

THERMAL SPRINGS LIST FOR THE UNITED STATES



National Oceanic and Atmospheric Administration
Key to Geophysical Records Documentation No. 12



U.S. Department of Commerce
National Oceanic and Atmospheric Administration
Environmental Data and Information Service
National Geophysical and Solar-Terrestrial Data Center
Boulder, Colorado
June 1980

KGRD CATALOG SERIES

Listed below are catalogs published in the Key to Geophysical Records Documentation (KGRD) series. Those without an asterisk (*) may be obtained from National Geophysical and Solar-Terrestrial Data Center, NOAA/EDIS, Boulder, Colorado, USA, 80303; if preceded by an asterisk, from National Technical Information Service, U.S. Department of Commerce, Springfield, Virginia, USA, 22161.

KGRD No. 1, *Marine Geophysical Data Catalog* (superseded by KGRD No. 4).

*KGRD No. 2, *Catalog of Strong-Motion Seismograph Stations and Records* (COM-74-10714).

KGRD No. 3, *Catalog of Earthquake Photographs* (superseded by KGRD No. 11).

KGRD No. 4, *Marine Geophysical Data Catalog-1975* (superseded by KGRD No. 11).

KGRD No. 5, *Earthquake Data File Summary*.

*KGRD No. 6, *Bibliography and Index to Literature on Manganese Nodules (1874-1975)*.

KGRD No. 7, *Catalog of Earthquake Photographs*.

KGRD No. 8, *Catalog of Digital Bathymetric Data for the United States Coastal Regions*.

KGRD No. 9, *Catalog of Seismogram Archives*.

KGRD No. 10, *The Marine Geophysical Data Exchange Format-“MCD77”*.

KGRD No. 11, *Summary of Digital Marine Geophysical Data Holdings (Bathymetric, Magnetic, and Gravimetric Data)*.

Additional information on the services of the National Geophysical and Solar-Terrestrial Data Center is available from the address above. The following publications describe the services for geophysics and provide price lists:

Earthquake Data Services and Publications

Marine Geology and Geophysics Data Services and Publications

Geomagnetism (Solid Earth) Data Services and Publications.

**Cover photo: MORNING GLORY POOL, Yellowstone National Park.
Courtesy of Wyoming Travel Commission.**



U.S. DEPARTMENT OF COMMERCE

Philip M. Klutznick, Secretary

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Richard A. Frank, Administrator

ENVIRONMENTAL DATA AND INFORMATION SERVICE

Thomas D. Potter, Director

THERMAL SPRINGS LIST FOR THE UNITED STATES

**National Oceanic and Atmospheric Administration
Key to Geophysical Records Documentation No. 12**

Compiled by

George W. Berry

Cooperative Institute for Research in Environmental Sciences (CIRES), University of Colorado/NOAA, Boulder, Colorado

Paul J. Grim and Joy A. Ikelman

National Geophysical and Solar-Terrestrial Data Center, NOAA, Boulder, Colorado

**COPIES OF THIS PUBLICATION (INCLUDING MAPS) ARE AVAILABLE FREE OF CHARGE FROM:
NOAA/NGSDC DATAMAPPING GROUP, CODE D64, 325 BROADWAY, BOULDER, COLORADO 80303**

**National Geophysical and Solar-Terrestrial Data Center
Boulder, Colorado
June 1980**

THERMAL SPRINGS LIST FOR THE UNITED STATES

Compiled by George W. Berry, Paul J. Grim, and Joy A. Ikelman

This list of United States thermal spring locations and temperatures and accompanying maps have been compiled in the course of preparing the maps: (1) *Geothermal Energy Resources of the Western United States* by National Geophysical and Solar-Terrestrial Data Center, National Oceanic and Atmospheric Administration (NOAA) (Grim, 1977); (2) *Geothermal Energy in the Western United States and Geothermal Energy in Alaska and Hawaii* in the U.S. Geological Survey (USGS) Assessment of Geothermal Resources of the United States—1978 (Muffler, 1979); and (3) State maps in press and preparation for the State Coupled Resource Assessment Program, U.S. Department of Energy, Division of Geothermal Energy (DOE/DGE). The list is a compilation of compilations, mainly from Waring's (1965) monumental *Thermal Springs of the United States and Other Countries of the World; a Summary*, USGS GEOTHERM computer file of thermal spring and well data, and currently active DOE/DGE-sponsored thermal data collection by State agencies and other organizations.

The compilation (table 1) has 1,702 thermal spring locations in 23 of the 50 States, arranged alphabetically by State (Postal Service abbreviation) and degrees of latitude and longitude within the State. It shows spring name; surface temperature in degrees Fahrenheit and degrees Celsius; USGS Professional Paper 492 number; USGS Circular 790 number; NOAA number, north to south on each degree of latitude and longitude of the listed USGS 1:250,000-scale (AMS) map; and the USGS topographic map coverage, 1:63360- or 1:62500-scale (15-minute) or 1:24000-scale (7.5-minute) quadrangle.

Table 2 is an alphabetized list showing only the spring name and the State in which it is located. Unnamed springs are omitted.

The list includes natural surface hydrothermal features: springs, pools, mud pots, mud volcanoes, geysers, fumaroles, and steam vents at temperatures of 20°C (68°F) or greater. It does not include wells or mines, except at sites where they supplement or replace natural vents presently or recently active, or, in some places, where orifices are not distinguishable as natural or artificial.

Many thermal localities have several names in the literature, on maps, and in local use, and within groups there are commonly several more names for the orifices. We have generalized thermal features in an area of one-half mile (0.8 km) dimension as a single site. Names are from USGS topographic maps, if shown, with some expansions of those names, and additional ones, from recent USGS GEOTHERM and State agency lists. "Unnamed" springs are left unnamed. We introduce no new terminology.

For most thermal sites a range of temperatures is available for separate orifices and different times. We list, in °F and °C, the most recently reported maximum surface temperature. For some features we have only "boiling," "hot," or "warm." Measured subsurface temperatures in spring systems, wells, and mines, and temperatures estimated by geothermometry, are not listed.

We have located the listed springs on the USGS 1:250,000 (AMS) topographic maps shown on map 1 and map 2 (in pocket). For information on availability of overlays of these 1:250,000 maps (see map 3 in pocket as sample) on stable-base film or on paper, and availability of the springs list in a digital format, write or telephone:

NOAA/NGSDC
Datamapping Group, Code D64
325 Broadway
Boulder, Colorado 80303
Phone: (303) 497-6418 or FTS 320-6418

Under *Topographic Quadrangle* we list the largest scale USGS coverage by 15-minute (1:63360 or 1:62500) or 7.5-minute (1:24000) quadrangle, if the map is available. Parentheses indicate that the site is not specifically shown on the map by name or symbol.

ACKNOWLEDGMENTS

We are very grateful to the many contributors to this compilation. James R. Swanson, U.S. Geological Survey, Menlo Park, California, graciously and efficiently provided GEOTHERM data. Sharon L. Axelson and Lawrence W. Miller, Jr. (NOAA) made the overlays (map 3) of the 1:250,000-scale maps. Ronald H. Smith, Cooperative Institute for Research in Environmental Sciences (Cires), University of Colorado/NOAA, Boulder, Colorado, produced maps 1 and 2. The U.S. Department of Energy, Division of Geothermal Energy provided financial assistance. Personal communications of important reviews, corrections, additions, deletions, and encouragement were contributed by Joe H. Allen, NOAA, Boulder, Colorado; Gerald P. Brophy, DOE/DGE, Washington, D.C.; Leland L. Mink and Clayton R. Nichols, DOE/DGE, Idaho Falls, Idaho; Duncan Foley and Phillip M. Wright, Earth Science Laboratory/University of Utah Research Institute, Salt Lake City, Utah; Anne L. Berry, Charles A. Brook, Robert H. Mariner, L. J. P. Muffler, Marshall J. Reed, Edward A. Sammel, and Donald E. White, U.S. Geological Survey, Menlo Park, California; and:

Alaska: Mary Moorman and Roman J. Motyka, Alaska Division of Geological & Geophysical Surveys, College; Ross G. Schaff, Alaska Division of Geological & Geophysical Surveys, Anchorage; Donald L. Turner, University of Alaska Geophysical Institute, Fairbanks.

Appalachians: William A. Hobba, Jr., U.S. Geological Survey, Morgantown, W. Va.; Joel L. Renner, Gruy Federal, Inc., Arlington, Va.

| | |
|----------------------------|---|
| Arizona: | W. Richard Hahman, Sr., Claudia Stone, and James C. Witcher, Arizona Bureau of Geology and Mineral Technology, Geological Survey Branch, Tucson. |
| California: | Robert L. Christiansen, U.S. Geological Survey, Menlo Park; Chris T. Higgins and Roger Martin, California Division of Mines and Geology, Sacramento; Charles W. Jennings, California Division of Mines and Geology, San Francisco |
| Colorado: | Richard H. Pearl, Colorado Geological Survey, Denver. |
| Hawaii: | Donald M. Thomas, Hawaii Institute of Geophysics, Honolulu. |
| Idaho: | John G. Bond, consulting geologist, Moscow; John C. Mitchell, Idaho Department of Water Resources, Boise. |
| Montana: | John R. Fanshawe, consulting geologist, Billings; John Sonderegger, Montana Bureau of Mines and Geology, Butte. |
| Nevada: | Andrew G. Alpha, consulting geologist, Denver, Colo.; Larry J. Garside and Dennis J. Trexler, Nevada Bureau of Mines and Geology, Reno; Richard K. Hose, U.S. Geological Survey, Menlo Park, Calif. |
| New Mexico: | Chandler A. Swanberg, New Mexico State University, Las Cruces. |
| Oregon: | Richard G. Bowen, consulting geologist, Portland; Donald A. Hull and Joseph F. Riccio, Oregon Department of Geology and Mineral Industries, Portland. |
| South Dakota: | J. Paul Gries, South Dakota School of Mines & Technology, Rapid City. |
| Texas: | Christopher D. Henry, Texas Bureau of Economic Geology, Austin. |
| Utah: | Harry D. Goode, consulting geologist, Salt Lake City; Peter J. Murphy, Utah Geological and Mineral Survey, Salt Lake City. |
| Washington: | Michael Korosec and J. Eric Schuster, Washington Department of Natural Resources, Division of Geology, Olympia. |
| Wyoming: | Roy M. Breckenridge, Wyoming Geological Survey, Laramie (now at Idaho Bureau of Mines and Geology, Moscow); Edward R. Decker and Henry P. Heasler, University of Wyoming, Laramie; J.D. Love, U.S. Geological Survey, Laramie. |
| Yellowstone National Park: | Wayne L. Hamilton and Roderick A. Hutchinson, U.S. National Park Service, Yellowstone National Park. |

PRINCIPAL PUBLISHED AND OPEN-FILE SOURCES

General

- Grim, P.J., 1977. *Geothermal energy resources of the western United States*, National Geophysical and Solar-Terrestrial Data Center, National Oceanic and Atmospheric Administration map, scale 1:2,500,000.
- Muffler, L.J.P., ed., 1979. *Assessment of geothermal resources of the United States—1978*, U.S. Geological Survey Circular 790, 163 pp.
- Renner, J.L., and T.L. Vaught, 1979. *Geothermal resources of the eastern United States*, National Technical Information Service DOE/NVO/1558-7, 59 pp.
- U.S. Geological Survey *CEOTHERM file*, Menlo Park, Calif.
- Waring, G.A., 1965. *Thermal springs of the United States and other countries of the world—a summary*, U.S. Geological Survey Professional Paper 492, 383 pp.
- White, D. E. and D. L. Williams, eds., 1975. *Assessment of geothermal resources of the United States—1975*, U.S. Geological Survey Circular 726, 155 pp.

