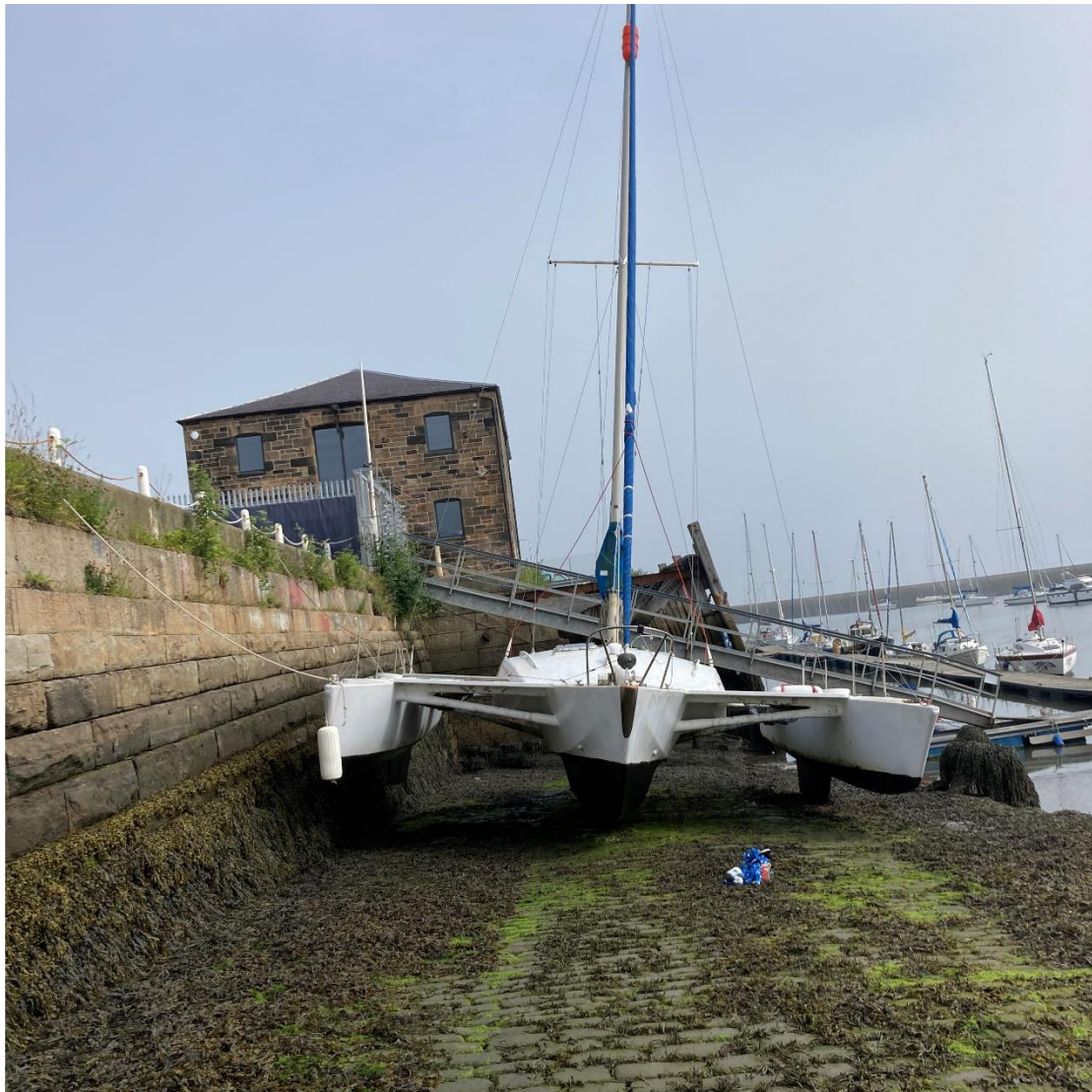




FORTH CORINTHIAN YACHT CLUB



RISK ASSESSMENT FOR Slipway Work

INDEX

1. Introduction
2. Legislation
3. Guidance for using Task Specific Risk Assessment
4. Task Specific Risk Assessment
5. Review Period

1. INTRODUCTION

The club recognises a duty of care to its members and has produced this document to identify hazards and eliminate or minimise risk to persons, property and the environment during activities completed on the slipway. This document forms part of the “FCYC Health and Safety Policy Statement”

The document shall apply to

- a) FCYC Members
- b) Specialist Contractors

2. LEGISLATION

This document has been produced to comply with and follow guidance from the following legislation. The FCYC extends a duty of care to all members and would always use current legislation as “best practice”.

Health and Safety at Work Act 1974

Management of Health and Safety at Work Regulations 1999

Provision and Use of Work Equipment Regulations 1996

Lifting Operations and Lifting Equipment Regulations 1998

Manual Handling Operations Regulations 2002

Personal Protective Equipment at Work Regulations 1992

Health and Safety First Aid Regulations 1981

Reporting of Injuries Diseases and Dangerous Occurrences Regulations 1995

GUIDANCE DOCUMENTS

RYA Managing Health Safety and Food Hygiene ashore 2008

HSE 5 Steps to Risk Assessment

HAZARD	RISK	CONTROL MEASURES
1. Tides	Rising tides causing flooding and drowning risks, L	Check and monitor the tides during planned activity progress.
2. Weather Conditions	Changing conditions. L	Check forecast and monitor conditions during works, should conditions deteriorate on the day of working, the member should make an assessment to postpone planned activities.
3. Slips & Trips	Greater risk for slips and trips due to slippery conditions under foot. H	Wear suitable footwear, Take extra care moving around carrying equipment.
4. Lone Working	The risk of harm during lone working on the slipway. M	Avoid if possible, Contingency contact number for assistance, Inform members of your planned activity
5. Falls	Falling from height. M	Utilise temporary safety lines,
6. Boat supports	Boat support failure, trapping or crushing members. L	All vessels must be tied safely to slipway wall by bow, stern and the mast.
7. Power tools	Working with power tools in a wet environment. M	Utilise Battery operated or 110v power tools where possible, Avoid power tools if feasible to complete manually.
8. Mud	Deep mud east of Slipway. L	Avoid edge of slip by a 1 metre safety zone, Identify a contingency rescue option,

9. N/A	PPE - Clothing	Warm clothing, Waterproof clothing, Suitable protective Footwear, High Visibility Vest or Jacket, Lifejacket, Change of clothing,
10.N/A	In view of the possibility of an accident occurring provision must be made for such an event.	An up to date First Aid kit shall be made available in the “Bell Block” Should an accident occur then an assessment of the extent of injury must be made. An ambulance should be called for anything other than a minor injury. First Aid should be provided until the arrival of an ambulance.
11. Sinker Work	Higher risk of slips and trips on the slipway and crushing risks with heavy unstable loads. H	Minimum 3 members required in the sinker work party, Plan the movement and temporary support required for sinkers to remove risk of failures during the maintenance works, Communicate plans calmly and clearly prior to carefully moving and temporary supporting sinkers, Agree an emergency contingency plan with rescue and first aid measures, PPE - Steel Toe Cap footwear mandatory,

5. REVIEW PERIOD

This assessment should be reviewed by a competent person after a 3year period, or when the procedure changes or on moving to a different location.

Assessor: Thomas Lochrie

06/04/2022