

Lochranza Field Centre Site Specific Risk Assessment: Coastal Studies: King's Cave to Blackwaterfoot

Date: 14/01/2020

Completed By: Chris Traill

Where Hazards have been identified as Generic to all activities the controls are specified within the Generic Instructing Standards

Where Hazards have been identified as Generic to all Lochranza Field Studies activities the controls are specified within the Generic Off Lochranza Local

Operating Area Risk Assessment

Where Hazards have been identified as Generic to all coastal and beach Field Studies the controls are specified within the Generic Risk Assessment: Study -

Coastal and Beaches

Hazards (please specify)	Existing Control Measures (please specify if present)	Residual Risk Level (Insert values and multiple score : see key)		
		Low	Med	High
Caves and under cliffs, injury from falling rocks.	Hard hats to be worn in caves & below cliffs.	3x2 = 6		
Debris on the Beach, injury caused by coming into contact with dumped munitions.	Students warned if MOD ordnance warnings are issued. Tutors to brief the group on hazards and keep them away from debris where possible (eg phosphorous flares).	4x1 = 4		
Throwing stones. Injury to individuals from thrown stones.	Tutors to brief group on the dangers of throwing stones. If throwing stones is allowed ensure that the group are parallel to the sea and a safe distance from one another and the sea.	3x2 = 6		
Golf Balls. Being struck by a fast moving golf ball.	Group briefed on dangers and etiquette of the Golf Course. Golfers allowed to play through before leading group along path. The path along the coastline & beach, avoiding the golf course, is the preferred route when tidal conditions along.	2x2 = 4		
Hypothermia caused by sustained exposure to wet or windy conditions due to lack of shelter in the field.	Group to carry a casualty blizzard blanket in accordance with the SSOP. Tutor carries a flask with hot drink and monitors the condition of the group members.	3x2 = 6		

(Key: 1-7 = Low Risk; 8-15 = Medium Risk; 16-25 = High Risk)

Endorsed for Lochranza Centre CIC by Chris Traill, Director

Date: 14/01/2020

SITE SPECIFIC RISK ASSESSMENT