



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	CONTROLS	
Diving commercially exposes divers to a number of potential hazards. Select hazards that apply for this dive.	Controls when applied can help reduce risks (likelihood and severity of harm) associated with diving. Select the appropriate controls for this dive.	
<input type="checkbox"/> Drowning <input type="checkbox"/> Entanglement/Entrapment <input type="checkbox"/> Hypothermia <input type="checkbox"/> Physical injury <input type="checkbox"/> Respiratory and circulatory risks <input type="checkbox"/> Rough/poor weather conditions <input type="checkbox"/> Slips, trips, falls <input type="checkbox"/> Water contaminants (chemical, biological, physical) <input type="checkbox"/> Wildlife	<input type="checkbox"/> Appropriate breaks and rests for food, hydration, and to avoid fatigue <input type="checkbox"/> Avoid contact with mud and silt bottom to avoid entrapment <input type="checkbox"/> Assess above surface and below surface environmental conditions <input type="checkbox"/> Below surface assessment for overhead hazards, risk of entanglement, obstructions <input type="checkbox"/> Complete BWRAF prior to dive <input type="checkbox"/> Divers must only dive to the depth they are trained, certified and equipped to dive to <input type="checkbox"/> Housekeeping, gear put away, walkways clear <input type="checkbox"/> Identify and avoid potential wildlife interactions <input type="checkbox"/> Inspect dive equipment prior to use <input type="checkbox"/> Inspect work tools and equipment prior to use	<input type="checkbox"/> Monitor dive data, and diver condition <input type="checkbox"/> PPE as needed (gloves, arm, leg protection) <input type="checkbox"/> Relocate dive if unsafe <input type="checkbox"/> Reschedule dive if unsafe <input type="checkbox"/> Thermal protection adequate to maintain divers at a comfortable temperature for the duration of the dive <input type="checkbox"/> Three points of contact when entering and exiting boat, using ladders, walking with dive gear <input type="checkbox"/> Use of safety stops as needed <input type="checkbox"/> Use of a buoyancy compensator device (BCD) to maintain positive buoyancy <input type="checkbox"/> Use of safety stops as needed <input type="checkbox"/> Use of a whistle and a highly visible surface-signaling device
RISK FACTORS		
A number of variables can factor into the risk associated with dive hazards. Select the risk factors that apply for this dive.		
<input type="checkbox"/> Active area (boats, divers, structures) <input type="checkbox"/> Diver experience <input type="checkbox"/> Dive Depth <input type="checkbox"/> Dive Length <input type="checkbox"/> Diver impairment <input type="checkbox"/> Fatigue (nutrition/hydration) <input type="checkbox"/> Low visibility (above surface) <input type="checkbox"/> Low visibility (below surface) <input type="checkbox"/> Number of dives <input type="checkbox"/> Water currents/tides <input type="checkbox"/> Water temperature <input type="checkbox"/> Work with hand tools <input type="checkbox"/> Work with equipment		



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