

# LOGGERHEAD MARINELIFE CENTER

## What We Do



### Conservation

Our Conservation Committee serves to enhance our standing, both regionally and nationally, as an agent of ocean conservation through turtle protection and awareness. This committee intends to apply our research to specific conservation goals, as well as convey the larger ocean conservation message to our visitors, students and volunteers.



### Rehabilitation

We have been committed to the rehabilitation of sick and injured sea turtles. Our advanced hospital is one of the leading facilities in the state and a prime resource for sea turtle rehabilitation. Our treatment protocol is from rescue to release. All of our sea turtle patients are actively receiving treatment with the ultimate goal to allow each rehabilitated sea turtle back into the ocean.



### Research

*Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.*

## Adopt A Sea Turtle

You can support Loggerhead Marinlife Center by "adopting" a sea turtle patient starting at just \$40. Your adoption directly benefits the continued care and treatment of our sick and injured sea turtles. It helps provide the food, medication, hospital care and tank maintenance critical to their health.

## Volunteer today

[Learn more](#)

# ABOUT

## Mission

Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat.

## Vision

Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat.

## Our History

### 1983

Lorem ipsum dolor sit amet, consectetuer Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat.

### 1990

### 2007

# REHABILITATION

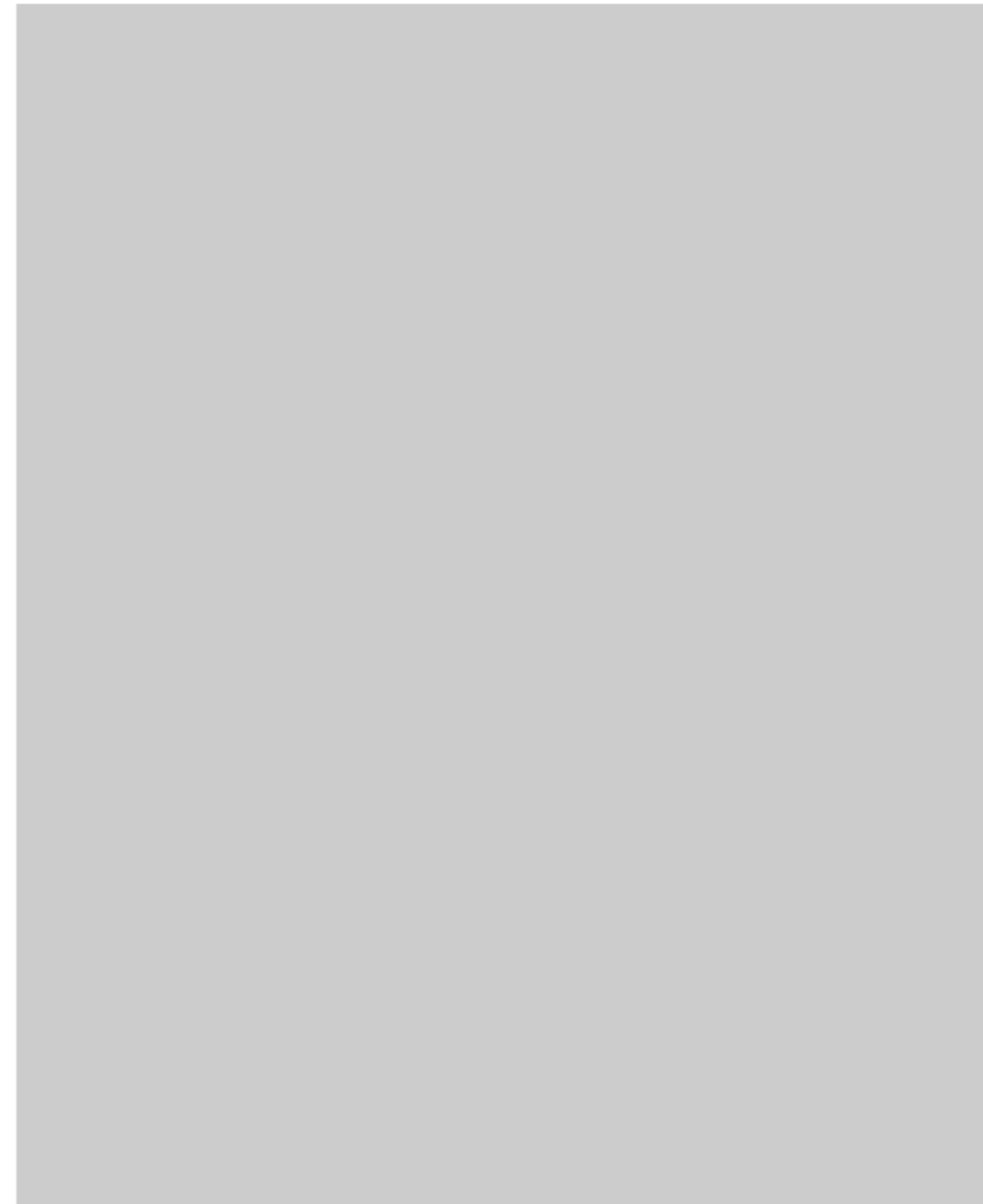
For over three decades, LMC has been committed to the rehabilitation of sick and injured sea turtles. LMC's advanced hospital, founded by The Gordon & Patricia Gray Family, is one of the leading facilities in the state and a prime resource for sea turtle rehabilitation. It features a surgical suite, upgraded x-ray room, blood work lab, endoscope, and ultrasound – allowing numerous sea turtles to be examined and treated at LMC.

