UNOLS Inventory of Small Research Vessels

This inventory includes small research vessels from 35 feet to 135 feet located at UNOLS institutions. One of the purposes for this inventory is to assist researchers in finding the best platform for their science.

The listing of these vessels does not certify that they are UNOLS approved, but rather that they are available for scientific programs. UNOLS certification can be coordinated through the listed contact person.

Updated: March 2020

STATE	VESSEL	LOA	OPERATOR	POINT OF CONTACT	USE	YEAR BUILT
Alaska						
	NANUQ	40'	University of Alaska – Fairbanks Seward Marine Center <u>https://www.uaf.ed</u> <u>u/cfos/about-</u> <u>us/locations/seward</u> /	Capt. Brian Mullaly 907-224-4393 bmullaly@alaska.edu	Near-Coastal: Multipurpose, coastal biological and oceanographic sampling	2019
Bermuda						
	HENRY M. STOMMEL	41′	Bermuda Institute for Ocean Sciences <u>http://www.bios.ed</u> <u>u/research/facilities</u> <u>/small-boats/</u>	Alex Hunter Small Boats Manager 441-297-1880 x245 <u>alex.hunter@bios.ed</u> <u>U</u>		
	RUMLINE	36′	Bermuda Institute for Ocean Sciences <u>http://www.bios.ed</u> <u>u/research/facilities</u> /small-boats/	Alex Hunter Small Boats Manager 441-297-1880x245 <u>alex.hunter@bios.ed</u> <u>U</u>		
California						
	YELLOWFIN	76′	Southern California Marine Institute <u>http://www.scmi.ne</u> <u>t/rv-yellowfin/</u>	Carrie Wolfe Vessel Scheduling 310-519-3172 ext. 981 <u>Carrie.wolfe@csulb.e</u> du	Multi-purpose	
	JOHN H. MARTIN	56'	Moss Landing Marine Labs <u>https://www.mlml.c</u> <u>alstate.edu/marine</u> <u>ops/rv-john-h-</u> <u>martin/</u>	Capt. John Douglas Small Boats Coordinator 831-771-4122 Cell: 831-254-7024 douglas@mlml.calst ate.edu	Multi-purpose: trawling, bottom sampling, hydrographic sampling, side scanning, limited geophysical surveying, dive operations and bird/mammal surveys.	1985
	QUESTUARY	38′	San Francisco State University <u>https://marineops.s</u> <u>fsu.edu/content/ab</u> <u>out-rv-questuary</u>	David Bell 415-819-3510 dbell@sfsu.edu	Multi-purpose: San Francisco Bay exclusive	1975

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California				CONTACT		DUILT
	RACHEL CARSON	135′	Monterey Bay Aquarium Research Institute <u>https://www.mbari.</u> org/at-sea/ships/rv- rachel-carson/	Teresa Cardoza Logistics Specialist 831-775-1933 terri@mbari.org	Coastal: Deploy ROV, AUVs, M-class moorings, instrument packages	
	WESTERN FLYER	117'	Monterey Bay Aquarium Research Institute <u>https://www.mbari.</u> <u>org/at-</u> <u>sea/ships/research-</u> <u>vessel-western-</u> <u>flyer/</u>	Teresa Cardoza Logistics Specialist 831-775-1933 terri@mbari.org	Coastal: ROV Operations	
	PARAGON	36′	Monterey Bay Aquarium Research Institute <u>https://www.mbari.</u> <u>org/at-</u> <u>sea/ships/research-</u> <u>vessel-paragon/</u>	Teresa Cardoza Logistics Specialist 831-775-1933 terri@mbari.org	Near Coastal: deploy AUVs, wave gliders, small moorings, instruments, dive ops	1993
	CORAL SEA	90′	Humboldt State University <u>http://www.hsumar</u> inelab.org/coralsea/	Capt. Scott Martin (707) 599-2147 rsm31@humboldt.e du	Multi-purpose: Box cores, dredges, nets	1974
Connecticut						
	CONNECTICUT	90′	University of Connecticut <u>https://marinescien</u> <u>ces.uconn.edu/vess</u> <u>elops/</u>	Turner Cabaniss Marine Operations Manager 860-405-9178 <u>turner.cabaniss@uc</u> <u>onn.edu</u>	Multipurpose Coastal: ROV operations, moorings, dynamic positioning	1998 Mid- Life Refit: 2017
	LOWELL WEICKER	36′	University of Connecticut <u>https://marinescien</u> <u>ces.uconn.edu/rvlw</u> <u>/</u>	Turner Cabaniss Marine Operations Manager 860-405-9178 <u>turner.cabaniss@uc</u> <u>onn.edu</u>	Multipurpose Coastal	

