## Thursday 12 July Program

## Scientific program at a glance

0830	Plenary Hall 2  Helene Marsh Plenary: Conserving coral reef megafauna												
	Plenary Hall 2	Hall A	Hall B	Hall C	Hall D	MR1	MR3	MR5	Sebel Tully	Sebel Kuranda	Sebel Mossman	Sebel Bluewater	
0930	19D: Managing fish spawning aggregations	13C: Ecological effects of habitat degradation	18B cont: Managing coral reef ecosystems under a changing climate	14A cont: Ecological importance of larval dispersal	11B: Phase shifts & alternative states on coral reefs	6C cont: Coral physiology & energetics	16B cont: Coral- microbe interactions & disease	8D cont: Effects of ocean acidification	3A: Evolution, biogeography & taxonomy	22C: Management of coral reefs in regions of high biocultural diversity	4A cont: Water motion, abiotic & biotic processes on coral reefs	12A: Life histories & reproduction	
1045	Morning Tea												
1115	19D	13C	18F: Does monitoring lead to improved coral reef management?	22D: Economic valuation & market-based conservation	11B	6C	16B	8C: Coral calcification & accretion	ЗА	22A: Cultural, political & historical dimensions of coral reef management	4A	12A	
1300	Lunch (Cairns (	Lunch (Cairns Convention Centre)											
1400	Plenary Hall 2 Madeleine van Oppen Plenary: Can old corals learn new tricks?												
1500	19D	13C	18F	22D	11B	7A: Genomic approaches to coral reef biology	16A: Microbial mutualism in coral reef invertebrates	8E: Growth records in coral cores	3A	22A	4A	12A	
1600	Afternoon Tea	Afternoon Tea											
1630	19D	13C	18F	22D	11B	7A	16A	8E	3A	22A	4C Coral reef response to multiple stresses	12A	