

Headington School Risk Assessment Form

RA FORM VI.3 March 2017

| | | | |
|--|--|---------------------------|-----------------------|
| Name of Person completing Risk Assessment | Ryan Demaine | Reference No. | |
| School / Building | Events Training at other clubs / venues | Dept / Position | Performance Director. |
| Location/Area | Headington School - Rowing | Date of Assessment | 19-09-18 |
| Activity / Details of Assessment | Activities within and around the boathouse area (including travel) | Date for Review | 19-09-18 |

| Severity | X | Likelihood | = | Risk |
|---|--------------------------|--------------------------------------|----------|--|
| Severity = Level of potential Injury | | Likelihood = Chance of injury | | Severity x Likelihood = Risk |
| 1 No action, delay only | | 1 Very unlikely | | 1 - 6 Acceptable |
| 2 First Aid only, minor damage | | 2 Unlikely | | 8 - 10 Tolerable if strictly monitored but try to improve |
| 3 Minor Injury, illness, time off work, damage | | 3 Possible | | 12 - 25 UNACCEPTABLE |
| 4 Major injury, disabling illness, major damage | 4 Likely | | | |
| 5 Fatality | 5 Very Likely - Imminent | | | |

PART A: All staff who work in/on the area/task/activity being assessed should complete the box below to confirm they have read and understood the contents of this Risk Assessment

| NAME <i>[please print]</i> | DATE | SIGNATURE | NOTES/COMMENTS |
|--|------|-----------|----------------|
| Chris Hermes - Head of Rowing | | | |
| Ryan Demaine - Performance Director | | | |
| Alison Williams - Senior Coach | | | |
| Lucy Burgess - Development Coach | | | |
| Laura Depner - J14 Coach | | | |
| Natalie Holden - J14 Coach | | | |
| Bruce McLaren - J13 Coach | | | |
| Camilla Scarf - J12 Coach | | | |
| Alice Plucknett - Junior Support Coach | | | |
| James White - Junior Support Coach | | | |
| | | | |

Either insert new lines as required or ensure staff are instructed/trained and evidence recorded and attached

PART B: To be completed by the person carrying out the Risk Assessment