Our treatment protocol is from rescue to release – which means that sea turtle patients are released as soon as they are medically cleared. If a patient is deemed non-releasable, it will be transferred to a different facility. All of the sea turtle patients on campus are actively receiving treatment with the ultimate goal to allow each rehabilitated sea turtle back into the ocean as quickly as possible.

## INNOVATIVE THERAPIES

Advanced medical equipment is critical to saving lives. At LMC, those lives are sea turtle patients. Due to generous support from donors, the Gordon & Patricia Gray Hospital is now home to two additional world class machines, which transform patient outcomes and allow our ocean-side campus to serve as a global teaching hub. LMC's high-definition ultrasound machine enables hospital staff to clearly examine the intricate anatomy of sea turtle patients. This provides staff with a different perspective on ailments, allowing them to formulate targeted treatment plans.

The second device, the Karl Storz EndoSkope, is the most advanced of its kind. Many of our sea turtle patients have complex internal medical challenges; such as plastic and fishing hook ingestion. The endoscope's high-definition digital monitor allows LMC's veterinarian to better examine delicate organs. Should patients need an endoscopic procedure, the team at LMC now has one of the most advanced tools available.



## Donate today

[Donate](#)



## Research



## **Adopt A Sea Turtle**

# ABOUT

## Mission

Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi

## Vision

Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi

## Our History

### 1983

Lorem ipsum dolor sit amet, consectetuer Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exercitation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat,

### 1990

### 2007

[About](#)

[Hours & Directions](#)

[Blog](#)

[Careers](#)

[Privacy Policy](#)

[Login](#)



# REHABILITATION

For over three decades, LMC has been committed to the rehabilitation of sick and injured sea turtles. LMC's advanced hospital, founded by The Gordon & Patricia Gray Family, is one of the leading facilities in the state and a prime resource for sea turtle rehabilitation. It features a surgical suite, upgraded x-ray room, blood work lab, endoscope, and ultrasound – allowing numerous sea turtles to be examined and treated at LMC.

Our treatment protocol is from rescue to release – which means that sea turtle patients are released as soon as they are medically cleared. If a patient is deemed non-releasable, it will be transferred to a different facility. All of the sea turtle patients on campus are actively receiving treatment with the ultimate goal to allow each rehabilitated sea turtle back into the ocean as quickly as possible.

## INNOVATIVE THERAPIES

Advanced medical equipment is critical to saving lives. At LMC, those lives are sea turtle patients. Due to generous support from donors, the Gordon & Patricia Gray Hospital is now home to two additional world class machines, which transform patient outcomes and allow our ocean-side campus to serve as a global teaching hub. LMC's high-definition ultrasound machine enables hospital staff to clearly examine the intricate anatomy of sea turtle patients. This provides staff with a different perspective on ailments, allowing them to formulate targeted treatment plans.

The second device, the Karl Storz EndoSkope, is the most advanced of its kind. Many of our sea turtle patients have complex internal medical challenges; such as plastic and fishing hook ingestion. The endoscope's high-definition digital monitor allows LMC's veterinarian to better examine delicate organs. Should patients need an endoscopic procedure, the team at LMC now has one of the most advanced tools available.

**Donate today**

**Donate**

[About](#)

[Hours & Directions](#)

[Blog](#)

[Careers](#)

[Privacy Policy](#)

