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| **Name of activity, event, and location** | **Wakefield Canal Boats****Scouting Venture – Angus Ferguson – JV-II** | **Date of risk assessment** | **19/6/25** | **Name of person doing this risk assessment** | **Chris Duggan** |
| **Date of next review** | **2/1/26** |

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| **What are the hazards?** | **Who might be harmed and how?** | **H/M/L** | **What is already in place?** | **What needs to be done?** | **Action by who?** | **Action by when?** | **Date completed** |
| Drowning | * All users of the boat
* At particular risk in deeper water (on rivers) and in locks
* Acting contrary to briefing
 | H | * Lifejackets are kept on the boat and must be worn.
* Lifebelts (x2) are kept on the boat (one at the bow and the other at the stern) and are attached to the boat by rope
* ‘Man overboard’ procedure forms part of the narrowboat training program
* Lifejackets are maintained to schedule and repaired as necessary
 | * Operation of the lifejackets is explained during the master’s safety briefing.
* Master must ensure all passengers and crew are wearing a lifejacket before setting off
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| Electric shock | * All users of the boat
* When using switches and when turning battery isolator switches on and off
* When the inverter is in use
 | L | * Only the master or an adult under his/her supervision is to open the engine compartment to operate the battery isolator switches.
* Boat operates a 12volt system to minimize risk of shock.
* Inverters are only to be touched by Canal Boat committee members for maintenance purposes.
* Accident book and incident report form to be completed
 | * Master to ensure they (or an adult under their supervision) operates the battery isolator switches
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| Falling in the water | * All users of the boat
* When stepping onto and off the boat
* When stepping from boat to boat when moored side by side
* Whilst outside the boat’s cabin, so on the bow or stern deck
* When on the bank by losing footing
* When operating locks and getting too close to the lock edge
* Standing on the ‘wrong’ side of lock gate

arms and getting knocked into the water | H | * Advice set out in the WDS ‘rules of the boat’, booking conditions and is set out in the boat’s instruction and guidance folder
* Advised to wear sensible footwear with suitable grip
* Advised to take care in wet or icy conditions
* No jumping on or off the boat
* Advised to ensure boats are correctly roped
 | * Advice and instructions to be part of the master’s safety briefing at the start of every trip including instructions on use of life jackets
* If in locks, shut everything down, shut down lock gate paddles, throw life belts either side of boat to prevent crushing
* Be aware of location of boat in
* When roping to a bank or mooring side by side, ensure that the mooring lines are sufficiently tight to prevent the boat from drifting away from the bank or drifting apart. However, allow enough slack to accommodate the fluctuations in water levels.
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|  | * By running on the bank or within lock areas and slipping into the water
* Non swimmers particularly at risk
* If the boat hits an object or runs aground
* Falling through open sliding windows (SV)
 |  | * The boat’s gunwales and roof are ‘out of bounds’ so passengers can only pass along the boat through the cabin
* Passengers instructed to keep their legs and arms within the boat’s confines
* Crew and passengers instructed not to run and to take care when in the vicinity of locks
* All young people are supervised by an adult in lock areas
* All users must wear life jackets
* Accident book and incident report form to be completed
 | relation to roads / bridges in case assistance is required and ensure party has a charged mobile phone available* Users must be supervised near

open windows* Special care needs to be taken when groups are operating both boats together as there’s the potential for more young people to be in the vicinity of the water
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| Fire | * All users of the boat
* By using matches and gas lighters to ignite the cooker
* When carrying out engine checks or carrying out routine maintenance on the boat
* Leak in fuel supply system
 | M | * Fire extinguishers kept inside the boat
* Emergency fuel cut off switch (instructions in folder)
* Fire blanket provided and kept on view near the gas cooker
* Both gas bottle containers (one in use and one spare) are unlocked during trips
* Boat is completely ‘no smoking’ on any area
* Long wooden plank is kept on the boat

to help evacuation of passengers | * Masters to be aware of the location of fire extinguishers and blanket and brief all crew
* Master to ensure the securing bar is removed from the bow doors and they are unlocked as soon as they board the boat.
* Padlocks should be locked on or removed.
* Passengers to be aware of the smell of gas / smoke / flames and take appropriate action – inform the master straight away
* Only attempt to fight a fire if safe to do so
* Throw both gas bottles overboard if safe to do so
* Evacuate the boat and conduct a
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|  |  |  | * Gas bubble tester (ON SV only)
* Accident book and incident report form to be completed
 | roll call* Ensure that care is taken when the cooker is in use, use back rings, point kettle away and keeping passenger movement through the galley area to an absolute minimum
* Keep all towels and loose clothing.

