

# Directions to Eagle Crest Resort

## **From the North:**

From I-84 take exit #16, turn right (south) and travel approximately four miles. Turn left onto Highway 26, which will take you over Mt. Hood and into Madras. In Madras, you join up with Highway 97 going south. Follow this road into Redmond. At the south end of Redmond, take a right turn onto Highway 126 (west) toward Sisters. Travel approximately five miles, follow the signs, and make a right turn onto Cline Falls Road and loop back over the overpass. The Resort is one mile south on Cline Falls Road. Turn left into the resort. Proceed to the hotel front desk for check in.

## **From the West:**

From I-5 you can take exits at Eugene (Highway 126 East), Albany (Highway 20 East) or Salem (Highway 22 East). All of these roads will lead you to Sisters. As you are leaving Sisters, turn left onto Highway 126 toward Redmond and continue for approximately 14 miles. Turn right on Cline Falls Highway just before an overpass and right again at the stop sign. Follow Cline Falls Road south one mile to the resort entrance. Turn left into the resort and proceed to the hotel front desk for check in.

## **From the South:**

From Klamath Falls, take Highway 97 North to Bend. You can take either the Parkway or Business 97 route in Bend and at the north end of Bend take Highway 20 west toward Sisters. Follow this approximately five miles to Tumalo, where you will take a right on Cline Falls Road (also called Cook Avenue). Follow this for approximately nine miles to the resort entrance. Turn right into the resort and proceed to the hotel front desk for check in.

## **From the East:**

Traveling on Highway 20 West, proceed to Bend. Turn right at Highway 97 and at the north end of Bend take Highway 20 West toward Sisters. Follow this approximately five miles to Tumalo, where you will take a right on Cline Falls Road (also called Cook Avenue). Follow this for approximately nine miles to the resort entrance. Turn right and proceed to the hotel front desk for check in.