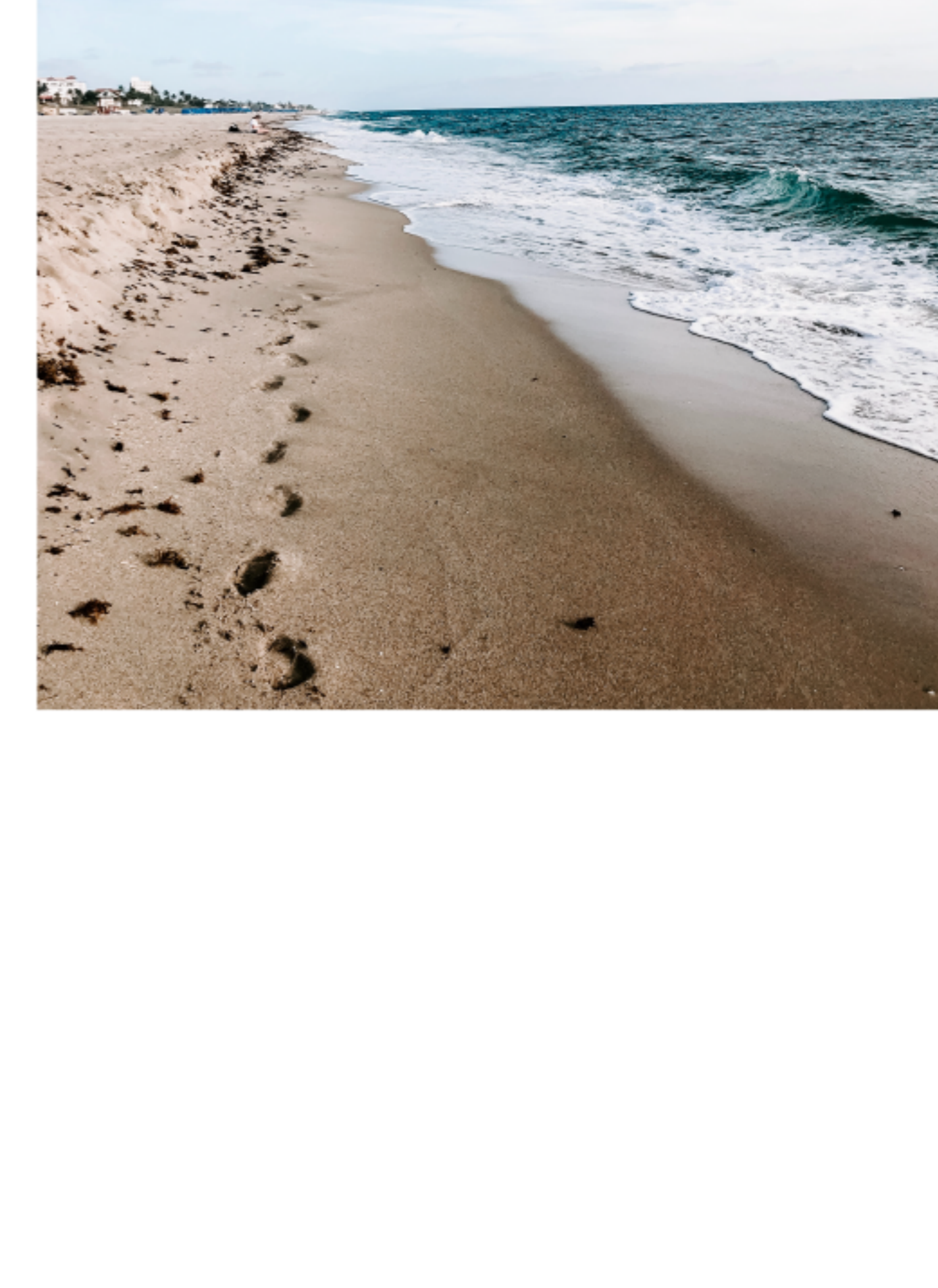
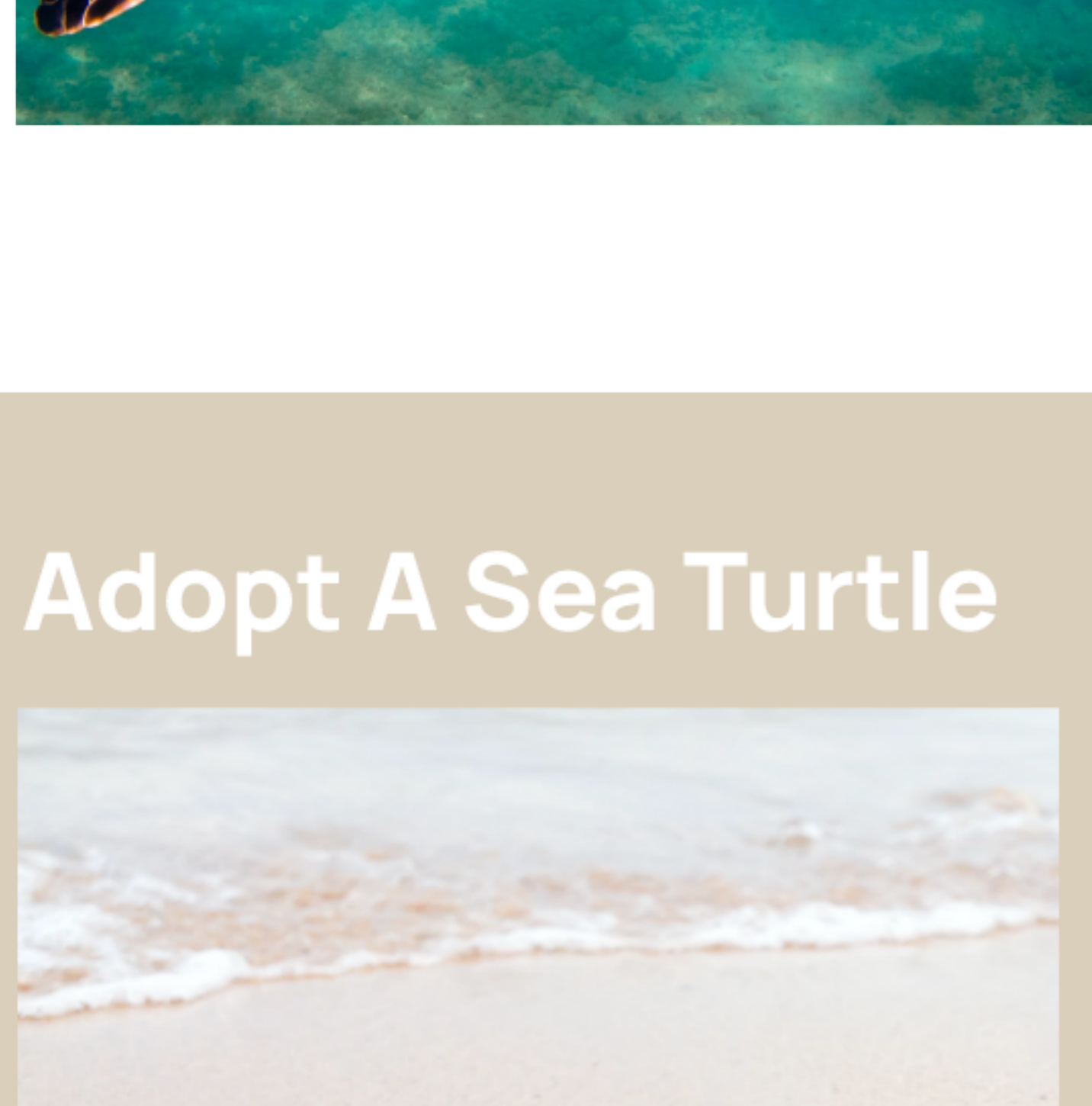
[Login](#)

