

**Prophetstown  
State Park**

**Interpretive Services**

***presents***

*Prophetstown:*

*Past, Present, Future*



Tippecanoe River

Wabash River



The history is where the two rivers meet.













# Pre-historic Occupation





# Kethtippecanunk

Native American and French  
trader's village





# Prophetstown



**Tecumseh and his brother the Prophet**

From drawings said to have been made  
from life by Pierre Le Dru



















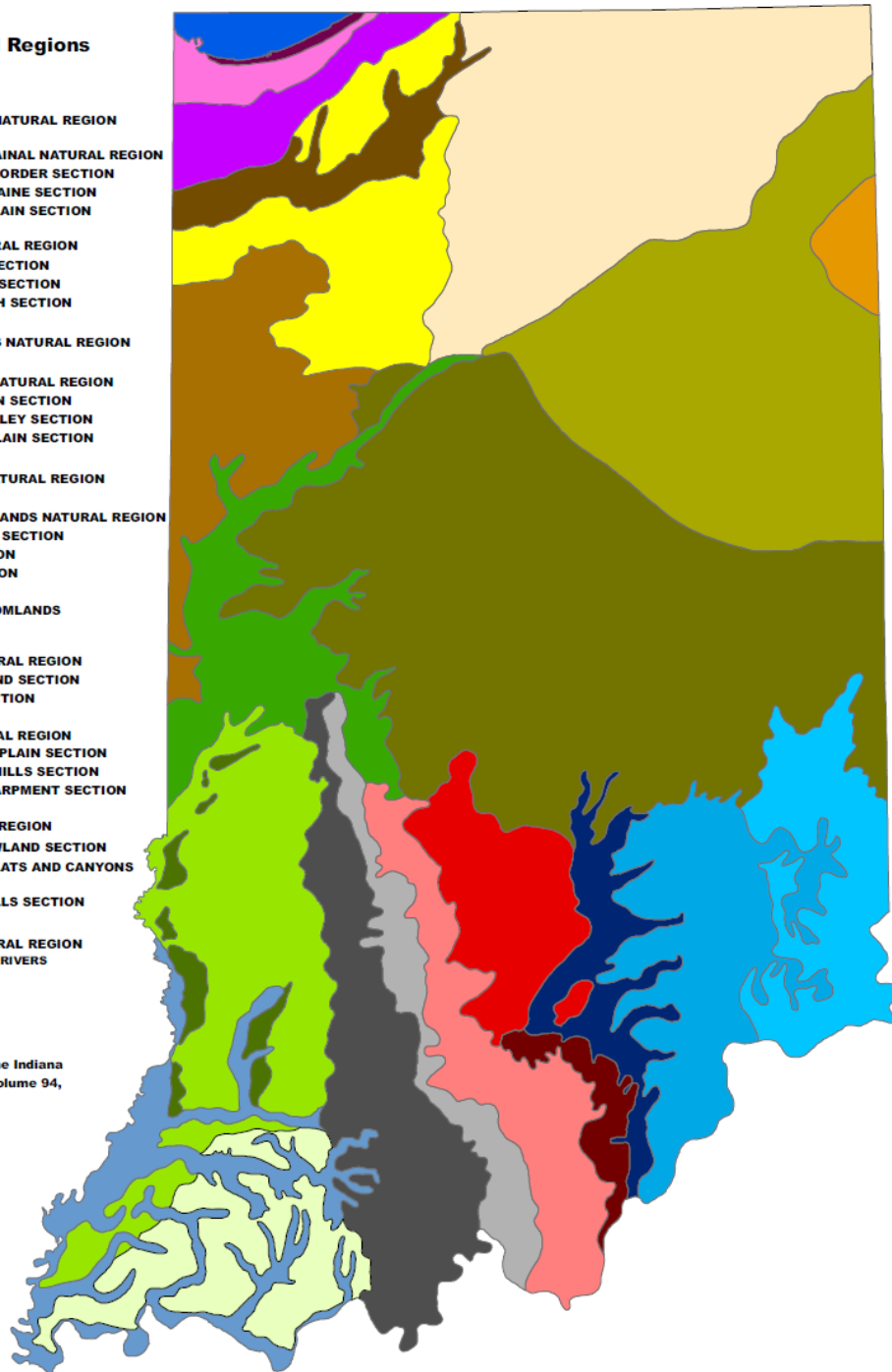


## Indiana Natural Regions

- LAKE MICHIGAN NATURAL REGION
  
- NORTHWESTERN MORAINAL NATURAL REGION
  - LAKE MICHIGAN BORDER SECTION
  - VALPARAISO MORAINE SECTION
  - CHICAGO LAKE PLAIN SECTION
  
- GRAND PRAIRIE NATURAL REGION
  - GRAND PRAIRIE SECTION
  - KANKAKEE SAND SECTION
  - KANKAKEE MARSH SECTION
  
- NORTHERN LAKES NATURAL REGION
  
- CENTRAL TILL PLAIN NATURAL REGION
  - TIPTON TILL PLAIN SECTION
  - ENTRENCHED VALLEY SECTION
  - BLUFFTON TILL PLAIN SECTION
  
- BLACK SWAMP NATURAL REGION
  
- SOUTHWESTERN LOWLANDS NATURAL REGION
  - PLAINVILLE SAND SECTION
  - DRIFTLESS SECTION
  - GLACIATED SECTION
  