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Delaware						
	JOANNE DAIBER	46'	University of Delaware College of Earth, Ocean, and Environment <u>https://www.ceoe.u</u> <u>del.edu/about/mari</u> <u>ne-operations</u>	Jon Swallow Director of Marine Ops 302-396-8565 jswallow@udel.edu	Multipurpose (A- frame, winch, side scan sonar, AUV support, ample deck and cabin space for other equipment)	2014

Florida						
	RAY MCALLISTER	36'	Florida Atlantic University <u>http://www.ome.fa</u> <u>u.edu/labs-</u> <u>centers/research_v</u> <u>essel.php</u>	Robert Coulson 954-924–7228 rcoulson@fau.edu Javad Hashemi 561-297–3438 jhashemi@fau.edu	Multi-purpose	
	WEATHER- BIRD II	115′	Florida Institute of Oceanography <u>https://www.marin</u> <u>e.usf.edu/research/</u> <u>research-vessels/</u>	Rob Walker Marine Ops Manager 727-553-1100 robwalker@usf.edu	Ocean-going Multi- purpose	
	W.T. HOGARTH	78′	Florida Institute of Oceanography <u>https://www.marin</u> <u>e.usf.edu/research/</u> <u>research-vessels/</u>	Rob Walker Marine Ops Manager 727-553-1100 robwalker@usf.edu	Multi-purpose	2018
	APALACHEE	63'	Florida State University <u>https://marinelab.fs</u> <u>u.edu/marine-</u> <u>ops/apalachee/</u>	Capt. Matt Edwards 850-697-1016 medwards@fsu.edu Durene Gilbert 850-697-4095 degilbert@fsu.edu	Multipurpose	2012
Georgia						
	GEORGIA BULLDOG	72'	University of Georgia Marine Extension <u>https://gacoast.uga</u> .edu/about/contact- us/rv-georgia- bulldog/	Capt. John A. "Crawfish" Crawford 912-598-2364 crawfish@uga.edu	Multi-purpose fisheries vessel	1977

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Hawaii						
	KA'IMIKAI- O-KANALOA	222'	University of Hawaii http://www.soest.h awaii.edu/UMC/cms /vessels/	Ross Barnes Port Operations Manager 808-842-9815 pom@soest.hawaii. edu	Multi-purpose Oceanographic, support ship for submersibles	1978 Retrofit = 1992- 93

Louisiana						
	ACADIANA	58′	Louisiana Universities Marine Consortium <u>https://lumcon.edu</u> /rv-acadiana/	Joe Malbrough Marine Superintendent 985-851-2808 jmalbrough@lumco n.edu	Ocean Service Limited Multi-purpose	Retrofit 2017
Maine						
	IRA C.	42′	University of Maine Darling Marine Center <u>https://dmc.umaine</u> <u>.edu/facilities/resea</u> <u>rch-vessels/</u>	Capt. Robbie Downs 207-563-8306 207-581-5306 <u>rldowns@maine.ed</u> <u>U</u>	Multipurpose Coastal	2000

Maryland						
	RACHEL CARSON	81'	University of Maryland Center for Environmental Science <u>https://www.umces</u> .edu/research-fleet	Capt. Michael Hulme Director of Marine Operations 410-326-7358 410-610-7725 hulme@umces.edu	Multipurpose Estuarine and near- Coastal: dredging, trawling, coring, water quality, plankton sampling, buoy deployment	2008

