

ILLINOIS FALCONERS ORGANIZATION SCHEDULE OF WINTER HAWKING MEETS 2011

Hello everybody, I hope this finds you underway with your new hawk.

Here is a list of upcoming meets, and a few details that we have about each meet.



October 29th-DeKalb, Illinois. First IFO meet of the 2011 had a great turnout.

November 13th-Sunday- Bloomington, Illinois. Early season hawking still, but Bloomington never lets us down. It will be a good warm up for the NAFA meet! Meeting place:

Wal-Mart parking lot

2225 W Market St, Bloomington, Illinois

Meet time 8:30am

December 10th-Saturday- Springfield, IL. Last year was cold but the hawking was great.

Wal-Mart

1100 Lejune Dr., Springfield, IL

Meet time 9:30am

January 7th, 2012-Saturday- Kankakee, IL. Let's try it again! Last season we got rained out, hopefully by scheduling this later we will see some snow instead. Meeting place will be:

Holiday Inn Express

62 Ken Hayes Drive, Bourbonnais, IL

Meet time 8:30am

February 5th, 2012-Sunday- Bloomington, IL. Back for more! You know we can't stay away from this place. There are no hotel rooms blocks for this meet, make your reservations early!

Best Western, Bloomington

6 Traders Circle Normal, IL

309-454-4070

Meet time 8:30

March 3rd, 2012-Saturday- TBD, IL, scouting meet. It will be the wrap up of what hopes to be a great season for everybody in the IFO. We will announce a location in the near future.

What is a scouting meet, or maybe we should call them Wal-Mart meets? A scouting meet is a meet that holds no promises, no guarantees, and a pocket full of possibilities. We will meet at a time in a desired location, and “scout” out new ground, hopefully finding a new “Bloomington.” We have not pre-scouted or secured land permission for these locations....you are on your own! Please show up and help us look, it will only make future meets better. More than likely there will be a Buffalo Wild Wings in the area.

From the board of the IFO, good hawking and we will see you in the field.

Joe Fahey

Meet Chairman