawarra with particular reference to Kemira and Mt. Kembla Mines.	NPWS South Metropolitan District	Dr Colin Murray-Wallace School of Geosciences
Libby	Smith	2000	Earth Resources	A evolutionary history of the Wingecarribee Swamp and ensuing management implications	SCA/ANSTO Environmental Radiochemistry	A/Prof Adrian Hutton School of Geosciences
Tyler	Smith	2003	Land Resources	Fish Out of Water? A preliminary investigation of the impacts of freshwater flows on estuarine fisheries on the South Coast of New South Wales, Australia	NSW Fisheries Shoalhaven Office	Professor John Morrison Environmental Science Unit
Ryan	Smithers	1995	Land Resources	Distribution of Eucalyptus Luehmanniana within the O'Hares creek catchment.	Kembla Coal and Coke Pty Limited	Dr Toni O'Neill Geography & Prof John Morrison Environmental Science
Scott	Smithers	1990		Lagoonal sediments Cocos (Keeling) Islands		Dr Colin Woodroffe Dept of Geography
Joanne	Softley	1996	Earth Sciences	The movement of heavy metals, phosphate and nitrate, down profile in soils treated with biosolids	Organic Waste Recycling Unit NSW Agriculture	Professor John Morrison Environmental Science
Isaac	Soper	2007	Land Resources	Assessing Inflow Rates of Catchment-Derived Sediments to Port Kembla Harbour	Port Kembla Port Corp.	Prof. John Morrison Earth & Env'l Sciences
Mark	Spence	1997	Land Resources	Establishing a mangrove Community in Allans Creek, Port Kembla - A Pilot Project	BHP Steel	Dr Ron West Environmental Science
Melissa	Starr	1996	Land Resources	Groundwater Quality Study	Sutherland Resources Shire Council	Dr Leonie Jones Geosciences Discipline of Geology
Kerryn	Stephens	1990		A late quaternary vegetation history from South East Cape York derived from swamp and archaeological Sediments		Dr Lesley Head Geography
Robert	Storrs	1995	Land Resources	Assessment of the components of the solid waste stream within the city of Wollongong	Wollongong City Council	Professor John Morrison Environmental Science
Mark	Stratford	1994	Land Resources	Image Analysis of Riparian vegetation Patterns- Rum Jungle Mining Operations	ANSTO	Dr Toni O'Neill Geography
Jessica	Sullivan	2003	Land Resources	Investigating the ecological integrity of two near-pristine estuaries through the analysis of water quality variables	Department of Land Resources and Water Conservation Sydney/ South Coast Region	Professor John Morrison Environmental Science Unit

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Ian	Swane	1996	Earth Sciences	Sealing porous media by induced mineral precipitation	Environmental Chemistry ANSTO	Assoc. Professor Brian Jones & Professor Allan Chivas Geosciences, Geology
Sonya	Szczur	1995	Life Sciences	Avian species richness in revegetated habitats.	BHP Steel, SPPD Environment Department	Dr Bill Buttemer Biology
Emma	Taylor	2003	Land Resources	Surface Water Quality of the Mullet Creek catchment in South Eastern NSW	Wollongong City Council	Professor John Morrison Environmental Science
Inger	Taylor	1998	Life Sciences	Study of the rare and endangered Illawarra Greenhood Orchid, <i>Pterostylis gibbosa</i>	Transgrid	Professor Rob Whelan Biological Sciences
Elizabeth	Taylor	1989		The potential for a eucalypt forest to recolonise an adjacent disturbed area		Prof R Whelan
Simon	Tedder	2008	Land Resources	An investigation of shoreline monitoring tools in assessing beach change due to wave conditions at three Wollongong beaches, New South Wales, Australia	DNR/Wollongong City Council	Prof. Colin Woodroffe & Prof Colin Murray-Wallace Earth & Env'l Sciences
Elizabeth	Telford	1989		The potential for a eucalypt forest to recolonise an adjacent disbured area		Prof. R Whelan
