



Lochranza Field Centre **Site Specific Risk Assessment:** Succession on a Hydrosere: Loch a' Mhuilinn

**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 pond and lake Field Studies the controls are specified within the Generic Risk Assessment: Study - Ponds and Lakes.

Hazards (please specify)	Existing Control Measures (please specify if present)	Residual Risk Level (Insert values and multiple score : see key )		
		Low	Med	High
Emergency access: Injury or illness worsened by delay in emergency services reaching the scene.	Instructor to be trained according to the SSOP. Instructor to be aware of the variation in mobile phone signal around Lochranza. In the area of no signal a nominated messenger will be sent directly to the Lochranza Centre office.	2x2 = 4		
Entrapment in raised bog: injury or illness caused by submersion in bog or ingestion of bog water.	Participants are briefed on potential hazards associated with a floating bog. Students do not go in the loch and stay back from the edge of the loch. Participants work in the direction of the distillery and not towards Loch a' Mhuilinn.	3x2 = 6		

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

Endorsed for Lochranza Centre CIC by Chris Traill, Director

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