	NMSC Excursion:	NMSC Setu	p and Recreational Fishing Activity Risk Management Pla	n	
Name of School: Name of Principal: Description and Location of Excursion: Date of excursion:			Group/class:		
Activity	Hazard Identification	Risk	Elimination or control Measures	Who	When
	Type/cause	Assessment Use Matrix			
Coach transport to and from	-Hit by vehicle -Squashed getting on	6 2	 Instruct the group prior on the need for safety. 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 	All Teachers	Prior
NMSC Setup and Recreational fishing activity Requirements	-Cut by sharp objects -Tripping on objects -Dropping objects -Student posture in chairs -Slip / trip on pavement -electrocution	5 3 2 1 4 6	 Instruct the group prior on the need for safety. Remove objects out of way that may inhibit movement. Keep equipment organised and demonstrate appropriate handling methods. Carry first aide kit, mobile phone and extra water Instruct the group prior on the need for safety. 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. 	All Teachers	Note in class
Plan Design modified by	nation reviewed and attached: Yes / No y M. Green with permission by: N Van consultation with: Mr Mike Walbar	ughan.	Position: CLAST Date://_ Teacher associate check and sign		
		eness of the contro	ols and change if necessary. Review the risk assessment if an incident or a signific		

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.