NMSC Excursion: Aquaculture-System Requirements Activity Risk Management Plan						
- 100-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-			Group/class:Number of students in group/	ıp/class:Number of students in group/class:		
Name of Principal:			Name of excursion			
Description and Location of Excursion: Date of excursion:			Coordinator:Signature:			
Date of chedistroll		•••	Contact number:			
A 4' '4 TT 1T1. 4'6' . 4'		D' I	Accompanying staff / volunteers:			
Activity	Hazard Identification	Risk	Elimination or control Measures	Who	When	
	Type/cause	Assessment				
		Use Matrix				
Coach transport	-Hit by vehicle	6	- Instruct the group prior on the need for safety.	All Teachers	Prior	
to and from	-Squashed getting on	2	- Meet group on grassed area in front of school			
			- Mark role getting on bus			
			- Make sure vehicle is appropriate to group.			
			- Clarify and then enforce rules for safe conduct			
Aquaculture –	-Cut by sharp objects	5	- Instruct the group prior on the need for safety.	All Teachers	Note in	
System	-Tripping on objects	3	- Remove objects out of way that may inhibit movement.		class	
Requirements	-Dropping objects	$\frac{3}{2}$	- Keep equipment organised and demonstrate appropriate			
Troquirements	-Student posture in chairs	1	handling methods.			
	-Slip / trip on pavement	4	- Carry first aide kit, mobile phone and extra water			
	-electrocution	6	- Instruct the group prior on the need for safety.			
	Cicciocation		- Walk at all times when inside the NMSC and at field			
			sites.			
			- Everyone must have enclosed footwear.			
			- Have a staff: student ratio better than 1:15.			
			- No eating or drinking when in the NMSC.			
			- Students are to only use laboratory equipment as directed			
			by the teacher or teacher associates.			
Venue and safety information reviewed and attached: Yes / No Plan Design modified by M. Green with permission by: N Vaughan. Position: CLAST Date://						
Original plan prepared in consultation with: Mr Mike Walbank Mrs E Lyne						
Communicated to principal: Y / N Teacher associate check and sign:						
Monitor and Review- Monitor the effectiveness of the controls and change if necessary. Review the risk assessment if an incident or a significant change occurs						

Please Note:

This document was developed in consultation with the NSW Department of Education and Training school excursion policy.

Teachers making **RISK ASSESSMENTS** as part of School Excursion Planning should note that The National Marine Science Centre **cannot make the assessment for you.** Teachers must make their own risk assessment based on the information provided.

Please contact the National Marine Science Centre on 02 66 483 931 if you have any questions.