



Lost Nation-New Landing  
River Conservancy District of IL  
205 Cuyahoga Drive, Suite A  
Dixon, IL 61021



## **AGENDA**

Watershed Planning Committee and Technical Advisory Committee

January 11, 2011, 9:00 a.m. to 11:00 a.m.

Taylor Township Building

280 W. Flagg Rd.

Dixon, IL

(West of the intersection of Flagg and Lowden)

1. Accept minutes from December 14, 2010 WPC and TAC joint meeting.
2. Continue the development of action items and management strategies.
3. Determine data needed for the action items identified above.
4. Set next meeting date.
5. Adjourn.

## **DIRECTIONS TO TAYLOR TOWNSHIP BUILDING, 280 W. Flagg Rd., Dixon, IL**

### **From Chicago (2 hours ) and Parts East:**

Option 1) Go west on I-88 (East-West Tollway): Exit at Route 251 North, (Rochelle) to Route 38 West. Travel through Ashton and into Franklin Grove (approx. 16 miles), go 2 blocks past Casey's and turn right (North) on Daysville Rd./1700E (brown sign: Franklin Creek Natural Area). Travel 1.5 miles north to Naylor Rd./1950N, turn left (West) and go 2.2 miles to Lowden Rd./1500E. Turn right (North) and go about 1.5 miles to Flagg Rd. (stop sign). Turn left, and the Township Building is on the right.

Option 2) Take I-88 West and then follow directions from Parts South taking Option 2: Route 39 North to Route 38 West.

### **From Rockford (1 hour plus), IL and Parts North:**

Take Route 39 South, exit at Route 64 West towards Oregon, IL for 16 miles to the light at Daysville Rd./1700E, which is just before Oregon. Go left (south) on Daysville Rd. for 2.5 miles to Lowden Rd./1500E (past LaVigna Restaurant). Note brown sign for Lowden-Miller State Forest. Turn right and continue southwards on Lowden Rd. for 6.5 miles to Flagg Rd. (stop sign). Turn right, and the Township Building is on the right.

### **From the Mississippi River, Dixon, IL and Parts West:**

Exit from I-88 Tollway at Route 26 North towards Dixon then in town:

Option 1) Take Route 38 East for approx. 9 miles into Franklin Grove, turn left (North) on Daysville Rd./1700E (brown sign Franklin Creek Natural Area). Travel 1.5 miles north to Naylor Rd./1950N, turn left (West) and go 2.2 miles to Lowden Rd./1500E, turn right (North) and go 1.5 miles to Flagg Rd (stop sign). Turn left and the Township Building is on the right.

Option 2) Take Route 2 North out of Dixon, and in approx. 2 miles, turn right (East) on Lost Nation Rd./1950N. Go 6 miles, and the Township Building is on the left.

### **From: La Salle, IL and Parts South:**

Option 1) Take Route 39 North to Route 30 West, go 16 miles to Franklin Rd./1650E. Turn right (North) go 6 1/3 miles to the town of Franklin Grove turn left (North) on to Elm St. go to Route 38 and turn left (West) and go two blocks, turn right (North) on Daysville Rd./1700E, (Franklin Creek Natural Area). Travel 1.5 miles to Naylor Rd./1950N, turn left (West) and go 2.2 miles to Lowden Rd./1500E. Turn right (North) and go 1.5 miles to Flagg Rd. (stop sign). Turn left, and the Township Building is on the right.

Option 2) Take Route 39 North exit at Route 38 West (left) to Rochelle. Go through several traffic lights for approx. 2 miles to Caron Rd. Turn right (North) and follow the curve to Flagg Rd. Turn left (West) and go 14 miles through the intersection of Lowden Rd./1500E. The Township Building is on the right just after the intersection.

Option 3) Take 39 North to Route 38 West and follow directions under Option 1 from Chicago and Parts East (second sentence through Ashton).

**From: Peoria, IL (2 hours plus):**

Take Route 29 North, go past Chillicothe and Henry, IL. Route 29 merges into 180 North, take this to Route 80 West. Take Route 80 west for a few miles to Route 26 North. Take Rt. 26, past Route 30, past I-88 Tollway and into Dixon, IL. At the first traffic light in Dixon follow Option 1 under Mississippi and Parts West.

\*Thank you to the Nachusa Grasslands website ([www.nachusagrasslands.org](http://www.nachusagrasslands.org)) for the directions. I altered them slightly to end at the Township Building instead of Nachusa Grasslands.