

WELCOME HOME



*Olympians
and
Paralympians
Gala Dinner
and Reception*



Welcome Home

Olympians and Paralympians

The Rio Olympic & Paralympic Games have just come to an end, but the celebrations in the San Francisco Bay Area are just getting started!



Friday,
October 7th
2016



**U.S. OLYMPIANS &
PARALYMPIANS
ASSOCIATION**

★ NORTHERN CALIFORNIA CHAPTER ★



Join us at a
Gala Reception & Dinner

to welcome home our
Northern California athletes

who competed in the
2016 Rio Olympic & Paralympic Games
and we honor the athletes of the
2014 Sochi Olympic & Paralympic Winter Games.

6:00-7:00 pm
**Reception and
Silent Auction**

7:00 pm
**Dinner &
Festivities**

Fairmont Hotel

950 Mason Street (atop Nob Hill)
San Francisco

Emcee
Raj Mathai
Award winning
News Anchor
NBC Bay Area
**NBC
BAY AREA**

Cost: \$300 per person | \$3,000 per table of 10

Sponsorships available: 650-323-9400

For more details visit
www.basoc.org
or call 650-323-9400



Bay Area Sports Organizing Committee
2275 East Bayshore Road #115, Palo Alto
650.323.9400 | hmendel@basoc.org

The Welcome Home Olympians & Paralympians Dinner proceeds will benefit the NCOPA Training & Travel Grant Program

The Northern California Olympians' & Paralympians Grant Program provides direct financial assistance to athletes with successful competitive records who have the potential to be placed on future Olympic or Paralympic Teams representing any country. An individual or team may request a grant up to \$1,000. Applicants must be residents of Northern California and demonstrate the ability, based on competitive record and years in training, to compete at an elite level. Requests for assistance are considered for coaching, specialized training, equipment, attire and/or travel.

The Welcome Home Olympians & Paralympians Dinner concept and event, in all its facets, is the property of the Northern California Chapter of the US Olympians & Paralympians Association, and may not be used without the express written consent of the Northern California Chapter.

