

THE UNIVERSITY OF MAINE

ORGANIZATIONAL MEMBER OF THE AMERICAN ACADEMY OF UNDERWATER SCIENCES



STANDARDS FOR SCIENTIFIC DIVING

**** SPECIAL ADDENDUM ***

COVID-19 Diving Procedures

Effective period: 1 July- 31 Dec, 2020

UMaine Scientific Diving Program COVID-19 Diving Procedures

Overview

Considering the continued impacts of the COVID-19 Pandemic upon University activities, the UMaine Diving Control Board is providing the following guidance and requirements for scientific diving operations. The guidelines set forth in this protocol have been adapted from various procedures within the national and international scientific diving communities, including the American Academy of Underwater Sciences (AAUS), Divers Alert Network (DAN), Undersea and Hyperbaric Medical Society (UHMS), National Park Service (NPS), University of California System, (UC), University of Hawaii (UH), and others. Much of this information is available online, but specific elements are not cited in this document. Additionally, in accordance with UMaine return to work procedures, a Hierarchy of Controls (HoC) worksheet is included in Appendix 1.

This guidance is considered current best practice. The situation continues to evolve and as such, changes to these practices may be required as new information becomes available. These guidelines do not replace or supersede Federal, State, or Local governmental policy or those of the University System or UMaine Facility administrators and safety coordinators; all such policies must be adhered to in addition to these guidelines.

Diving activities generally involve a high degree of personal contact in highly variable conditions. There is currently no peer-reviewed literature available demonstrating the potential risk of transmission when returning to diving operations, or the potential impact on individual diver health after contracting COVID-19. As such, while the following requirements are designed to help minimize disease transmission and lessen risk, they cannot be guaranteed to be 100% safe or effective; however, the scientific diving community is in agreement that diving operations can be conducted safely, when adhering to general protocols for minimization of group sizes, social distancing, face coverings, and general hygiene.

Return to Campus Procedures

All UMaine scientific divers must follow all University and campus/facility-specific protocols for phased reopening and return to work. It is the responsibility of the PI and Lead Diver to ensure compliance with all University and site-specific protocols for returning to work. See DMC Protocol for 'Return to Campus' and 'Conducting Essential Research'; www.dmc.maine.edu (Appendix 2).

+++ Diving Operations +++

(Administrative)

Dive Plans

All Dive Plans approved or submitted prior to the posting of this addendum must be resubmitted for review and approval. The process for approving diving operations during COVID-19 will be as described below.

- ✓ Step 1- Approval from University OVPR for 'essential research' activity
- ✓ **Step 2** Approval for 'return to campus' by campus administrators and safety coordinators
- ✓ Step 3- Dive Plan submitted to DCB and DSO; referencing approval of Steps 1&2
- ✓ Step 4- Dive plan incorporates/references dive-specific protocols for operations during COVID-19.

Diver Training and Qualification

All UMaine and AAUS standards for the training and qualification of scientific divers remain in effect. Pursuant to approval of the Dive Plan, current and active scientific divers may engage in diving activities for which they were previously qualified. Until the restriction on in-person training is lifted, divers new to the UMaine program will not be able to be trained or qualified.

All UMaine divers are required to complete *Emergency First Response (EFR)* "Airborne Pathogens Training". Please submit certificates of completion when submitting Dive Plans. https://www.firstresponse-ed.com/stay-safe/

Reciprocity

Divers previously trained and authorized as Scientific Divers according to AAUS minimum standards will be authorized by UMaine if they can produce a Verification of Training/Reciprocity Letter with all elements complete, up to date, and verified. UMaine divers planning to travel to other institutions on Reciprocity should make arrangements well in advance to ensure operations are currently active. Be aware that receiving institutions may have more restrictive policies/procedures. Compliance with UMaine travel-policy is the responsibility of the PI.

