



**New Jersey Sea Grant Consortium**  
**22 Magruder Road, Fort Hancock, New Jersey 07732**  
**732-872-1300, ext. 25, 732-291-4483 (fax)**

## Charter Rates and Equipment Available

### Vessel

<i>R/V Nauvoo</i>	49.6' ocean research vessel	\$1350 Full Day (10 hours)* \$785 Half Day (5 hours)*
-------------------	-----------------------------	--

- Vessel rental is subject to NJS GC approval prior to use. An approved Sponsored Research/Monitoring Program Charter Agreement and Certificate of Insurance are required for cruise date approval.
- Rental rate is portal to portal (currently Municipal Marina, Atlantic Highlands, NJ).
- For detailed vessel specifications go to <http://njseagrant.org/Research/Vessels.html>
- \* Includes captain, mate, and fuel.

### Equipment

Equipment listed below is available for member use at no cost; however conditions listed below will apply.

Item	Manufacturer/model	Replacement Value
Benthic Samplers	Small Ekman	\$480.00
	Large Ekman	\$650.00
	Peterson	\$620.00
	Ponar	\$1,000.00
	Smith-MacIntyre	\$5,000.00
Kemmer Bottles	Wildco	\$500.00
Otter Trawls	Marinovich 10' mouth	\$500.00
	Marinovich 16' mouth	\$700.00
	Marinovich 30' mouth	\$850.00
Niskin Bottles	General Oceanics	\$500.00
Water Quality Sensor	HydroLab Surveyor 4 w/ Temp., Sal., DO, pH, Turb. & Depth, Par	\$11,100.00

- User assumes full responsibility for operating and maintaining equipment in good condition.
- User must pick up and return equipment to NJS GC Sandy Hook Headquarters within one week (7 days) of initial pick-up unless directed otherwise. For longer-term loans or late returns, rental fees will apply.
- In the event of loss or breakdown, user is responsible for replacement value as stated above.
- User is responsible for insurance of equipment (based on replacement value) for the duration of rental period. NJS GC requires proof of insurance prior to use.
- Equipment will be returned in good operating condition, subject to inspection.
- Equipment use and vessel rental is limited to NJS GC members in good standing.