

AMSA2005 TIMETABLE

Sunday 10th 5:30 - 7:30 pm	Conference Opening and Welcome Function with Australian Society of Fish Biology - Parliament House		
	Monday 11th July	Tuesday 12th July	Wednesday 13th July
8:30 Ballroom Plenary Sessions	Conference Welcome - Dr Gina Newton, AMSA President; Mark Meekan, Chair, Conference Organising Committee	Kate Wilson: CSIRO - Wealth from Oceans Flagship	Peter Doherty - Plenary Address: Great Barrier Reef Seabed Biodiversity Project a progress report
	AMSA Silver Jubilee Award Presentation: Professor June Olley	Jenny Anderson & Daniel Mathewson Coastwatch and Customs: Border Security	
	Chris Battershill - Plenary Address: Biodiscovery in Australia's marine estate: conservation to clinic	AMSA Honorary Life Membership Presentations: Dr Frank Talbot & Dr Ian Brown	Ian Poiner - Census of Marine Life International
	Steve Widdicombe - Plenary Address: Ocean acidification: implications for the marine ecosystem	Marnie Campbell - Plenary Address: Delivering biosecurity in a fluid environment	Vicki Wadley & Michael Stoddart: Census of Marine Life Antarctica
	Phil Cadwallader: Balancing biodiversity protection and fisheries management in the Great Barrier Reef Marine Park		Roland Pitcher: Phase 1 of the GBR Seabed Biodiversity Project
10:30	Morning tea		
Signatures			CoML Workshop
Ballroom A	Threats to the Marine Environment	Ecology : Environmental Stress	Marine Protected Areas
Ballroom B	Estuarine Hydrodynamics	Marine Pollution and Disturbance	Estuaries : Water Quality
Ambassador Room	Northern Marine Region	Taxonomy, Physiology and Biodiversity	Marine Education, Policy and Communication
Ballroom A	Annual General Meeting		
1:00	Lunch		
Signatures			CoML Workshop
Ballroom A	Threats to the Marine Environment followed by Ecology - Habitat Requirements	Ecology : Environmental Stress	Marine Protected Areas, followed by Marine Ecology
Ballroom B	Estuarine Hydrodynamics, followed by Ecology	Marine Pollution and Disturbance	Estuaries: Management
Ambassador Room	Biogeochemistry, followed by Fisheries & Aquaculture	Taxonomy, Physiology and Biodiversity	Oceanography, Climate Change & Hydrodynamics
3:20 - 3:50	Afternoon tea		
Ballroom A	Threats to the Marine Environment followed by Ecology - Habitat Requirements	Ecology : Environmental Stress	4:00 Afternoon tea
Ballroom B	Ecology	Marine Pollution and Disturbance	Presentation of Student Prizes
Ambassador Room	Biogeochemistry, followed by Fisheries & Aquaculture	Taxonomy, Physiology and Biodiversity	Conclusion of Conference
Session End	5:30	5:10	
5:30-7:30pm	Poster Session		
6:15 - 12:00	Student Night & AMSA Council Meeting follow the Poster Session	Conference Dinner - PeeWees Restaurant , East Point (6:45 - midnight). Buses will leave Crowne Plaza & other city venues from 6:15 pm and return to city accommodation (11:30pm - midnight)	