Diver Medicals and Emergency Care Training

Divers whose periodic Diving Medical Exam and/or Emergency Care Training (CPR/FA, etc.) have expired in 2020 will be provided a grace-period to renew these elements through Dec. 31, 2020. This exemption does not apply to any diver who has tested positive, or been presumed positive, diagnosed, or become ill with COVID-19. Any diver who has tested positive, or been presumed positive, diagnosed, or become ill with COVID-19 must undergo a full diver medical clearance prior to resuming diving and submit the newly approved medical exam documentation to the DSO.

+++ Diving Operations +++

(Operational)

General

- Follow all University policies for 'Return to Work', 'Essential Research', Minimization of Group Size, Social Distancing, Personal Hygiene, and use of Face-coverings /PPE.
- Limit the number of people in the dive locker, equipment room, drying and/or wash-down area at the same time; consider preparing and cleaning dive gear on a rotating schedule.
- Frequent and proper handwashing is encouraged throughout all phases of diving operations. [If facilities are not available, portable hand sanitizer may be used. Alcohol-based sanitizers are discouraged due to fire/ignition risk; if alcohol sanitizers are the only option, all surfaces must be completely dry prior to handling dive equipment.]

Equipment

- Each diver must use gear dedicated for their use only. Individual gear should be isolated as much as practicable during set-up, transport, break-down, and storage.
- Each diver will assemble and disassemble only their own equipment.
- All divers must have an 'octopus' as their secondary air source to share. Equipment configured with an 'Air2' must be modified to include an 'octopus'.
- All handheld equipment and field gear (when possible) should be cleaned/disinfected after use. See detailed procedures for Cleaning and Disinfection of Dive Gear.

To the extent possible, the Sci. Diving Pgm will provide PPE and other necessary supplies (gloves, hand sanitizer, wipes etc.) for use in the Dive Locker. These materials will not be provided for field operations; PIs and Lead Divers must ensure these items are available in the field.

Dive Procedures

- To the extent possible, dives should be conducted with static buddy teams.
- Buddy checks and gear familiarization should be conducted from a standard social-distance of 6ft. Divers will inspect and functionally test only their own equipment.
- Water entry/exit should be conducted with masks and regulators donned and in place until social distancing can be achieved.
- If social distancing cannot be maintained, during surface-work, masks and regulators should remain in place.
- If conditions do not allow equipment to remain donned during entry/exit (i.e. exiting to a platform without a ladder), the diver should secure their equipment in the water, exit, and then retrieve their own equipment.

Emergency Equipment & Response

- Air-sharing between divers should be performed only with the 'octopus' unless doing so would result in injury or loss of life.
- In the event of an in-water rescue response, rescuer and victims mask and regulator should remain in place as long as is practical.
- All program-provided O2, First Aid kits, etc. will be prepared by the DSO following appropriate hygiene procedures.
 - Users must inspect FA kits prior to deployment.
 - o Inspections must be performed while wearing gloves and face-coverings.
 - o All returned kits must be externally disinfected by the user when returned.
 - o Notify the DSO if any materials have been used.

+++ Cleaning and Disinfection of Dive Gear +++

- All divers are encouraged to watch Divers Alert Network on-line presentation "<u>Disinfecting Scuba Equipment</u>" or read DAN Article "Disinfection of Scuba Equipment and COVID-19".
- All personal dive gear will be cleaned/decontaminated according to the procedure below.
- Care must be taken not to cross-contaminate gear during and after cleaning. Divers should handle only their own gear. Do not touch masks, mouth pieces, etc. with unwashed hands.

<u>STEP 1</u>- Initial Rinse/Gross De-Con- with gear in personal totes, rinse all dive gear with running fresh water and allow to soak to remove sand, salt, and other debris.

<u>STEP 2</u>- Disinfect- disinfection of dive gear is recommended but not required. If divers are confident their gear has not been cross-contaminated, disinfection is optional. Divers who choose to disinfect should choose and follow one of the procedures listed below.

