British Divers Marine Life Rescue Risk Assessment



Risk Assessment Title: Large whale disentanglement and training

Risk Assessment Date 03/04/24 Risk Assessment Review Date 03/04/26

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How this Risk Assessment works

Risk is a combination of the potential accident SEVERITY resulting in death, serious injury, minor injury etc. and the likelihood of that accident occurring i.e. very unlikely up to almost certain.

The risks are calculated using the 5 Gate Risk Matrix below where Hazards are identified and an INITIAL RISK is calculated. Control Measures are then put in place to eliminate, or reduce the initial risk and then recalculated as the RESIDUAL RISK. This residual risk should be considered ALARP (A s L ow A s Reasonably Practicable)

This Risk Assessment should be considered as a generic assessment and has tried to take into account as many hazards as can be considered foreseeable within our threshold of operations. Safety is the responsibility of each individual attending an incident and a site specific Risk Assessment should be carried out for each task required to be undertaken.

ALL PERSONNEL MUST FOLLOW CURRENT COVID 19 GUIDELINES, AND HAVE 2 NEGATIVE TESTS PRIOR TO TRAVELING

NUMERICAL VALUE	LIKELIHOOD	SEVERITY
1	Very Unlikely	Minor Injury with no time off work
2	Unlikely	Injury and/or up to 3 days off work
3	Likely	Injury resulting in over 3 days off work
4	Very Likely	Major Injury resulting in long term absence
5	Certain	Death

Likelihood

Î	5	5	10	15	20	26
	4	4	8	12	16	20
	3	3	6	9	12	15
	2	2	4	6	8	10
	1	1	2	3	4	5
		1	2	3	4	5

Task	Hazard	L	S	IR	Risk Controls	L	S	RR
Travelling	Vehicle accident due							
to/from	to:							
incident	>Other vehicles	2	5	10	Drive defensively	2	3	6
location	>Weather conditions	3	3	9	Drive within limits of weather conditions	2	2	4
	>Road conditions	3	4	12	Drive within limits of road conditions	2	3	6
	>Over speeding	4	5	20	Do not exceed speed limit	1	3	3
	>Pedestrians	3	5	10	Be aware of pedestrians	1	5	5
	Breakdown	3	1	3	Ensure vehicle in good condition	1	1	1
	Getting lost	4	1	4	Plan route or use Satnav system	2	1	2

Task	Hazard	L	S	IR	Risk Controls	L	S	RR
Preparing	Back injury due to:							
equipment	>Lifting CRRC	3	3	9	Use minimum of 4 persons + MH techniques	2	2	4
	>Lifting outboard	3	3	9	Use 2 persons to lift motor + MH techniques	2	2	4
	motor	2	1	2	Use correct MH techniques	1	1	1
	>Lifting fuel tanks	3	2	6	Use correct MH techniques	2	1	2
	>Equipment bags	3	3	9	Use 2 hands, don't carry by valve	2	1	2
	>Compressed air							
	cylinders							
	Hand injuries due to:							
	>Using compressed	3	1	3	Wear thick/neoprene gloves	1	1	1
	air	3	3	9	Wear thick or Kevlar gloves	2	2	4
	>Working with knives	2	1	2	Keep fingers clear of pinch points	1	1	1
	>Wichard carabiners	2	1	2	Be aware of pinch points when assembling kit	1	1	1
	>Preparing equipment	3	2	6	Wear grip gloves to avoid rope burns	1	1	1
	>Handling ropes							
	Slipping/tripping:							
	>Equipment	3	2	6	Keep walkways clear of equipment especially near	2	1	2
	>Loose ropes	3	3	9	quay	2	1	2
					Keep ropes tidy and tied up			
	Bodily injury due to							
	slip, trip, fall:							
	>Head injury	2	5	10	Always wear a helmet during LWDT operations	2	1	2
	>Broken/twisted ankle	2	4	8	Wear appropriate footwear, check access & egress	1	4	4
					routes			
	>Broken arms/legs	2	4	8	Be aware of potential slipping or tripping hazards	1	4	4
	Manual handling	3	3	9	Always use appropriate MH techniques	2	2	4
	injuries							

