

FOR IMMEDIATE RELEASE:

July 26, 2024

CONTACT:

Laurie Metanchuk, Director of Community Affairs
Brittany Kovach, Communications & Marketing Coordinator
630-232-5980 forestpreserve@kaneforest.com

Forest Preserve District of Kane County
1996 S. Kirk Rd., Ste. 320, Geneva, IL 60134
www.kaneforest.com



JOIN THE RUSTY CRAYFISH ROUNDUP, AUG. 10

GENEVA, IL — An invasive species known as the Rusty Crayfish is invading our local streams and rivers underwater. It's time to grab your dip nets and help us reduce the number of these pesky invaders!

On Saturday, Aug. 10, from 10 a.m. to noon, we invite you to take part in our “Rusty Rodeo,” aimed at collecting, identifying, and removing Rusty Crayfish from our precious waterways. This free event promises a fun-filled experience for the whole family as we locate and capture these underwater critters.

Two locations have been designated for the event to accommodate participants. The first location is North Aurora Island Park, located at 4 E. State St., North Aurora. The second location will be on the west side of the Fox River, near the Historic Piano Factory Pedestrian Bridge, along the Riverside Trail at Indian St., St. Charles. Please choose the location that works best for you.

We recommend wearing closed-toe shoes and clothes that can get muddy. Expect to get wet as we wade into the water, with dip nets to catch and remove the Rusty Crayfish. While we will have some dip nets to loan, we encourage participants to bring their own if possible.

All Rusty Crayfish caught during the event will be put to good use. They will serve as food for the animal ambassadors at the sponsoring-agencies' nature centers. This event is co-sponsored by the Forest Preserve District of Kane County, St. Charles Park District, Fox Valley Park District, Friends of the Fox River, Center for Great Lakes Literacy and Illinois-Indiana Sea Grant.

No registration is required for this event. For more information visit www.kaneforest.com, email programs@kaneforest.com or call 630-444-3190.