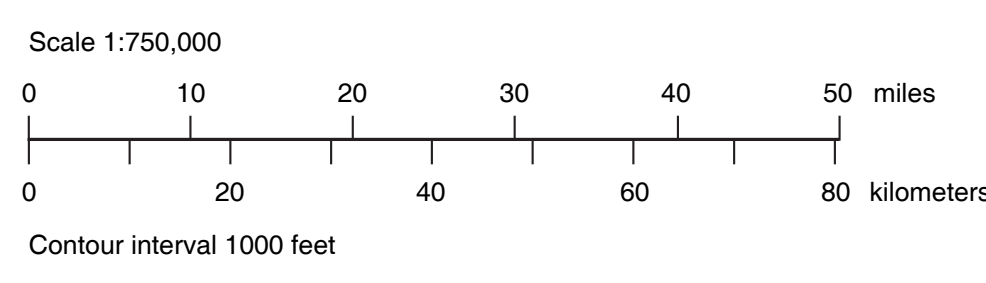


- Hot well (>37°C)
- Warm well (≤37°C)
- Hot spring (>37°C)
- Warm spring (≤37°C)
- Fumarole
- Non-thermal; previously identified as thermal
- Gradient hole anomaly (GeothermEx, 2004)

- Transmission line (≥55 kilovolts)
- Transmission line, high voltage DC
- Geographic cluster of thermal springs and wells



**POWER PLANTS**

- (year of initial operation and January 2003 gross capacity)
1. Beowawe (1985, 16.6 MW)
  2. Bradys (1992, 26.1 MW)
  3. Desert Peak (1985, 12.5 MW)
  4. Dixie Valley (1988, 62 MW)
  5. Empire (1987, 4.8 MW)
  6. Rye Patch (Constructed, 12.7 MW but pending power purchase agreement)
  7. Soda Lake (2 plants, 1987, 5.1 MW and 1991, 21 MW)
  8. Steamboat Lower (4 plants, 1986, 10.8 MW (1 & 1A) and 1992, 47.8 MW (2 & 3))
  9. Steamboat Upper (1988, 14.4 MW)
  10. Stillwater (1989, 21 MW)
  11. Wabuska (2 plants, 1984 and 1987, 1.1 MW each)

**DIRECT-USE APPLICATIONS**

- A. Baileys Hot Springs (Beatty) - spa
- B. Bowers Mansion - pool
- C. Bradys - vegetable dehydration
- D. Caliente - spa, pool, space heating
- E. Carson City - pool
- F. Darrroughs Hot Springs - spa
- G. Elko - pool, space heating
- H. Moana - space heating
- I. San Emidio Desert - vegetable dehydration
- J. Steamboat Springs - spa, space heating
- K. Waileys Hot Springs - spa
- L. City of Wells - geothermal heat pump

**NEVADA  
GEOHERMAL RESOURCES**  
Modified from Map 141 (Second Edition)  
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