

**BACHELOR OF ADVANCED HUMANITIES
(HONOURS) FIRST YEAR ORIENTATION CAMP
MORETON BAY RESEARCH STATION
2nd and 3rd March 2019**

DAY	TIME	ACTIVITIES	LOCATION
DAY ONE SATURDAY 02/03/19	8:45	Meet at Stradbroke Ferries Water Taxi Terminal Cleveland <u>Address:</u> 3 Emmett Dr, Cleveland QLD 4163 <u>Phone:</u> (07) 38210266	Cleveland
	8:55	Water taxi departs for Stradbroke Island	Cleveland
	9:15	Water taxi arrives at Dunwich Jetty	Dunwich
	9:20	Walk to Moreton Bay Research Station	MBRS
	10:00	MBRS Orientation	MBRS
	10:30	Walk to Stradbroke Museum	Dunwich
	10:45	Talks on Stradbroke History	Dunwich
	12:00	Board bus for trip to Point Lookout	Dunwich
	12:20	Gorge walk at Point Lookout	Point Lookout
	1:30	Lunch at Point Lookout	Point Lookout
	2:30	Walk down to Cylinder Beach	Cylinder Beach
	2:40	Weaving workshop and Swim at Cylinder Beach	Cylinder Beach
	4:00	Board bus for trip back to Dunwich	MBRS
	4:30	Free time for group discussion & photography	Dunwich
	6:00	Dinner	MBRS
	7:00	Trivia Night run by Student Mentors	MBRS
9:00	End activities	MBRS	
DAY TWO SUNDAY 03/03/19	7:30	Breakfast	MBRS
	8:00	Pack and clean rooms	MBRS
	9:00	Walk over to Polka Point for Goompi Trail	Polka Point
	10:30	Return to MBRS for presentation discussion	MBRS
	11:00	Group time to prepare for presentations	MBRS
	12:30	Lunch	MBRS
	1:00	Group Presentations commence	MBRS
	3:00	Presentation Awards	MBRS
	3:30	Walk over to Dunwich water taxi jetty	Dunwich
	3:55	Water taxi departs for Cleveland	Dunwich
4:20	Water taxi arrives at Stradbroke Ferry terminal Cleveland	Cleveland	

ITEMS TO BRING TO CAMP

- Light clothing suitable for the activity program
- Bathers/Swimmers and Towel for swimming activities
- Closed shoes for walking activities
- Personal toiletry items
- Minimum SPF 15+Sunscreen
- Insect repellent
- Water bottle
- Hat
- Mobile phone/camera for taking pictures

Please note, all bedding and a shower towel will be provided, as well as all meals. We do ask that you please keep luggage to a minimum as we are restricted with the amount of luggage that can be taken onto the transport.