Alaska

- Conwell, C.N., and L.C. Schell, compilers, 1979. *Energy resource map of Alaska*, Alaska Division of Geological & Geophysical Surveys, scale 1:2,500,000.
- Markle, D.R., 1979. *Geothermal energy in Alaska: site data base and development status*, Geo-Heat Utilization Center, Klamath Falls, Oreg., Prepared for U.S. Department of Energy, San Francisco Operations Office, 572 pp.
- Miller, T.P., Ivan Barnes, and W.W. Patton, Jr., 1975. *Geologic setting and chemical characteristics of hot springs in west-central Alaska*, U.S. Geological Survey Journal of Research, v. 3, no. 2, pp. 149-162.
- Miller, T.P., compiler, 1973. *Distribution and chemical analyses of thermal springs in Alaska*, U.S. Geological Survey Open-File Map, Anchorage, Alaska, scale 1:2,500,000.
- Waring, G.A., 1917. *Mineral springs of Alaska*, U.S. Geological Survey Water-Supply Paper 418, 114 pp.

Appalachians

- Hobba, W.A., Jr., D.W. Fisher, F.J. Pearson, Jr., and J.C. Chemerys, 1979. *Hydrology and geochemistry of thermal springs of the Appalachians*, U.S. Geological Survey Professional Paper 1044-E, 36 pp.

Arizona

- Hahman, W.R., Sr., C. Stone, and J.C. Witcher, compilers, 1978. *Preliminary map, geothermal energy resources of Arizona*, Arizona Bureau of Geology and Mineral Technology, Geological Survey Branch, Geothermal Map 1, scale 1:1,000,000.
- Mariner, R.H., T.S. Presser, and W.C. Evans, 1977. *Chemical, isotopic, and gas compositions of selected thermal springs in Arizona, New Mexico, and Utah*, U.S. Geological Survey Open-File Report 77-654, Menlo Park, Calif., 42 pp.
- Norton, D., T. Gerlach, K.J. DeCook, and J.S. Sumner, 1975. *Geothermal water resources in Arizona: feasibility study*, Arizona University Technical Completion Report, Office of Water Research and Technology Project A-054-ARIZ, 41 pp.
- Swanberg, C.A., Paul Morgan, C.H. Stoyer, and J.C. Witcher, 1977. *An appraisal study of the geothermal resources of Arizona and adjacent areas in New Mexico and Utah and their value for desalination and other uses*, New Mexico Energy Institute Technical Completion Report, 76 pp.

Arkansas

- Bedinger, M.S., F.J. Pearson, Jr., J.E. Reed, R.T. Sniegocki, and C.G. Stone, 1979. *The waters of Hot Springs National Park, Arkansas—their nature and origin*, U.S. Geological Survey Professional Paper 1044-C, 33 pp.
- Bryan, Kirk, 1924. *The hot springs of Arkansas*, Journal of Geology, v. 32, pp. 449-459.

California

- Allen, E.T., and A.L. Day, 1927. *Steam wells and other thermal activity at "The Geysers," California*, Carnegie Institution of Washington Publication 378, 106 pp.
- Berkstresser, C.F., Jr., 1968. *Data for springs in the southern Coast, Transverse, and Peninsular Ranges of California*, U.S. Geological Survey Open-File Report, Menlo Park, Calif., 21 pp.
- Berkstresser, C.F., Jr., 1968. *Data for springs in the northern Coast Ranges and Klamath Mountains of California*, U.S. Geological Survey Open-File Report, Menlo Park, Calif., 49 pp.
- Berkstresser, C.F., Jr., 1969. *Data for springs in the Colorado Desert area of California*, U.S. Geological Survey Open-File Report, Menlo Park, Calif., 13 pp.
- California Division of Mines and Geology, 1980. *Geothermal resources of California map*, scale 1:750,000 [in press].
- Day, A.L., and E.T. Allen, 1925. *The volcanic activity and hot springs of Lassen Peak*, Carnegie Institution of Washington Publication 360, 190 pp.
- Duffield, W.A., and R.O. Fournier, 1974. *Reconnaissance study of the geothermal resources of Modoc County, California*, U.S. Geological Survey Open-File Report, Menlo Park, Calif., 19 pp.
- Hannah, J.L., 1975. *Low temperature geothermal resources in northern California*, California Division of Oil and Gas Report TR13, 53 pp.
- Jennings, C.W., 1975. *Fault map of California with locations of volcanoes, thermal springs and thermal wells*, California Division of Mines and Geology Geologic Data Map Series Map 1, scale 1:750,000.
- Lewis, R.E., 1974. *Data on wells, springs, and thermal springs in Long Valley, Mono County, California*, U.S. Geological Survey Open-File Report, Menlo Park, Calif., 52 pp.
- Mariner, R.H., T.S. Presser, and W.C. Evans, 1976. *Chemical composition data and calculated aquifer temperature for selected wells and springs of Honey Lake Valley, California*, U.S. Geological Survey Open-File Report 76-783, Menlo Park, Calif., 10 pp.
- Mariner, R.H., T.S. Presser, and W.C. Evans, 1977. *Hot springs of the central Sierra Nevada, California*, U.S. Geological Survey Open-File Report 77-559, Menlo Park, Calif., 27 pp.
- Moyle, W.R., Jr., 1974. *Temperature and chemical data for selected thermal wells and springs in southeastern California*, U.S. Geological Survey Water-Resources Investigations 33-73, Menlo Park, Calif., 12 pp.
- Sims, J.D., and M. J. Rymer, 1976. *Map of gaseous springs and associated faults in Clear Lake, California*, U.S. Geological Survey Miscellaneous Field Studies Map MF-721, scale 1:48,000.
- Sorey, M.L., and R.E. Lewis, 1976. *Convective heat flow from hot springs in the Long Valley caldera, Mono County, California*, Journal of Geophysical Research, v. 81, pp. 785-791.
- Thompson, J.M., F.E. Coff, and J.M. Donnelly, 1978. *Chemical analyses of waters from springs and wells from the Clear Lake volcanic area, northern California*, U.S. Geological Survey Open-File Report 78-425, Menlo Park, Calif., 12 pp.
- White, D.E., Ivan Barnes, and J.R. O'Neil, 1973. *Thermal and mineral waters of nonmeteoric origin, California Coast Ranges*, Geological Society of America Bulletin, v. 84, pp. 547-560.

Colorado

- Barrett, J.K., and R.H. Pearl, 1978. *An appraisal of Colorado's geothermal resources*, Colorado Geological Survey Bulletin 39, 224 pp.
- Pearl, R.H., compiler, 1980. *Geothermal resources of Colorado*, Colorado Geological Survey Map Series 14, scale 1:500,000. [in press].
- U.S. Geological Survey and Colorado Geological Survey, 1977. *Energy resources map of Colorado*, U.S. Geological Survey Miscellaneous Investigations Series Map I-1039, scale 1:500,000.

Florida

Rosenau, J.C., G.L. Faulkner, C.W. Hendry, Jr., and R.W. Hull, 1977. *Springs of Florida*, Florida Bureau of Geology Bulletin 31 (Revised), 461 pp.

Georgia

Hewett, D.F., and G.W. Crickmay, 1937. *The warm springs of Georgia, their geologic relations and origin*, U.S. Geological Survey Water-Supply Paper 819, 40 pp.

Idaho

Mitchell, J.C., L.L. Johnson, and J.E. Anderson, 1980. *Geothermal investigations in Idaho, Part 9, Potential in direct heat application of geothermal resources*, Idaho Department of Water Resources Water Information Bulletin 30. [in press].

Montana

Chadwick, R.A., and R.B. Leonard, 1979. *Structural controls of hot-spring systems in southwestern Montana*, U.S. Geological Survey Open-File Report 79-1333, Helena, Mont., 25 pp.

Leonard, R.B., T.M. Brosten, and N.A. Midtlyng, 1978. *Selected data from thermal-spring areas, southwestern Montana*, U.S. Geological Survey Open-File Report 78-438, Helena, Mont., 71 pp.

Mariner, R.H., T.S. Presser, and W.C. Evans, 1976. *Chemical characteristics of the major thermal springs of Montana*, U.S. Geological Survey Open-File Report 76-480, Menlo Park, Calif., 31 pp.

Nevada

Garside, L.J., and J.H. Schilling, 1979. *Thermal waters of Nevada*, Nevada Bureau of Mines and Geology Bulletin 91, 163 pp.

Hose, R.K., and B.E. Taylor, 1974. *Geothermal systems of northern Nevada*, U.S. Geologic Survey Open-File Report 74-271, Menlo Park, Calif., 27 pp.

Mariner, R.H., J.B. Rapp, L.M. Willey, and T.S. Presser, 1974. *The chemical composition and estimated minimum thermal reservoir temperatures of the principal hot springs of northern and central Nevada*, U.S. Geological Survey Open-File Report, Menlo Park, Calif., 32 pp.

Olmsted, F.H., P.A. Glancy, J.R. Harrill, F.E. Rush, and A.S. Vandenburg, 1975. *Preliminary hydrologic appraisal of selected hydrothermal systems in northern and central Nevada*, U.S. Geological Survey Open-File Report 75-56, Menlo Park, Calif., 267 pp.

Trexler, D.T., B.A. Koenig, and Thomas Flynn, compilers, 1979. *Geothermal resources of Nevada and their potential for direct utilization*, Nevada Bureau of Mines and Geology map, scale 1:500,000.

New Mexico

Summers, W.K., 1976. *Catalog of thermal waters in New Mexico*, New Mexico Bureau of Mines & Mineral Resources Hydrologic Report 4, 80 pp.

Swanberg, C.A., compiler, 1980. *Geothermal resources of New Mexico*, New Mexico Energy Institute map, scale 1:500,000. [in press].

Swanberg, C.A., Paul Morgan, C.H. Stoyer, and J.C. Witcher, 1977. *An appraisal study of the geothermal resources of Arizona and adjacent areas in New Mexico and Utah and their value for desalination and other uses*, New Mexico Energy Institute Technical Completion Report, 76 pp.

Oregon

Bowen, R.G., N.V. Peterson, and J.F. Riccio, 1978. *Low- to intermediate-temperature thermal springs and wells in Oregon*, Oregon Department of Geology and Mineral Industries Geological Map Series GMS-10, scale 1:1,000,000.

Riccio, J.F., compiler, 1978. *Preliminary geothermal resource map of Oregon*, Oregon Department of Geology and Mineral Industries Geological Map Series GMS-11, scale 1:500,000.

South Dakota

Rahn, P.H., and J.P. Gries, 1973. *Large springs in the Black Hills, South Dakota and Wyoming*, South Dakota Geological Survey Report of Investigations 107, 46 pp.

Texas

Henry, C.D., 1979. *Geologic setting and geochemistry of thermal water and geothermal assessment, Trans-Pecos Texas*, Bureau of Economic Geology, University of Texas at Austin, Report of Investigations 96, 48 pp.

Utah

- Goode, H.D., 1978. *Thermal waters of Utah*, Utah Geological and Mineral Survey Report of Investigation 129, 183 pp.
Mundorff, J.C., 1970. *Major thermal springs of Utah*, Utah Geological and Mineralogical Survey Water-Resources Bulletin 13, 60 pp.
Utah Geological and Mineral Survey, 1977. *Energy resources map of Utah*, Map 44, scale 1:500,000.
Utah Geological and Mineral Survey, 1980. *Geothermal resources of Utah map*, scale 1:500,000. [in press].

Virginia

- Reeves, Frank, 1932. *Thermal springs of Virginia*, Virginia Geological Survey Bulletin 36, 56 pp.

Washington

- Campbell, K. V., J. H. Miers, B. M. Nichols, Jerrelyn Oliphant, Shirley Pytlak, R. W. Race, G. H. Shaw, and R. L. Gresens, A *survey of thermal springs in Washington State*, Northwest Science, v. 44, pp. 1-11.
Schuster, J.E., 1974. *Geothermal energy potential of Washington*, in *Energy resources of Washington*, Washington Division of Geology and Earth Resources Information Circular 50, pp. 5-19.

West Virginia

- Price, P.H., J.B. McCue, and H.A. Hoskins, 1936. *Springs of West Virginia*, West Virginia Geological Survey Reports, v. 6, 146 pp.
Erskine, H.M., 1948. *Principal springs of West Virginia, a report on the location, discharge and temperature of the principle springs of West Virginia*, Conservation Commission of West Virginia, 50 pp.

