COMMUNITY CHALLENGE2019/20



What is the Community Challenge?

- The Lions Save Sight Community Challenge is an initiative/activity
- of the Lions NSW-ACT Save Sight & Public Health Care Foundations (the Foundations)
 - that has multiple aims, goals and purposes.

•

•

These include:

- ➤ Promoting your Foundations, their objects and accessibility across NSW and the ACT.
- ➤ Raising funds to finance the ongoing & benevolent work of your Foundations.
- Fostering an attitude of Community Service by members of our society.

- The Challenge provides an avenue for participants to both mature and gain in confidence as a leader within their community, while having fun and meeting a wide range of new people from all walks of life.
- Entrants can get to see themselves anew, along with a new value of community, of self and service.

Who can go in the Challenge?

 We encourage female or male citizens, 18 years of age, and over to accept a challenge to make a difference, by working actively within their community to organise fundraising and other events for the Lions NSW-**ACT Save Sight & Public Health Care Foundations.**

What's in it for me?

• At the end of the Challenge the entrants will be eligible for two awards:

•

- The Charity Award (\$3,000)
- For the highest \$'s raised by a single entrant.

And

- The Lions Community Service Award (\$3,000)
- For their involvement in Community Service through Lions Clubs and/or other Community Service organisations.

COMMUNITY SERVICE

- Community Service is defined as service through a recognised Service Organisation, or that which will benefit their Community.
- Innovation in Community service activities and/or innovation in a fundraising event/initiative will be considered in deciding this award.

EACH ENTRANT RECEIVES A SASH TO WEAR

AT EVENTS AND KEEP



Where does the money go that I raise?







The Save Sight Institute proudly acknowledges the generous support of the Lions NSW - ACT Save Sight Foundation

Sydney Hospital and Sydney Eye Hospital a teaching hospital of the University of Sydney





EXAMINATION OF A CORNEA