Task	Hazard	L	S	IR	Risk Controls	L	S	RR
Travelling	Sea conditions:							
to/from	>Heavy swell							
incident	>Breaking waves							
location via	>Wave height							
water	>Unpredictable boat movement	5	3	15	Always maintain 3 points of contact when moving on boat	5	1	5
	>Sea sickness	3	1	3		1	1	1
					Use anti sea sickness medication			
	The boat:							
	>No communications	2	2	4	Ensure secondary VHF radio is available and tested	1	1	1
	>Unpredictable boat movement	5	3	15	Always maintain 3 points of contact when moving on boat	5	1	5
	>Getting lost	2	2	4		1	1	1
					Ensure GPS and charts are available and skipper			
	>Breakdown	2	2	4	has local knowledge	2	1	2
	>Man overboard	2	5	10	Check that boat has tool kit and is regularly serviced	2	2	4
	>Hypothermia	2	5	10	Always wear lifejacket and check boat has life rings	2	2	4
	>Distress situation	1	5	5	Drysuit or survival suit must be worn	1	3	3
	>Sinking	1	5	5	Ensure boat has in date flare pack on board	1	3	3

				Ensure vessel has life raft			
Weather:							
>Wind	4	2	10	Obtain weather forecast prior to departure	2	2	4
>Fog	3	2	6	Ensure vessel has radar, compass or radar reflector	3	1	3
>Sunshine	3	2	6	Keep out of direct sunlight, watch for hyperthermia	3	1	3
>Rain	3	2	6	Be aware of slippery decks and gunnels	3	1	3
>lce	3	2	6	Be aware of slippery decks and gunnels, watch for	3	1	3
				hypothermia			

Task	Hazard	L	S	IR	Risk Controls	L	S	RR
Launching	Manual handling	3	3	9	Use correct MH techniques, get assistance if	2	2	4
CRRC	injuries				required			
	Man overboard	2	5	10	Wear lifejacket/PFD & helmet	2	2	4
	Engine overboard	2	2	4	Ensure that engine is lowered down on a rope with	2	1	2
					sufficient bodies to secure			
	Fuel spill	2	1	2	Ensure tank cap and breather are tightly shut	1	1	1
	Tube leak							
	>Valve	3	1	3	Ensure valve has not frozen or plunger has become	2	1	2
	>Puncture	3	2	6	stuck	2	2	4
					Keep tubes away from all sharp objects			
	Engine breakdown							
	>Fuel starvation	2	1	2	Ensure fuel bulb is primed	1	1	1
	>Fuel contamination	3	1	3	Keep breather valve closed during transport and	1	1	1
					when on support vessel			
	>Rotten fuel	5	1	5	Discard fuel after use	1	1	1
	>Damage to fuel line	2	1	2	Carry spare fuel line and bulb on support vessel	1	1	1
	>Engine seizure	3	4	12	Ensure correct 2 stroke oil mixing used. Ensure fuel	2	2	4
					is 2 stroke mix			
	>Engine flooding	3	2	6	Keep plug socket and wire brush with support vessel	2	1	2
					to clean spark plugs			
	Loss of boat							
	>Towing	3	3	9	Ensure towing bridle is securely attached.	2	2	4
	>General	3	3	9	Ensure bow and stern lines are securely attached	2	2	4

Task	Hazard	L	S	IR	Risk Controls	L	S	RR
Assessing	Snagging on trailing							
cetacean	gear							
	>Engine snagging	5	5	25	Keep engine lock off, do not approach with engine	2	2	4
					running, lift engine when near whale			
	>Standby vessel	5	2	10	Keep standby vessel back at least 400m	2	1	2
	snagging							
	>Human snagging	5	5	25	Keep feet and legs clear of any trailing gear. Always	2	5	10
					stay in the boat			
	Whale roll over							
	>Pulling gear	4	5	20	Always be observant and warn CRRC if gear comes	4	2	8
	towards CRRC				close towards boat			
	>Whale crushing	3	5	15	If whale observed to roll, vacate area immediately	2	2	4
	CRRC				until roll has stopped			
	Tail flukes							
	>Striking CRRC	3	4	12	Crew to duck below level of tubes	3	2	6
	>Striking LWDT	3	5	15	Always watch for tail flukes and wear helmet and	2	2	4
	Level 3s				PFD			
	Pectoral flippers							
	>Striking CRRC	3	4	12	Crew to duck below level of tubes	3	2	6
	>Striking LWDT	3	5	15	Always watch for tail flukes and wear helmet and	2	2	4
	Level 3s				PFD			

