



**THE TRINITY TRUST**

BUSINESS OFFICE: 363 INDIANOLA RD. • BAYSIDE, CA 95524 • (707) 442-2993 • FAX (707) 442-9072

## APPLICATION FOR TRINITY TRUST COMMITTEE

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City/St/Zip: \_\_\_\_\_

Home Phone: \_\_\_\_\_ Work Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Residents of Trinity County created the Trinity Trust with Humboldt Area Foundation + Wild Rivers Community Foundation to support Trinity. The Trinity Trust works to improve the quality of life in Trinity County through community giving and strategic grantmaking. The team works to inspire and encourage charitable giving to support the county through local capital and resources. The Trinity Trust advertises multiple grant opportunities for charitable organizations each year as well as a scholarship opportunity for students from Trinity County. An advisory committee of Trinity County residents stewards the collection of funds that make up the Trinity Trust in partnership with foundation staff.

The purpose of this application is to get to know potential committee members and their areas of interest. It will also help us determine ways in which the talents of committee members could be utilized by the Trinity Trust.

**Why are you interested in serving on the Trinity Trust Advisory Committee?**  
**(Please include your ideas, interests and concerns.)**

---

---

---

---

**Employment/Education**

---

---

---

---

---

**Describe volunteer or paid involvement with community, civic or social groups that pertain to this position.**

---

---

---

---

---

---

---

Please check the areas, if any, that you have experience in:

- ☐ Medical
- ☐ Financial
- ☐ Social Services
- ☐ Arts
- ☐ Development
- ☐ Legal
- ☐ Board Governance
- ☐ Other? If yes, please explain below:

---

---

**Please email or mail completed application to Humboldt Area Foundation/363 Indianola Road, Bayside CA 95524 or [grants@hafoundation.org](mailto:grants@hafoundation.org).**

**Applicants will be interviewed by phone or in person.**

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date