STATE	VESSEL	LOA	OPERATOR	POINT OF CONTACT	USE	YEAR BUILT
Massachusetts				conner		DOILT
	TIOGA	60′	Woods Hole Oceanographic Institution <u>https://www.whoi.e</u> <u>du/what-we-</u> <u>do/explore/ships/sh</u> <u>ips-tioga/</u>	Capt. Peter Collins 508-289-3322 pcollins@whoi.edu	Multipurpose Coastal	2004 Repow ered: 2019
	LUCKY LADY	50′	University of Massachusetts Dartmouth <u>https://www.umass</u> <u>d.edu/smast/about/</u> <u>research-vessel/</u>	Jefferson Turner, Port Capt. 508-910-6332 jturner@umassd.ed U	Multipurpose Coastal	
Michigan						
	AGASSIZ	36'	Michigan Technological University <u>https://www.mtu.e</u> <u>du/greatlakes/fleet/</u> <u>agassiz/</u>	Jamey Anderson Coordinator of Marine Operations jameya@mtu.edu 906-487-2914	Multi-purpose	2002
Mississippi						
	TOMMY MUNRO	97'	University of Southern Mississippi Gulf Coast Research Laboratory <u>https://gcrl.usm.ed</u> <u>u/research vessels/</u> <u>tommy.munro.rese</u> <u>arch.vessel.php</u>	Tiffany McNeese 228-872-4277 tiffany.mcneese@u sm.edu	Off-shore Multi- purpose: trawling surveys, long-lining, deployment and recovery of arrays, structures, buoys and moorings, cable laying and sea/shore interface installation, submarine and diverless systems support, seismic research, camera platform and tracking assignments, oceanographic surveys and logistics, and diving support.	1981

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Mississippi						
	JIM FRANKS	60′	University of Southern Mississippi Gulf Coast Research Laboratory <u>https://gcrl.usm.ed</u> <u>u/research_vessels/</u> jim.franks.research. <u>vessel.php</u>	Tiffany McNeese 228-872-4277 <u>tiffany.mcneese@u</u> <u>sm.edu</u>	Off-shore Multi- purpose: trawling for fish, shrimp, and other bottom dwelling marine life; dolphin watching; trips to the barrier islands; water quality testing; vertical and bottom long-lining for shark and reef species.	2016
	HERMES	38′	University of Southern Mississippi Gulf Coast Research Laboratory <u>https://gcrl.usm.ed</u> <u>u/research_vessels/</u> <u>hermes.research.ve</u> <u>ssel.php</u>	Tiffany McNeese 228-872-4277 <u>tiffany.mcneese@u</u> <u>sm.edu</u>	Trawling, observation/collecti on	1955

New Hampshire						
	GULF CHALLENGER	50′	University of New Hampshire <u>https://marine.unh.</u> <u>edu/facility/rv-gulf-</u> <u>challenger</u>	Captain Bryan Soares 603-781-0254 <u>bsoares@unh.edu</u>	Estuarine and coastal research work and educational activities	1993
	GULF SURVEYOR	48′	University of New Hampshire <u>https://marine.unh.</u> <u>edu/facility/rv-gulf-</u> <u>surveyor</u>	Captain Matthew Rowell 603-862-0273 <u>ben@ccom.unh.edu</u>	Hydrographic	2016

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<b>New Jersey</b>						
	ARABELLA	48'	Rutgers University School of Environmental and Biologic Sciences <u>https://marine.rutg</u> <u>ers.edu/about-</u> <u>us/facilities/r-v-</u> <u>arabella/</u>	Capt. Chip Haldeman 848-932-3295 <u>haldeman@marine.</u> <u>rutgers.edu</u>	Multipurpose near- Coastal: trawling, grab sampling, diving, seismic profiling, coring, AUV operations	1996
	PETREL	36′	Stockton University Marine Field Station <u>http://www.stockto</u> <u>n.edu/marine/marin</u> <u>e-vessels.html</u>	Steve Evert Field Station Manager 609-652-4486 <u>marinefieldstation@</u> <u>stockton.edu</u>	Multipurpose estuarine and near- coastal	2015
New York						
	SEAWOLF	80'	University of Stony Brook School of Marine and Atmospheric Sciences <u>https://www.somas</u> .stonybrook.edu/ab out/facilities/resear chvessels/rv- seawolf/	Mark Wiggins Fleet Manager 631-632-8677 Mark.wiggins@ston ybrook.edu Capt. Chris Harter 516-666-0569 <u>Christian.harter@st</u> onybrook.edu	Multipurpose	1982