Caragh	Threlfall	2006	Life Sciences	Do Green and Golden Bellfromgs (<i>Litoria Aurea</i>) occupy habits with fungicidal properties	NPWS Southern Rivers Catchment Auth Bluescope Steel	Prof B Buttemer Dr D Jolley
Andrew	Thomas	2004	Environmental Chemistry	Soil management impacts on water quality	NSW Agriculture Elizabeth Macarthur Institute	Professor John Morrison, Environmental Science Unit Earth & Env'l Sciences
Meridith	Thomas	2000	Earth Sciences	A hydrochemical and isotopic study of the water resources in the Bega Valley to assess the sustainable use of this resource	ANSTO Environment Division	A/Prof Adrian Hutton School of Geosciences
Kate	Thompson	2006	Land Resources	A geochemical analysis to determine the type and magnitude of potential contamination from fill areas adjacent to Elliot Lake, Shellharbour	Shellharbour City Council	Professor Brian Jones Earth & Env'l Sciences
Paul	Timms	1995	Land Resources	Reduction of fish habitat in the Shoalhaven / Crookhaven system.	NSW Fisheries	Dr Colin Murray-Wallace Geology
Daniel	Tindall	1995	Land Resources	General assessment of bushfire hazard in Shellharbour local government rural areas	The Council of Shellharbour	A/Prof Ted Bryant Geography
Chris	Togher	1994	Land Resources	Historic Mapping from Aerial Photographs of changes in Illawarra Escarpment Vegetation 1951 - 1993.	National Parks and Wildlife Sciences Service	Dr Lesley Head Geography
Sarah	Townsend	1995	Land Resources	A study of the variation in the nature and concentration of pollutants in urban run-off as it relates to Land Resources use of the Sutherland Resources Shire.	Sutherland Resources Shire Council	A/Prof Gerald Nanson Geography
Sophy	Townsend	2000	Life Sciences	Rocky reef biodiversity: Micro-mollusc assemblages in turfing algae	Australian Museum Division of Malacology	Dr Andy Davis Department of Biological Sciences
Aibinh	Tran	1998	Pollution Control	Metal concentrations in the freshwater bivalve, <i>Hyridella drapeta</i> from minimally polluted sites in the middle Shoalhaven River, NSW	ANSTO	Professor John Morrison, Environmental Science
Anita	Tujula	1996	Life Sciences	The effect of STP effluent on competitive interactions between native and exotic freshwater molluscs in the Sydney region	Australian Museum	Dr Andy Davis Biological Sciences

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Simon	Tweed	2004	Life Sciences	Assessing intertidal epifaunal assemblages and habitat provision along breakwaters: A comparison with natural shores from South Eastern Australia	Port Kembla Port Corporation	Dr Todd Minchinton, Biological Sciences
Marina	Van Vliet	1994	Land Resources	A waste management audit on the Disposal of Contaminated Sharps and Cytotoxic Waste within the Illawarra Regional Hospital	Illawarra Area Health Service	Professor Murray Wilson Faculty of Science
Ross	Vickers	1995	Life Sciences	A comparison of methods for sampling arthropods assemblages in a rainforest canopy.	Mt Kembla Field Studies Centre	Dr Kris French Biology
David	Virtue	2008	Land Resources	Valuation of ecosystem services, using the Shoalhaven Local Government Area as a case study	Shoalhaven City Council	Prof. Lesley Head Earth & Env'l Sciences
Karen	Visman	2000	Life Sciences	The effects of fire on the rare and endangered Illawarra Greenhood Orchid, <i>Pterostylis gibbosa</i>	TransGrid	Prof. Rob Whelan Department of Biological Sciences
Emma	Walsh	2000	Land Resources	An investigation into the development of a method to prevent the growth of kikuyu on roadsides	RTA Wollongong	A/Prof Brian Jones & Dr Brian Chenhall School of Geosciences
