Family Field Trip Days: Instructions



Step 1: Watch "Invasive Species" Deep Sea Learning Videos with Georgia Aquarium (Found on the 'At Home Learning' tab of our website).

Step 2: Review the "**Invasive Species**" Fact Sheets.

Step 3: Visit Georgia Aquarium to complete the questions and activity sheets in this packet!

Step 4: Learn more about the invasive red lionfish from home on **Georgia Aquarium's website**.





Gallery Scavenger Hunt: Invasive Invasion

Instructions: Explore Georgia Aquarium galleries and exhibits to find the answers to the questions below!

is an invasive species that can be found off of every continent but Antarctica.

(Can be seen in Tropical Diver)

Invasive species are hurting our amphibians! How can we help them?

(found in Aquanaut Adventures)

These cute furry critters in our River Scout gallery have a relative species that live in Georgia and help tell us the health of an environment. What are they?

cognia

EDUCATION

Kelp forests are an important habitat to many animal species. Unfortunately, this round and spikey animal can be invasive and eat all the kelp! What is it?



Lionfish are an invasive species that is a top predator in tropical waters.

Gallery Scavenger Hunt: Invasive Invasion **KEY**

COGNIC CENTIFIED EDUCATION C BEORGIA AR BARIUM

Instructions: Explore Georgia Aquarium galleries and exhibits to find the answers to the questions below!

Orange cup coral is an invasive species that can be found off of every continent but Antarctica. (Can be seen in Tropical Diver)

Invasive species are hurting our amphibians! How can we help them? Don't release pet frogs, toads, salamanders, or fish into the wild. (found in Aquanaut Adventures) These cute furry critters in our River Scout gallery have a relative species that live in Georgia and help tell us the health of an environment. What are they? Asian small clawed otters

Kelp forests are an important habitat to many animal species. Unfortunately, this round and spikey animal can be invasive and eat all the kelp! What is it? Sea urchin