



Risk Assessment

Black Hole

Document Control

Issue #	Issued By	Approved By	Review Due
1	C. Slater (04.01.2019)	L. Upton (05.01.2019)	05.01.2020

Hazard : Manual Handling and Construction

Who's Involved : Those constructing the Black Hole

Severity : 2

Probability : 2

Risk Factor : 4

Control Measures : Users given an induction on how to build the black hole and made aware of the risk of splinters and cuts from the boards and tools required. Groups advised that they may need to build and dismantle the Black Hole themselves via the Welcome Pack.

Residual Severity : 1

Residual Probability : 1

Residual Risk Factor : 1

Is the residual risk acceptable? : YES

Hazard : Users getting stuck

Who's Involved : Participants

Severity : 1

Probability : 1

Risk Factor : 1

Control Measures : Leaders advised that the activity should be supervised at all times. Leaders are told that should a participant become stuck, they can simply remove the top cover to free them.

Residual Severity : 1

Residual Probability : 1

Residual Risk Factor : 1

Is the residual risk acceptable? : YES

Hazard : Injury from use

Who's Involved : Participants

Severity : 2

Probability : 2

Risk Factor : 4

Control Measures : Leaders advised that participants should wear the helmets provided. Details and advice for self supervision to be included in the Welcome Pack. All injuries should be reported to a member of Drum Hill site staff.

Residual Severity : 1

Residual Probability : 1

Residual Risk Factor : 1

Is the residual risk acceptable? : YES
