## Bournemouth Lifeguard Corps – Inshore Rescue Boat - Risk Assessment

Description of Work or Task:	Using IRB's (inshore rescue boats) for normal operations, training and maintenance.	Risk Assessor Name:	John Humphreys
Location of the Work Activity:	Joseph Steps Beach and Seawater, Promenade, Garage Space.	Assessment Date:	31/08/2023
Who or What May be Affected:	IRB Crew, trainees, trainers, general public.	Review Date:	Yearly or sooner if required.

1) List the Task Step	2) List the Hazards from Site	Note the event or incident that could occur and most likely cause	L M H	4) Risk Before 6) Residual Risk  ← Controls After Controls →		L M H VH
and/or Job Components	Conditions or Task Operations	injury or loss	VH <b>V</b> H	5) Risk Mitigation & Controls to prevent accidents and loss events		
General access and walking store area / garages.	Debris, rubbish or sharp objects on the floor.	Cut, graze, trip causing broken bones or puncher wound to feet.	Н	Lifesaving equipment to be stored in correct posion and locations within garages leaving floor area comparison.     Rubbish to be placed in bins provided.     Floors to be swept regularly.		L
Moving equipment, IRB's, trailers and engines.	Heavy items such as IRB, engines, trailers.	Dropping of items causing injury such as broken bones and cuts or damage to property and equipment.     Straining excessively causing muscular injury.	М	<ol> <li>All lifting tasks to be assessed before lifting begins, including assessing weight and route.</li> <li>Trailers or Motor trolley should be used where possible.</li> <li>A minimum of two people required for lifting of engines, IRB's and trailers.</li> <li>Some tasks may require more people, due to the position or route. The senior person i.e. Trainer or Driver should assess this risk.</li> </ol>		٦
Usage of IRB for training purposes.	New incompetent persons.	Injury from unknown conditions	М	<ol> <li>All training to be under the instruction of a probationar qualified trainer. Trainers must hold a current IRB Cre Driver Qualification (SLSGB).</li> <li>All new candidates to have been briefed in the risks associated with IRBs including this RA. All must comp pre-qualification declaration which should be read by t trainer.</li> <li>Trainer to complete analytical risk assessment for all practical sessions to report on current conditions.</li> </ol>		L
Usage of IRB for normal operations.	Incompetence.     Not following procedures.     Equipment Failure.	Personal, team, public Injury or damage to equipment.	M	All IRB personnel to have used trainer.		L

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1) List the Task Step and/or Job Components	List the Hazards from Site     Conditions or Task Operations	Note the event or incident that could occur and most likely cause injury or loss			6) Residual Risk After Controls →  rols to prevent accidents and events	L M H A →
				<ol> <li>All personnel to be assessed to SLSGB IRB Crew/Driver standards and hold an in-date qualification.</li> <li>Annual proficiency testing carried out on all personnel to ensure standards are maintained.</li> <li>IRB personnel to report any equipment failures in the appropriate IRB logbooks and inform Boatswain by telephone.</li> <li>All operations to be followed as per the SLSGB IRB training manual.</li> <li>Crew/Driver checks, essential equipment to be carried, reinstatement procedures are all fixed to the wall to be referred to as required.</li> </ol>		
Weather/ Environmental Changes	<ol> <li>High winds.</li> <li>Large surf/waves.</li> <li>Sand/stones/shells.</li> </ol>	Personal, team, public Injury or damage to equipment.	М	launched.	deemed to be out of or driver, the IRB will not be iver must hold surf endorsement qualification unless under	L
Fuelling	<ol> <li>Ignition causing fire or explosion.</li> <li>Spillage.</li> <li>Fuel in contact with eyes or onto sensitive skin.</li> </ol>	Personal injury, burns and or death.     Slipping on spilt fuel.     Irritation to eyes or skin, possible infection.	Н	powder fire extinguisher to be and funnels to be used, glow with fuel allergy.		L

Task Specific Risk Assessment Form Version 1.1

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		ne Hazards from Site ns or Task Operations	Note the event or incident that could occur and most likely cause injury or loss	L M H VH <b>→</b>	5)		6) Residual Risk After Controls →	L M H VH
					All fuel stored within the fuel bunker.     Fuel spillages to be covered in sand and cleare			

	CO	iuiiiis above
Instructions for Use: 1) The task risk assessor will review the work task then list the main task steps or job components; 2)		Likelihood
using the items in column 1 list the main hazards as a result of undertaking that work; 3) note the event or incident that could	1	Unlikely to be
occur and the likely injury or loss that may occur as a result; 4) Use the "Risk Rating" matrix to assess each hazard likelihood	•	affected
X severity, multiply the two numbers then indicate level of risk i.e.	2	May be affected
L = 1-4; M = 5-10; H = 15-30 or VH = 50 in column 4 before the controls have been applied. 5) Then record the controls and	2	iviay be affected
actions needed to mitigate the risks to prevent accidents and loss. 6) Again use the risk rating matrix to assess the residual	3	Occasionally affect
risk <u>after</u> controls have been applied. <b>Communicate to user.</b>	3	Occasionally affect

		Risk Rating Matrix - Indicate L; M; H; VH or N/A in columns above  Likelihood X Severity					
od	1	Unlikely to be affected	1	Minor First Aid Injury Only			
ıd	2	May be affected	2	Hospital Treatment & Off Work			
	3	3 Occasionally affected		Some Disability - Long absence			
	5	Likely to be affected	10	Permanent Disability/Death			