	Man overboard	,	_	20	Maintain tight onin of tuba life lines	_	_	10
	>Fall on to whale	4 4	5 5	20 20	Maintain tight grip of tube life lines 2 nd Level 3 to hold on to Level 3 carrying out	2	5 5	10 5
	>Fall into trailing gear	4	5	20	assessment over tube	<i>'</i>	5	3
	gour				addoddinioni ovor tabo			
Task	Hazard	L	S	IR	Risk Controls	L	S	RR
Grappling	Engine snagging	5	5	25	Keep engine off	2	2	4
cetacean					Keep safe distance and approach from 4 or 8 o'clock			
					position			
					Lift engine as soon as grapple has snagged			
	Throwing grapple		_	4				
	>Grapple striking	3	5	15	Always throw forward and left	1	2	2
	coxswain >Boat puncture	3	3	9	Helmets must always be worn Keep grapple in protective pouch	2	2	4
	>Rope entanglement	3	3	9	Keep rope flaked in bag or bucket	2	1	2
	>Man overboard	2	5	10	Adopt correct throwing posture	1	5	5
	Striking whale	4	3	12	Always throw over the whale	2	1	2
	Julian Suman	-		. –	Throw safe distance behind the tail fluke	2	1	2
	Loosing grapple	3	2	6	Ensure carabiner is attached correctly	1	2	2
					Keep tight grip of control line			
					Recover as soon as possible			
							_	
Task	Hazard	L	S	IR	Risk Controls	L	S	RR
Attaching	Nantucket sleigh ride	_	2	10	Alwaya waar arin alayaa	2	2	1
control line and buoys	>Rope burn >Limb strain	5 3	2	10 9	Always wear grip gloves Other crew to assist during strenuous operations	2	1	4 2
and buoys	>Fatigue	5	1	5	Swap out crew if required	2	1	2
	>Man overboard	3	5	15	Keep gear and ropes over side of CRRC, do not let	1	5	5
	- Man overboard	~	ľ	'	lines cross CRRC	'		
	>CRRC damage	3	3	9	Keep control line over double hypalon section on	2	2	4
					bow tube			
	>CRRC bow down	3	2	6	Keep water levels in CRRC to a minimum	2	2	4
	>CRRC flooding	2	2	6	Empty CRRC by use of transom auto ballers in	1	2	2
	00001		_		flooding occurs			
	>CRRC broach	3	3	9	Release control line if CRRC broaches. Keep crew	2	2	4
	>CRRC capsize	5	5	10	clear of any lines Surface with arm above head in fist. Keep clear of	2	3	6
	>UNNU Capsize	3	5	10	any floating lines		3	0
	>Grapple detaching	4	4	8	Always wear helmet, duck below tube level if	2	2	4
	orappio dotaoriing	'	'		grapple detaches	_	_	
	Hauling in gear							
	>Rope burn	5	2	10	Always wear grip gloves, do not let rope slip through	2	2	4
					hands			
	>Rope entanglement	4	5	20	Keep hauled gear outside of CRRC except for	1	5	5
	0		_	1	section where buoys to be attached		_	_
	>Snagging on CRRC	3	5	15	Keep hauled gear outside of CRRC except for	1	5	5
	internals >CRRC damage	3	2	6	section where buoys to be attached Keep gear over double hypalon patch on CRRC bow	2	2	4
	>CNNC damage	٦	_	0	tube	_	_	7
	Tying loop in gear				tabe			
	>Trapping	2	5	10	Do not allow fingers to enter any loops or knots in	1	5	5
	hand/finger				trailing gear			
	>Human	2	5	10	Keep body parts clear of rope entanglements in any	1	5	5
	entanglement				hauled gear			
	Attaching/deploying							
	buoys	_		40	Only keep required equipment of ODDO 165	_	_	_
	>Restricted deck	5	2	10	Only keep required equipment on CRRC. Keep remaining kit on support vessel	3	1	3
	space >Manual handling	2	3	6	Use correct MH techniques. Get assistance if	1	1	1
	strain	_		U	required	′	′	_ ′
	>Struck by exiting	3	3	9	Throw attached buoys over side of CRRC, do not	1	3	3
	buov				allow to exit over how			

