

# McCormick's Creek State Park

Nature Center Hours:

Thursday – Monday, 9:30 am – 5 pm

812-829-4344

Schedules on the web at:

<http://www.in.gov/dnr/parklake/2420.htm>

 McCormick's Creek State Park

## Saturday Morning Hikes, 11:00 am

Dress Appropriately! All Hikes are Weather Permitting

February 4<sup>th</sup> - Nature Center - **Winter Wander on Trail 8**

February 11<sup>th</sup> - Canyon Inn - **Fire Tower**

February 18<sup>th</sup> - No Programs Today, Nature Center Open

February 25<sup>th</sup> - Beech Grove Shelter - **Forest Ecology**

## Saturday Afternoons

2:00 pm - Nature Center

February 4<sup>th</sup> - **The Bald Eagle in Indiana**

Come learn about the re-introduction of the Bald Eagle to Indiana and hear some of the success stories associated with it

February 11<sup>th</sup> - **Suet Cakes**

Winter is the hardest time for birds - come see what it takes to make some homemade suet.

February 18<sup>th</sup> - No Programs Today, Nature Center Open

February 25<sup>th</sup> - **Photo History Tour of McCormick's Creek**

Join us in the nature center program room for a look at McCormick's Creek throughout the years.

## Critter Sunday

February 5<sup>th</sup>, 12<sup>th</sup>, 19<sup>th</sup> and 26<sup>th</sup>

10:00 am - The Canyon Inn Lobby

### It's Alive!

The Naturalist will be feeding the resident Turtle and might bring a special guest

2:00 pm - Nature Center

### Critter Feeding

Come meet the amphibians and reptiles that call the Nature Center home

## Friends of McCormick's Creek - Monthly Meeting

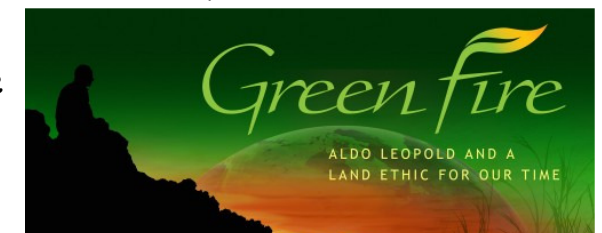
February 14<sup>th</sup> - 6:00 pm at the Nature Center

The *Friends of McCormick's Creek State Park* meet on the second Tuesday of each month. The meeting begins with a pitch-in dinner and is followed by an informational program. This month we will host a viewing of,

*Green Fire: Aldo Leopold and a Land Ethic for our Time*

Visit the "Friends" website at

[www.friendsmccormickscreek.org](http://www.friendsmccormickscreek.org) to learn more!



F  
e  
b  
r  
u  
a  
r  
y