

Travel & Lodging

Airport Locations and Airport Shuttle Information

Santa Fe Municipal Airport (Airport code: SAF): American Eagle® offers daily non-stop flight service to Santa Fe (SAF) from Dallas, TX (DFW) and from Los Angeles, CA (LAX).

Albuquerque International Sunport (Airport code: ABQ): This is the more frequented airport and it is located about 60 miles from Santa Fe. You can rent a car and drive to Santa Fe, or take Sandia Shuttle, <http://www.sandiashuttle.com/>. Driving directions can be found on our [website](#).

Some nearby accommodations include:

Residence Inn: <http://www.marriott.com/residenceinn/> 505-988-7300 (one block from our office)

We have negotiated a discounted rate with the Residence Inn sales manager. To receive the Flow Science discount, you must request the **GOVERNMENT RATE** when booking your room. For problems regarding the discounted rate, please contact Joyce Jensen at Flow Science by phone (505-982-0088) or by email (joyce@flow3d.com).

Sage Inn: <http://www.santafesageinn.com/> 866.433.0335 (2 miles from our office). Sage Inn often has special offers, is located close to downtown, includes breakfast and offers a complimentary shuttle service downtown.

El Rey Inn: 505-982-1931 Call for rates. (about 3 miles from our office)

Santa Fe Suites: (formerly Camel Rock Suites) <http://www.camelrocksuites.com> 505.989.3600
Call for rates. Mention 'Flow Science' to receive a discounted rate. (about 1 mile from our office)

Old Santa Fe Inn: 505-995-0800 Call for rates. (about 3 miles from our office—located downtown)

Inn of the Anasazi: 505-988-3030 Call for rates (about 3 miles from our office—located downtown)

Inn & Spa at Loretto: 505-988-5531 Call for rates (about 3 miles from our office—located downtown)

Some local websites of possible interest:

www.santafe.org

www.skisantafe.com

www.visitsantafe.com

www.santafeopera.org

www.museumofnewmexico.org

<http://www.nps.gov/band/index.htm>

www.skitaos.org

www.tenthousandwaves.com

Travel and Accommodations

www.nps.gov/peco/

www.visit.losalamos.com/science