





JOIN US

Registration Now Open

CREW Camp participants experience programs that focus on the interconnectedness of their world and develop an appreciation and sense of responsibility to protect it. Each of

the environmental centers highlights a different component of the Cotee River watershed.



Center

Highlights

Energy & Marine Center

- Kayaking scavenger hunts exploring the estuary
- Alternative Energy Science
- Gyotaku (Fish Printing)
- Fish ID through Seining
- Solar Bottle Boat Racing

CrossBar Ranch

- Animal Tracks
- Safari Bus tour
- Upland Hike
- Macro-invertebrate Study

Dames Caves

- Karst Cave Systems
- Topography
- Florida Flora and Fauna



The Energy & Marine Center (EMC), located on the Gulf of Mexico, provides campers with the opportunity to study the importance of the marine and estuarine environments first hand. Through hands on activities and instruction, students learn the importance of estuaries and how ecosystems support life.

CrossBar Ranch and Dames Caves introduces campers to a variety of amazing wilderness experiences both above and below ground. These centers cultivate the understanding of the interdependence of all living things and the importance of protecting our water resources. Campers develop an awareness and appreciation of wetlands and their importance to our ecosystems. Students move from awareness to action and become ambassadors for wetlands as they experience pine uplands, scrub oak habitats, and managed forests, as well as cypress swamps, lakes and caves.

Each day parents will transport their children to the EMC. Students will spend two days at the EMC participating in marine educational activities. During the week, the Environmental Education Bus will transport students to CrossBar Ranch and Dames Caves where they will investigate wetlands, upland and karst environments.

FOR MORE INFO AND TO REGISTER, VISIT HTTP://CONNECTPLUS.PASCO.K12.FL.US/DO/EEC/?