Wyoming

- Breckenridge, R.M., and B.S. Hinckley, 1978. *Thermal springs of Wyoming*, Geological Survey of Wyoming Bulletin 60, 104 pp.
Glass, G.B., W.G. Wendell, F.K. Root, and R.M. Breckenridge, 1975. *Energy resources map of Wyoming*, Geological Survey of Wyoming, scale 1:500,000.

Yellowstone National Park

- Allen, E.T., and A.L. Day, 1935. *Hot springs of the Yellowstone National Park*, Carnegie Institution of Washington Publication 466, 525 pp.
Rowe, J.J., R.O. Fournier, and G.W. Morey, 1973. *Chemical analysis of thermal waters in Yellowstone National Park, Wyoming, 1960-65*, U.S. Geological Survey Bulletin 1303, 31 pp.
Thompson, J.M., and Sandhya Yadav, 1979. *Chemical analyses of waters from geysers, hot springs and pools in Yellowstone National Park, Wyoming from 1974 to 1978*, U.S. Geological Survey Open-File Report 79-704, Menlo Park, Calif., 11 pp.
Thompson, J.M., T.S. Presser, R.B. Barnes, and D.B. Bird, 1975. *Chemical analysis of the waters of Yellowstone National Park, Wyoming from 1965-1973*, U.S. Geological Survey Open-File Report 75-25, 59 pp.

Table 1. Thermal springs list for the United States

Temperatures are maximum surface readings. B, H, and W are listed where "boiling," "hot," and "warm" are the only values available. P.P. 492 number is from U.S. Geological Survey Professional Paper 492 (Waring, 1965). Circ. 790 number is from U.S. Geological Survey Circular 790 (Muffler, 1979). NOAA number is on 1:250,000-scale overlays (see map 3 in pocket). Maps listed are standard U.S. Geological Survey sheets. Parentheses in right column indicate site is not shown on the map by name or symbol.