# LOGGERHEAD MARINELIFE CENTER

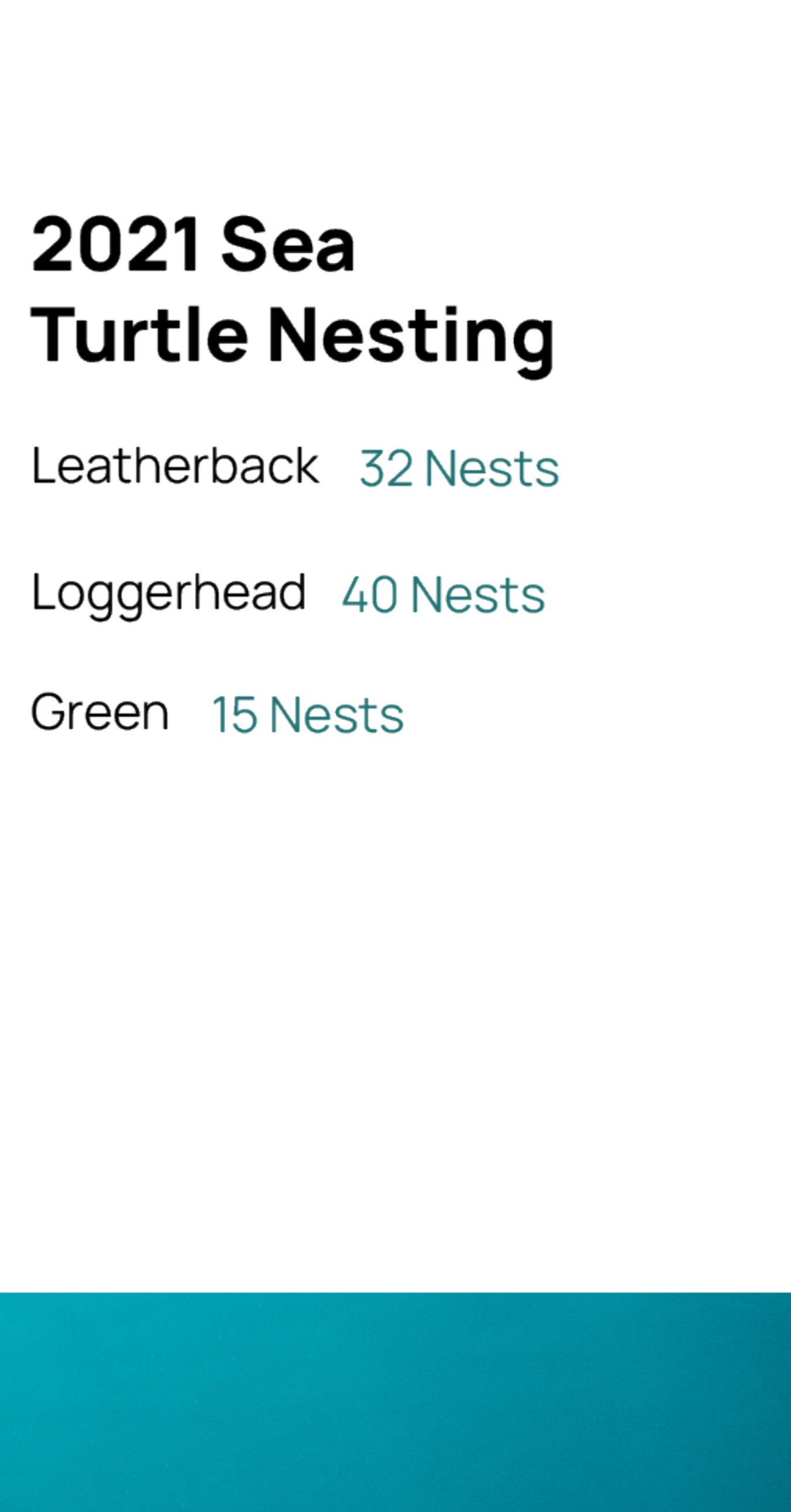
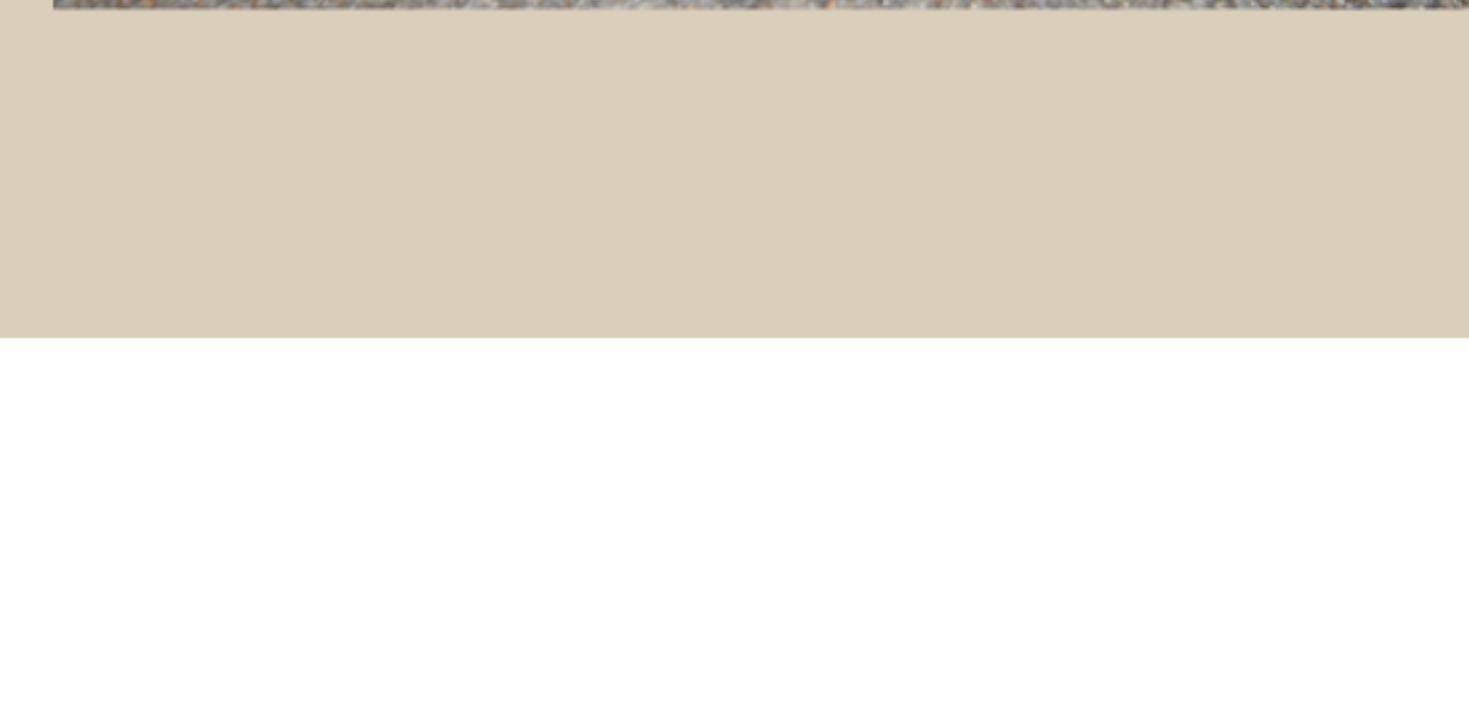
