

CYCLONE SADIE WORKSHOP PROGRAM

10th November 1994, Australian Institute of Marine Science

9.00	Introduction and opening	Jon Brodie
9.05	The extent of the river plumes associated with cyclone Sadie rainfall	Jon Brodie
9.30	Nutrients and suspended sediment discharged from the Johnstone river catchment during cyclone Sadie	Heather Hunter
10.00	Export of nutrients and suspended sediment from the Herbert river catchment during a flood event associated with cyclone Sadie	Alan Mitchell / Rob Bramley
10.30	Morning tea	
11.00	Nutrient Dynamics in the Barron River and offshore during cyclone Sadie	Jeremy Taylor
11.30	Preliminary results on Phosphorus status of suspended sediment from cyclone Sadie	Christine Pailles
12.00	Lunch	
1.00	Offshore measurements late in the river plumes associated with cyclone Sadie	Michelle Devlin
1.30	The effects of cyclone Sadie on coral communities of nearshore reefs in the central Great Barrier Reef	L. DeVantier, E. Turak, T. Done, J. Davidson
2.00	Hydrographic and nutrient measurements in the Daintree river plume and its vicinity	Tenshi Ayukai
2.30	Preliminary results from farm scale monitoring of sediments and nutrients in the Johnstone river catchment (Paper not submitted)	B. Prove
3.00	Afternoon Tea	
3.20	Planning for the next one	
4.30	Close	