allow to exit over bow

buoy

>Rope entanglement	3	3	9	Keep all ropes coiled and neatly stowed	2	2	4
>Hand injury by	2	1	2	Wear grip gloves and avoid pinch points	1	1	1
wichard carabiner							
>CRRC	3	5	15	Keep all ropes and line clear of snagging points on	1	5	5
entanglement				CRRC including engine and internal fittings			
>Human	3	5	15	Keep buoy and control line clear of CRRC crew.	1	5	5
entanglement				Avoid coils on deck that could snag feet			
>Man overboard	2	5	10	Wear helmet and PFD, deploy buoys over side,	1	3	3
				maintain tight grip of life lines on CRRC			

Task	Hazard	L	S	IR	Risk Controls	L	S	RR
Cutting	Sharps hazard							
whale free	>Cutting fingers	3	4	12	Wear thick gloves and don't check for sharpness	2	2	4
	>Puncturing boat	3	3	9	Keep knives in protective pouch until required	2	3	6
	Approaching whale							
	>Engine	5	5	25	Keep engine lock off and approach for 4 or 8 o'clock	2	2	4
	entanglement				positions. Life engine near gear			
		5	5	25	Avoid sudden noise, gear changes or maneuvers	2	2	4
	>Spooking whale				with CRRC			
		3	5	15	Abort approach and wait until situation has settled	2	2	4
	>Whale roll over	3	5	15	Do not approach whale if fluke slapping, wait until	2	2	4
	>Whale tail flukes				situation has settled			
		3	5	15	Do not approach whale if fin slapping, wait until	2	2	4
	>Whale pectoral fins				situation has settled			
	Use of poles and							
	knives							
	>CRRC puncture	5	3	15	Keep knife clear of CRRC tubes. Attach float to pole	2	3	5
					and discard overboard for recovery			
	>Striking CRRC crew	3	5	15	Watch pole swing. Always wear helmets	2	2	4
	>Man overboard	3	5	15	No3 to hold PFD harness of No2 while cutting whale	2	2	4
					free			
	>Change in whale	3	5	15	Stop attempt, back off and reassess	2	2	4
	behavior							
	>Fatigue	5	3	15	Swap over crew & get assistance as required.	2	1	2
	>Injuring whale	3	3	9	Keep point away from whale's skin and make slow controlled movements	2	2	4

Task	Hazard	L	S	IR	Risk Controls	L	S	RR
Preparing	Back injury due to:							
equipment	>Lifting CRRC	3	3	9	Use minimum of 4 persons + MH techniques	2	2	4
	>Lifting engine	3	3	9	Use 2 persons to lift engine + MH techniques	2	2	4
	>Lifting fuel tanks	2	1	2	Use correct MH techniques	1	1	1
	>Equipment bags	3	2	6	Use correct MH techniques	2	1	2
	Hand injuries due to:							
	>Working with knives	3	3	9	Wear thick or Kevlar gloves	2	2	4
	>Wichard carabiners	2	1	2	Keep fingers clear of pinch points	1	1	1
	>Preparing equipment	2	1	2	Be aware of pinch points when assembling kit	1	1	1
	>Handling ropes	3	2	6	Wear grip gloves to avoid rope burns	1	1	1
	Slipping/tripping:							
	>Equipment	3	2	6	Keep walkways clear of equipment especially near	2	1	2
					quay			
	>Loose ropes	3	3	9	Keep ropes tidy and tied up	2	1	2
	Bodily injury due to							
	slip, trip, fall:							
	>Head injury	2	5	10	Always wear a helmet during LWDT operations	2	1	2
	>Broken/twisted ankle	2	4	8	Wear appropriate footwear, check all routes	1	4	4
	>Broken arms/legs	2	4	8	Be aware of potential slipping or tripping hazards	1	4	4
	Manual handling	3	3	9	Always use appropriate MH techniques	2	2	4
	injuries							