

U.S. Natural Gas Markets: Mid-Term Prospects for Natural Gas Supply

Table 3. Natural Gas Pipeline Projects Serving California

Company Name	Project Name	Interstate Capacity (Million Cubic Feet per Day)	Intrastate Capacity (Million Cubic Feet per Day)	Completion Data
Natural Gas Pipeline Projects Completed, June 2000 - June 2001				
Kern River Transmission Co.	Mainline 2001 System Expansion	135	—	June 2001
Natural Gas Pipeline Projects To Be Completed After June 2001 and Before 2003				
Southern California Gas Co.	2001 System Expansion	—	175	Jan. 2002
Southern California Gas Co.	Kern River Interconnect Expansion	—	200	Jan. 2002
Kern River Transmission Co.	Kramer Junction Interconnect	—	500	Feb. 2002
El Paso Natural Gas Co.	Line 2000 Project	230	—	June 2002
Otay Mesa Generating Co.	Otay Mesa Project ^a	110	—	June 2002
Questar Pipeline Co.	Questar Southern Trails Pipeline	87	—	June 2002
Transwestern Pipeline Co.	Transwestern Red Rock Expansion	150	—	June 2002
Pacific Gas & Electric	Redwood Path	—	200	Sept. 2002
PG&E Gas Transmission-NW.	2002 System Expansion	207	—	Sept. 2002
Kern River Transmission Co.	Kern High Power Lateral	—	275	Sept. 2002
Southern California Gas Co.	SoCal Adelanto Lateral	—	200	Nov. 2002
Total		919	NA^b	

^aPipeline capacity from Mexico.

^bIntrastate capacity is not additive, because some projects are laterals within California that do not start at the California border.

Source: Energy Information Administration, Office of Oil and Gas.