

Paid for by Kane Neighbors for Open Space,
Clean Water, and Clean Air
c/o The Conservation Foundation
2550 DICKSON ROAD
MONTGOMERY, IL 60538

Presorted Marketing
US Postage
PAID
Suburban Mailing



FOR ONLY \$3 A MONTH,
we can keep hiking, biking, fishing, canoeing
and **ENJOYING OUR FOREST PRESERVES.**



Vote YES
For Our Kane County
Forest Preserves



Vote **YES** to protect and preserve our quality of life.

For approximately \$3 a month*, we can improve and expand our Kane County Forest Preserves so they keep up with the growing needs of our community.

That's a **small price to pay to give our kids wild, natural areas** to explore close to home. In fact, less than 2% of your county property tax bill funds the Forest Preserves. *When we vote yes, that amount will still be less than 2%.*

In today's digital world, our **Forest Preserves offer places where people can unplug and reconnect with nature.** The Forest Preserves are an affordable investment in our community's physical and mental wellness.

Plus **we can trust our Forest Preserves to spend our money wisely and be transparent.**

*most homeowners will pay approximately \$3 a month or \$10 per \$100,000 of assessed market value

When we **Vote YES**, funds will be used to:

- **Preserve thousands** of acres of land in the decades to come
- **Protect watersheds** to improve the water quality of rivers, such as the Fox River and lakes and streams
- **Enhance public safety and natural flood controls**
- **Improve air quality by planting trees**
- **Safeguard drinking water sources**
- Preserve and **restore wildlife habitat**
- Provide **nature education for children**

ENDORSED BY:

- The Field Museum
- The Conservation Foundation
- Friends of the Fox River
- Aurora Mayor Richard Irvin
- Marilyn Weisner, Aurora Civic Leader
- Campton Historic Ag Lands and Garfield Farm Museum
- Kane County Audubon Society
- Prairie State Conservation Coalition
- The Nature Conservancy of Illinois



Vote **YES** For Our Kane Forest Preserves

Want to
learn more?

Scan this code with
your smartphone.

