



Photo by Seth Danielson



## COASTAL RESEARCH VESSEL R/V NANUQ

### ABOUT

**R/V Nanuq** is a state-of-the-art, 40-foot research vessel that accommodates a wide variety of equipment in support of oceanographic, fisheries and marine biology research. The vessel is based at the Seward Marine Center and operates along the north coast of the Gulf of Alaska. *Nanuq* is owned and operated by the College of Fisheries and Ocean Sciences at the University of Alaska Fairbanks.



Captain Brian Mullaly. Photo by Alice Bailey



**Brian Mullaly is a fantastic captain who goes above and beyond to make sure our research needs are met, and he is genuinely excited about the work that we are doing.**



- Amy Bishop, UAF Centennial Postdoc

### VESSEL SPECIFICATIONS

Overall Length	40 feet
Draft	5 feet
Beam	13 feet
Scientist berths	4
Deck working area	9 x 15 feet
<b>Performance</b>	
Cruising speed	20+ knots
Fuel	400 gallons
Range (based on 20-knot speed)	Up to 400 nautical miles
<b>Equipment</b>	
A-frame	1,000 lbs. SWL capacity
Davit	250 lbs. SWL capacity
So-low freezer	4.6 cubic foot
<b>Onboard flow-through water system with a thermosalinograph</b>	
<b>Pole-mount system to deploy equipment</b>	
<b>Dive platform and ladder</b>	
<b>Onboard computer system</b>	
<b>Capable of CTD deployment</b>	
<b>Accomodations include:</b>	
Marine head with a shower, hot and cold water for portions of the year, bunks, small refrigerator, microwave/convection oven, limited galley for overnight trips, sink	

The university is committed to a policy of nondiscrimination against individuals on the basis of any legally protected status.

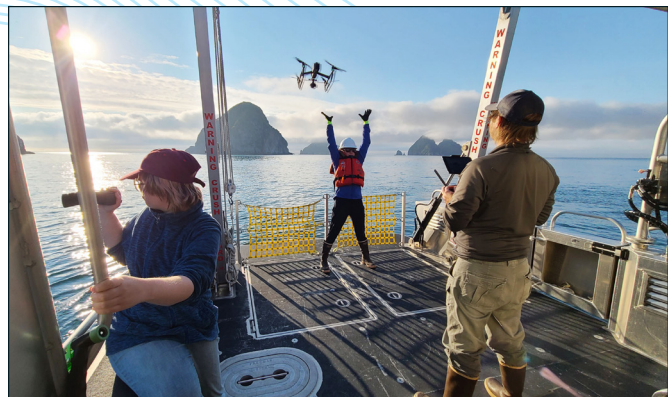
## RATES

**R/V Nanuq** is available to researchers, students and scientists from the University of Alaska as well as other organizations.

The day rate for Nanuq includes shoreside logistics and administrative support for half-day (up to 6 hours), full-day (up to 12 hours) and overnight (up to 24 hours) use. Rates differ for UA and non-UA users. Scheduling preference is given to University of Alaska researchers.

Please contact Brian Mullaly at **(907) 224-4306** or [bmullaly@alaska.edu](mailto:bmullaly@alaska.edu) for current rates and other information.

Dock Fee	Internal: \$1,300	External: \$1,534
Full-day use	Internal: \$2,500	External: \$2,800
Half-day use	Internal: \$1,585	External: \$1,800
Overnight use	Internal: \$3,000	External: \$3,500



Launching a drone from the R/V Nanuq to survey seabird colonies in the Gulf of Alaska. Photo by Amy Bishop.



Hank Statscewich, research staff at CFOS, goes out on the R/V Nanuq to retrieve one of his research gliders after a record-setting no-day voyage. Photo by Seth Adams.



Photo by Alice Bailey.



**COLLEGE OF FISHERIES  
AND OCEAN SCIENCES**

University of Alaska Fairbanks

### Contact Us

Brain Mullaly, R/V Nanuq Captain | [bmullaly@alaska.edu](mailto:bmullaly@alaska.edu)

Jennifer Elhard, Seward Marine Center Manager | [jaelhard@alaska.edu](mailto:jaelhard@alaska.edu)

### Seward Marine Center

UAF College of Fisheries and Ocean Sciences

201 Railway Avenue / P.O. Box 730

Seward, AK 99664

907-224-5261 / [@rvnanuq](https://www.uaf.edu/smc)



[uafclos](https://www.facebook.com/uafclos)



[@rvnanuq](https://www.instagram.com/@rvnanuq)

