



Rotary International District 5340 Youth Exchange Summer Camp



Tour I of Southern California ~ From the Desert to the Sea



Saturday 21 June to Monday 8 July 2014

- Participants:** 1 boy or 1 girl per country (5 boys & 5 girls)
- Age:** 15 ½ to 17
- Accommodations:** Rotarian and Interact families
- Program:** Your first week will be spent visiting desert cities around El Centro California to include Palm Springs and Yuma, Arizona. While inland, you will participate in several service projects, enjoy water activities and get to know your host Rotary Club. Week two will bring you back to the coast to enjoy the Pacific Ocean and visit several of San Diego's biggest attractions. We will start off the week with a service project helping with your host Rotary clubs largest fundraiser of the year. Celebrating our country's Independence Day will also be a highlight of the week. We will also travel to Los Angeles to visit Hollywood and Universal Studios.
- Clothing:** Casual summer clothing, including beachwear.
- Arrival:** Lindbergh Field San Diego, California (SAN) no earlier than 9:00AM Saturday 21 June or later than 8:00 PM Saturday 21 June
- Departure:** Lindbergh Field San Diego (SAN) Monday 8 July 2014.
- Insurance:** Insurance fee is included in camp fee and will be a U.S. based medical and personal liability policy.
- Fee:** \$400 per camper. You will also be responsible for lunches at theme parks and any extra spending money. Fee must be deposited by 15 April 2014 to the bank directed by camp. Bank information will be forwarded once application and acceptance is confirmed.
- Application:** Standard **Rotary Youth Exchange Short-Term Summer Tour (STEP) Application** (via email for acceptance). Acceptances will be granted on first come basis subject to country and gender limitations above. We hope first time visitors to U.S. will apply. Acceptances will be emailed upon receipt of the application.
- Contact:** **Karen Strabala, 330 B Avenue, Coronado, CA 92118 USA Email: Karen.strabala@gmail.com**