14th Annual Nature Photography Contest & Exhibit Coming Soon

Goose Lake Prairie State Natural Area

Requirements can be found on the Goose Lake Prairie Partner Website. <u>http://www.gooselakeprairie.org/naturephotocontest.htm</u> Be reminded photos are to be taken in Illinois State Parks,State Lands or Areas and any National Park in Illinois.

2020 SCHEDULE

Sunday August 2th - 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 8th and Sunday August 9th. Exhibit will be at Goose Lake Prairie State Natural Area Visitors Center during regular hours.

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 2, 2020 from 12:00 o'clock Noon until 3:00 p.m. **Please note all photos must be matted.** Matte board must be 11" X 14" inches. Photographs secured to the matte board can be from 8" X 10" inches to 11" X 14" inches. Labels downloaded from the website must be secured on the back side of the matte board.



Entry into the photo contest implies permission to use entered photo(s) in IDNR, GLP, 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 8 and 9 in the Visitor's Center from 10 a.m. to 3 p.m. Display will close at 3:00 p.m. Sunday, August 9 at which time the People's Choice Awards will be determined and display will be removed. Photos may be picked up on Sunday, August 9 from 3:30 to 4:00 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 with assistance from the Morris Photography Club.

LOCATION: 5010 N Jugtown Rd, Morris, IL 60450

