

Types of Funds

1

THINK BROADLY: UNRESTRICTED FUNDS

Use your fund to meet ever-changing community needs with ease and flexibility. Unrestricted funds offer the broadest giving option, allowing Gilroy Foundation to provide grants where community needs—and impact—are greatest.

2

ADDRESS ISSUES: FIELD OF INTEREST FUNDS

Target a favorite cause or issue without having to name a specific charity. You decide the purpose of the fund, such as meeting the needs of children or protecting the environment, and the Foundation identifies projects and organizations that will most effectively accomplish your interests over time.

3

TARGETED SUPPORT: DESIGNATED FUNDS

Direct your gift to a specific nonprofit or multiple organizations. You identify the recipients you wish to benefit from your fund; our staff manages the ongoing distribution.

6

GROW THE MISSION: AGENCY FUNDS

These funds are established by nonprofit and public agencies. We handle administrative and investment responsibilities, freeing the organization to pursue its charitable mission. Organizations may permanently endow the funds, or expend the fund in its entirety.

5

EXPAND ACCESS: SCHOLARSHIP FUNDS

Help support students as they pursue their academic dreams. As a donor, you may define guidelines for student candidacy, the field of study, school and district that they wish to impact, and the amount of the scholarship. You can engage in the process of awarding the scholarship or allow Gilroy Foundation to handle the details.

4

STAY INVOLVED: DONOR ADVISED FUNDS

Enjoy ongoing involvement in the use of your gift. Donor advised funds can be set up by individuals, families or corporations. This popular fund that allows donors to recommend specific organizations to receive grants, and we manage the grant process and ensure accountability. Donor advised funds are an excellent alternative to private foundations.

INVEST.
IGNITE.
IMPACT.

To get started, contact
Gilroy Foundation
at 408.842.3727
or visit us online at
www.gilroyfoundation.org



GILROY
FOUNDATION