## Pinecrest Outing June 1-5, 2025

## Sign-ups open February 15-28, 2025



**Sunday 6/1/2025**—drive to Eproson Park, Twain Harte to use restrooms, group up to drive to Lyons Reservoir for lunch and an easy hike (4215' el.)

**Monday 6/2/2025**— Moderate hike around Pinecrest Lake (5600'). 4 mi., 400 ft. Optional easy hike after lunch at Fraser Flats. 4 mi, 200 ft. out and back.

**Tuesday 6/3/2025** – Moderate hike on singletrack to Camp Lake (7600'). 6mi, 600. Have lunch and enjoy the peaceful (swimming) lake.

**Wednesday 6/4/2025**– From Kennedy Meadows camp (6350') hike(moderate+) 5.5 mi, 1000 ft with fantastic views of rushing water and waterfalls on rock-filled trail to the second bridge. Then optional to Relief Reservoir (7250), another 1.5 mi round trip, 400 ft.

Group dinner at Mia's in Cold Springs.

**Lodging-** We have reserved 5 chalets at Rivers Resort Rentals, each with 2 bathrooms, full kitchens & living rooms, large decks with outside BBQs and seating. The resort is near a creek and has a heated swimming pool. Each chalet has 3-4 bedrooms and can hold from 5-7 people with a few single queen rooms (no private bathrooms) and multiple twin bed bedrooms.

Joint or separate chalets can prepare meals or create a nice joint BBQ dinner for several chalet groups. Many of the chalets have connected decks for group dining. There is one planned group dinner.

With our shared expense model, lodging for the four nights will range from about \$260 - \$330. These figures are based on 30 people and 5 chalets. At the end of the signup period, based on the number of participants, we will have a more exact cost and you can make your decision.

More outing and hike details at:

https://contracostahills.org/uploads/1/2/5/7/125710642/pinecrest-savethedate.pdf

To sign up, please email Lynne Vogensen at <a href="mslynne33@yahoo.com">mslynne33@yahoo.com</a> between Feb. 15-28, 2025.

To see if you qualify for an outing:

https://contracostahills.org/uploads/1/2/5/7/125710642/qualifying criteria for outings 24-02-24.pdf