-Specific guidance for mixing/use of available disinfectants will be posted at the rinse station-

Disinfect (Bucket)- aliquot appropriate amount of disinfectant solution (TBD) into 3-5G bucket, fill with fresh water, submerge equipment, and allow to soak/stand for allotted time.

Disinfect (Tote)- drain initial rinse-water from personal tote. Aliquot appropriate amount of disinfectant solution into tote, fill with fresh water, submerge equipment, and allow to soak/stand for allotted time.

Disinfect (Spray)- hang gear on rack/rod and spray thoroughly with provided disinfectant. Allow to stand for allotted time.

*Spray recommended for exterior surfaces only, not regulators/snorkels.

STEP 3- Final Rinse- rinse gear with running fresh water. * if indicated by chosen disinfectant

<u>NOTE</u>- during all phases of cleaning, water conservation should be considered. While cleaning and disinfection is a priority, divers should utilize care to minimize water-use and wastewater generation. This is particularly important at the UMaine Darling Marine Center.

+++ Breathing Air Cylinders and Fill Station +++

- All cylinders must be rinsed with running fresh water prior to being moved to the fill station.
- The number of operators at the Darling Marine Center fill station will be limited to one (1) at a time.
- Fill station operators must wash their hands prior to and after fill operations.
 *Due to the potential risk of fire, alcohol-based hand sanitizers/wipes are not to be used at the UMaine the fill station.
- Fill station operators will wear face coverings or masks during fill operations.
- Cylinder valves and any/all fill station equipment handled by the fill operator must be
 disinfected prior to and after fill operations using disinfectant wipes or solutions provided.
 *Caution must be exercised to avoid injecting disinfectants and/or water into cylinders
 during/after the cleaning process.

Appendix 1 +++Hierarchy of Controls Worksheet+++

See Excel attachment

Hierarchy of Controls- Scientific Diving Tasks (COVID-19)

CONTROL TYPE	Elimination	n Controls	Substitution Controls		Engineering Controls			Administrative Controls				Protective Equ	Special		
								Work	Off	,		Other	`		
						Mechanical	Other Engineering	Practice	standard		Group Size /	Administrati	Recommen	Face	Cleaning/Disinfectio
GROUPS / TASKS	Essential?	In person?	Lesser hazard	1 person?	Ventilation?	Advantage?	Control?	Controls	shift work?	Rotation?	Distancing	ve Control?	d PPE?	covering?	n
Scientific Diving															
											Reduce to				
											minimum			V 1.0	
Cal Divina Outside and								Social			number of	Consider		Yes, while	
Sci. Diving-Operational								distancing-			dive team members +	shore dives		on shore/boat	
	If deemed							6ft when			boat person	in place of		as	See UMaine Sci.
	so by OVPR	Yes	N/A	N/A	outdoors	N/A	N/A	possible			(if	boat dives		practicable	Diving SOP
	,			,		,	,	, and a		Divers clean	`			,	
										equipment					
								Each diver		in 2 diver					
Sci. Diving- Gear								handles and		rotations;	Reduce to				
Prep/Cleaning								cleans only		other team				Yes, while	
riep/ciealilig								their own		members	number of			on Dive	
								scuba		conduct	dive team			Deck; in	See UMaine Sci.
	V	V	N1 /A	N1 / A		N1 /A	N1 / A							·	
	Yes	Yes	N/A	N/A	outdoors	N/A	N/A	equipment.		other tasks	members			Dive Locker	Diving SOP
										Rotate					
Sci. Diving- Cylinder										workers to					
Filling					Indoor-					maintain 1					
					ventillation					person					See UMaine Sci.
	Yes	Yes	N/A	N/A	fan	N/A	N/A			operations	1 person			Yes	Diving SOP

Appendix 2

+++DMC Protocol for 'Return to Campus' and 'Conducting Essential Research+++

Due to the potential for rapidly changing conditions, users should reference posted guidance at: www.dmc.maine.edu