

# Environmental Education & Recreation Internship

The *Edge of the Wilderness Discovery Center* located within the Chippewa National Forest in Marcell, MN is seeking an intern to fulfill the following duties:

- Develop & present naturalist programs (environmental education) at the Edge of the Wilderness Discovery Center and the MN DNR's Scenic State Park
- Assist with interpretive planning
- Assist with managing and providing information on recreation opportunities & programs
- Assist with tourism marketing
- Assist with providing Chippewa National Forest information to visitors
- Provide area information services to visitors
- Event planning
- Staffing of the Edge of the Wilderness Discovery Center 5 days a week
- Assist with retail gift shop sales, Marcell Lodge rentals, and management
- Assist with volunteer management
- Potential field day(s) with Chippewa National Forest Recreation Department
- Position will run May through August 2016 (specific start and end dates are flexible)

**The selected intern will receive:**

- ◆ FREE Housing
- ◆ Monthly cash stipend
- ◆ FREE use of the Marcell Family Center in Marcell, MN (fitness center, gym, library, computer room, and more)
- ◆ Valuable work experience

The Edge of the Wilderness Discovery Center provides a variety of environmental education programs & events throughout the year. The EOWDC also has interpretive displays, area information, gift shop, trail, fishing pier, outdoor amphitheater, picnic area, and more!

There will be ample time to explore, hike, fish or canoe in the beautiful lake country of the Edge of the Wilderness & Chippewa National Forest!

**If you are interested in this opportunity, please send your resume by February 26, 2016**

**by email to [nijpb@bigfork.net](mailto:nijpb@bigfork.net) or via USPS mail to the:**

**Edge of the Wilderness Discovery Center**

**PO Box 93**

**Marcell, MN 56657**

Check us out on...



**Please contact Tim Johnson by phone, 218-832-3161 or email [nijpb@bigfork.net](mailto:nijpb@bigfork.net) for more information.**

