

SEA Program Risk Management Plan

Laboratory Activity – Aquaculture Biology

| Name of School/Organisation: Name of Principal/Head of staff: Description and Location of Excursion: Date of excursion: | | | Group/class: Number of students in group/class: Name of excursion Co-ordinator: Contact number: Accompanying staff / volunteers: | | |
|--|------------------------|--|--|--|-------------------|
| Activity | Initial Risk Rating | Elimination or control Measures | | List PPE Required | Final Risk Rating |
| Traffic Accident | Moderate | Make sure the vehicle is appropriate for the group, Clarify and then enforce rules to students and support staff for safe conduct | | Wear Seatbelts | Low |
| Trip/Slip | Moderate | Wear proper footwear/ensure firm footing while walking through lab | | Wear enclosed footwear, First Aid Kit | Low |
| Dropping object | Moderate | Keep equipment organised and demonstrate appropriate handling methods. | | n/a | Low |
| Electrocution | High | Do not at any time touch or attempt to remove computer / microscope leads, do not touch power outlets. | | n/a | Low |
| Student posture in chairs | Low | Use seating assigned to the room | | n/a | Low |
| Using scissors during dissection | Moderate | Follow directions from the demonstrator regarding the proper use of scissors | | n/a | Low |

Please Note:

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

Teachers / student supervisors making **RISK ASSESSMENTS** as part of school / organisation excursion planning should note that The National Marine Science Centre **cannot make the assessment for you.** Teachers / Student supervisors must make their own risk assessment based on the information provided.

Please contact the National Marine Science Centre on 02 6659-8118 if you have any questions.