APPLICATION DEADLINE, JANUARY 19, 2026



Arts@theOval Call for Artists

Roseville Parks and Recreation invites you to apply for Arts@theOval, a festival of fine arts and fine crafts. The event is open to the public with no admission charge.

SAT. MARCH 14, 10AM-4PM ROSEVILLE SKATING CENTER



Vendor Fee: \$85.00

Electricity: Add'l \$10.00

Apply online starting Dec. 11:

www.cityofroseville.com/parks

Date/Location

- Saturday, March 14, 10am-4pm
- Set Up: Friday, March 13, 3:30-6pm; Saturday, March 14, 7:30-9:45am
- Roseville Skating Center, 2661 Civic Center Drive, Roseville

Eligibility

Open to all artists and craftspeople interested in showing and selling their work. All
artwork must be original and presented by the artist(s) making the application.

Exhibit Space

- The event room is uniquely shaped, therefore, not all spaces will be square.
- Display areas are approximately 9'x9'
- All displays and equipment must be supplied by artist.
- Indoor event tents are not permitted.
- Room features large west-facing picture windows and overhead lighting.
- Room is locked at night; displays may be left in place
- Artists are responsible for their own merchandise

Application and Fees

- Entry fee \$85 per exhibition booth; to be collected upon acceptance
- Electrical outlets available for additional \$10 fee
- Acceptance based on juried selections. Artists will receive a notice of acceptance by January 22, 2026
- Accepted artists fees are due by February 2. If fees are not paid, artists will forfeit their acceptance in 2026.
- Apply via online form starting December 11. Application deadline: January 19, 2026.
- Submit 4 good quality photos by one of the following:
 - Email photos to josh.thygesen@cityofroseville.com (preferred)
 - *Mail photos to Arts@theOVal, 2660 Civic Center Dr, Roseville, MN 55113
 - *Drop off at Roseville City Hall, 2660 Civic Center Drive

APPLICATION OPENS 12/11

ROSEVILLE PARKS AND RECREATION | 2660 CIVIC CENTER DRIVE | 651-792-7006 | RECREATION@CITYOFROSEVILLE.COM

^{*}materials will not be returned