

# Greater Cincinnati Area Trade-O-Ree

**Join us for Patch Trading and Fellowship!**

**Date:** November 13th and 14th, 2026

**Time:** Friday 5pm—10pm, Saturday 9am—3pm.

**Location:** Camp Friedlander Dining Hall—581 Ibold Rd, Loveland, Oh 45140

## Event Highlights:

- **Patch Trading:** Bring your patches to trade with scouts from different troops and councils. Youth in uniform receive starter patches to Trade
- **Scout Memorabilia Exhibits:** Explore historical Scouting memorabilia displays
- **Auctions:** Patches available at auction to support camp improvements
- **Concessions:** Food and drinks available for purchase
- **Merit Badges:** Collections Merit Badge sessions offered at 12pm on Saturday

**Admission: Free!**

**Vendor Tables:**

**8ft wall tables— \$20**

**10ft Cafeteria Tables—\$20**

**Contact: Terry Aufermann**

**DBCCSAA@gmail.com**



This event is hosted by the Dan Beard Council Camp Staff Alumni Association.

All proceeds benefit camp improvement projects of the alumni association.

Questions? Contact [DBCCSAA@gmail.com](mailto:DBCCSAA@gmail.com)



# Greater Cincinnati Area Trade-O-Ree

## History Displays

Got a collection you would like to display? Let us know!

"Patch trading is a way to collect memories and create lasting friendships."

On camp housing (cabin) available for \$10 a night!

Setup available at 12pm on **Friday**

### Rules:

- 1—Collections must be scout appropriate and tasteful
- 2— No political memorabilia or memorabilia with bad context
- 3— Don't be the reason more are added



Mail in Registration Option

Makes checks payable to Dan Beard Council

Mail checks and this section to [10078 Reading Rd, Cincinnati, OH 45241](mailto:10078.Reading.Rd.Cincinnati.OH.45241) Attn: DBC Camp Staff Alumni

Put "TOR 2026" in the Subject Line

Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Number of 8ft wall Tables: \_\_\_\_\_ x \$20 = \_\_\_\_\_

On Camp Housing \_\_\_\_\_ x \$10 = \_\_\_\_\_

Number of 10ft Tables: \_\_\_\_\_ x \$20 = \_\_\_\_\_

Number of YOUTH 5ft tables: \_\_\_\_\_ x \$10 = \_\_\_\_\_

Total: \_\_\_\_\_