away from the cooker* Be aware of location of boat in relation to roads / bridges in case assistance is required and ensure party has a charged mobile phone available
 |  |  |  |
| Fouled propeller | * Master
* When the propeller becomes fouled with rubbish, rope and other foreign object
* Loss of control
* Damage to engine
* Injury when removing debris
 | L | * Training covers stopping engine in event of foul and how to clear debris.
* Boat is equipped with an anchor in case of propeller being fouled on river sections and where the bank cannot be reached safely
 | * Master should get boat to bank if possible
* Master to ensure ignition keys are removed from the control panel, and out of reach of other boat users, before opening weed hatch in engine compartment
* Master to ensure debris is

removed, where possible, and not to throw it back into the water if it is likely to foul the boat, or other boats, again |  |  |  |
| Gas leak | * All users of the boat
* When turning the gas bottle supply on and off
* When exchanging a new gas bottle for an empty one
* When operating the cooker
 | L | * Must follow the manufacturer instructions, which are kept in the boat information folder
* Must follow the gas supply switching process (use of gas fuse and bubble- tester)
 | * Only the master, or an adult under their supervision, to turn the gas supply on or off
* Ensure all appliances are turned off after use or at the end of each trip
* Ensure adequate ventilation
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| Lifting and Manual Handling | * Master and crew
* Manoeuvring gates at Sea Cadets’
* Operating lock gates
* Emptying and refilling toilet (JV)
* Carrying provisions
* Setting up bunks and tables (JV)
* Carrying fuel
* Lifting safety equipment onto roof of boat
 | M | * Safe operation of locks forms part of the Narrowboat training programme
* Instruction and guidance on toilet emptying and refilling is included in the boat information folder
 | * Master and crew to be aware that the entrance gates to Sea Cadets HQ are very heavy as are the moving parts to lock and unlock them
* All persons having to lift and carry

heavy items to be familiar with safe lifting technique and ensure they do not carry more than they are safely able to |  |  |  |
| Locks | * All users of the boat
* When the boat is entering and leaving a lock
* Risk of losing control of the boat when ascending and the lock is being filled with water, causing turbulence inside the lock and fast flowing water upstream
* When the boat is descending and the lock is being emptied, causing fast flowing water in the lock and turbulence downstream
* Danger of the boat’s stern end becoming trapped on the lock cill, which can cause the boat to take on water and sink
* Risk of damage to the stern end of the boat and its steering gear and propeller if the stern of the boat hits the lock rear gates or the cill
* Lock operating equipment and gates are very heavy and have moving parts so there is a risk of hands, fingers and clothing becoming entangled
* Risk of losing control of winding handles

(windlasses) when operating lock equipment as they can ‘fly off’ at speed | H | * Operation of locks and handling the boat when approaching, inside and leaving a lock form part of the Narrowboat training program
* Rules of the boat state that

young people must be supervised at all times, particularly around lock areas* Ropes are provided at the bow

and stern of the boat for use when ascending locks* Life jackets to be worn at all

times* Rules of the boat and our booking conditions refer to the fact that under no circumstances whatsoever should the boats be used to ram, push or nudge lock gates, swing-bridges or any other items of waterways infrastructure
 | * Master to ensure that they survey the lock area, or arrange for it to be surveyed by an adult under their supervision, so they are conversant with its operation, hazards and mooring point once through the lock
* Master to supervise the sequence

of and degree of opening of lock gate paddles and ground paddles to ensure the safety of the boat and crew* Ropes to be used to keep boat

