COMMUNITY WORKSHOP

SUNRISE RANGER PLAN

Don't Miss the Opportunity to Contribute to our Community's Future

We'd Love to Hear From You!

Join us for a conversation to help develop the vision for this unique property. The final information and public listening session is planned for:

Tuesday, June 18, 2024 at 5:30 p.m.

Bear Springs Event Center 27959 Highland Avenue, Highland, CA 92346

Open to the public. Light refreshments will be served.



Scan here for more information.

ABOUT THE PROJECT

In 2022, the San Bernardino Valley acquired 1,658 acres of undeveloped land, which we refer to as *Sunrise Ranch*.



San Bernardino Valley has engaged a group of consultants specializing in planning, water supply infrastructure, architectural services, and nature-based solutions to work with the community and develop a Master Plan for this property. This is the final of four public workshops.



Project Team:









Considerations for the Master Plan Can Include:



Habitat Restoration and Species Conservation



Open Space Preservation



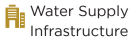
Education Facility



Wildfire Prevention



Watershed Health





Public Access and Trails



WHAT IS A MASTER PLAN?

Master Plans, like the one underway for Sunrise Ranch, is a big picture look at the opportunities of a specific property, or area, and compiling those finding in a guiding document that can be used by current and future board members when considering potential activities, uses, and facilities on the property over the years to come. It is important to note that completing this Master Plan does not approve any component included in the document; instead, it serves as a point of reference for future actions and considerations.

By completing some initial assessments of the sites opportunities, San Bernardino Valley can prioritize efforts and consider taking steps to establish partnerships or advance elements for further consideration in a way that maximizes the regional benefits.



Locations for Potential Water Facilities



Opportunities for Connection to Neighboring Trails Systems



Ideal Endangered Species Habitat