| State | Lat. | Long. | Spring Name | Temperature °F | Temperature °C | P.P. 492 | Circ. 790 | NOAA | 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|----------|------------------------------------|-------------------|-------------------|-------------|--------------|------|-------------------|--|
| AK | 51.970 | 176.610 | HOT SPRINGS ON ADAK ISLAND | 154 | 68 | 33 | | 1 | ADAK | |
| AK | 51.925 | 177.160 | FUMAROLES ON KANAGA ISLAND | 219 | 104 | 32 | | 1 | ADAK | |
| AK | 51.810 | 177.790 | HOT SPRING ON TANAGA ISLAND | H | H | 31 | | 2 | ADAK | |
| AK | 51.775 | 178.793 | FUMAROLES ON GARELOI ISLAND | H | H | | | 1 | GARELOI ISLAND | |
| AK | 51.762 | 178.770 | FUMAROLES ON GARELOI ISLAND | 144 | 62 | | | 2 | GARELOI ISLAND | |
| AK | 51.967 | 178.444E | FUMAROLES ON LITTLE SITKIN ISLAND | H | H | | | 1 | RAT ISLANDS | |
| AK | 51.963 | 178.491E | FUMAROLES ON LITTLE SITKIN ISLAND | H | H | | | 2 | RAT ISLANDS | |
| AK | 51.944 | 178.547E | FUMAROLES ON LITTLE SITKIN ISLAND | H | H | | | 3 | RAT ISLANDS | |
| AK | 51.940 | 178.500E | HOT SPRING ON LITTLE SITKIN ISLAND | H | H | 29 | | 4 | RAT ISLANDS | |
| AK | 52.960 | 169.710 | HOT SPRING ON KAGAMIL ISLAND | H | H | 40 | | 1 | SAMALGA ISLAND | |
| AK | 52.840 | 169.900 | CHUGINADAK HOT SPRINGS | H | H | 39 | | 2 | SAMALGA ISLAND | |
| AK | 52.358 | 172.317 | HOT SPRING ON SEGUAM ISLAND | H | H | 38 | | 1 | SEGUAM | |
| AK | 52.340 | 174.260 | HOT SPRINGS ON ATKA ISLAND | H | H | 35 | | 1 | ATKA | |
| AK | 52.270 | 174.042 | HOT SPRINGS ON ATKA ISLAND | H | H | 36 | | 2 | ATKA | |
| AK | 52.190 | 174.250 | HOT SPRINGS ON ATKA ISLAND | 167 | 75 | 37 | | 3 | ATKA | |
| AK | 52.042 | 176.108 | HOT SPRINGS ON GREAT SITKIN ISLAND | 210 | 99 | 34 | 16 | 1 | ADAK | |
| AK | 52.870 | 173.130E | HOT SPRING ON ATTU ISLAND | W | W | 28 | | 1 | ATTU | |
| AK | 53.892 | 166.930 | MAKUSHIN VOLCANO FUMAROLES | 310 | 154 | 45 | | 1 | UNALASKA | |
| AK | 53.877 | 166.448 | HOT SPRINGS NEAR SUMMER BAY | H | H | | | 2 | UNALASKA | |
| AK | 53.851 | 166.918 | HOT SPRINGS NEAR MAKUSHIN VOLCANO | H | H | 45 | | 3 | UNALASKA | |
| AK | 53.848 | 166.873 | HOT SPRINGS NEAR MAKUSHIN VOLCANO | 94 | 34 | 45 | | 4 | UNALASKA | |
| AK | 53.950 | 168.037 | HOT SPRINGS ON BOGOSLOF ISLAND | H | H | 44 | | 1 | UMNAK | |
| AK | 53.443 | 168.092 | THERMAL SPRINGS IN OKMOK CALDERA | 212 | 100 | | | 2 | UMNAK | |
| AK | 53.253 | 168.358 | HOT SPRINGS NEAR HOT SPRINGS COVE | 158 | 70 | 43 | 17 | 3 | UMNAK | |
| AK | 53.242 | 168.365 | HOT SPRINGS NEAR HOT SPRINGS COVE | 192 | 89 | 43 | 17 | 4 | UMNAK | |
| AK | 53.233 | 168.300 | HOT SPRING ON UMNAK ISLAND | 149 | 65 | 42 | 19 | 5 | UMNAK | |
| AK | 53.223 | 168.477 | HOT SPRINGS NEAR GEYSER BIGHT | 214 | 101 | 41 | 18 | 6 | UMNAK | |
| AK | 53.213 | 168.463 | HOT SPRINGS NEAR GEYSER BIGHT | 216 | 102 | 41 | 18 | 7 | UMNAK | |
| AK | 53.207 | 168.445 | HOT SPRINGS NEAR GEYSER BIGHT | H | H | 41 | 18 | 8 | UMNAK | |
| AK | 54.900 | 162.885 | HOT SPRING ON AMAGAT ISLAND | H | H | 51 | | 1 | FALSE PASS | (FALSE PASS (D-3) 15) |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| AK | 54.944 | 163.251 | HOT SPRINGS NEAR MORZHVOOI | 145 | 63 | 50 | 1 | FALSE PASS | |
| AK | 54.660 | 164.550 | HOT SPRING ON UNIMAK ISLAND | H | H | 49 | 1 | UNIMAK | |
| AK | 54.230 | 165.660 | HOT SPRINGS ON AKUN ISLAND | H | H | | 1 | UNIMAK | |
| AK | 54.180 | 165.410 | HOT SPRINGS ON AKUN ISLAND | H | H | | 2 | UNIMAK | |
| AK | 54.157 | 165.850 | HOT SPRINGS NEAR HOT SPRINGS BAY | 181 | 83 | 46 | 20 | 3 | UNIMAK |
| AK | 55.983 | 131.661 | BAILEY HOT SPRING | 198 | 92 | 76 | 27 | 1 | KETCHIKAN |
| AK | 55.933 | 131.559 | BELL ISLAND HOT SPRINGS | 165 | 74 | 79 | 28 | 2 | KETCHIKAN |
| AK | 55.334 | 133.641 | DALTON (CRAIG) HOT SPRINGS | 109 | 43 | | 1 | CRAIG | CRAIG (B-5) 15 |
| AK | 55.863 | 160.493 | HOT SPRING NEAR PORT MOLLER | 160 | 71 | 54 | 1 | PORT MOLLER | PORT MOLLER (D-2) 15 |
| AK | 55.368 | 161.961 | FUMAROLE | H | H | 52 | 1 | PORT MOLLER | |
| AK | 55.334 | 162.137 | HOT SPRING AT WEST END EMMONS LAKE | 68 | 20 | | 1 | COLD BAY | |
| AK | 55.217 | 162.483 | HOT SPRINGS EAST OF COLD BAY | 129 | 54 | | 21 | 2 | COLD BAY |
| AK | 56.680 | 131.882 | BARNES LAKE HOT SPRINGS | 79 | 26 | | 1 | BRADFIELD CANAL | (BRADFIELD CANAL (C-6) 15) |
| AK | 56.233 | 131.267 | BRADFIELD CANAL HOT SPRINGS | 135 | 57 | | 2 | BRADFIELD CANAL | (BRADFIELD CANAL (A-4) 15) |
| AK | 56.717 | 132.005 | CHIEF SHAKES HOT SPRINGS | 122 | 50 | 73 | 26 | 1 | PETERSBURG |
| AK | 56.667 | 132.280 | TWIN LAKES HOT SPRINGS | 70 | 21 | | 2 | PETERSBURG | (PETERSBURG (C-1) 15) |
| AK | 56.580 | 132.180 | SOUTH STIKINE SPRING | W | W | 74 | 3 | PETERSBURG | (PETERSBURG (C-1) 15) |
| AK | 56.836 | 135.374 | GODDARD HOT SPRINGS | 153 | 67 | 70 | 25 | 1 | PORT ALEXANDER |
| AK | 56.928 | 158.120 | SURPRISE LAKE HOT SPRING | 73 | 23 | | 1 | CHIGNIK | (CHIGNIK (D-1) 15) |
| AK | 57.085 | 134.839 | BARANOF WARM SPRINGS | 124 | 51 | 69 | 1 | SITKA | SITKA (A-3) 15 |
| AK | 57.781 | 135.217 | TENAKEE HOT SPRINGS | 109 | 43 | 67 | 1 | SITKA | SITKA (D-4) 15 |
| AK | 57.771 | 135.820 | HOT SPRING NORTH ARM PERIL STRAIT | 100 | 38 | 66 | 2 | SITKA | (SITKA (D-6) 15) |
| AK | 57.644 | 135.333 | NYLEN HOT SPRINGS | 120 | 49 | | 3 | SITKA | (SITKA (C-5) 15) |
| AK | 57.348 | 135.385 | HOT SPRING NEAR FISH BAY | 117 | 47 | 68 | 24 | 4 | SITKA |
| AK | 57.807 | 136.341 | WHITE SULPHUR SPRINGS (HOONIAH H S) | 111 | 44 | 65 | 23 | 1 | SITKA |
| AK | 57.865 | 156.499 | GAS ROCKS HOT SPRING | 127 | 53 | 56 | 1 | UGASHIK | (UGASHIK (D-2) 15) |
| AK | 57.831 | 156.513 | W UKINEK SPRING | 178 | 81 | | 2 | UGASHIK | (UGASHIK (D-2) 15) |
| AK | 57.178 | 157.015 | HOT SPRING NEAR MOTHER GOOSE LAKE | 138 | 59 | | 1 | UGASHIK | (UGASHIK (A-4) 15) |
| AK | 58.033 | 136.017 | HOT SPRINGS NORTH END TENAKEE INLET | 180 | 82 | | 22 | 1 | MT. FAIRWEATHER |
| AK | 58.370 | 137.090 | HOT SPRINGS NEAR ICY POINT | 153 | 67 | | 1 | MT. FAIRWEATHER | (MT. FAIRWEATHER (A-1) 15) |
| AK | 58.370 | 137.090 | HOT SPRINGS NEAR ICY POINT | | | | | | (MT. FAIRWEATHER (B-4) 15) |
| AK | 58.920 | 153.980 | HOT SPRING WEST OF CAPE DOUGLAS | H | H | 59 | 1 | AFOGNAK | (AFOGNAK (D-6) 15) |
| AK | 58.270 | 154.890 | HOT SPRINGS NEAR MT KATMAI | H | H | 58 | 1 | MT. KATMAI | (MT. KATMAI (B-3) 15) |
| AK | 58.240 | 155.090 | HOT SPRING NEAR KATMAI PASS | H | H | 57 | 1 | MT. KATMAI | (MT. KATMAI (A-4) 15) |
| AK | 60.837 | 142.420 | HOT SPRING ON TWELVEMILE CREEK | W | W | 27 | 1 | BERING GLACIER | |
| AK | 61.267 | 152.238 | HOT LAKE IN BOTTOM OF CRATER PEAK | H | H | | 1 | TYONEK | (TYONEK (B-6) 15) |
| AK | 61.363 | 157.733 | HOT SPRINGS ON UPPER CHUILNUK RIVER | H | H | | 1 | SLEETMUTE | (SLEETMUTE (B-4) 15) |
| AK | 61.200 | 159.863 | HOT SPRINGS NEAR OPHIR CREEK | 145 | 63 | 26 | 1 | RUSSIAN MISSION | (RUSSIAN MISSION (A-2) 15) |
| AK | 61.058 | 160.692 | HOT SPRING NEAR TULUKSAK RIVER | H | H | 25 | 1 | RUSSIAN MISSION | (RUSSIAN MISSION (A-5) 15) |
| AK | 62.081 | 145.007 | UPPER KLAWSI WARM SPRINGS | 86 | 30 | | 1 | GULKANA | GULKANA (A-3) 15 |
| AK | 62.058 | 145.222 | MINERAL SPRING (LOWER KLAWSI CONE) | 82 | 28 | | 2 | GULKANA | GULKANA (A-3) 15 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| AK | 62.450 | 157.933 | HOT SPRING NEAR FLAT | W | W | 24 | 1 | IDITAROD | (IDITAROD (B-4) 15) |
| AK | 63.883 | 150.717 | HOT SPRINGS EAST OF DIAMOND | W | W | 22 | 1 | MT. MCKINLEY | (MT. MCKINLEY (D-2) 15) |
| AK | 63.683 | 151.233 | HOT SPRINGS NEAR GLACIER | W | W | 23 | 1 | MT. MCKINLEY | (MT. MCKINLEY (C-3) 15) |
| AK | 64.924 | 154.837 | HORNER HOT SPRINGS | 117 | 47 | 9 | 1 | RUBY | RUBY (D-4) 15 |
| AK | 64.002 | 156.300 | HOT SPRING ON TRIBUTARY OF INNOKO R | H | H | 13 | 1 | NULATO | (NULATO (A-1) 15) |
| AK | 64.850 | 162.300 | CLEAR CREEK HOT SPRINGS | 149 | 65 | | 5 | SOLOMON | (SOLOMON (D-1) 15) |
| AK | 64.700 | 162.467 | HOT SPRING NEAR KWINIUK RIVER | 106 | 41 | 7 | 2 | SOLOMON | (SOLOMON (C-1) 15) |
| AK | 65.047 | 142.848 | HOT SPRING ON FLAT CREEK | W | W | 21 | 1 | CHARLEY RIVER | (CHARLEY RIVER (A-4) 15) |
| AK | 65.483 | 144.637 | CIRCLE HOT SPRINGS | 135 | 57 | 19 | 15 | CIRCLE | CIRCLE (B-2) 15 |
| AK | 65.233 | 144.483 | HOT SPRINGS ON BIG WINDY CREEK | H | H | 20 | 2 | CIRCLE | (CIRCLE (A-1) 15) |
| AK | 65.053 | 146.057 | CHENA HOT SPRINGS | 153 | 67 | 18 | 14 | CIRCLE | CIRCLE (A-5) 15 |
| AK | 65.274 | 148.847 | TOLOVANA HOT SPRINGS | 140 | 60 | 17 | 12 | LIVENGOD | LIVENGOD (B-4) 15 |