secure and stable when lock is being filled* Bow doors to be shut when

ascending locks to ensure no water enters the boat’s cabin* Master to ensure that the stern of

the boat is kept clear of the lock cill area when descending a lock* Master to ensure the boat’s stern

is kept clear of the lock gates at all times* Master to ensure that whoever is
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| **What are the hazards?** | **Who might be harmed and how?** | **H/M/L** | **What is already in place?** | **What needs to be done?** | **Action by who?** | **Action by when?** | **Date completed** |
|  | and hit people nearby* Risk of people operating the lock gates and mechanisms falling in if they lose their footing
* Risk of the boat taking on water and sinking
* Risk of falling into the water, either inside or outside the gate due to slippery surfaces and moving equipment
 |  |  | tasked with winding paddles always keep two hands on the windlass, never let it go when winding up and down and always remove it when they have finished winding the gear, after ensuring the ratchet lock is in place* Master to advise during safety

briefing; no running when in vicinity of locks and to keep away from lock edge* In the event of the boat becoming

unsecured and unsafe during lock operation the Master must instruct those operating the gates and paddles to shut all paddles down in order to minimize and stop the flow of water* Under no circumstances

whatsoever should the boats be used to ram, push or nudge at lock gates, swing-bridges or other waterways infrastructure in an attempt to open or close them |  |  |  |
| Overhanging trees, branches and undergrowth | * All users
* Risk of being hit by overhanging trees, branches and undergrowth , causing injury to people on the boat
* Risk of damage to the boat
* Risk of being knocked off balance and falling into the water
 | L | * Masters are trained to keep away from the banks of the waterway where possible thus avoiding these hazards
 | * Master to ensure the boat is kept away from overhanging hazards
* Where contact with overhanging hazards is unavoidable the Master must give a warning to other boat users so they can take action to

avoid being hit |  |  |  |
| Rope injury / burns | * All users of the boat
* When mooring the boat or releasing it from her moorings
* When using ropes to secure the boat
 | M | * Accident book and incident report form to be completed
 | * Master to include risk of rope burns during safety briefing
* Wear gloves to minimize risk of

burns |  |  |  |

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|  | when ascending locks |  |  | * Care to be taken when handling rope
* Persons to check that rope is not wrapped around themselves or other passengers before attempting to throw or secure a rope
 |  |  |  |
| Stalled engine / mechanical breakdown | * All users of the boat
* As a result of an engine stall or mechanical / electrical breakdown
 | L | * If boat is under power then any momentum can be used to reach the bank
* Poles are provided which can be used to help get the boat to the bank
* Plank is provided to help get someone ashore to secure the boat to the bank
* Mooring pins and hammer are provided
* Boat is equipped with an anchor in case of breakdown or loss of control on river sections
* Reporting procedure is set in the booking conditions and call-out details are prominently displayed on the boats
 | * Forms part of the narrowboat training program
* Ensure fire switch has not been pulled
* Master to give clear instructions on what they intend to do in these circumstances
* Fuel level check is part of the handover and checks process
* Master to ensure that the boat has sufficient fuel for their intended trip before setting off
 |  |  |  |
| Trapped finger / limb injury | * All users of the boat
* When on the move and passing other craft
* When coming into moor the boat
* When passing through narrow waterways
* When in locks
* When opening and closing doors
* When using the tables or bunks (JV)
* When carrying out engine checks before and after each trip
* Using sliding windows (SV)
 | H | * All users must keep hands and feet inside the boat’s ‘footprint’ at all times
* Boat to be slowed down when approaching other craft or narrow waterways and when coming into moor up
* All young people must be supervised at all times and accompanied by an adult at locks
* Instructions for safe use of bunks /

tables are provided in the instruction | * Risk forms part of the master’s safety briefing
* Master and crew to be aware of first aid box location
* Be aware of location of boat in relation to roads / bridges in case assistance is required and ensure party has a charged mobile phone available
* Windows to be locked into position

