An Evening by the Bay

March 12, 2022 Menlo Circus Club



Individual Sponsorship Levels

San Francisco Bay \$10,000

* 10 Gala Tickets

* Recognition in Gala Invitation & Program

* Invitation to Sponsor Party

* 10 Sponsor Drawing Tickets

* Gala Table Perks

Mission Bay \$7,500

- * 8 Gala Tickets
- * Recognition in Gala Invitation & Program
- * Invitation to Sponsor Party
- * 8 Sponsor Drawing Tickets

Tomales Bay \$3,000

- * 4 Gala Tickets
- * Recognition in Gala Invitation & Program
- * Invitation to Sponsor Party
- * 4 Sponsor Drawing Tickets

Bodega Bay \$5,000

- * 6 Gala Tickets
- * Recognition in Gala Invitation & Program
- * Invitation to Sponsor Party
- * 6 Sponsor Drawing Tickets

Monterey Bay \$1,500

- * 2 Gala Tickets
- * Recognition in Gala Invitation & Program
- * Invitation to Sponsor Party
- * 2 Sponsor Drawing Tickets



(As you wish to be recognized in our Gala program & event publicity)	
Contact Name	
Email	
Address	
City	State Zip
Yes! I want to open doors and change lives!	
Individual Sponsor (Please note: Donor commitments received before January 7, 2022, will be recognized in printed Gala Material)	
☐ San Francisco Bay \$10,000	
☐ Mission Bay \$7,500	□ Bodega Bay \$5,000
☐ Tomales Bay \$3,000	☐ Monterey Bay \$1,500
For your tax records, please note that \$150.00 of each Gala ticket is tax-deductible.	
☐ I am unable to attend but would like to make a tax-deductible donation to support Peninsula Family Service in the amount of: \$ ☐ I would like to purchase ticket(s) to the Gala at \$350.00 per ticket. Total: \$ ☐ I would like to make my donation in the 2022 calendar year. ☐ I would like PFS to contact me about additional eligible year-round benefits.	

Thank you for your support of and investment in our community! Questions? Contact Natalie Lynch: HAPFSByThe Bay@gmail.com

Please return this form and payment to:

Donor Name

Natalie Lynch HAPFS Gala Development Chair PO Box 2086 Burlingame, CA 94011 Please make checks payable to: Hillsborough Auxiliary to PFS Tax ID #94-6127204