| AK | 65.216 | 149.993 | HUTLINANA HOT SPRINGS | 109 | 43 | 15 | 1 | LIVENGOD | LIVENGOD (A-6) 15 |
| AK | 65.983 | 150.560 | HOT SPRINGS ON LOWER RAY RIVER | 142 | 61 | | 1 | TANANA | (TANANA (D-2) 15) |
| AK | 65.963 | 150.919 | RAY RIVER HOT SPRING | 117 | 47 | | 2 | TANANA | TANANA (D-2) 15 |
| 88 | 65.450 | 150.000 | HOT SPRING NEAR LITTLE MINOOK CR | H | H | 16 | 3 | TANANA | (TANANA (B-1) 15) |
| | 65.006 | 150.633 | MANLEY HOT SPRINGS | 133 | 56 | 14 | 13 | TANANA | TANANA (A-2) |
| | 65.810 | 151.237 | KILO HOT SPRING | 122 | 50 | | 1 | TANANA | TANANA (D-3) |
| | 65.459 | 153.312 | LITTLE MELOZITNA HOT SPRINGS | 176 | 80 | 11 | 9 | MELOZITNA | MELOZITNA (B-1) 15 |
| | 65.970 | 154.033 | POCAHONTAS HOT SPRINGS | H | H | | 1 | MELOZITNA | MELOZITNA (D-3) 15 |
| AK | 65.908 | 154.993 | DENIKTOW RIDGE HOT SPRINGS | H | H | | 2 | MELOZITNA | MELOZITNA (D-4) 15 |
| AK | 65.129 | 154.692 | MELOZI (MELOZITNA) SPRINGS | 131 | 55 | 10 | 8 | MELOZITNA | MELOZITNA (A-4) 15 |
| AK | 65.267 | 155.280 | HOT SPRINGS NEAR DULBI RIVER | 126 | 52 | | 7 | MELOZITNA | (MELOZITNA (B-5) 15) |
| AK | 65.367 | 161.250 | GRANITE MOUNTAIN HOT SPRINGS | 120 | 49 | 8 | 1 | CANDLE | (CANDLE (B-5) 15) |
| AK | 65.217 | 162.900 | HOT SPRINGS NEAR LAVA CREEK | 127 | 53 | | 4 | BENDELEBEN | (BENDELEBEN (A-2) 15) |
| AK | 65.858 | 164.710 | SERPENTINE HOT SPRINGS | 171 | 77 | 4 | 2 | BENDELEBEN | BENDELEBEN (D-6) 15 |
| AK | 65.093 | 164.922 | PILGRIM SPRINGS | 178 | 81 | 6 | 3 | BENDELEBEN | BENDELEBEN (A-6) 15 |
| AK | 66.217 | 149.547 | DALL HOT SPRINGS | 129 | 54 | | 1 | BEAVER | (BEAVER (A-6) 15) |
| AK | 66.342 | 150.850 | KANUTI HOT SPRINGS | 151 | 66 | | 11 | BETTLES | (BETTLES (B-2) 15) |
| AK | 66.197 | 154.006 | TUNALKTEN LAKE HOT SPRING | | | | 1 | HUGHES | HUGHES (A-3) 15 |
| AK | 66.367 | 156.767 | HOT SPRINGS NEAR DIVISION BM | 140 | 60 | 3 | 1 | SHUNGNAK | |
| AK | 66.383 | 157.517 | WARM SPRING NEAR PURCELL MOUNTAIN | 68 | 20 | | 1 | SHUNGNAK | |
| AK | 66.233 | 157.583 | HOT SPRINGS ON HAWK RIVER | 122 | 50 | | 2 | SHUNGNAK | |
| AK | 66.150 | 157.117 | HOT SPRINGS NEAR SOUTH BM | 122 | 50 | 6 | 3 | SHUNGNAK | |
| AK | 67.403 | 153.883 | HOT SPRING NEAR ARRIGETCH PEAKS | W | W | | 1 | SURVEY PASS | |
| AK | 67.283 | 155.067 | REED RIVER HOT SPRING | 122 | 50 | 1 | 10 | SURVEY PASS | |
| AK | 69.330 | 144.044 | OKPILAK SPRINGS | 119 | 49 | | 1 | MT. MICHELSON | (MT. MICHELSON (B-1) 15) |
| AK | 69.627 | 146.027 | RED HILL SPRING | 91 | 33 | | 1 | MT. MICHELSON | MT. MICHELSON (C-4) 15 |
| AZ | 31.673 | 109.902 | ANTELOPE SPRING | 79 | 26 | | 1 | DOUGLAS | HAY MOUNTAIN 7.5 |
| AZ | 31.592 | 109.510 | LEWIS SPRING | 68 | 20 | | 2 | DOUGLAS | (SWISSELM MTN. 15) |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|--------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| AZ | 31.362 | 109.265 | ASTIN SPRING | 75 | 24 | | | 3 | DOUGLAS |
| AZ | 31.695 | 110.963 | AGUA CALIENTE SPRING | 90 | 32 | 20 | | 1 | NOGALES |
| AZ | 31.637 | 110.703 | MONKEY SPRING | 82 | 28 | | | 2 | NOGALES |
| AZ | 31.943 | 113.013 | QUITOBAQUITO SPRINGS | 90 | 32 | 18 | | 1 | LUKEVILLE |
| AZ | 32.998 | 109.901 | INDIAN HOT SPRINGS | 118 | 48 | 14 | | 1 | SILVER CITY |
| AZ | 32.971 | 109.350 | GILLARD HOT SPRINGS | 180 | 82 | | 32 | 2 | SILVER CITY |
| AZ | 32.983 | 110.373 | WARM SPRING | 79 | 26 | 12 | | 1 | TUCSON |
| AZ | 32.345 | 110.247 | WARM SPRINGS | 91 | 33 | | | 2 | TUCSON |
| AZ | 32.337 | 110.708 | MERCER SPRING | 77 | 25 | | | 3 | TUCSON |
| AZ | 32.336 | 110.240 | HOOKERS HOT SPRINGS | 127 | 53 | 19 | | 4 | TUCSON |
| AZ | 32.327 | 110.228 | N-O SPRING | 73 | 23 | | | 5 | TUCSON |
| AZ | 32.281 | 110.730 | AGUA CALIENTE | 86 | 30 | | | 6 | TUCSON |
| AZ | 32.984 | 113.324 | AGUA CALIENTE SPRINGS | 102 | 39 | 11 | | 1 | AJO |
| AZ | 32.741 | 114.068 | RADIUM HOT SPRINGS | 140 | 60 | | | 1 | EL CENTRO |
| AZ | 33.400 | 109.152 | HANNAH HOT SPRING | 133 | 56 | | | 1 | CLIFTON |
| AZ | 33.080 | 109.303 | HOT SPRING | 138 | 59 | | 31 | 2 | CLIFTON |
| AZ | 33.075 | 109.298 | SEEP | 95 | 35 | | 31 | 3 | CLIFTON |
| AZ | 33.068 | 109.975 | WARM SPRING | 90 | 32 | 13 | | 4 | CLIFTON |
| AZ | 33.062 | 109.482 | WARM SPRING | 73 | 23 | | | 5 | CLIFTON |
| AZ | 33.055 | 109.295 | CLIFTON HOT SPRINGS | 102 | 39 | 17 | | 6 | CLIFTON |
| AZ | 33.046 | 109.440 | EAGLE CREEK HOT SPRINGS | 97 | 36 | 16 | 30 | 7 | CLIFTON |
| AZ | 33.008 | 109.778 | GRAPEVINE SPRING | 91 | 33 | | | 8 | CLIFTON |
| AZ | 33.831 | 110.574 | SALT BANKS | 78 | 26 | 9 | | 1 | MESA |
| AZ | 33.780 | 110.317 | WARM SPRING | W | W | | | 2 | MESA |
| AZ | 33.748 | 110.235 | | 83 | 28 | | | 3 | MESA |
| AZ | 33.510 | 110.403 | CASSADORE SPRING | 73 | 23 | | | 4 | MESA |
| AZ | 33.438 | 110.213 | WARM SPRINGS | 86 | 30 | | | 5 | MESA |
| AZ | 33.253 | 110.703 | SPRING | 75 | 24 | | | 6 | MESA |
| AZ | 33.209 | 110.818 | PIONEER SPRING | 91 | 33 | | | 7 | MESA |
| AZ | 33.198 | 110.668 | | 99 | 37 | | | 8 | MESA |
| AZ | 33.170 | 110.528 | COOLIDGE DAM WARM SPRING | 99 | 37 | | | 9 | MESA |
| AZ | 33.163 | 110.662 | SPRING | 82 | 28 | | | 10 | MESA |
| AZ | 33.152 | 110.639 | MESCAL WARM SPRING | 84 | 29 | | | 11 | MESA |
| AZ | 33.669 | 111.165 | ROOSEVELT DAM SPRINGS | 118 | 48 | | | 1 | MESA |
| AZ | 33.988 | 112.362 | CASTLE HOT SPRINGS | 115 | 46 | 8 | | 1 | PHOENIX |
| AZ | 33.915 | 112.332 | MICHELL SPRING | 79 | 26 | | | 2 | PHOENIX |
| AZ | 34.436 | 109.402 | SALADO SPRINGS | 72 | 22 | 7 | | 1 | SAINT JOHNS |
| AZ | 34.649 | 111.744 | SODA SPRING | 75 | 24 | 5 | | 1 | HOLBROOK |
| AZ | 34.405 | 111.602 | SPRING | 72 | 22 | | | 2 | HOLBROOK |
| AZ | 34.357 | 111.710 | VERDE HOT SPRINGS | 104 | 40 | 6 | | 3 | HOLBROOK |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|---------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| AZ | 34.320 | 111.453 | TONTO NATURAL BRIDGE SPRING | 72 | 22 | | 4 | HOLBROOK | BUCKHEAD MESA 7.5 |
| AZ | 34.076 | 111.708 | SPRING (HOT) | 99 | 37 | | 5 | HOLBROOK | CHALK MOUNTAIN 7.5 |
| AZ | 34.445 | 112.693 | SPRING | 72 | 22 | | 1 | PREScott | KIRKLAND 7.5 |
| AZ | 34.910 | 113.608 | TOM BROWN WARM SPRING | 82 | 28 | | 1 | PREScott | TOM BROWN CANYON 7.5 |
| AZ | 34.695 | 113.572 | COFER HOT SPRING | 97 | 36 | | 2 | PREScott | WIKIEUP 7.5 |
| AZ | 34.563 | 113.497 | KAISER HOT SPRING | 99 | 37 | | 3 | PREScott | |
| AZ | 34.925 | 114.221 | CALICHE SPRING | 79 | 26 | | 1 | NEEDLES | YUCCA NW 7.5 |
| AZ | 34.896 | 114.308 | OATMAN WARM SPRINGS | 91 | 33 | 4 | 2 | NEEDLES | WARM SPRINGS 7.5 |
| AZ | 35.213 | 113.425 | CASA GRANDE SPRING | 72 | 22 | | 1 | WILLIAMS | |
| AZ | 35.169 | 113.851 | FROST MINE SPRING | 70 | 21 | | 2 | WILLIAMS | (HUALAPAI PEAK NE 7.5) |
| AZ | 35.110 | 113.810 | | 73 | 23 | | 3 | WILLIAMS | (DEAN PEAK 7.5) |
| AZ | 35.077 | 113.267 | TROUT CREEK SPRING | 81 | 27 | | 4 | WILLIAMS | |
| AZ | 35.984 | 114.742 | HOT SPRING | H | H | | 1 | KINGMAN | RINGBOLT RAPIDS 7.5 |
| AZ | 35.960 | 114.725 | HOT SPRING | 86 | 30 | 2 | 2 | KINGMAN | RINGBOLT RAPIDS 7.5 |
| AZ | 36.509 | 111.852 | COLORADO POOL | 86 | 30 | | 1 | MARBLE CANYON | (EMMETT WASH 15) |
| AZ | 36.895 | 113.913 | SPRINGS | 79 | 26 | | 1 | GRAND CANYON | LITTLEFIELD 15 |
| AZ | 36.418 | 113.956 | PAKOON SPRINGS | 86 | 30 | 1 | 2 | GRAND CANYON | PAKOON SPRINGS 7.5 |
| AZ | 36.196 | 113.081 | LAVA WARM SPRINGS | 90 | 32 | 3 | 3 | GRAND CANYON | VULCANS THRONE 7.5 |
| AR | 36.480 | 91.053 | WARM SPRINGS | 82 | 28 | 1 | 1 | POPLAR BLUFF | WARM SPRINGS 7.5 |
| AR | 34.542 | 93.024 | BIG CHALYBEATE SPRING | 79 | 26 | 3 | 1 | LITTLE ROCK | HOT SPRINGS NORTH 7.5 |
| AR | 34.513 | 93.053 | HOT SPRINGS | 147 | 64 | 2 | 2 | LITTLE ROCK | HOT SPRINGS NORTH 7.5 |
| AR | 34.406 | 93.908 | SPRING ON LITTLE MISSOURI RIVER | 74 | 23 | 4 | 3 | LITTLE ROCK | (ATHENS 15) |
| AR | 34.384 | 93.607 | CADDO GAP SPRINGS | 95 | 35 | 5 | 4 | LITTLE ROCK | (GLENWOOD 15) |
| AR | 34.321 | 93.739 | SPRING ON REDLAND MOUNTAIN | 77 | 25 | 6 | 5 | LITTLE ROCK | (GLENWOOD 15) |
| CA | 32.970 | 116.423 | VALLECITOS SPRING | 79 | 26 | | 1 | SAN DIEGO | MONUMENT PEAK 7.5 |
| CA | 32.947 | 116.305 | AGUA CALIENTE SPRINGS | 101 | 38 | 180 | 2 | SAN DIEGO | AGUA CALIENTE 7.5 |
| CA | 32.617 | 116.189 | JACUMBA HOT SPRINGS | 101 | 38 | 181 | 3 | SAN DIEGO | (JACUMBA 7.5) |
| CA | 33.733 | 114.907 | MCCOY SPRING | 82 | 28 | | 1 | SALTON SEA | MCCOY SPRING 15 |
| CA | 33.625 | 115.325 | CORN SPRING | 72 | 22 | | 1 | SALTON SEA | CHUCKWALLA MOUNTAINS 15 |
| CA | 33.545 | 115.654 | CANYON SPRING | 97 | 36 | | 2 | SALTON SEA | HAYFIELD 15 |