PAUMANOK	<b>(</b> 44'	University of Stony Brook School of Marine and Atmospheric Sciences <u>https://www.somas</u> <u>.stonybrook.edu/ab</u> <u>out/facilities/resear</u> <u>chvessels/rv-</u> <u>paumanok/</u>	Mark Wiggins Fleet Manager 631-632-8677 <u>Mark.wiggins@ston</u> <u>ybrook.edu</u> Brian Gagliardi 631-356-5769 <u>Brian.gagliardi@sto</u> <u>nybrook.edu</u>	Near Offshore Multipurpose	1986
PECONIC	45'	University of Stony Brook School of Marine and Atmospheric Sciences <u>https://www.somas</u> <u>.stonybrook.edu/ab</u> <u>out/facilities/resear</u> <u>chvessels/rv-</u> <u>peconic/</u>	Brian Gagliardi 631-356-5769 <u>Brian.gagliardi@sto</u> nybrook.edu	Protected Bays and Rivers Multipurpose	2004

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New York						
	JOHN M. KINGSBURY	47'	Shoals Marine Laboratory <u>https://www.shoals</u> <u>marinelaboratory.or</u> <u>g/facilities-and-</u> <u>vessels</u>	Ross Hansen <u>rbh@cornell.edu</u> 603-862-0046 Mike Rosen <u>Msr222@cornell.ed</u> <u>U</u> 603-862-1546 603-964-9011 (May – September)	Near Offshore Multi-purpose	
	J.B HEISER	36'	Shoals Marine Laboratory <u>https://www.shoals</u> <u>marinelaboratory.or</u> <u>g/facilities-and-</u> <u>vessels</u>	Ross Hansen <u>rbh@cornell.edu</u> 603-862-0046 Mike Rosen <u>Msr222@cornell.ed</u> <u>U</u> 603-862-1546 603-964-9011 (May – September)	Near Offshore Multi-purpose	
	WILLIAM SCANDLING	65′	Hobart and William Smith Colleges http://www.hws.ed u/fli/sos_scandling. aspx	Barbara Halfman 315-781-3606 <u>bhalfman@hws.edu</u>	Multi-purpose	1976

North Carolina						
	MARTECH I	53′	Cape Fear Community College <u>https://cfcc.edu/ma</u> <u>rine-</u> <u>technology/vessels/</u>	Capt. Brian Jeno Marine Superintendent 910-362-7621 <u>bjeno@cfcc.edu</u>	Multipurpose Intracoastal & Rivers	2000
	SHEARWATER	77'	Duke University Nicholas School of the Environment <u>https://nicholas.duk</u> <u>e.edu/news/our-</u> <u>classroom-sea-rv-</u> <u>shearwater</u>	Rebecca Smith Associate Director Duke Marine Lab 252-504-7508 <u>Rebecca.s.smith@d</u> <u>uke.edu</u>	Multipurpose	2019

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North Carolina						
	SEAHAWK	35'	Center for Marine Science - University of North Carolina at Wilmington <u>https://uncw.edu/c ms/facilitiesrvseaha</u> <u>wk.html</u>	Capt. Steve Hall 910-962-2558 halls@uncw.edu Jay Styron Asst. Director Marine Ops 910-962-2404 styron@uncw.edu	Fisheries Diving Sampling	
Oregon						
	ELAKHA	54′	Oregon State University <u>https://ceoas.orego</u> <u>nstate.edu/elakha/</u>	Kaya Johnson Marine Superintendent 541-867-0225 Kaya.johnson@oreg onstate.edu	Multi-purpose	2000
	PACIFIC STORM	84'	Oregon State University Marine Mammal Institute http://mmi.oregons tate.edu/research- vessels	Mark Wilke MMI Program Manager 541-867-0288 mark.wilke@oregon state.edu	Coastal: Multi-purpose	

