

LOGGERHEAD

MARINELIFE CENTER

Marinelife.org

N 26.3793, W 80.2259



NATURE CENTER

pbcparks.com/nature

N 26.4861, W 80.1614



N 26.3794

W 80.2256



pbcparks.com/nature

SCIENCE NOTES:

DIAGRAM:



SOUTH FLORIDA
SCIENCE
CENTER
AND AQUARIUM
sfsciencecenter.org

N 26.6698, W 80.0688



Gumbolimbo.org

N 26.3663, W 80.0704



pbmm.org

N 26.7735, W 80.0460

*The Peanut Island Ranger activity is no longer available. Please go to the Currie Park location for their Field Research Ranger Activity

John D. MacArthur Beach State Park



macarthurbeach.org

N 26.8311, W 80.0461

**Arthur R. Marshall Loxahatchee National
Wildlife Refuge**



www.fws.gov/loxahatchee/
N 26.4992, W 80.2122



*Free Student Admission code: 2077
Not valid with any other offers or
with group reservations. Expires 6/30/20

lioncountrysafari.com
N 26.7136, W 80.3225



wpb.org/grassywaters
N 26.8083, W 80.1692

SCIENCE NOTES:

SANDOWAY

DISCOVERY CENTER

WWW.SANDOWAYHOUSE.ORG

N 26.4583, W 80.0592



Hours 10am-5pm
May-December: Tue. – Sun.
April-January: Open daily
There is a fee to tour the Lighthouse.
Natural Area Trails are free to use.
@BLMJupiterInlet @JupiterLH

Jupiter Inlet Lighthouse Outstanding Natural Area

N 26° 56' 53.77" W 80° 05' 03.70"

FAU

PINE JOG ENVIRONMENTAL
EDUCATION CENTER

College of Education
Florida Atlantic University

Pinejog.fau.edu

N 26.6644, W 80.1425



RIVER
CENTER

Loxahatchee River District

[www.loxahatcheeriver](http://www.loxahatcheeriver.org)
N 26.9405, W 80.0822

Locate RISE Organizations with their GPS coordinates:

To look up a specific location using your iPhone, only the latitude and longitude coordinates are needed. If you don't have the address for a participating organization, you can enter GPS coordinates directly into the Maps Search box and the location and/or directions will be displayed.

1. Open the iPhone Maps app.
2. Tap Search on the screen
3. Enter the latitude and longitude coordinates in the search bar
4. Coordinates can be in decimal degree format as displayed throughout the Passport OR in degree, minutes, seconds format.

Passport Example: 44.5903 -104.7153

OR 44 35' 25"n 104 42' 55"w

NOTE: Be sure your west coordinate (W) is entered as a negative number in Google/iPhone Map search. Example: **26.4583 -80.0592** *If you do not have a cell phone use the provided webpages for directions or follow this link to utilize your GPS coordinates- <http://www.gps-coordinates.net/>

SCIENCE NOTES:



& CONSERVATION
SOCIETY

www.palmbeachzoo.org

**Free student admission for field research rangers who can show stamps from three other RISE organizations.
Up to two rangers admitted with each paying adult.

N 26.6664, W 80.0693

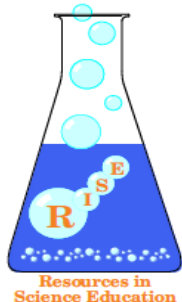
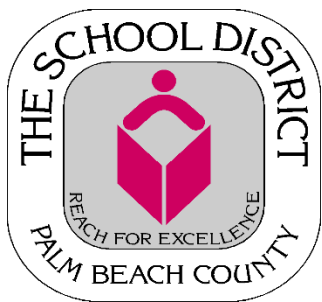


**OKEEHOLEE
NATURE CENTER**

pbcparcs.com/nature

N 26.6534, W 80.1638

We encourage students to get outdoors with their friends and family to learn about the world around them in a fun and engaging way. Enjoy the adventure and become a certified Field Research Ranger!—Tom Salinsky



To receive your Field Research Ranger certification & patch turn in your **completed* passport booklet to the Secondary Curriculum Department: **N 26.6493, W 80.0941**
Address: 3300 Forest Hill Blvd. Suite C-223 West Palm Beach, FL 33406
** 10 or more of the RISE activities have been completed (logos stamped)*
Questions? Call K-5 Science Program Planner-Tom Salinsky @ 561-432-6386

A special "Thank you" to the participating RISE organizations and Custom Patches for sponsoring this program (www.custompatches.net).

Palm Beach County School District

A central shield-shaped graphic with a green background. At the top, it says "FIELD RESEARCH RANGER" in yellow. Below that, there's a silhouette of a person in a hat, a sun, and a schoolhouse. The schoolhouse has "SCHOOL DISTRICT PALM BEACH COUNTY" written on it. At the bottom of the shield, it says "N 26.6493 W 80.0941" and "R.I.S.E." in yellow. Surrounding the shield are various activity words in different colors and orientations: "Awesome", "Adventure", "Conservation", "Science", "See", "Nature", "Do", "Technology", "Excitement", "Get out there!", "Learn", "Fun", "Experience", "Be", "Math", "Achieve", "Explore", "Just do it!", "Geocaching", "Engineering", and "Awesome".

PASSPORT

Cut along line

SCIENCE NOTES:

visitmanateelagoon.com



AN FPL ECO-DISCOVERY CENTER

N 26.7629, W 80.0522