

Snorkel Dive Plan

RAMP Number:			
Dive Coordinator:			
Contact Phone Number: Mobile Number:			
List of dive team members:			
Diver 1:			
Diver 2:			
Diver 3:			
Diver 4:			
Diver 5:			
Dive location:			
Dates : From to			
Type of dive (s) (eg. boat (incl. name of boat and registration number), shore, drift, etc)			
If type of dive is from a University Boat:			
Skipper's Name:			
Qualification Class:			
Certification Number:			
Certification Expiry Date:			
PLEASE ATTACH COPY OF QUALIFICATION AS WELL			
Risk Assessment: Have you completed a risk assessment and emergency evacuation plan for this site?			
Yes: (Sighted by Diving Officer)			
No: I affirm that a risk assessment will be conducted on site			
Signature Dive Coordinator			

General Risk Assessment for Dive Proposal

1.	What type of work is proposed?		
2.	Are shark shields to be worn by those diving? YES / NO		
	If you answered no, then please state your reasons for not wearing them.		
	Do you anticipate any adverse weather conditions? YES / NO		
	If yes, what precautions will you take?		
	What is the autisinated double?		
4.	What is the anticipated depth?		
5.	Do you anticipate strong currents ? YES /NO (Divers should be able to swim comfortably against any current or a drift dive should be conducted)		
	If yes, what precautions will you take?		
6.	Are you planning repetitive dives? YES/NO		
	If yes, what precautions will you take?		
Div	ve Proposal approved by Diving Officer Date		
En	ployer's Record Submitted Date		

Emergency Plan for Dive Proposal

2 copies:

- COPY FOR DIVE TEAM
- COPY TO BE RETAINED BY DIVING OFFICER

Emergency phone number: 000

Divers Emergency Service (DES): 1-800-088-200 (in Australia)

61 8 8212 9242 (International)

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,	e: If you are diving at one site, what are the directions to the site for Emergency		
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Where is/are the nearest hospital/s to all	your proposed dive site(s)?		
Where is the nearest recompression chamber? Murdoch University contact number in case of emergency			
Do you have oxygen and a first aid kit at the dive site? Yes/No			
Communications with dive team :	Mobile		
	Satellite phone		
	Boat Radio VHF /HF /27Mhz (circle type of radio)		

Does the boat have EBIRB? Yes/No