Rhode Island						
	CAP'N BERT	53′	University of Rhode Island <u>https://web.uri.edu</u> /bert/	Barbara Somers 401-874-2012 <u>bsomers@uri.edu</u>	General Small Boat Ops.	1982
Texas						
	ΚΑΤΥ	57′	University of Texas Marine Science Institute <u>https://utmsi.utexa</u> <u>s.edu/research/rese</u> <u>arch-vessels</u>	Salvador Rojas 361-749-6760 <u>salvadorr@austin.ut</u> <u>exas.edu</u> <u>msi-</u> <u>edureserve@utlists.</u> <u>utexas.edu</u>	Classic trawler hull with A-frame at stern for Marine Science Education, near coastal and estuarine general use	1981

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Texas						
	EARL L. MILAN	47′	Texas A & M University Galveston <u>https://www.tamug</u> <u>.edu/VesselOperati</u> <u>onsOffice/TAMUG</u> <u>Vessel Fleet/Earl</u> <u>Milan.html</u>	Vessel Operations Office 409-740-4477 waterfront@tamug. edu	Multi-purpose	
	TRIDENT	70'	Texas A & M University Galveston <u>https://www.tamug</u> <u>.edu/VesselOperati</u> <u>onsOffice/TAMUG</u> <u>Vessel Fleet/RVTrid</u> <u>ent.html</u>	Vessel Operations Office 409-740-4477 waterfront@tamug. edu	Multi-purpose	

Virginia						
	VIRGINIA	93′	Virginia Institute of Marine Science <u>https://www.vims.e</u> <u>du/research/facilitie</u> <u>s/vessels/rv_virgini</u> <u>a/index.php</u>	Stewart Lamerdin Director of Marine Ops 804-684-7279 slamerdin@vims.ed u	Multi-Purpose: Dynamic Positioning	2018
	TIDEWATER	43′	Virginia Institute of Marine Science <u>https://www.vims.e</u> <u>du/research/facilitie</u> <u>s/vessels/index.php</u>	Stewart Lamerdin Director of Marine Ops 804-684-7279 slamerdin@vims.ed u	Multi-Purpose	
	BAY EAGLE	65′	Virginia Institute of Marine Science <u>https://www.vims.e</u> <u>du/research/facilitie</u> <u>s/vessels/index.php</u>	Stewart Lamerdin Director of Marine Ops 804-684-7279 slamerdin@vims.ed u	Multi-purpose Trawling, dredging, longlining	

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Virginia						
	FAY SLOVER	55′	Old Dominion University <u>https://www.odu.e</u> du/oeas/vessels/slo	Department of Ocean, Earth & Atmospheric Sciences 757-683-4285	Multi-Purpose Hydrography Meteorology	
			ver	/ 3/-003-4203		

Washington						
	LIGHT	66'	University of Washington – Applied Physics Lab <u>http://www.apl.was</u> <u>hington.edu/about/</u> <u>vessels.php</u>	Eric Boget Principal Engineer 206-685-1971 boget@apl.washing ton.edu	Multi-purpose	2018
	ROBERTSON	57′	University of Washington – Applied Physics Lab http://www.apl.was hington.edu/about/ vessels.php	Eric Boget Principal Engineer 206-685-1971 boget@apl.washing ton.edu	Multi-purpose	2008
	HENDERSON	70'	University of Washington – Applied Physics Lab http://www.apl.was hington.edu/about/ vessels.php	Eric Boget Principal Engineer 206-685-1971 boget@apl.washing ton.edu	Inland Waters: Multi-purpose	
	KITTIWAKE	42′	University of Washington Friday Harbor Laboratories http://depts.washin gton.edu/fhl/fac_R VCentennial.html	Derek Smith 808-348-7342 <u>maritime@uw.edu</u>	Multipurpose, coastal biological and oceanographic sampling.	2020
Wisconsin						
	NEESKAY	71'	University of Wisconsin- Milwaukee Great Lakes Water Institute <u>https://uwm.edu/fr</u> <u>eshwater/facilities/f</u> <u>leet/</u>	Rob Paddock Marine Ops Manager 414-382-1745 rpaddock@uwm.ed u	Biology/Nets Chemistry Physics Geology SCUBA ROV	1953 convert ed 1970