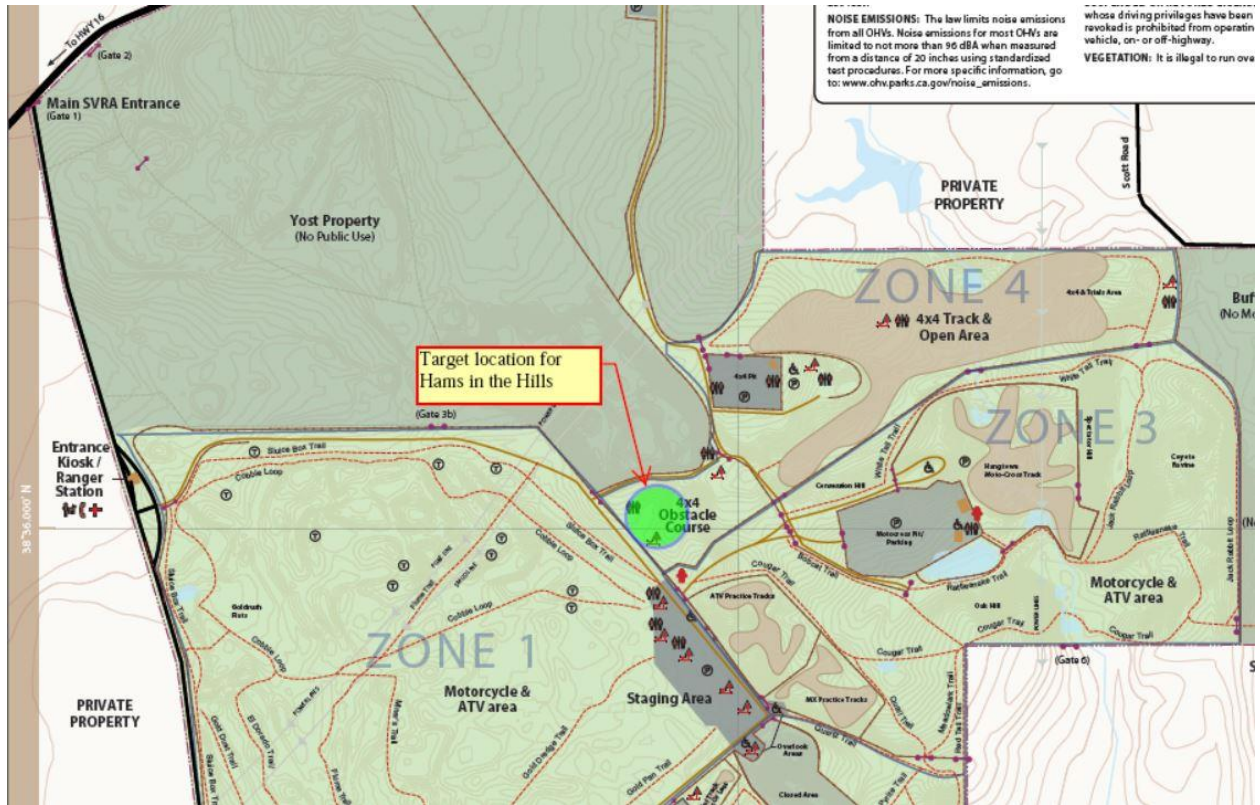


# Hams in the Hills – Prairie City

---

- When:** Saturday 0900 until ?? (Park closes at 1800 hours)  
March 4, 2023
- Where:** Prairie City 1330 White Rock Rd  
OHV Park Rancho Cordova, CA **Day Use Parking Fee is \$5 / day**
- Trail Boss:** Mike K6YMM [K6YMM@Proton.me](mailto:K6YMM@Proton.me) Notification isn't required however, if we have to exercise a contingency plan then this is how we will notify you. Drop a line and I'll add you to the email list.
- Objective:** This is a meet & greet to try some of the obstacles at this park. Try out some of the features on your new vehicle, watch others, ride with others or have them ride with you.
- Rally Point:** Our target location is the "4 x 4 Obstacle Course" location in the park. I plan on arriving at 0800 to set up a pop-up and stake a claim. There are no reservations for day use.
- GPS Coordinates:** 4 x 4 Obstacle Course 38.60052, -121.15328 OR 38°36'01.9"N 121°09'11.8"W  
[4x4-spot](#) Check APRS.fi for location of K6YMM
- Park Details:** [Park website](#) Check out the park website for details on rules, maps, entry fees, etc. **Day Use Parking Fee is \$5 / day**. Check website details for OHV sticker requirements if you plan on bringing another vehicle.
- Food:** You are on your own for food & drinks. However, there will likely be some hot chocolate and possibly some donuts if you get there early.
- Frequencies:** Arrival chatter: W6YDD (details below)  
In the park: Tac-1 (details below)  
APRS: [APRS.fi](#) for active vehicle locations on event day  
**Avoid chatter on W6EK unless participating in the Coffee Break Net.**
- Weather & Contingencies:** We've requested great weather. However, we are also subject to park closures due to too much rain, and/or a last-minute event scheduled. We will notify by email and Coffee Break Net if there are any last-minute issues.
- Map:** A map showing the target location is on the following page. It's best to download the park map from the [Park website](#).

# Hams in the Hills – Prairie City



Frequency Load:	Call Sign	Location	Downlink	Uplink	Offset	Uplink Tone	Downlink Tone
	W6EK	Auburn, CA	145.43	144.83	-0.600 MHz	162.2	162.2
	W6YDD	Vacaville, CA	146.625	146.025	-0.600 MHz	100	None
	W6YDD	Georgetown, CA	146.625	146.025	-0.600 MHz	123	None
	W6YDD	Grass Valley, CA	146.625	146.025	-0.600 MHz	151.4	None

Note: W6YDD repeaters listed above are linked for wide area coverage.

Simplex:	TAC	Frequency
	TAC-1	146.430
	TAC-2	146.490
	TAC-3	146.505
	TAC-4	146.550
	TAC-5	146.570
	TAC-6	441.000
	TAC-7	446.500