

Directions

If you would like driving directions using one of the many web sites, enter Benton County Fairgrounds (Campground is called Benton Oaks - same address)
110 SW 53rd Street
Corvallis, OR 97333

Travel Tip from Fairgrounds: Do Not drive down Campus Way even if your GPS tells you it's the route to Benton Oaks Campground at the Fairgrounds. It serves as a bike/pedestrian path.

From North or South I-5

- Take the Highway 34 exit which reads "Corvallis / Oregon State University" (exit number 228)
- Go west on Hwy 34 for about 10 miles to Corvallis

To take the Corvallis by-pass:

Make a left at the sign which reads "Ocean Beaches / Philomath". This road is now called "HWY 34/20/Philomath Blvd". Continue for approximately 4 miles. Turn right on 53rd Street. The Fairgrounds is approximately 1 mile on the left.

(If you go this route, you will travel under a low trussel - height clearance 13'4)

To go through Corvallis:

Stay straight and go over the Harrison Blvd Bridge and onto Harrison Blvd. Continue for approximately 3 miles to 53rd St. Turn left (South) on 53rd. The fairgrounds are approximately 0.25 mile on the right.

From the South on 99W

- Cross Mary's River Bridge, into downtown Corvallis.
 - Turn left on Western Blvd.
 - Turn left on 4th, heading South.
 - Take exit to "Philomath/Ocean Beaches". This joins Hwy 34/20 also known as Philomath Blvd.
 - Drive approx. 2.5 miles to traffic signal at SW 53rd, turn right. (Safeway, Bi-mart at intersection on left.)
 - Drive approx 0.8 miles to Benton County Fairgrounds on the left.
- (If you go this route, you will travel under a low trussel - height clearance 13'4)

From the North on 99W

- Turn right on Walnut Blvd.
- Follow Walnut Blvd. Approx 5 miles around the edge of town.
- At light/intersection of Walnut Blvd. And Harrison go straight - road name changes to 53rd St.
- The Fairgrounds is on the right about 0.25 mile after the signal.

Spectator parking is in the huge gravel parking lot on the south side of the fairgrounds. Access this parking lot from Reservoir Ave (at the light)