



**FOR RELEASE ON April 10, 2026
THROUGH JUNE 30, 2026**

CONTACT: Janice Metz
Phone (310) 850-4398
culvercityrocks35@gmail.com

**The Culver City Rock and Mineral Club, Inc.
*63rd Annual Fiesta of Gems
Fact Sheet***

- WHO:** The Culver City Rock and Mineral Club, Inc.
- WHAT:** 63rd Annual Fiesta of Gems Show
Featured Gemstone is Malachite
- WHERE:** Culver City Veterans Memorial Auditorium
4117 Overland Ave., Culver City 90230
Corner of Overland Ave and Culver Blvd
<http://www.culvercityrocks.org/>
- WHEN:** Saturday, June 27, 2026 - 10:00 a.m. – 6:00 p.m.
Sunday, June 28, 2026 - 10:00 a.m. – 5:00 p.m.
- WHY:** To celebrate the 63rd anniversary of the Culver City Rock and Mineral Club
- PURPOSE:** The Fiesta of Gems is an annual event introducing the community to minerals, gems, earth sciences, and jewelry making. We offer jewelry-making and lapidary demonstrations, jewelry-making classes, and children’s programs and games. This event helps support community programs that introduce, educate, challenge, and inspire elementary students in Earth Science activities and provides donations to the Culver City Boy Scouts, Troop 113, and the Culver City Senior Center.

--more--



The Culver City Rock and Mineral Club
Page 2

The Culver City Rock and Mineral Club, Inc.
63rd Annual Fiesta of Gems
Fact Sheet

DEMONSTRATORS: Christopher Anthony Jewelry
Khrysalis by Lisa
The Bead Society Of Los Angeles
Courtland Ghost Town

EXHIBITS: Museum Displays, Designer Jewelry, Mineral and Gem Specimens, Fossil Collections

GENERAL

INFORMATION: Free Parking
Free admission
Children's games – Kid's Zone
Door Prizes
Grand Prize Drawing
Over 30 Gem and Jewelry Dealers from California, New Mexico, Arizona, and Nevada
Book Sales
Tool Dealers

ABOUT THE CULVER CITY ROCK AND MINERAL CLUB

The purpose of the CULVER CITY ROCK & MINERAL CLUB is to bring together persons interested in the earth sciences, to engage in research and study in this realm, and to assist members in the collection and preservation of rocks and minerals and in the study of lapidary and related arts.

###

5/23/2026