





# Wednesday, June 10 2:00pm

Nature, "Wild Florida" 4<sup>th</sup> – 8<sup>th</sup> grades

Florida is home to beaches, coral reefs, pine forests and the famous Everglades wetland, but a growing human population and abandoned exotic pets like pythons are threatening this wild paradise. Can Florida's ecosystems continue to weather the storm?

After watching this episode, choose from the following questions and/or tasks to extend your learning

#### **Question Box 1**

- What does biodiverse mean?
- Describe the unique habitats found in Florida.
- How are humans responsible for putting these habitats in danger?
- What role do exotic animals play in threatening this paradise? Explain in detail and give an example.
- How much water is found in the everglades? Write a list of animals that live there.
- Describe the "dry season" in the wetlands.
- How is the freshwater of the everglades under "serious attack" by humans?
- Describe how pythons have impacted the food chain in the everglades.
- What is being done to correct this problem?
- What's the problem in the Apalachicola region of Florida's panhandle? What causes it?
- How does nature attack these various habitats?
- According to the video, what problems are exotic pets causing in Florida.

#### **Question Box 2**

- Which is causing more destruction to the unique biospheres in Florida man or nature?
  Write an argumentative essay justifying your opinion. Provide evidence to support your thinking.
- Take a virtual field trip to get an understanding of the wildlife in Florida to help your form your opinion:
  - Alligator and Spoonbill live cam St. Augustine, Florida
- What do you want to learn more about this topic, and why?
- What in the program made you curious? Explain.
- What did you learn from the program?







## Box 3 (Tasks)

- Make a map of Florida and label the different ecosystems.
- Visit the CA Science Center to learn more about ecosystems and watch the videos: <a href="https://californiasciencecenter.org/exhibits/ecosystems">https://californiasciencecenter.org/exhibits/ecosystems</a>

## **Box 4 (Enrichment)**

- Define "invasive species" and describe an invasive species around your home.
- Research and describe some of the steps taken to get rid of invasive species in California.

## Box 5 (Extend/Real-Life)

- Research and describe one step you can do to keep invasive species out of California.
- Create an ecosystem in your backyard for butterflies, lizards or another animal of your choosing. Or design it virtually!
- Explore the different ecosystems in San Bernardino and Riverside County and/or all of California. Create a map or infographic illustrating the different ecosystems (add some of the plants and animals that live in these ecosystems)