

# GUTIÉRREZ-HUBBELL OPEN SPACE

SPRING EVENT PROGRAM \*ALL EVENTS ARE FREE



JANUARY

**CURRENTLY  
ON EXHIBIT**

**TICRAT  
EXHIBIT**

On exhibit until February 15, 2025: The "TICRAT 2024" exhibit showcases the TICRAT 2024 workshop held at the Gutiérrez-Hubbell House in September 2024. Through photographs and material samples, the exhibit allows visitors to explore the approaches to earthen architecture discussed and practiced during the workshop.



FEBRUARY

**08**

11am-12pm

**HISTORIC  
HOUSE TOUR**

Learn about the Gutiérrez-Hubbell House, its cultural, architectural, and historical significance. Discover why this 1850's Territorial Style adobe home and property is important on a state and national level. Learn the fascinating history of this prominent bilingual, bicultural family and their connection to El Camino Real.

\*No reservations needed.



APRIL

**05**

10am-12pm

**WATERCOLOR  
WORKSHOP**

Join watercolor artist Joy Brinkley-Hill for an introduction to watercolor painting. Participants will learn to use the spontaneity of watercolor to produce a unique painting. Joy will explain the process of painting in watercolor and demonstrate the wet-on-wet technique for gradation. All ages and abilities are welcome.

\*RSVP at [dottaviano@bernco.gov](mailto:dottaviano@bernco.gov) to reserve your watercolor painting kit to use during the workshop.



MAY

**10**


9:30am-11am


**BIRD WALK -  
GLOBAL BIG DAY**


Join BernCo Master Naturalist and avid birder David Buckley and be a part of the Global Big Day, an annual celebration of birds around the world. David will explain the Global Big Day, then head out for a group bird walk around Gutiérrez-Hubbell Open Space to find, count, and learn about our area's birds!



For more information, contact David Ottaviano, Site Manager, at [dottaviano@bernco.gov](mailto:dottaviano@bernco.gov) or 505-350-5117

 @GutierrezHubbellHouseAlliance

 @gutierrezhubbellhousealliance

 [www.bernco.gov/GHH](http://www.bernco.gov/GHH)