

# 10th Annual Nature Photography Contest & Exhibit Coming Soon

## Goose Lake Prairie State Natural Area

Requirements can be found on the  
Goose Lake Prairie Partner Website.

<http://www.gooselakeprairie.org/naturephotocontest.htm>  
Be reminded photos are to be taken in Illinois State Parks.

### 2016 SCHEDULE

**Sunday August 7th** - Matted Photos are submitted  
to the Photo Committee from Noon to 3:00 p.m.

Following the Judging, the photos will be on exhibit  
**Saturday August 13th** and **Sunday August 14th**

Exhibit will be at Goose Lake Prairie State Natural Area  
Visitors Center during open hours.



**BEST IN SHOW & BEST IN COLOR**

By Rex Termain, Braidwood, IL  
"GLPSNA Burn 2015"

---

**DATES:** Bring matted entries to the Visitor's Center at Goose Lake Prairie State Natural Area (5010 N. Jugtown Road, Morris, IL) on Sunday, August 7, 2016 from 12:00 o'clock Noon until 3:00 p.m. The first 100 entries are guaranteed acceptance. **Please note all photos must be matted.** Mat board must be 11 X 14 inches. Photographs secured to the mat board can be from 5 X 7 inches to 11 X 14 inches. Labels downloaded from the website must be secured on the back side of the photo.

*Entry into the photo contest implies permission to use entered photo(s) in IDNR and affiliated publications, in general circulation publications and in non-profit fund-raising activities without compensation to the photographer.*

**EXHIBIT:** Photos will be exhibited August 13 and 14 in the Visitor's Center from 10 a.m. to 3 p.m. Display will close at 3:00 p.m. Sunday, August 14 at which time the People's Choice Award will be determined and display will be removed. Photos may be picked up on Sunday, August 14 from 4:00 to 4:30 p.m. If pickup cannot be accomplished on this date, call (815) 942-2899 to arrange pickup.



---

*After September 1, photos remaining will become the property of GLPSNA and GL Prairie Partners.*

This contest is sponsored jointly  
by the Goose Lake Prairie Partners  
and the Goose Lake Prairie State Natural Area

