



## **Change, Change, and more Change for Pictured Rocks National Lakeshore**



Pictured Rocks National Lakeshore is most widely known for the multicolored sandstone cliffs for which the park is named. These cliffs reach to a height of 200 feet above the lake and extend for 15 miles in the park. But the highest formations in the park are the Grand Sable Dunes, which rise more than 300 feet above Lake Superior. They comprise five square miles and are among the best examples of perched dune systems in the world.

**Thursday April 6th starting at 5:30 p.m. in Crawford Hall  
Room 204 on Lake Superior State University's campus**

### **A presentation by Susan Reece of the National Parks Service**

The scientific features of the park reach far beyond the visually spectacular: miles of unspoiled beaches are another prominent feature, then add the boreal and eastern deciduous forest ecosystems, wetlands, and the wildlife. All of these systems and features are feeling the pressure of change, whether it's the weathering of the geologic features, the impact of invasive species and climate change, or the influx of a high volume of visitors.

**The public is encouraged to attend, and free pizza will be provided.**

**Sponsored by: The Three Lakes Group of the Sierra Club**