| CA | 33.512 | 115.827 | DOS PALMAS SPRING | 84 | 29 | 176 | 3 | SALTON SEA | OROCOPIA CANYON 7.5 |
| CA | 33.345 | 115.588 | MUD VOLCANOES | W | W | | 4 | SALTON SEA | (WISTER 7.5) |
| CA | 33.343 | 115.573 | MUD VOLCANOES | W | W | | 5 | SALTON SEA | (WISTER 7.5) |
| CA | 33.332 | 115.575 | MUD VOLCANOES | W | W | | 6 | SALTON SEA | (WISTER 7.5) |
| CA | 33.328 | 115.583 | MUD VOLCANOES | W | W | | 7 | SALTON SEA | (WISTER 7.5) |
| CA | 33.313 | 115.605 | MUD VOLCANOES | W | W | | 8 | SALTON SEA | (WISTER 7.5) |
| CA | 33.312 | 115.577 | MUD VOLCANOES | W | W | | 9 | SALTON SEA | (WISTER 7.5) |
| CA | 33.288 | 115.575 | MUD VOLCANOES | W | W | | 10 | SALTON SEA | (WISTER 7.5) |
| CA | 33.280 | 115.592 | MUD VOLCANOES | W | W | | 11 | SALTON SEA | (WISTER 7.5) |
| CA | 33.217 | 115.580 | WISTER MUD POT | 100 | 38 | 64 | 12 | SALTON SEA | NILAND 7.5 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| CA | 33.212 | 115.591 | MUD POTS | 100 | 38 | | 64 | 13 | SALTON SEA |
| CA | 33.201 | 115.577 | MUD POTS | 100 | 38 | | 64 | 14 | SALTON SEA |
| CA | 33.969 | 116.942 | HIGHLAND SPRINGS | 112 | 44 | 172A | | 1 | SANTA ANA |
| CA | 33.835 | 116.988 | GILMAN HOT SPRINGS | 117 | 47 | 173 | | 2 | SANTA ANA |
| CA | 33.823 | 116.542 | PALM SPRINGS (AGUA CALIENTE SPRING) | 104 | 40 | 175 | | 3 | SANTA ANA |
| CA | 33.800 | 116.927 | SOBODA HOT SPRINGS | 102 | 39 | 174 | | 4 | SANTA ANA |
| CA | 33.540 | 116.742 | | W | W | | | 5 | SANTA ANA |
| CA | 33.407 | 116.035 | FISH SPRINGS | 90 | 32 | 182 | | 6 | SANTA ANA |
| CA | 33.284 | 116.631 | WARNER HOT SPRING | 138 | 59 | 179 | | 7 | SANTA ANA |
| CA | 33.896 | 117.057 | EDEN HOT SPRINGS | 109 | 43 | 172 | | 1 | SANTA ANA |
| CA | 33.865 | 117.103 | | W | W | | | 2 | SANTA ANA |
| CA | 33.837 | 117.145 | LAKEVIEW HOT SPRINGS | 100 | 38 | 171 | | 3 | SANTA ANA |
| CA | 33.753 | 117.495 | GLEN IVY HOT SPRINGS | 131 | 55 | 167 | | 4 | SANTA ANA |
| CA | 33.670 | 117.325 | WRENDEN HOT SPRS, ELSINORE HOT SPRS | 125 | 52 | 168 | | 5 | SANTA ANA |
| CA | 33.664 | 117.913 | FAIRVIEW HOT SPRING | 96 | 36 | 165 | | 6 | SANTA ANA |
| CA | 33.589 | 117.511 | SAN JUAN HOT SPRINGS | 120 | 49 | 166 | | 7 | SANTA ANA |
| CA | 33.558 | 117.154 | MURRIETTA HOT SPRINGS | 132 | 56 | 170 | | 8 | SANTA ANA |
| CA | 33.551 | 117.167 | TEMECULA HOT SPRINGS | 116 | 47 | | | 9 | SANTA ANA |
| CA | 33.514 | 117.604 | SPRING | 95 | 35 | | | 10 | SANTA ANA |
| CA | 33.436 | 117.324 | DE LUZ WARM SPRINGS | 85 | 29 | 177 | | 11 | SANTA ANA |
| CA | 33.363 | 117.017 | AGUA TIBIA SPRING | 92 | 33 | 178 | | 12 | SANTA ANA |
| CA | 33.802 | 118.393 | | 77 | 25 | | | 1 | LONG BEACH |
| CA | 33.731 | 118.348 | WHITES POINT HOT SPRINGS | 115 | 46 | | | 2 | LONG BEACH |
| CA | 34.826 | 116.677 | NEWBERRY SPRING | 77 | 25 | 157 | | 1 | SAN BERNARDINO |
| CA | 34.271 | 116.838 | PAN HOT SPRINGS | 88 | 31 | 164 | | 2 | SAN BERNARDINO |
| CA | 34.340 | 117.173 | WARM SPRING, HOT SPRING | 108 | 42 | 160 | | 1 | SAN BERNARDINO |
| CA | 34.228 | 117.483 | TYLERS BATH SPRING | 92 | 33 | 158 | | 2 | SAN BERNARDINO |
| CA | 34.185 | 117.262 | ARROWHEAD SPRINGS, WATERMAN HOT SPR | 194 | 90 | 162 | 62 | 3 | SAN BERNARDINO |
| CA | 34.124 | 117.078 | | 90 | 32 | 163 | | 4 | SAN BERNARDINO |
| CA | 34.605 | 118.561 | WARM SPRING | 92 | 33 | 112 | | 1 | LOS ANGELES |
| CA | 34.596 | 118.998 | SESPE HOT SPRINGS | 194 | 90 | 111 | 61 | 2 | LOS ANGELES |
| CA | 34.159 | 118.499 | EL ENCINO SPRINGS | 79 | 26 | | | 3 | LOS ANGELES |
| CA | 34.582 | 119.044 | WILLETT HOT SPRINGS | 108 | 42 | 110 | | 1 | LOS ANGELES |
| CA | 34.538 | 119.560 | AGUA CALIENTE SPRING | 133 | 56 | | | 2 | LOS ANGELES |
| CA | 34.537 | 119.613 | LITTLE CALIENTE SPRING | 90 | 32 | 104 | | 3 | LOS ANGELES |
| CA | 34.537 | 119.879 | SAN MARCOS HOT SPRING | 110 | 43 | 102 | | 4 | LOS ANGELES |
| CA | 43.513 | 119.903 | SPRINGS AT TECOLOTE TUNNEL | 93 | 34 | | | 5 | LOS ANGELES |
| CA | 34.507 | 119.291 | WHEELER SPRINGS | 102 | 39 | 109 | | 6 | LOS ANGELES |
| CA | 34.502 | 119.346 | VICKERS HOT SPRINGS | 124 | 51 | 106 | | 7 | LOS ANGELES |
| CA | 34.498 | 119.341 | STINGLEYS HOT SPRINGS | 123 | 51 | 107 | | 8 | LOS ANGELES |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. | Circ. | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle | |
|-------|--------|---------|------------------------------------|-------------|----|------|-------|------------------------|--|--------------------------|
| | | | | °F | °C | | | | | |
| CA | 34.482 | 119.302 | MATILJA HOT SPRINGS | 109 | 43 | 108 | 9 | LOS ANGELES | MATILJA 7.5 | |
| CA | 34.461 | 119.637 | MONTECITO HOT SPRINGS | 118 | 48 | 103 | 10 | LOS ANGELES | SANTA BARBARA 7.5 | |
| CA | 34.423 | 119.538 | BORON SPRING | 72 | 22 | | 11 | LOS ANGELES | (CARPINTERIA 7.5) | |
| CA | 34.503 | 120.219 | LAS CRUCES HOT SPRINGS | 99 | 37 | 101 | 1 | SANTA MARIA | SOLVANG 7.5 | |
| CA | 35.978 | 116.273 | SHOSHONE SPRING | 90 | 32 | | 1 | TRONA | SHOSHONE 15 | |
| CA | 35.967 | 116.931 | WARM SPRING | W | W | | 2 | TRONA | WINGATE WASH 15 | |
| CA | 35.946 | 116.189 | CHAPPO SPRING | 80 | 27 | 145 | 3 | TRONA | TECOPA 15 | |
| CA | 35.888 | 116.258 | SPRINGS | W | W | | 4 | TRONA | SHOSHONE 15 | |
| CA | 35.879 | 116.153 | RESTING SPRING | 80 | 27 | 147 | 5 | TRONA | TECOPA 15 | |
| CA | 35.871 | 116.230 | TECOPA HOT SPRINGS | 118 | 48 | 146 | 59 | 6 | TECOPA 15 | |
| CA | 35.682 | 116.422 | SARATOGA SPRING | 82 | 28 | 154 | 7 | TRONA | AVAWATZ PASS 15 | |
| CA | 35.588 | 116.359 | SHEEP CREEK SPRING | 73 | 23 | | 8 | TRONA | AVAWATZ PASS 15 | |
| CA | 35.143 | 116.813 | PARADISE SPRING | 100 | 38 | 155 | 9 | TRONA | LANE MOUNTAIN 15 | |
| CA | 35.141 | 116.101 | SODA STATION SPRINGS | 75 | 24 | 156 | 10 | TRONA | SODA LAKE 15 | |
| CA | 35.940 | 117.903 | | 80 | 27 | 143 | 1 | TRONA | (LITTLE LAKE 15) | |
| CA | 35.842 | 117.380 | BAINTER SPRING | 92 | 33 | | 2 | TRONA | TRONA 15 | |
| CA | 35.881 | 118.670 | CALIFORNIA HOT SPRINGS | 122 | 50 | 137 | 1 | BAKERSFIELD | CALIFORNIA HOT SPRINGS 15 | |
| CA | 35.727 | 118.408 | HOT SPRING | 113 | 45 | 148 | 2 | BAKERSFIELD | LAKE ISABELLA NORTH 7.5 | |
| CA | 35.620 | 118.473 | SCOVERN HOT SPRINGS | 133 | 56 | 149 | 60 | 3 | BAKERSFIELD | LAKE ISABELLA SOUTH 7.5 |
| CA | 35.575 | 118.534 | MIRACLE HOT SPRS, HOBO HOT SPRS | 119 | 48 | 150 | | 4 | BAKERSFIELD | MIRACLE HOT SPRINGS 7.5 |
| CA | 35.558 | 118.612 | DELONECHA HOT SPRINGS | 112 | 44 | 151 | | 5 | BAKERSFIELD | MIRACLE HOT SPRINGS 7.5 |
| CA | 35.536 | 118.651 | SPRING (HOT) | W | W | | 6 | BAKERSFIELD | DEMOCRAT HOT SPRINGS 7.5 | |
| CA | 35.528 | 118.665 | DEMOCRAT HOT SPRINGS | 115 | 46 | 152 | | 7 | BAKERSFIELD | DEMOCRAT HOT SPRINGS 7.5 |
| CA | 35.433 | 118.478 | YATES HOT SPRINGS | 100 | 38 | 153 | | 8 | BAKERSFIELD | PIUTE PEAK 7.5 |
| CA | 35.148 | 118.783 | WARM SPRING | W | W | | 9 | BAKERSFIELD | ARVIN 7.5 | |
| CA | 35.483 | 119.917 | MIZE SPRING | 73 | 23 | | 1 | BAKERSFIELD | (LAS YEGUAS RANCH 7.5) | |
| CA | 35.439 | 119.846 | CARNEROS SPRING | 90 | 32 | | 2 | BAKERSFIELD | CARNEROS ROCKS 7.5 | |
| CA | 35.363 | 119.727 | | 93 | 34 | | 3 | BAKERSFIELD | (REWARD 7.5) | |
| CA | 35.908 | 120.367 | TABLE MOUNTAIN (SPRING) | 88 | 31 | | 1 | SAN LUIS OBISPO | (THE DARK HOLE 7.5) | |
| CA | 35.663 | 120.692 | PASO ROBLES ARTESIAN SPRING | 102 | 39 | | 2 | SAN LUIS OBISPO | (PASO ROBLES 7.5) | |
| CA | 35.649 | 120.687 | | 108 | 42 | | 3 | SAN LUIS OBISPO | (PASO ROBLES 7.5) | |
| CA | 35.582 | 120.666 | SANTA YSABEL SPRINGS (SULPHUR SPR) | 92 | 33 | 97 | 4 | SAN LUIS OBISPO | TEMPLETON 7.5 | |
| CA | 35.400 | 120.250 | CAMETA WARM SPRING | 73 | 23 | | 5 | SAN LUIS OBISPO | (LA PANZA RANCH 7.5) | |
| CA | 35.269 | 120.851 | PECHO WARM SPRINGS | 95 | 35 | 99 | 6 | SAN LUIS OBISPO | (MORRO BAY SOUTH 7.5) | |
| CA | 35.122 | 120.542 | NEWSOM SPRINGS | 99 | 37 | 100 | 7 | SAN LUIS OBISPO | OCEANO 7.5 | |
| CA | 36.675 | 116.923 | KEANE WONDER SPRING | 93 | 34 | 140A | 1 | DEATH VALLEY | CHLORIDE CLIFF 15 | |
| CA | 36.512 | 116.821 | NEVARES SPRINGS | 102 | 39 | | 2 | DEATH VALLEY | CHLORIDE CLIFF 15 | |
| CA | 36.441 | 116.829 | TRAVERTINE SPRINGS | 90 | 32 | | 3 | DEATH VALLEY | FURNACE CREEK 15 | |
| CA | 36.830 | 117.736 | UPPER WARM SPRING | W | W | | 1 | DEATH VALLEY | DRY MOUNTAIN 15 | |
| CA | 36.814 | 117.763 | PALM SPRING | 120 | 49 | | 2 | DEATH VALLEY | WAUCOBA WASH 15 | |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|----------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| CA | 36.806 | 117.771 | LOWER WARM SPRINGS | 110 | 43 | 139 | | 3 DEATH VALLEY | WAUCOBA WASH 15 |
