COMMUNITY BENEFIT FUND

Grants Available - Applications due September 30, 2024



The Yerba Buena Community Benefit District (Yerba Buena CBD) is pleased to issue Community Benefit Fund Guidelines and Application.

Background

The Yerba Buena CBD is a community-based nonprofit organization that works to make the neighborhood clean, safe, and welcoming for residents and visitors. In addition, the organization advocates for and funds projects to improve our neighborhood public spaces and promotes Yerba Buena businesses and organizations.

As part of our commitment to improving the Yerba Buena neighborhood, a total amount of \$90,500 will be awarded this fall to projects that benefit the neighborhood and support the goals of the Yerba Buena CBD.

Grant Types

The Community Benefit Fund offers two types of grants to projects, programs, and events that seek to improve the quality of life in the Yerba Buena neighborhood – **mini-grants** from \$1,000 – \$5,000 and **full grants** up to \$25,000. Please review and download grant guidelines and application from Yerba Buena CBD's website (www.ybcbd.org/ community-benefit-fund/).

Grants are awarded to nonprofits that support public art and projects, activities, exhibits, and events that reinvigorate the neighborhood and create safe and welcoming opportunities for residents, employees, and visitors.

Application Process

An **Applicant Meeting** will be held via Zoom on **Wednesday, August 28** from 10:00am to 11:00am. This is essential for new applicants who would like to learn more about the application and review process. Past recipients are also encouraged to attend as our guidelines have been refined. Please RSVP to Brandi Ynocencio, **bynocencio@ybcbd.org,** to receive meeting information.

Applications for this cycle must be submitted by 5:00pm on September 30, 2024. Applicants will be notified of funding decisions by November 15, 2024.

Be sure to visit **www.yerbabuena.org** to stay up-to-date on services, activities, and future funding opportunities.