



Research Projects Aboard the *M.V. Osprey*

College of the Atlantic



COA's *M.V. Osprey* is a 46' Wesmac cruiser, the sturdiest hull in its class. She is a highly adaptive work boat built specially to handle small coastal and offshore projects such as equipment deployment and recovery, moderate lifting, surveys and more. *Osprey* has all necessary safety and communications equipment and is inspected out to 200 nm.

Project Types

- Transects and surveys
- Equipment deployment and recovery
- Light to medium lifting



Vessel Specifications

- 2 ton boom crane
- Line hauler/Davit
- Clean AC power
- NMEA data available
- Open transom
- 18' work deck
- Heated cabin
- 18 kts cruising
- 25 kts max
- Slow-speed trolling
- 14' RIB w/25 hp outboard



Captain Toby Stephenson
207-801-5693
207-460-8183 (c)
tstephenson@coa.edu

Rates*
\$500/full day, +fuel
\$300/half day, +fuel

(*as of 11/2013)