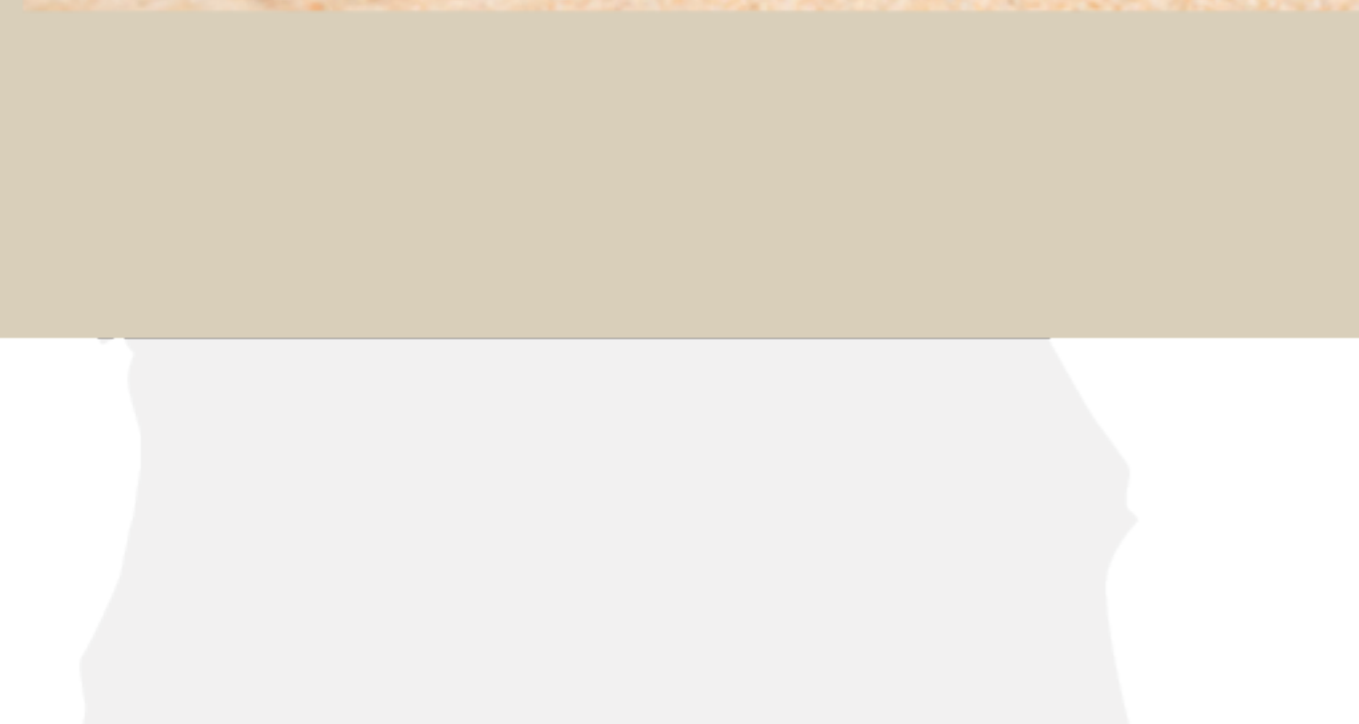
Florida's most visited nonprofit scientific destinations focused on ocean and sea turtle conservation.

