



contact information Address 405 First Street West Sonoma Ca 95476
Telephone 800 289 3031 / 707 996 3030
Facsimilie 707 996 3148
E-Mail info@eldoradosonoma.com

directions The El Dorado Hotel and El Dorado Kitchen are located on Sonoma's historic plaza just a 45 minute drive north of San Francisco.

From San Francisco Airport

Exit airport onto highway 380 overpass
Turn right onto highway 280
Continue about 7 miles
Bear left onto 19th Avenue
Cross the Golden Gate Bridge on highway 101
Exit onto highway 37
Turn left on highway 121 (at Sears Point Raceway)
Exit on highway 12
Continue about 4 miles to Sonoma Town Plaza
In front of the Sonoma City Hall, turn left onto West Napa Street
Make first right onto First Street West
The Hotel is located at the left hand corner of the block

From Oakland Airport

Take Hegenberger Road to I-880
Go north on I-880, exit onto I-980
Exit onto 580 towards San Francisco
Stay in right hand lane, exit onto I-80 East to Vallejo Area
Cross Carquinez Bridge, Toll 2.-
North to Vallejo, exit onto Marine World Parkway (Rte 37)
Turn right onto Highway 29 heading North
Turn left onto Highway 12 to Sonoma Plaza
Turn left onto West Napa Street
Make first right onto First Street West
The Hotel is located at the end of the block on the left hand side

From Sacramento Airport

Exit the airport on Airport Blvd
Take ramp onto Crossfield Dr toward Service Area B/Garden Hwy
Turn left onto Airport Blvd
Take ramp onto I-5 north toward Woodland
Turn left onto East Main St
Turn left onto CA-113 south toward Davis
Take ramp onto I-80 west
Take the CA-12 exit onto Jameson Canyon Rd toward Napa/Sonoma
Turn right onto CA-12 West
Bear right onto Napa Rd
Turn right onto Broadway
Turn left onto West Napa Street
Turn right onto First Street West
The Hotel is located at the left hand corner of the block

Parking

Street Parking is available; 2 hour limit 9-5 except Sundays and Holidays. In addition we have a small lot at the back of the hotel, entrance off Spain Street. Parking is first come first serve.