Red Stag Ranch Tour for Florida Master Naturalists

Where:

300 acres of hardwood hammock and working cattle ranch.

When:

March 10, 2012

What:

Day 3 and 4 only

$55/person. Pre-registration required. Cost includes lunch (most likely BBQ w/sides). Master Naturalists are welcome to register guests.

To Register:

Contact Katrina Morrell, EEL Education Coordinator, 822-4825 ext. 10

www.earthenvironment.org

Exercise or Tip in Our Newsletter!

Ipunya C. E. P. H. E. N. E. E. N. D. E. S. T. I. (C.E.P.H.E.E.N.D.E.S.T.I) - A Science-Based Classroom Activity

The activity provides a science-based classroom activity that can be incorporated into science-related classes in a variety of settings. It has been used in a number of classrooms as a way to engage students in thinking about the natural world and its importance. The activity involves students in a hands-on experience in which they learn about the importance of biodiversity and the role of Florida Master Naturalists in preserving it.

How do you plan for your FMNP classes?

Thank you! Tell us what you think!

FMNP Newsletter Survey

The first item up for review is the FMNP Newsletter. As you know, our Newsletters are currently published monthly. We are interested in finding out how many of you read the FMNP Newsletter each month, and whether or not a quarterly Newsletter may be more appropriate, among other things.

How do you plan for your FMNP classes?

The FMNP Program Office is in the process of identifying ways in which we can improve our communications with instructors, students and supporters. By determining which efforts are effective and which are not, we will be better able to provide FMNP Courses that meet the needs of potential students. This process identifies whether enough people are interested in finding out how many of you read the FMNP Newsletter each month, and whether or not a quarterly Newsletter may be more appropriate, among other things.

Thanks to Instructor Bryan Fluech for sharing the article with us!

The article is a great resource for introducing students to the uniqueness of the Florida Panhandle and its ecology. Since many of the