## What We Do

We are committed to the conservation and rehabilitation of sea turtles.

[Learn More](#)

## Adopt A Sea Turtle



## 2021 Sea Turtle Nesting

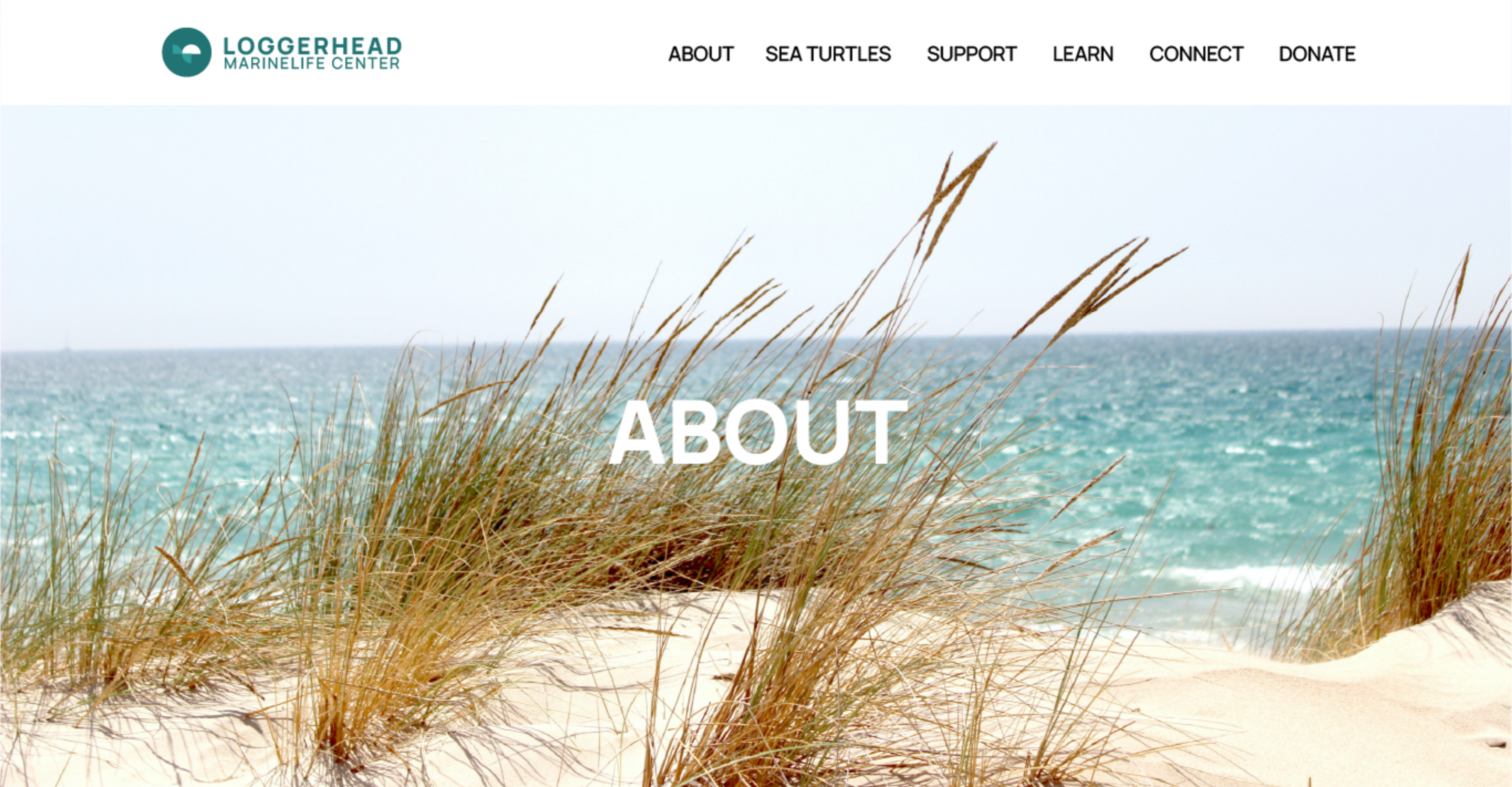
Leatherback [32 Nests](#)

Loggerhead [40 Nests](#)

Green [15 Nests](#)

Learn how you can make a difference today

[Learn More](#)



# ABOUT

## Mission

To promote conservation of ocean ecosystems with a special focus on threatened and endangered sea turtles.

## Vision

To be a leading authority locally and internationally in ocean conservation via sea turtle research, rehabilitation and educational programs.

## Our History

Juno Beach resident Eleanor Fletcher started to notice the abundance of sea turtle hatchlings on the shore. As she learned more about sea turtles, she realized sea turtles were threatened by the encroachment of man and decided to educate children about the need for conservation and protection.

### 1983

The Children's Museum of Juno Beach was incorporated and moved into an old home in Loggerhead Park.

### 1990

### 2007



# REHABILITATION

For over thirty years, we have been committed to the rehabilitation of sick and injured sea turtles. Our advanced hospital, founded by The Gordon & Patricia Gray Family, is one of the leading facilities in the state and a prime resource for sea turtle rehabilitation. It features a surgical suite, upgraded x-ray room, blood work lab, endoscope, and ultrasound – allowing numerous sea turtles to be examined and treated at LMC.

