

# KENT MOUNTAIN CENTRE RISK BENEFIT ASSESSMENT:

## Sea Level Traversing and coasteering

Compiled by: Jez Hayes and Mary Tansell Date: 01 January 2019

### Benefits to Participants:

- Improve teamwork and communication
- Improve physical and mental wellbeing through activity and sharing common purpose with others
- Develop leadership skills and initiative
- Develop relationships with others
- Acquire a skill
- Improve confidence
- Appreciate the natural environment
- Develop resilience
- Raise self-esteem
- Enhance curriculum specific learning
- Create transferable learning to improve outcomes in future at school and in work

Process/ Operation	Affecting	Potential Risk	Control process to manage	Residual risk	Risk Benefit Analysis
Slips, trips, falls	All	High	Appropriate footwear, briefing and route choice	Low	positive
Drowning	All	Low	Briefing and Route Choice, and appropriate use of PFD equipment	Low	positive
Cold/immersion/ hypothermia	All	Low	ensure appropriate planning, briefing and Route Choice, and appropriate choice of clothing for prevailing weather and activity.	Low	positive
Rockfall	All	Low	Briefing and Route Choice, and appropriate equipment, constant dynamic risk assessment of environment	Low	positive
Accidents while deliberately jumping into the sea	All	Low	Entry briefing and jump-site Choice. Ensure appropriate, correctly fitted equipment. Constant dynamic risk assessment of environment	Low	positive

**DELIVERY:** TO BE DELIVERED AS PER OPERATING PROCEDURES

**OPERATING PROCEDURES:** The operating procedure document is to be read with this assessment by instructors.

This Assessment to be reviewed by (Date):

01 January 2020