



Australian Government
Department of Home Affairs

Hockey NSW Community Ambassador Program

Position Description

About:

The Hockey NSW Community Ambassador Program is a newly established program to help engage multicultural communities, promote the sport of hockey and support the newly established Hockey One League.

The Hockey NSW Community Ambassador Program is one element of the Hockey NSW Multicultural Engagement Program for 2023/24. The main objective of the program is to increase the awareness of Hockey to multicultural communities within NSW, attracting new and emerging markets to the game.

We are seeking enthusiastic members of the community who are passionate about sport and are committed to grow the sport of Hockey. The program is of voluntary nature and there are a limited number of positions available.

This program is funded by the Department of Home Affairs Fostering Integration Grants program.

Role Description:

- Promote and recruit community members to attend the 'Community Trial' multicultural events in NSW
- Attend 'Community Trial' multicultural events in NSW, where possible
- Assist with the delivery of the Hockey NSW Multicultural Engagement Program in 2023/24
- Assist Hockey NSW with Hockey One events where available

Benefits:

- 1x Hockey NSW/NSW Pride Polo Shirt
- 1x Hockey NSW/NSW Pride Cap
- Tickets to selected NSW Pride/Hockey One games in 2024
- Networking opportunities
- Be part of a growing and emerging sport
- Recognition ceremony

Requirements:

- Working with Children Check (or willing to obtain)
- Reside in Australia
- Available to promote and attend selected events



Australian Government
Department of Home Affairs

Hockey NSW Core Values:

- Inclusiveness
- Innovation
- Respect
- Excellence
- Professionalism

Register:

To register your expression of interest, please visit: <https://www.hockeynsw.com.au/surveys/1362/>

For all enquiries, please contact: hockey@hockeynsw.com.au

All applicants will be notified of the outcome of their application via email.