| CA | 36.698 | 117.848 | LITTLE HUNTER CANYON SPRINGS | 81 | 27 | | | 4 DEATH VALLEY | NEW YORK BUTTE 15 |
| CA | 36.495 | 117.893 | SPRINGS | 86 | 30 | | | 5 DEATH VALLEY | KEELER 15 |
| CA | 36.330 | 117.948 | DIRTY SOCKS HOT SPRING | 93 | 34 | | | 6 DEATH VALLEY | KEELER 15 |
| CA | 36.122 | 117.217 | WARM SULPHUR SPRINGS | 80 | 27 | 144 | | 7 DEATH VALLEY | TELESCOPE PEAK 15 |
| CA | 36.045 | 117.769 | COSO HOT SPRINGS | 207 | 97 | 142 | 57 | 8 DEATH VALLEY | HAIWEE RESERVOIR 15 |
| CA | 36.036 | 117.802 | DEVILS KITCHEN | 207 | 97 | 141A | 57 | 9 DEATH VALLEY | HAIWEE RESERVOIR 15 |
| CA | 36.031 | 117.833 | FUMAROLE | 203 | 95 | 141 | 57 | 10 DEATH VALLEY | HAIWEE RESERVOIR 15 |
| CA | 36.477 | 118.404 | KERN HOT SPRING | 109 | 43 | 135 | | 1 FRESNO | KERN PEAK 15 |
| CA | 36.229 | 118.302 | JORDAN HOT SPRINGS | 124 | 51 | | | 2 FRESNO | HOCKETT PEAK 15 |
| CA | 36.210 | 118.176 | SODA SPRINGS | 100 | 38 | 136 | | 3 FRESNO | MONACHE MTN. 15 |
| CA | 36.130 | 118.816 | SODA SPRING | 72 | 22 | | | 4 FRESNO | SPRINGVILLE 7.5 |
| CA | 36.117 | 118.776 | WARD SPRING | 70 | 21 | | | 5 FRESNO | GLOBE 7.5 |
| CA | 36.773 | 120.898 | IRIDAT SPRING | 73 | 23 | | | 1 SANTA CRUZ | ORTIGALITA PEAK 7.5 |
| CA | 36.765 | 120.901 | SPRING | 81 | 27 | | | 2 SANTA CRUZ | ORTIGALITA PEAK 7.5 |
| CA | 36.703 | 120.860 | MERCY HOT SPRINGS | 119 | 48 | 132 | | 3 SANTA CRUZ | MERCY HOT SPRINGS 7.5 |
| CA | 36.640 | 120.684 | | 75 | 24 | | | 4 SANTA CRUZ | (CHOUNET RANCH 7.5) |
| CA | 36.295 | 120.985 | SULPHUR SPRINGS | 73 | 23 | | | 5 SANTA CRUZ | LONOAK 7.5 |
| CA | 36.144 | 120.555 | COALINGA MINERAL SPRINGS | 112 | 44 | 133 | | 6 SANTA CRUZ | SHERMAN PEAK 7.5 |
| CA | 36.938 | 121.565 | SARGENT ESTATE WARM SPRING | 77 | 25 | | | 1 SANTA CRUZ | CHITTENDEN 7.5 |
| CA | 36.618 | 121.845 | SULPHUR HOT SPRING | 100 | 38 | | | 2 SANTA CRUZ | (SEASIDE 7.5) |
| CA | 36.331 | 121.843 | | 114 | 46 | 90 | | 3 SANTA CRUZ | (BIG SUR 7.5) |
| CA | 36.331 | 121.367 | PARAISO SPRINGS (SULPHUR SPRING) | 98 | 37 | 92 | | 4 SANTA CRUZ | PARAISO SPRINGS 7.5 |
| CA | 36.250 | 121.683 | | W | W | | | 5 SANTA CRUZ | (PARTINGTON RIDGE 7.5) |
| CA | 36.234 | 121.546 | TASSAJARA HOT SPRINGS | 144 | 62 | 91 | | 6 SANTA CRUZ | TASSAJARA HOT SPRINGS 7.5 |
| CA | 36.123 | 121.640 | SLATES HOT SPRINGS | 122 | 50 | 93 | | 7 SANTA CRUZ | LOPEZ POINT 7.5 |
| CA | 36.084 | 121.584 | DOLANS HOT SPRING | 98 | 37 | 94 | | 8 SANTA CRUZ | LOPEZ POINT 7.5 |
| CA | 37.029 | 117.383 | GRAPEVINE SPRINGS | 100 | 38 | 140 | | 1 GOLDFIELD | UBEHEBE CRATER 15 |
| CA | 37.888 | 118.487 | BERTRAND RANCH SPRINGS | 70 | 21 | 127A | | 1 MARIPOSA | BENTON 15 |
| CA | 37.802 | 118.532 | BENTON HOT SPRINGS | 134 | 57 | 127 | | 2 MARIPOSA | GLASS MOUNTAIN 15 |
| CA | 37.719 | 118.735 | SPRINGS | 75 | 24 | | 56 | 3 MARIPOSA | CASA DIABLO MTN. 15 |
| CA | 37.708 | 118.813 | HOT SPRING | 68 | 20 | | 56 | 4 MARIPOSA | MT. MORRISON 15 |
| CA | 37.692 | 118.839 | LITTLE HOT CREEK SPRING | 180 | 82 | 122 | 56 | 5 MARIPOSA | MT. MORRISON 15 |
| CA | 37.677 | 118.790 | DEHY HOT SPRING | 134 | 57 | | 56 | 6 MARIPOSA | (MT. MORRISON 15) |
| CA | 37.667 | 118.781 | | 127 | 53 | | 56 | 7 MARIPOSA | (MT. MORRISON 15) |
| CA | 37.665 | 118.828 | HOT CREEK GORGE SPRINGS | 199 | 93 | | 56 | 8 MARIPOSA | MT. MORRISON 15 |
| CA | 37.664 | 118.802 | THE TUB | 167 | 75 | | 56 | 9 MARIPOSA | (MT. MORRISON 15) |
| CA | 37.657 | 118.764 | | 120 | 49 | | 56 | 10 MARIPOSA | (MT. MORRISON 15) |
| CA | 37.656 | 118.834 | HOT CREEK SPRINGS | 171 | 77 | | 56 | 11 MARIPOSA | (MT. MORRISON 15) |
| CA | 37.653 | 118.925 | | 72 | 22 | | 56 | 12 MARIPOSA | (MT. MORRISON 15) |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|------------------------------------|-------------------------|-----|-------------|--------------|-------------------------------------|--|
| | | | | °F | °C | | | | |
| CA | 37.648 | 118.914 | CASA DIABLO HOT SPRINGS AND GEYSER | 199 | 93 | 123 | 56 | 13 | MARIPOSA MT. MORRISON 15 |
| CA | 37.648 | 118.806 | HOT SPRINGS | 129 | 54 | 125 | 56 | 14 | MARIPOSA MT. MORRISON 15 |
| CA | 37.647 | 118.859 | CASA DIABLO HOT POOL | 165 | 74 | 124 | 56 | 15 | MARIPOSA MT. MORRISON 15 |
| CA | 37.639 | 118.756 | | 86 | 30 | | 56 | 16 | MARIPOSA (MT. MORRISON 15) |
| CA | 37.638 | 118.887 | CHANCE SPRING | 73 | 23 | | 56 | 17 | MARIPOSA (MT. MORRISON 15) |
| CA | 37.635 | 118.720 | SPRINGS | 72 | 22 | | 56 | 18 | MARIPOSA CASA DIABLO MTN. 15 |
| CA | 37.630 | 118.808 | WHITMORE HOT SPRINGS | 95 | 35 | 126 | 56 | 19 | MARIPOSA MT. MORRISON 15 |
| CA | 37.607 | 118.808 | | 73 | 23 | | 56 | 20 | MARIPOSA (MT. MORRISON 15) |
| CA | 37.268 | 118.272 | | 84 | 29 | | | 21 | MARIPOSA BISHOP 15 |
| CA | 37.253 | 118.373 | KEOUGH HOT SPRINGS | 124 | 51 | 138 | | 22 | MARIPOSA BISHOP 15 |
| CA | 37.234 | 118.881 | BLANEY MEADOWS HOT SPRINGS | 109 | 43 | 131 | | 23 | MARIPOSA BLACKCAP MTN. 15 |
| CA | 37.993 | 119.028 | PAOHA ISLAND SPRINGS | 181 | 83 | 120 | | 1 | MARIPOSA (MONO CRATERS 15) |
| CA | 37.989 | 119.139 | | 72 | 22 | | | 2 | MARIPOSA (MONO CRATERS 15) |
| CA | 37.941 | 119.036 | | 91 | 33 | | | 3 | MARIPOSA (MONO CRATERS 15) |
| CA | 37.836 | 119.016 | | 97 | 36 | | | 4 | MARIPOSA (MONO CRATERS 15) |
| 14 | CA | 37.622 | 119.028 | FUMAROLES | H | H | | 5 | MARIPOSA (DEVILS POSTPILE 15) |
| | CA | 37.618 | 119.074 | REDS MEADOW HOT SPRINGS | 115 | 46 | 128 | 6 | MARIPOSA DEVILS POSTPILE 15 |
| | CA | 37.532 | 119.025 | FISH CREEK HOT SPRINGS | 110 | 43 | 129 | 7 | MARIPOSA DEVILS POSTPILE 15 |
| | CA | 37.413 | 119.139 | | 95 | 35 | | 8 | MARIPOSA (KAISER PEAK 15) |
| | CA | 37.327 | 119.018 | MONO HOT SPRINGS | 109 | 43 | 130 | 9 | MARIPOSA KAISER PEAK 15 |
| CA | 37.929 | 121.965 | SPRINGS | W | W | | 1 | SAN JOSE CLAYTON 7.5 | |
| CA | 37.895 | 121.874 | | 70 | 21 | | 2 | SAN JOSE (ANTIOCH SOUTH 7.5) | |
| CA | 37.847 | 121.635 | BYRON HOT SPRINGS | 96 | 36 | 86 | 3 | SAN JOSE BYRON HOT SPRINGS 7.5 | |
| CA | 37.632 | 121.762 | CROHARE SPRING | 70 | 21 | | 4 | SAN JOSE (LIVERMORE 7.5) | |
| CA | 37.573 | 121.445 | LONE TREE MINERAL SPRING | 73 | 23 | | 5 | SAN JOSE LONE TREE CREEK 7.5 | |
| CA | 37.503 | 121.904 | ALAMEDA WARM SPRINGS | 80 | 27 | 87 | 6 | SAN JOSE NILES 7.5 | |
| CA | 37.432 | 121.308 | SALT GRASS SPRINGS | 73 | 23 | | 7 | SAN JOSE COPPER MTN. 7.5 | |
| CA | 37.398 | 121.794 | MINERAL SPRINGS | 84 | 29 | 88 | 8 | SAN JOSE CALAVERAS RESERVOIR 7.5 | |
| CA | 37.108 | 121.478 | GILROY HOT SPRINGS | 106 | 41 | 89 | 9 | SAN JOSE GILROY HOT SPRINGS 7.5 | |
| CA | 37.083 | 121.042 | SPRING IN ONEILL FOREBAY | 70 | 21 | | 10 | SAN JOSE (SAN LUIS DAM 7.5) | |
| CA | 37.924 | 122.046 | SULPHUR SPRING | 75 | 24 | 85 | 1 | SAN FRANCISCO (WALNUT CREEK 7.5) | |
| CA | 37.880 | 122.627 | ROCKY POINT SPRINGS | 90 | 32 | 84 | 2 | SAN FRANCISCO (BOLINAS 7.5) | |
| CA | 38.033 | 118.902 | MONO BASIN WARM SPRINGS | 88 | 31 | 121 | 1 | WALKER LAKE TRENCH CANYON 15 | |
| CA | 38.773 | 119.713 | | 149 | 65 | | 1 | WALKER LAKE (MT. SIEGEL 15) | |
| CA | 38.699 | 119.846 | GROVERS HOT SPRINGS | 147 | 64 | 113 | 51 | 2 | WALKER LAKE MARKLEEVILLE 15 |
| CA | 38.627 | 119.504 | | W | W | | 3 | WALKER LAKE (TOPAZ LAKE 15) | |
| CA | 38.348 | 119.400 | FALES HOT SPRINGS | 180 | 82 | 114 | 52 | 4 | WALKER LAKE FALES HOT SPRINGS 7.5 |
| CA | 38.245 | 119.205 | TRAVERTINE HOT SPRINGS | 180 | 82 | 116 | 54 | 5 | WALKER LAKE BODIE 15 |
| CA | 38.237 | 119.326 | BUCKEYE HOT SPRING | 140 | 60 | 115 | 53 | 6 | WALKER LAKE MATTERHORN PEAK 15 |
| CA | 38.225 | 119.217 | THE HOT SPRINGS | 113 | 45 | 117 | | 7 | WALKER LAKE BODIE 15 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|--------------------------------------|-------------|-----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| CA | 38.203 | 119.118 | WARM SPRING | 77 | 25 | 119 | | 8 | WALKER LAKE |
| CA | 38.048 | 119.081 | HOT SPRING | 151 | 66 | | | 9 | WALKER LAKE |
| CA | 38.850 | 120.025 | MYERS WARM SPRING | 75 | 24 | | | 1 | SACRAMENTO |
| CA | 38.192 | 120.827 | VALLEY SPRINGS | 75 | 24 | 113A | | 2 | SACRAMENTO |
| CA | 38.995 | 122.642 | DAVIS SODA SPRING | 73 | 23 | | | 1 | SANTA ROSA |
| CA | 38.994 | 122.742 | HORSESHOE SPRING | 108 | 42 | | 47 | 2 | SANTA ROSA |
| CA | 38.986 | 122.736 | | 95 | 35 | | 47 | 3 | SANTA ROSA |
| CA | 38.979 | 122.659 | FUMAROLE | H | H | | | 4 | SANTA ROSA |
| CA | 38.963 | 122.724 | | W | W | | 47 | 5 | SANTA ROSA |
| CA | 38.958 | 122.701 | RIVIERA BEACH SPRING | 93 | 34 | | 47 | 6 | SANTA ROSA |
