



P.O. Box 1271
Whitehouse Station, NJ 08889

The Shannon Daley Memorial Fund is proud to announce its 11th Annual Golf Tournament. The Fund was established to help local area families who are suffering financial hardship due to a child battling serious illness. The first family is the Harms family of Readington whose 9 year old son Matthew has T-Cell Acute Lymphoblastic Leukemia. The second family has yet to be identified

The 11th Annual Shannon Daley Memorial Golf Tournament will be held Monday June 25th, 2012 at the Copper Hill Country Club in Ringoes, New Jersey. There will be a noon start time with sign ups beginning at 10:30 am. Lunch will be served at 11 am. For more information on the course, go to www.copper-hill.com.

The entry fee will be \$225 per person, which will include golf, cart, lunch, dinner, open bar during dinner, awards, and prizes. Individual players and foursomes are invited to play in this charity event. It will be a scramble format.

We have sponsorships ranging from co-sponsoring the event, sponsoring specific contests such as closest to the pin, and individual hole sponsorships starting at \$100. Your name will be prominently displayed with whatever type of messaging you choose and your business will be mentioned in a program given out at the event.

The breakdown is as follows:

Co-Sponsor of the event	\$1,000
Dinner Sponsor	\$500
Closest to the Pin Sponsor	\$250
Hole Sponsorships	\$100
Patron	\$50

We also have a need for auction items, raffle prizes, and door prizes. Any prizes donated will be clearly marked with the name of the donator. All donations will be listed in the program as well.

If you can assist with any of the above, please notify us. We believe that this is an excellent method to advertise your business while also helping a wonderful cause. Please call Paul McGill at 609-282-8513 or email Paul.McGill@shannonfund.org. For more information on the charity, please go to www.shannonfund.org

Please check us out on Facebook and Like us to follow and get updates.