- SOUTHERN BOTTOMLANDS NATURAL REGION
  
- SHAWNEE HILLS NATURAL REGION
  - CRAWFORD UPLAND SECTION
  - ESCARPMENT SECTION
  
- HIGHLAND RIM NATURAL REGION
  - MITCHELL KARST PLAIN SECTION
  - BROWN COUNTY HILLS SECTION
  - KNOBSTONE ESCARPMENT SECTION
  
- BLUEGRASS NATURAL REGION
  - SCOTTSBURG LOWLAND SECTION
  - MUSCATATUCK FLATS AND CANYONS SECTION
  - SWITZERLAND HILLS SECTION
  
- BIG RIVERS NATURAL REGION  
OHIO AND WABASH RIVERS

Michael A. Homoya

1985. Proceedings of the Indiana  
Academy of Science, Volume 94,  
Plate 1.



# Indiana State Parks & Reservoirs

## Mission

...to manage and interpret our properties' unique natural, wildlife, and cultural resources using the principles of multiple use and preservation, while sustaining the integrity of these resources for current and future generations.





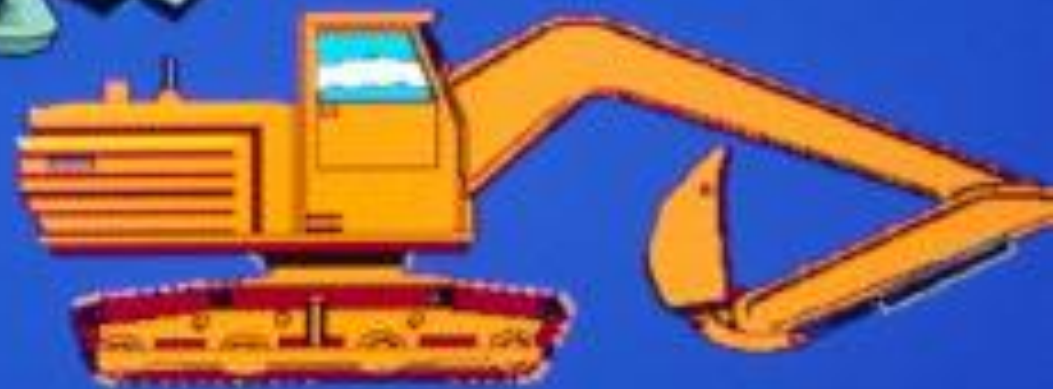
# Prophetstown State Park...

land shaped by ice, water, fire, and humans.



The thick rich soils that grow Indiana's corn and soybeans owe their existence to glacial debris. This soil is one of the most beneficial legacies of the ice age.

