

Vermilion County Conservation District

2024 Summer Camp Opportunities Program Registration

Please complete the registration form below and return with fee to:
Vermilion County Conservation District, Attention: Summer Camp Registration
22296 Henning Road, Danville, IL 61834

Child's Name: _____

Address, City, Zip: _____

Primary Phone: _____ Secondary Phone: _____

Grade Completed or Age Spring of 2024: _____

Parent/Guardian Name: _____

Email where Confirmations can be sent: _____

Special information we should know: medications, allergies, etc.: _____

*If my child should be injured while attending the summer programs, I will be notified. If I cannot be reached, I authorize the VCCD staff to act on my behalf to secure necessary medical treatment for the above child. I understand that payment of any medical expenses is my responsibility.

Parent/Guardian Signature Required _____ Date _____

Frequently, the VCCD takes video or photographs of people enjoying programs and special events. These photographs are for VCCD promotions and marketing. They are used at the VCCD's discretion and become its sole property. If a registered participant wishes to be excluded from any photographs, they may do so in writing to the VCCD or by simply stepping away from the camera.

Please Check Appropriate Camp Date and Location. All Camp Fees are Non-Refundable.
Don't forget to include your registration fee with your completed form.
Checks need to be made out to VCCD. Questions? Contact Kennekuk County Park, 217-442-1691.

~~Wonder Bugs (Kennekuk) FULL~~

~~Creek Stomping Ecology Camp (Forest Glen) FULL~~

~~Toddling Into Nature -- (Kennekuk)~~

ALL Toddling Into Nature Sessions are FULL

Pioneer Kids Camp (Forest Glen)

\$20 - June 25 FULL June 26

Gone Fishin'

\$20 - July 2 (Forest Glen)

Young Explorers

\$35 - July 9 (Kennekuk)

~~\$20 - July 3 (Kennekuk) FULL~~

\$35 - July 16 (Forest Glen)

Junior Explorers

\$35 - July 11 (Kennekuk)

Padding Around Lake Mingo (Kennekuk)

\$20 - July 23 or July 24 Both Mingo Camps are FULL