

# WELL END ACTIVITY CENTRE RISK ASSESSMENT SHEET

## Activity/Area

#### **TEAM BUILDING – BLOCKS RELAY**

Frequency of use Daily / AS REQUIRED

1. **PEOPLE AT RISK** (instructors, visitors, campers, schools, public) Number of people involved 6 - 18

- 2. POTENTIAL HAZARDS (equipment, structures, fall, others etc)
  - a) Tripping
  - b) Equipment
  - c) Weather
- 3. ASSESSMENT OF RISK
  - a) Medium
  - b) Low
  - c) Low
- 4. LIST MEASURES TAKEN TO CONTROL HAZARDS
  - a) Ensure area is clear of debris and hazards.
  - b) Brief everyone to use the equipment sensibly.
  - c) Make sure everyone has suitable clothing
- 5. REMAINING RISK USING CONTROL MEASURES ABOVE
  - a) Low
  - b) Low
  - c) Low





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### Activity/Area

### **TEAM BUILDING - CROSSING THE SWAMP**

Frequency of use Daily / AS REQUIRED

6. PEOPLE AT RISK (instructors, visitors, campers, schools, public)

Number of people involved 6 - 18

- 7. POTENTIAL HAZARDS (equipment, structures, fall, others etc)
  - d) Tripping
  - e) Equipment
  - f) Weather
- 8. ASSESSMENT OF RISK
  - d) Medium
  - e) Medium
  - f) Low
- 9. LIST MEASURES TAKEN TO CONTROL HAZARDS
  - d) Ensure feet are placed on planks.
  - e) Brief everyone to use the equipment sensibly, ensuring planks passed safely, away from head area
  - f) Make sure everyone has suitable clothing
- 10. REMAINING RISK USING CONTROL MEASURES ABOVE
  - d) Low
  - e) Low
  - f) Low





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# Activity/Area

#### **TEAM BUILDING - NUCLEAR REACTOR**

Frequency of use Daily / AS REQUIRED

11. PEOPLE AT RISK (instructors, visitors, campers, schools, public)

Number of people involved 6 - 18

- **12. POTENTIAL HAZARDS** (equipment, structures, fall, others etc)
  - g) Tripping
  - h) Equipment
  - i) Weather
- 13. ASSESSMENT OF RISK
  - g) Medium
  - h) Medium
  - i) Low
- 14. LIST MEASURES TAKEN TO CONTROL HAZARDS
  - g) Ensure participants stay behind the rope circle.
  - h) Brief everyone to use the equipment sensibly, ensuring spider kept below waist height.
  - i) Make sure everyone has suitable clothing
- 15. REMAINING RISK USING CONTROL MEASURES ABOVE
  - g) Low
  - h) Low
  - i) Low





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## Activity/Area

#### **TEAM BUILDING – GUTTER CHALLENGE**

Frequency of use Daily / AS REQUIRED

16. PEOPLE AT RISK (instructors, visitors, campers, schools, public)

Number of people involved 6 - 18

- 17. POTENTIAL HAZARDS (equipment, structures, fall, others etc)
  - j) Tripping
  - k) Equipment
  - I) Weather
- **18. ASSESSMENT OF RISK** 
  - j) Medium
  - k) Low
  - I) Low
- 19. LIST MEASURES TAKEN TO CONTROL HAZARDS
  - i) Ensure area is clear of debris and hazards.
  - k) Tell everyone to use the equipment sensibly
  - I) Make sure everyone has suitable clothing
- 20. REMAINING RISK USING CONTROL MEASURES ABOVE
  - j) Low
  - k) Low
  - I) Low





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# **Activity/Area**

#### **TEAM BUILDING – GET KNOTTED**

Frequency of use Daily / AS REQUIRED

21. PEOPLE AT RISK (instructors, visitors, campers, schools, public)

Number of people involved 6 - 18

22. POTENTIAL HAZARDS (equipment, structures, fall, others etc)

- m) Tripping
- n) Equipment
- o) Weather

#### 23. ASSESSMENT OF RISK

- m) Medium
- n) Low
- o) Low

#### 24. LIST MEASURES TAKEN TO CONTROL HAZARDS

- m) Ensure area is clear of debris and hazards and group works as a team.
- n) Brief everyone to use the equipment sensibly.
- o) Make sure everyone has suitable clothing

#### 25. REMAINING RISK USING CONTROL MEASURES ABOVE

- m) Low
- n) Low
- o) Low