# Resource Management







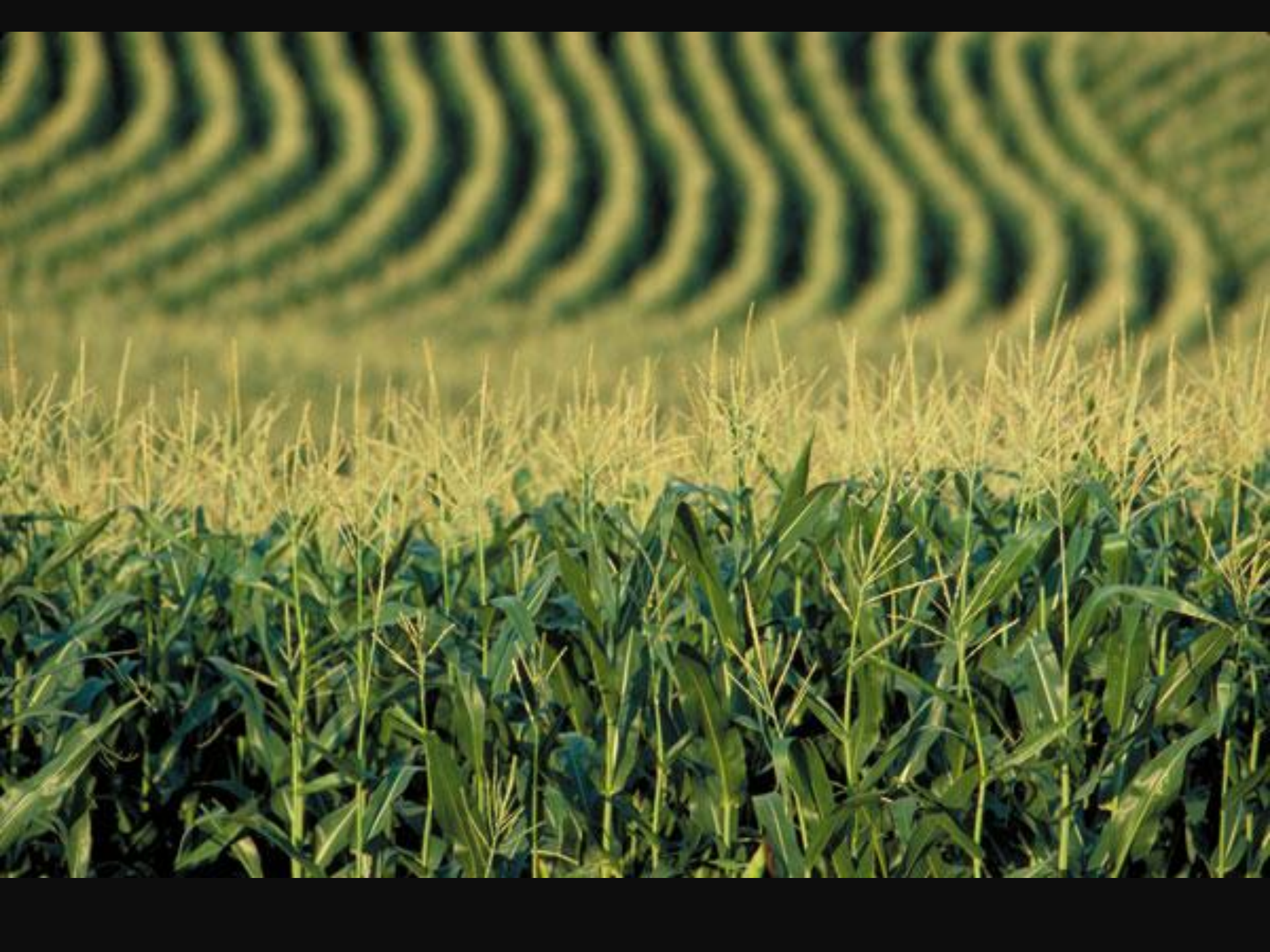
























































Northern Harrier















# What's in our Future?

## Questions?