Jillian	Walsh	2001	Life Sciences	The distribution and potential impact of the root-rot pathogen <i>Phytophthora cinnamomi</i> in Royal National Park, New South	NSW NPWS Threatened Species Unit	Professor Rob Whelan Department of Biological Sciences
Gregory	Watkins	1994	Pollution	Primary Clarifier Effectiveness	Environment and Technical Services Australian Paper Shoalhaven Mill	A/Prof John Ellis Chemistry
Kerrylee	Watkinson	1998	Land Resources	Design of a program monitoring wetland Resources vegetation at Minnamurra River, NSW	Department of Land Resources and Water Conservation	Dr Ron West Environmental Science & Dr Colin Woodroffe, Geosciences
Jennifer	Watson	1994	Pollution	A Waste Stream Management System for Grinding Coolants	Environment Department BHP Steel Slab & Plate	A/Prof John Ellis Chemistry
Ben	Waugh	2002	Life Sciences	Marine Ecology surrounding Plantation Point sewerage treatment outfall plant, Jervis Bay	Shoalhaven City Council	Associate Professor Andy Davis Department of Biological Sciences
Adam	West	2003	Land Resources	An investigation of the environmental and social values of Kinghorne Point	Shoalhaven City Council	Associate Prof Lesley Head School of Geosciences
Briony	White	2003	Life Sciences	As assessment of the effects of Winter dieback on the seagrass <i>Zostera capricorni</i> in Lake Illawarra, NSW	Department of Land Resources and Water Conservation Sydney/ South Coast Region	Associate Professor Ron West Environmental Science Unit
Kieran	White	2001	Land Resources	An assessment of water and sediment quality in creeks of the Southern Wollongong City Council area, NSW.	Wollongong City Council & Sydney Water	Dr Bryan Chenhall School of Geosciences & Dr Glenys O'Brien Department of Chemistry
Daniel	Wiecek	2001	Land Resources	Trophic status of selected estuaries on the Far South Coast of New South Wales with largely cleared catchments	DLWC Sydney South Coast Region	Dr Ron West Environmental Science Unit
Victoria	Wilkinson	1998	Life Sciences	An assessment of the impact of jetties upon the health and distribution of underlying seagrass beds in Sussex Inlet, NSW	NSW Fisheries - Nowra	Dr Sharon Robinson Biological Sciences
Emma	Williams	1998	Land Resources	Ranking the estuaries of the Far South Coast of NSW according to their susceptibility to water quality impacts from soil erosion	EPA	Dr Colin Murray-Wallace, Geosciences
Karen	Willis	1992		Toxic Algae in Lake Illawarra		Prof Rob Whelan
Benn	Wolhuter	1999	Life Science	Smoking grass to save an IsLand Resources. An investigation of the vegetation changes and soil-stores seed bank of Big Island Resources, The Five	NPWS South Metropolitan Distr	Prof. Rob Whelan Department of Biological Sciences

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				Island Resources Group, Port Kembla, NSW.		
Josephine	Woods	2006	Land Resources	An investigation into the environmental status of Tom Thumb lagoon and lower Garangaty waterway	Port Kembla Port Corporation	Professor John Morrison Earth & Env'l Sciences
Robyn	Wosinski	2002	Life Sciences	Monitoring intertidal rock platforms using community volunteers	Jervis Bay Marine Park	Dr Kirsten Benkendorff Department of Biological Sciences
Greg	Wynn	1995	Earth Sciences	An investigation of ground water and surface water quality and geological characteristics at Helensburgh Waste Disposal Depot	Wollongong City Council	A/Prof Brian Jones & Dr Bryan Chenhall Geology
Robyn	Young	2007	Life Sciences	A preliminary investigation of Talitrid Amphipods from beaches in the Wollongong Region	Australian Museum	Assoc.Prof Ron West Biological Sciences