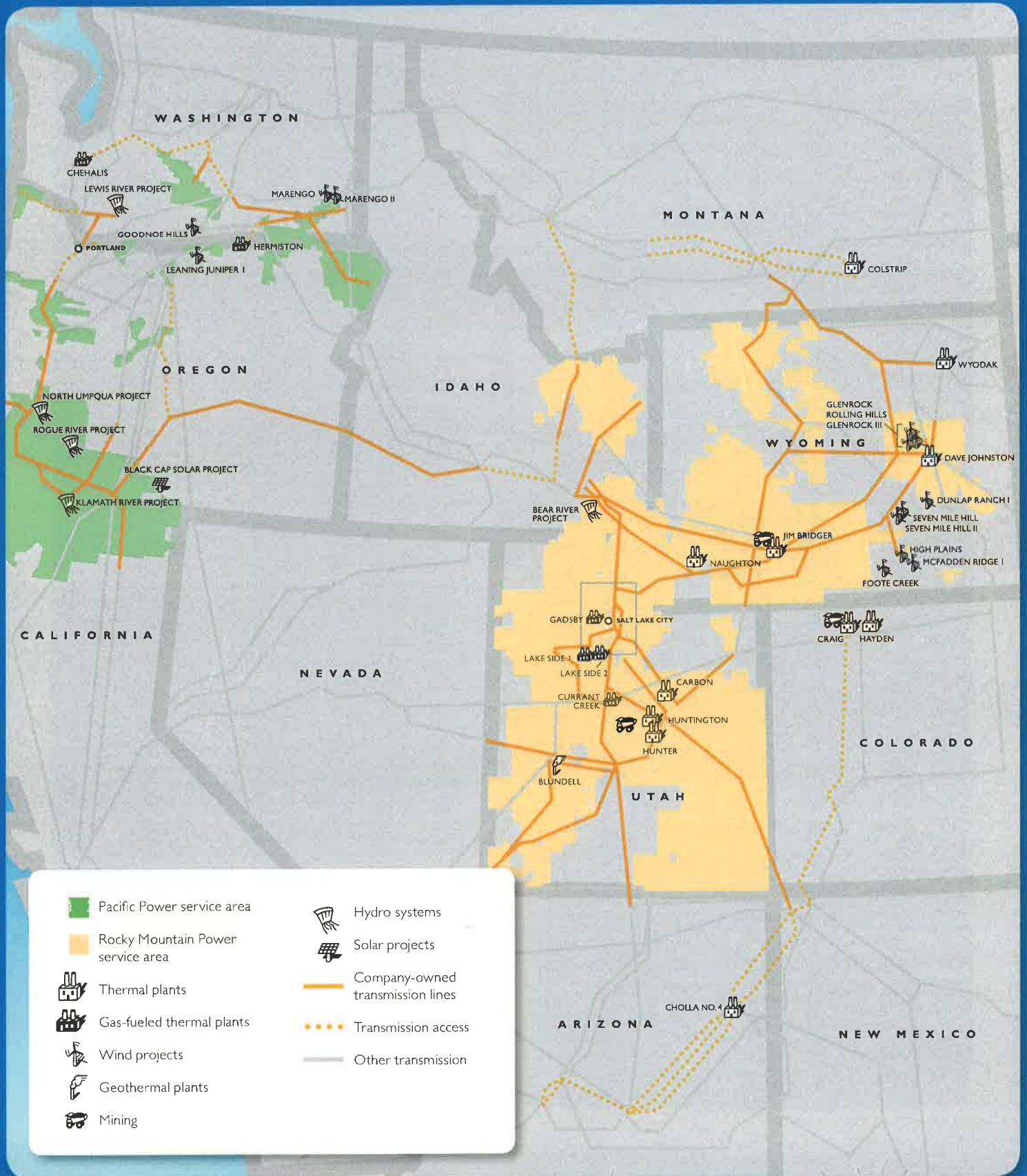


PacifiCorp Generation Facility Map



In-service dates of PacifiCorp generation:

IN SERVICE	PLANT	TYPE	LOCATION	MW (NET CAPACITY)
1902-1962	Klamath River (7 plants)	Hydro	Oregon	170
1909-1927	Bear River (5 plants)	Hydro	Idaho	105
1911	Rogue River	Hydro	Oregon	52
1931-1959	Lewis River (3 plants)	Hydro	Washington	578
1947-1956	North Umpqua River (8 plants)	Hydro	Oregon	204
1951-1994	Gadsby	Natural Gas Conversion	Utah	358
1954	Carbon	Coal	Utah	172
1959	Dave Johnston	Coal	Wyoming	762
1963	Naughton	Coal	Wyoming	687
1965	Hayden	Coal	Colorado	78
1974	Jim Bridger	Coal	Wyoming	1407
1974	Huntington	Coal	Utah	909
1978	Hunter	Coal	Utah	1158
1978	Wyodak	Coal	Wyoming	268
1979	Craig	Coal	Colorado	166
1981	Cholla No. 4	Coal	Arizona	395
1984	Colstrip	Coal	Montana	148
1984	Blundell	Geothermal	Utah	34
1996	Hermiston	Natural Gas	Oregon	237
1996	Camas Cogeneration	Biomass	Washington	14
1999	Foote Creek	Wind	Wyoming	32
2003	Chehalis	Natural Gas	Washington	518
2005	Currant Creek	Natural Gas	Utah	550
2006	Leaning Juniper	Wind	Oregon	101
2007	Lake Side I	Natural Gas	Utah	558
2007	Marengo	Wind	Washington	140
2008	Marengo II	Wind	Washington	70
2008	Seven Mile Hill	Wind	Wyoming	99
2008	Seven Mile Hill II	Wind	Wyoming	20
2008	Glenrock	Wind	Wyoming	99
2008	Goodnoe Hills	Wind	Washington	94
2009	High Plains	Wind	Wyoming	99
2009	Rolling Hills	Wind	Wyoming	99
2009	Glenrock III	Wind	Wyoming	39
2009	McFadden Ridge I	Wind	Wyoming	28
2010	Dunlap Ranch I	Wind	Wyoming	111
2012	Black Cap	Solar	Oregon	2
2014	Lake Side 2	Natural Gas	Utah	645