(SV) |  |  |  |

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|  |  |  | folder* Only the master or an adult under their supervision may open the engine compartment and carry out the engine checks
* Appropriate speed forms part of the narrowboat training program
* Rules of the boat state that young people must be supervised
* Masters are instructed to remove the ignition keys from the control panel, and keep them out of reach of other boat users, when in the engine compartment
* First aid kit kept on board
* Accident book and incident report form to be completed
 |  |  |  |  |
| Water turbulence and unsafe water conditions | * All users of the boat
* When filling or emptying locks
* When passing other craft on narrow waterways
* On rivers in flood conditions
 | M | * Must follow all the rules concerning locks – young people must be supervised, no running, keeping away from the lock edge or standing ‘wrong’ side of lock gate arms
* Boat to be held secure on ropes when

ascending locks* Master to be in control of lock opening and closing procedure and to give clear instructions to all crew and passengers
* Bow doors must be closed when ascending locks to prevent water ingress to boat
* Boat is equipped with an anchor in

case of breakdown or loss of control on river sections | * Forms part of the master’s safety briefing
* Master to regularly review and act on weather and water conditions before and during their trip and to plan return journey with weather / water conditions in mind
* Master to take notice and act on

water level indicator boards when intending to move from a canal section to a river section* Boat not to be taken onto river

sections in flood conditions |  |  |  |

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| **What are the hazards?** | **Who might be harmed and how?** | **H/M/L** | **What is already in place?** | **What needs to be done?** | **Action by who?** | **Action by when?** | **Date completed** |
|  |  |  | * Forms part of the narrowboat training

program |  |  |  |  |
| Weather | * All users
* Heavy rainfall can quickly cause flood conditions on river sections.
* Wet or icy conditions can increase the risk of slips and falls on the boat’s decks and on the bank and in the vicinity of locks
* Heavy wind can make the boat harder to control
* Hot weather and exposure to high levels of sunlight can cause dehydration and/or sunburn
 | M |  | * Group leader to provide clear instructions on suitable clothing for Narrow boating.
* Master to regularly review weather and water conditions before and during their trip and to plan return journey with weather and water in mind.
* Master to be aware of and act on

current weather conditions and any threat of flood conditions* Group leader to advise crew and

passengers to bring sunscreen and water |  |  |  |
| Weils disease | * All users of the boat
* When coming into contact with water
 | L | * Hands to be washed after coming into contact with canal / river water
* And at all times before preparing food and drink or eating or drinking
* No swimming
 | * Forms part of master’s safety briefing
* Avoid contact with canal and river water where possible
* Provide antibacterial soap and

towels |  |  |  |
| Wheelchair Hoist (SV) | * All users of the boat
* Incorrect usage
 | H | * The hoist is marked out of action and must not be used under any circumstances
 | * Users to ensure instruction forms part of safety briefing
 |  |  |  |
| Whiplash type injuries | * All users of the boat
* When the boat hits an obstruction in the water, another craft, the bank, lock gates or any other object at speed
* If the boat runs aground
 | L | * Need to approach any potential hazard, such as the bank and other craft when mooring, or locks and other craft on the water with care and at an appropriate speed, slowing down well ahead of the hazard
* To cruise at a reasonable speed given

the circumstances at the time* To treat all other boaters and water
 | * Forms part of the narrowboat training programme
* If a collision is unavoidable the master, or person controlling the boat under their supervision at the time, must warn all crew and passengers and ask them to brace themselves
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|  |  |  | users with respect and consideration |  |  |  |  |
| Loss of control of the boat(s) when at mooring | * Any person either on the boat(s) and other boat users and anyone in the vicinity of the water
* Mooring ropes coming loose from mooring rings and bollards and the boat moving off
* Mooring pins working loose and leaving the boat unsecured and at risk of drifting from the bank
* Rope becoming damaged and breaking
 | M | * Need to secure the boat using either recognized bollards or mooring rings designed and provided for that purpose
* When these are not available then by securing the boat(s) by rope to mooring pins securely driven into the bank
* Our training program covers the safe securing of the boat(s) in all situations
* Ropes and their condition are checked at regular intervals and fautly/damaged

lengths repalced | * Forms part of the training program
* The boats should only be moored on recognised bollards and rings provided at mooring points
* Users should ask for a practical demonstration if appropriate and required
 |  |  |  |