



Wild Dolphin Project

Month	Status
January	Available for charter
February	Available for charter
March	Available for charter
April	Available for charter
May - September	Unavailable for charter *Field Research Season*
October	Available for charter
November	Available for charter
December	Available for charter

The summer months are reserved for our field research season however, *Stenella* is available for private charter October through April. Please call 561.575.5660 for details and book your upcoming private charter!

*A video tour is available here:*

[www.wilddolphinproject.org/our-research/research-vessel/](http://www.wilddolphinproject.org/our-research/research-vessel/)

The Wild Dolphin Project is a non-profit scientific research organization that studies and reports on a specific pod of free ranging Atlantic spotted dolphins (*Stenella frontalis*).

Since 1985, Dr. Denise Herzing, has been studying dolphin communication in the wild. Objectives of this long-term, non-invasive field research on wild dolphins are to gather information on the natural history of these dolphins, including dolphin behaviors, social structure, dolphin communication, and habitat; and to report what we have learned to the scientific community and the general public.

Spanning over three decades, The Wild Dolphin Project is the longest running underwater dolphin research project in the world. With our underwater focus on observing and recording behavior and sound, we are determined to “Crack the Code” of dolphin communication.

### The Wild Dolphin Project

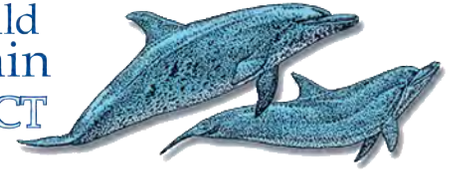
PO Box 8436  
Jupiter, FL 33468

T: 561.575.5660  
F: 561.277.2442

E: [info@wilddolphinproject.org](mailto:info@wilddolphinproject.org)

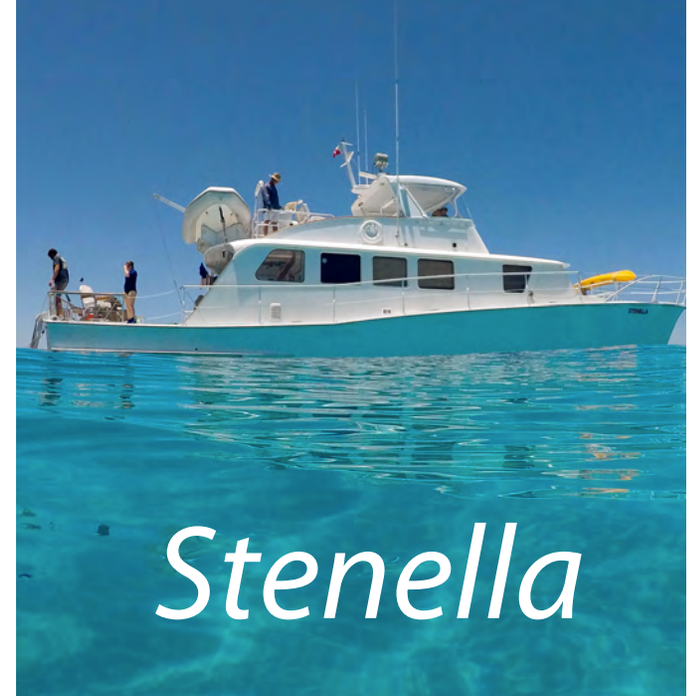


The Wild  
Dolphin  
PROJECT



Research, Education, Conservation  
*A nonprofit organization*

# Research Vessel



## Specifications

Length: 62'

Beam: 22'9"

Draft: 5'

LWL: 57'6"

Hull: Marine Aluminum

Power: Twin Cummins QSM11 Engines

13 knots cruising speed

14' inflatable tender

1100-mile range



### Features

Elevated Fly Bridge with Hard Top

Auxiliary Helm Control Station

Large Aft Deck

Reverse Osmosis Water Maker

Dive Platform with Ladder

GPS, Depth Finder, Radar

### Accommodations

Fully Air-Conditioned Interior

Sleeps 6 guests in 2 Cabins with Private Heads

6 Crew Quarters in hulls with heads

### Educational Platform

Attention Educators: Utilize Stenella as a floating classroom for you and your students and offer a hands-on learning experience for your marine science or oceanographic lesson plan.

### Galley

Microwave Convection Oven

4-burner gas stove with oven

Large refrigerator/freezer

Double stainless steel sink

Overhead and floor cabinets

### Additional Features

Large freezer units

Ice maker

Abundant Electrical Power 110, 12V

Power Inverter available