Our treatment protocol is from rescue to release – which means that sea turtle patients are released as soon as they are medically cleared. If a patient is deemed non-releasable, it will be transferred to a different facility. All of the sea turtle patients on campus are actively receiving treatment with the ultimate goal to allow each rehabilitated sea turtle back into the ocean as quickly as possible.

Advanced medical equipment is critical to saving lives. Those lives are sea turtle patients. Due to generous support from donors, the Gordon & Patricia Gray Hospital is now home to two additional world class machines, which transform patient outcomes and allow our ocean-side campus to serve as a global teaching hub. Our high-definition ultrasound machine enables hospital staff to clearly examine the intricate anatomy of sea turtle patients. This provides staff with a different perspective on ailments, allowing them to formulate targeted treatment plans.

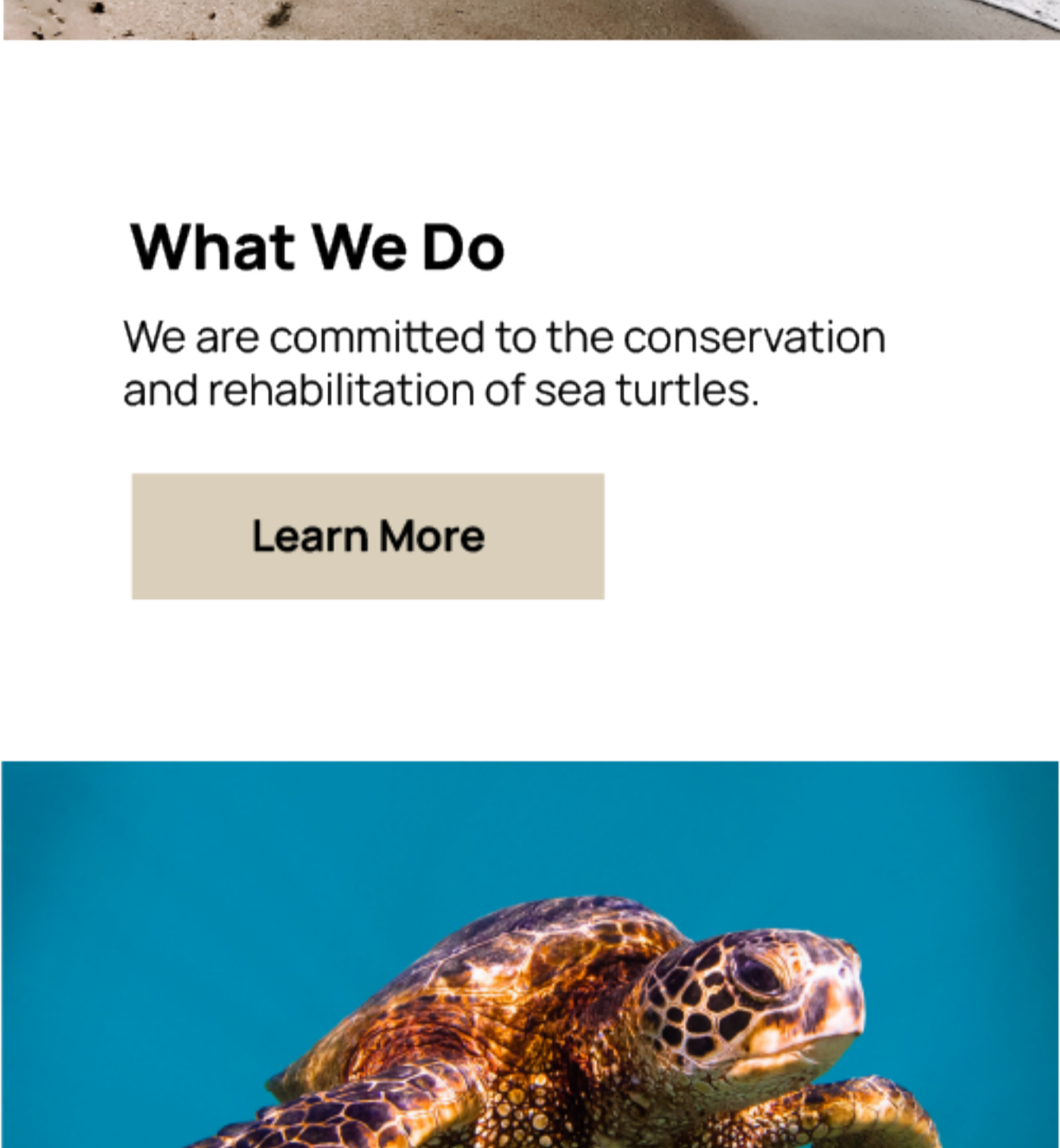
The second device, the Karl Storz EndoSkope, is the most advanced of its kind. Many of our sea turtle patients have complex internal medical challenges; such as plastic and fishing hook ingestion. The endoscope's high-definition digital monitor allows our veterinarian to better examine delicate organs. Should patients need an endoscopic procedure, our team now has one of the most advanced tools available.

## Learn how you can make a difference today

[Learn More](#)

# LOGGERHEAD MARINELIFE CENTER

Florida's most visited nonprofit scientific destinations focused on ocean and sea turtle conservation.

