



2019 BRGA President's Update

Message From The President

On behalf of the Board of Directors I want to thank you for supporting BRGA. For over 13 years, BRGA has been finding responsible, loving homes for retired racing hounds thanks to the generosity of our volunteers and donors. With your help, BRGA will continue to ensure that no retired racing greyhound is left behind.

- Katie Thompson

Fast Facts

- Current Membership: **73** (as of 2/13/19)
- Total Adoptions: **51**
- Hardee Hero Hounds: **5**
- Meet-and-Greets: **50**
- Broken Leg Dogs Supported: **6**
- Return Dogs Re-homed: **8**

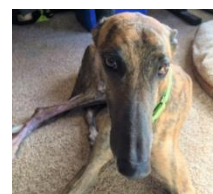
2018 Medical/Broken Leg Sponsorships



Bomani Jones (Leg)



Corinne (Leg)



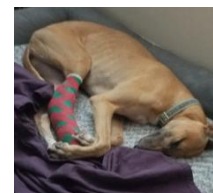
Dingo (Seizures)



Lenny (Leg)



Patches (Leg)



Sera (Leg)

Treasurer's Update (as of 12/31/2018)

- Cash on Hand (Checking): \$14,088.96
- Rainy Day Fund (CDs): \$ 8,173.60
- Other (PayPal): \$ 2,280.60
- Year-Over-Year: \$ 6,892.00
 - (FY17 was \$3,693)

Expenses at a Glance:

- Broken Leg Dogs: **-\$8,200.00**
- Emergency Vet: **-\$5,084.19**
- Admin: **-\$4,876.20** (2017 was **-\$3,630.63**)
 - Includes email, phone, website, supplies, postage, Quickbooks subscription, PayPal/Stripe/Square processing fees

Revenue at a Glance: (net)

- Per Adoption: \$37
- Auctions : \$3,767.58
- Annual Picnic: \$1,149.46
- Other Donations and Fund Drives: \$11,879.22
- 2019 Calendar sales: \$1,203.04
- 2019 Memberships (incl extra): \$4,155.00

Greyhounds Make Greyt Therapy Dogs

Many greyhounds (and their owners) are well-suited to become part of a therapy dog team. Therapy dog teams bring joy to people in nursing homes, hospitals, schools, and our veterans.



For more information, please contact therapy@brga.org.

To tell us how we are doing (providing a name is not required), please visit <http://www.brga.org/feedback>

Meet The Board



Katie Thompson
President



Mary Roeser
Vice President



Kim Barnett
Treasurer



Becky Mueller
Secretary



Julie Bryan
Adoption
Coordinator



Jo Tarrant
Outreach



Kevin Mueller
IT