

2019 West Region Coordinator Report

- The **Pacific Association** Meet was held on June 9, 2019, at San Mateo College. There were approximately 150 athletes.
- **Central** - This Association has yet to hold an Open/Masters Association Championship.
- The **Southern California Association** Masters Track & Field Championships were held on June 6, 2019, at West Los Angeles College.
- **San Diego/Imperial** held there Association Meet on July 27, 2019, at Balboa Stadium, in San Diego, CA. They had 53 athletes compete.
- **New Mexico** held their Association Track & Field Championships with all levels, Youth, Open, & Masters, on June 29, 2019, with 41 Masters athletes competing.
- The **Nevada Association** had to cancel their Association Championships. UNLV was being renovated. They could not secure another site.
- The **Arizona Association** held their Association Meet on May 26, & 27, 2019, at Mesa Community College. Where 90 Masters participated, there were 69 male competitors, and 21 female competitors. All levels competed.
- The **Hawaii Association** Masters Track & Field Championships in conjunction with the Aloha State Games, were conducted on July 13, 2019 at Punahou High School. They had 19 Masters athletes compete.
- The **West Region Masters Track & Field Championships** were held at West Los Angeles College on June 22, & 23, 2019. The meet had outstanding officiating, timing, and fairly good attendance at approximately 164 athletes. The *2019 Region Budget* was spent on securing the facility, paying for one day of officiating, and the timing of the 2 day event. A small amount was spent on office supplies. The balance was spent on travel to meetings at the Indoor & Outdoor Masters Track & Field Championships.
- I am requesting a budget increase that would equal the other regions that hold indoor championships. We have added the Indoor Meet held outdoors for 2020, as our official West Region event. This Meet will be held in the month of February.

Respectfully Submitted,
Mark Cleary
West Region Coordinator