





See page 2 (reverse) For Additional Hazard Assessment.				
Company Name:	Vessel Name:			
Dive Date:	Dive Supervisor:			
Dive Location:	Divers:			
Name of Assessor:	Signature of Assessor:			
SECTION 1 – JOB HAZARD ANALYSIS				
POTENTIAL HAZARDS	CONTRO	DLS		
Diving commercially exposes divers to a number of potential hazards.				
Select hazards that apply for this dive.	Select the appropriate co	ontrols for this dive.		
<ul><li>□ Drowning</li><li>□ Entanglement/Entrapment</li></ul>	☐ Appropriate breaks and rests for food, hydration, and to	$\square$ Monitor dive data, and diver condition		
<ul><li>☐ Hypothermia</li><li>☐ Physical injury</li></ul>	avoid fatigue  ☐ Avoid contact with mud and	☐ PPE as needed (gloves, arm, leg protection)		
☐ Respiratory and circulatory risks	silt bottom to avoid entrapment	☐ Relocate dive if unsafe		
☐ Rough/poor weather conditions ☐ Slips, trips, falls	☐ Assess above surface and	$\square$ Reschedule dive if unsafe		
☐ Water contaminants (chemical, biological, physical)	conditions  Below surface assessment for overhead hazards, risk of entanglement, obstructions  adequate to mai at a comfortable temperature for duration of the composition of the compo	☐ Thermal protection adequate to maintain divers		
☐ Wildlife		temperature for the		
<b>RISK FACTORS</b> A number of variables can factor into the risk associated with		duration of the dive		
dive hazards.  Select the risk factors that apply for this dive.  □ Active area (boats, divers, structures)	☐ Complete BWRAF prior to dive	☐ Three points of contact when entering and exiting boat, using ladders, walking		
☐ Diver experience ☐ Dive Depth	and equipped to dive to	with dive gear  ☐ Use of safety stops as needed		
☐ Dive Length ☐ Diver impairment	☐ Housekeeping, gear put away, walkways clear	☐ Use of a buoyancy compensator device (BCD)		
<ul><li>☐ Fatigue (nutrition/hydration)</li><li>☐ Low visibility (above surface)</li></ul>	☐ Identify and avoid potential wildlife interactions	to maintain positive buoyancy		
<ul><li>□ Low visibility (below surface)</li><li>□ Number of dives</li><li>□ Water currents/tides</li></ul>	<ul><li>☐ Inspect dive equipment prior to use</li><li>☐ Inspect work tools and equipment prior to use</li></ul>	<ul><li>☐ Use of safety stops as needed</li><li>☐ Use of a whistle and a highly visible surface-</li></ul>		
<ul><li>□ Water temperature</li><li>□ Work with hand tools</li><li>□ Work with equipment</li></ul>		signaling device		







SECTION 2 – ADDITIONAL HAZARDS			
Any hazards or controls not identified in Section 1 should be addressed here.			
	ADDITIONAL HAZARDS	RELEVANT CONTROLS	
	lude any additional aspects of the dive that may be dous, or influence diver safety not covered in Section	Include the relevant controls that will reduce risk to diver safety	
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