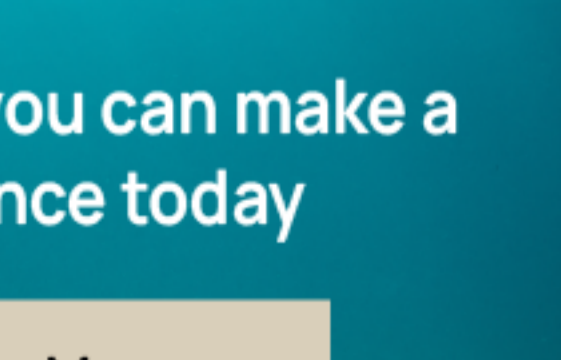
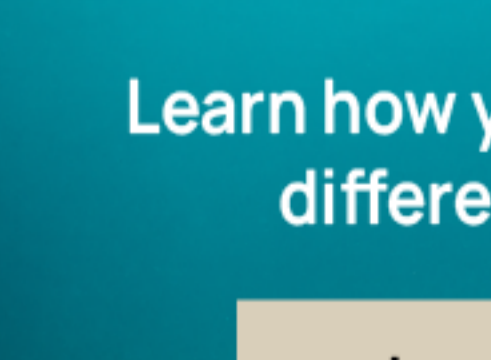


## What We Do

We are committed to the conservation and rehabilitation of sea turtles.

[Learn More](#)

## Adopt A Sea Turtle

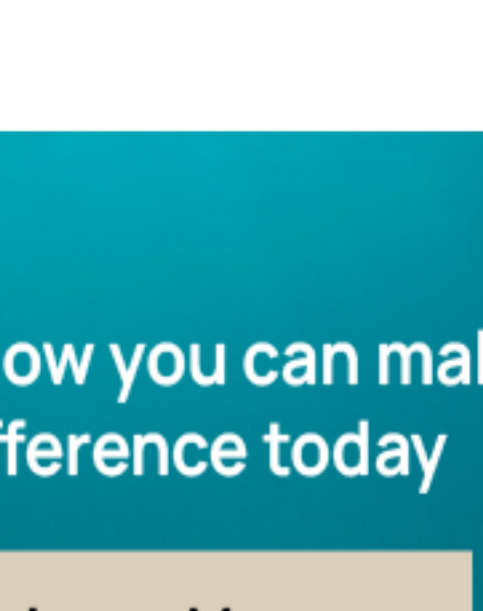


## 2021 Sea Turtle Nesting

Leatherback 32 Nests

Loggerhead 40 Nests

Green 15 Nests



Learn how you can make a difference today

[Learn More](#)[About](#)[Hours & Directions](#)[Blog](#)[Careers](#)[Privacy Policy](#)[Login](#)



# ABOUT

## Mission

To promote conservation of ocean ecosystems with a special focus on threatened and endangered sea turtles.

## Vision

To be a leading authority locally and internationally in ocean conservation via sea turtle research, rehabilitation and educational programs.

## Our History

Juno Beach resident Eleanor Fletcher started to notice the abundance of sea turtle hatchlings on the shore. As she learned more about sea turtles, she realized sea turtles were threatened by the encroachment of man and decided to educate children about the need for conservation and protection.

# 1983

The Children's Museum of Juno Beach was incorporated and moved into an old home in Loggerhead Park.

# 1990

# 2007

[About](#)

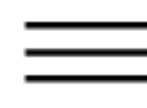
[Hours & Directions](#)

[Blog](#)

[Careers](#)

[Privacy Policy](#)

[Login](#)



# REHABILITATION

For over three decades, LMC has been committed to the rehabilitation of sick and injured sea turtles. LMC's advanced hospital, founded by The Gordon & Patricia Gray Family, is one of the leading facilities in the state and a prime resource for sea turtle rehabilitation. It features a surgical suite, upgraded x-ray room, blood work lab, endoscope, and ultrasound – allowing numerous sea turtles to be examined and treated at LMC.

Our treatment protocol is from rescue to release – which means that sea turtle patients are released as soon as they are medically cleared. If a patient is deemed non-releasable, it will be transferred to a different facility. All of the sea turtle patients on campus are actively receiving treatment with the ultimate goal to allow each rehabilitated sea turtle back into the ocean as quickly as possible.

Advanced medical equipment is critical to saving lives. At LMC, those lives are sea turtle patients. Due to generous support from donors, the Gordon & Patricia Gray Hospital is now home to two additional world class machines, which transform patient outcomes and allow our ocean-side campus to serve as a global teaching hub. LMC's high-definition ultrasound machine enables hospital staff to clearly examine the intricate anatomy of sea turtle patients. This provides staff with a different perspective on ailments, allowing them to formulate targeted treatment plans.

The second device, the Karl Storz EndoSkope, is the most advanced of its kind. Many of our sea turtle patients have complex internal medical challenges; such as plastic and fishing hook ingestion. The endoscope's high-definition digital monitor allows LMC's veterinarian to better examine delicate organs. Should patients need an endoscopic procedure, the team at LMC now has one of the most advanced tools available.

## Learn how you can make a difference today

[Learn More](#)



LOGGERHEAD  
MARINELIFE CENTER



ABOUT

SEA TURTLES

CONSERVATION

REHABILITATION

RESEARCH

SUPPORT

LEARN

CONNECT

DONATE

# UI Plan

Mobile Hamburger Menu

Carousel

“Read More” Open and Close Button (in the form of the dates on the ‘About’ page)

Sea Turtle Nesting API

User will click on the first three elements

API will update dynamically with new information

The user will be able to traverse the website (using the navigation), read more about the history, and learn about sea turtle nesting

Still looking for an API