| CA | 38.950 | 122.654 | | W | W | | | 7 | SANTA ROSA |
| CA | 38.950 | 122.572 | SODA SPRING IN CACHE FORMATION | 72 | 22 | | | 8 | SANTA ROSA |
| CA | 38.936 | 122.907 | HIGHLAND SPRINGS | 84 | 29 | 52 | | 9 | SANTA ROSA |
| CA | 38.925 | 122.770 | HILDEBRANDE SPRING | 77 | 25 | | | 10 | SANTA ROSA |
| CA | 38.916 | 122.799 | CARLSBAD SPRING | 76 | 24 | 54 | 47 | 11 | SANTA ROSA |
| CA | 38.897 | 122.882 | ENGLAND SPRINGS | 76 | 24 | 53 | | 12 | SANTA ROSA |
| CA | 38.892 | 122.533 | BAKER SODA SPRING | 76 | 24 | | | 13 | SANTA ROSA |
| CA | 38.873 | 122.689 | SEIGLER SPRINGS | 126 | 52 | 59 | 47 | 14 | SANTA ROSA |
| CA | 38.858 | 122.671 | HOWARD SPRINGS | 113 | 45 | 58 | 47 | 15 | SANTA ROSA |
| CA | 38.850 | 122.693 | PINE CONE SPRING | 78 | 26 | | | 16 | SANTA ROSA |
| CA | 38.850 | 122.667 | BAD CREEK SPRING | 81 | 27 | | | 17 | SANTA ROSA |
| CA | 38.838 | 122.653 | SPIERS SPRINGS | 79 | 26 | 61 | 47 | 18 | SANTA ROSA |
| CA | 38.835 | 122.731 | GORDON WARM SPRINGS | 97 | 36 | | | 19 | SANTA ROSA |
| CA | 38.833 | 122.357 | ONE SHOT MINING CO | 72 | 22 | | | 20 | SANTA ROSA |
| CA | 38.802 | 122.810 | THE GEYSERS | 214 | 101 | 72 | 48 | 21 | SANTA ROSA |
| CA | 38.788 | 122.777 | SULPHUR CREEK | 120 | 49 | 73 | 48 | 22 | SANTA ROSA |
| CA | 38.785 | 122.655 | HARBIN SPRINGS | 120 | 49 | 64 | | 23 | SANTA ROSA |
| CA | 38.777 | 122.763 | | 120 | 49 | | 48 | 24 | SANTA ROSA |
| CA | 38.773 | 122.705 | ANDERSON SPRINGS | 108 | 42 | 63 | 48 | 25 | SANTA ROSA |
| CA | 38.768 | 122.717 | CASTLE ROCK SPRINGS | 163 | 73 | 62 | 48 | 26 | SANTA ROSA |
| CA | 38.767 | 122.748 | LITTLE GEYSERS | 210 | 99 | 74 | 48 | 27 | SANTA ROSA |
| CA | 38.755 | 122.285 | ZIM ZIM SPRING | 70 | 21 | | | 28 | SANTA ROSA |
| CA | 38.654 | 122.484 | AETNA SPRINGS | 91 | 33 | 80 | | 29 | SANTA ROSA |
| CA | 38.580 | 122.575 | CALISTOGA HOT SPRINGS | 172 | 78 | 81 | 50 | 30 | SANTA ROSA |
| CA | 38.550 | 122.720 | MARK WEST SPRINGS | 88 | 31 | 75 | | 31 | SANTA ROSA |
| CA | 38.519 | 122.260 | NAPA ROCK SODA SPRING, PHILLIPS SODA | 78 | 26 | 83 | | 32 | SANTA ROSA |
| CA | 38.490 | 122.498 | ST HELENA WHITE SULPHUR SPRING | 97 | 36 | 82 | | 33 | SANTA ROSA |
| CA | 38.394 | 122.552 | LOS GUILICOS WARM SPRINGS | 88 | 31 | 76 | | 34 | SANTA ROSA |
| CA | 38.389 | 122.567 | | 73 | 23 | 77 | | 35 | SANTA ROSA |
| CA | 38.357 | 122.509 | | 70 | 21 | 78 | | 36 | SANTA ROSA |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-----------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| CA | 38.339 | 122.259 | NAPA VICHY SPRINGS | 76 | 24 | | | 37 | SANTA ROSA NAPA 7.5 |
| CA | 38.321 | 122.271 | | 83 | 28 | | | 38 | SANTA ROSA (NAPA 7.5) |
| CA | 38.310 | 122.053 | TOLENAS SPRINGS | 68 | 20 | | | 39 | SANTA ROSA FIARFIELD NORTH 7.5 |
| CA | 38.125 | 122.188 | VALLEJO WHITE SULPHUR SPRINGS | 68 | 20 | | | 40 | SANTA ROSA BENICIA 7.5 |
| CA | 38.101 | 122.169 | | 73 | 23 | | | 41 | SANTA ROSA (BENICIA 7.5) |
| CA | 38.874 | 123.518 | POINT ARENA HOT SPRINGS | 111 | 44 | 47 | | 1 | SANTA ROSA (GUALALA 7.5) |
| CA | 38.800 | 123.170 | HOODS HOT SPRINGS | 100 | 38 | 70 | | 2 | SANTA ROSA (HOPLAND 15) |
| CA | 38.691 | 123.024 | SKAGGS SPRINGS | 135 | 56 | 71 | 49 | 3 | SANTA ROSA SKAGGS SPRINGS 7.5 |
| CA | 39.980 | 120.064 | | 108 | 42 | | | 1 | CHICO (CONSTANTIA 7.5) |
| CA | 39.922 | 120.024 | ZAMBONI HOT SPRINGS | H | H | | | 2 | CHICO CONSTANTIA 7.5 |
| CA | 39.728 | 120.547 | MCLEAR WARM SPRINGS | 86 | 30 | 42 | | 3 | CHICO SIERRA CITY 15 |
| CA | 39.573 | 120.348 | CAMPBELL HOT SPRINGS | 111 | 44 | 43 | | 4 | CHICO SIERRAVILLE 15 |
| CA | 39.226 | 120.010 | BROCKWAY HOT SPRINGS | 131 | 55 | 44 | | 5 | CHICO (KINGS BEACH 7.5) |
| CA | 39.430 | 122.538 | SULPHUR SPRING, SALT SPRING | 75 | 24 | | | 1 | UKIAH STONYFORD 7.5 |
| CA | 39.348 | 122.668 | FOUTS SPRINGS | 79 | 26 | 48A | | 2 | UKIAH FOUTS SPRINGS 7.5 |
| CA | 39.292 | 122.821 | CRABTREE HOT SPRINGS | 106 | 41 | 48 | | 3 | UKIAH POTATO HILL 7.5 |
| CA | 39.200 | 122.725 | | 90 | 32 | | | 4 | UKIAH (CLEARLAKE OAKS 15) |
| CA | 39.198 | 122.505 | PSEUDO COMPLEXION SPRING | 81 | 27 | | | 5 | UKIAH (CLEARLAKE OAKS 15) |
| CA | 39.196 | 122.714 | NEWMAN SPRINGS | 94 | 35 | 49 | | 6 | UKIAH CLEARLAKE OAKS 15 |
| CA | 39.183 | 122.700 | BARTLETT SPRINGS | 144 | 62 | | | 7 | UKIAH CLEARLAKE OAKS 15 |
| CA | 39.088 | 122.525 | SULPHUR SPRING | 68 | 20 | | | 8 | UKIAH CLEARLAKE OAKS 15 |
| CA | 39.057 | 122.475 | ELGIN MINE | 156 | 69 | 69 | | 9 | UKIAH WILBUR SPRINGS 15 |
| CA | 39.053 | 122.597 | QUIGLEY SODA SPRING | 82 | 28 | | | 10 | UKIAH CLEARLAKE OAKS 15 |
| CA | 39.039 | 122.421 | WILBUR SPRINGS | 153 | 67 | 68 | 44 | 11 | UKIAH WILBUR SPRINGS 15 |
| CA | 39.033 | 122.445 | JONES FOUNTAIN OF LIFE SPRING | 142 | 61 | | | 12 | UKIAH WILBUR SPRINGS 15 |
| CA | 39.032 | 122.432 | BLANK SPRING, MANZANITA MINE SPRS | 112 | 45 | 66 | 44 | 13 | UKIAH WILBUR SPRINGS 15 |
| CA | 39.022 | 122.592 | | 81 | 27 | | | 14 | UKIAH CLEARLAKE OAKS 15 |
| CA | 39.022 | 122.444 | ABBOTT MINE | 86 | 30 | | | 15 | UKIAH WILBUR SPRINGS 15 |
| CA | 39.006 | 122.787 | BIG SODA SPRING | 90 | 32 | 55 | 47 | 16 | UKIAH LUCERNE 7.5 |
| CA | 39.002 | 122.664 | SULPHUR BANK | 156 | 69 | 57 | 46 | 17 | UKIAH CLEARLAKE OAKS 7.5 |
| CA | 39.002 | 122.498 | GRIZZLY SPRING | 68 | 20 | | | 18 | UKIAH WILBUR SPRINGS 15 |
| CA | 39.697 | 123.478 | PINCHES SPRING | 70 | 21 | 45A | | 1 | UKIAH LAYTONVILLE 7.5 |
| CA | 39.657 | 123.585 | JACKSON VALLEY MUD SPRINGS | 80 | 27 | | | 2 | UKIAH CAHTO PEAK 7.5 |
| CA | 39.429 | 123.308 | MUIR SPRINGS | 68 | 20 | | | 3 | UKIAH (WILLITS 15) |
| CA | 39.227 | 123.362 | ORRS SPRINGS | 104 | 40 | 45 | | 4 | UKIAH BOONVILLE 15 |
| CA | 39.166 | 123.159 | VICHY SPRINGS | 85 | 29 | 46 | | 5 | UKIAH UKIAH 7.5 |
| CA | 40.580 | 120.265 | TIPTON SPRINGS | 70 | 21 | 29A | | 1 | SUSANVILLE KARLO 15 |
| CA | 40.568 | 120.325 | SELLICKS SPRINGS | 72 | 22 | | | 2 | SUSANVILLE KARLO 15 |
| CA | 40.364 | 120.243 | HOT SPRING | 204 | 96 | | 42 | 3 | SUSANVILLE WENDEL 15 |
| CA | 40.355 | 120.257 | WENDEL HOT SPRINGS | 205 | 96 | 30 | 42 | 4 | SUSANVILLE LITCHFIELD 15 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-----------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| CA | 40.302 | 120.195 | AMEDEE HOT SPRINGS | 203 | 95 | 31 | 42 | 5 | SUSANVILLE WENDEL 15 |
| CA | 40.245 | 120.007 | HIGH ROCK SPRING | 86 | 30 | 32 | 6 | 6 | SUSANVILLE DOYLE 15 |
| CA | 40.142 | 120.935 | INDIAN VALLEY HOT SPRINGS | 106 | 41 | 39 | 7 | 7 | SUSANVILLE GREENVILLE 15 |
| CA | 40.457 | 121.545 | MILL CREEK SPRINGS | 150 | 66 | 25 | 40 | 1 | SUSANVILLE (LASSEN PEAK 15) |
| CA | 40.455 | 121.501 | BUMPASS HELL | 199 | 93 | 27 | 40 | 2 | SUSANVILLE LASSEN PEAK 15 |
| CA | 40.447 | 121.536 | SULPHUR WORKS, TOPHET HOT SPRINGS | 199 | 93 | 26 | 40 | 3 | SUSANVILLE LASSEN PEAK 15 |
| CA | 40.444 | 121.409 | DRAKESBAD | 151 | 66 | 36 | 40 | 4 | SUSANVILLE MT. HARKNESS 15 |
| CA | 40.440 | 121.434 | DEVILS KITCHEN | 203 | 95 | 34 | 40 | 5 | SUSANVILLE MT. HARKNESS 15 |
| CA | 40.440 | 121.420 | HOT SPRINGS VALLEY | 83 | 28 | 35 | 40 | 6 | SUSANVILLE (MT HARKNESS 15) |
| CA | 40.434 | 121.399 | BOILING SPRINGS LAKE | 190 | 88 | 37 | 40 | 7 | SUSANVILLE MT. HARKNESS 15 |
| CA | 40.421 | 121.375 | TERMINAL GEYSER | 205 | 96 | 38 | 40 | 8 | SUSANVILLE MT. HARKNESS 15 |
| CA | 40.393 | 121.507 | GROWLER HOT SPRING | 203 | 95 | 41 | 9 | 9 | SUSANVILLE LASSEN PEAK 15 |
| CA | 40.382 | 121.513 | MORGAN HOT SPRING | 205 | 96 | 33 | 41 | 10 | SUSANVILLE LASSEN PEAK 15 |
| CA | 40.019 | 121.036 | SPRING | 99 | 37 | 40 | | 11 | SUSANVILLE ALMANOR 15 |
| CA | 40.238 | 122.110 | TUSCAN SPRINGS | 86 | 30 | 45B | | 1 | REDDING TUSCAN SPRINGS 7.5 |
| CA | 40.223 | 122.747 | STINKING SPRINGS | 101 | 38 | | | 2 | REDDING COLD FORK 7.5 |
| CA | 41.959 | 120.936 | WARM SPRING | W | W | | | 1 | ALTURAS STEELE SWAMP 15 |
| CA | 41.860 | 120.158 | FORT BIDWELL HOT SPRING | 113 | 45 | | 34 | 2 | ALTURAS FORT BIDWELL 15 |
| CA | 41.828 | 120.917 | POTHOLE SPRING | 78 | 26 | 4 | | 3 | ALTURAS STEELE SWAMP 15 |
| CA | 41.670 | 120.206 | LAKE CITY HOT SPRINGS | 207 | 97 | 14 | 35 | 4 | ALTURAS CEDARVILLE 15 |
| CA | 41.615 | 120.102 | SEYFERTH HOT SPRINGS | 185 | 85 | 16 | 35 | 5 | ALTURAS CEDARVILLE 15 |
| CA | 41.600 | 120.088 | LEONARDS HOT SPRINGS | 144 | 62 | 17 | 35 | 6 | ALTURAS CEDARVILLE 15 |
| CA | 41.542 | 120.567 | | 81 | 27 | | | 7 | ALTURAS (BIG SAGE RESERVOIR 15) |
| CA | 41.534 | 120.078 | HOT SPRINGS (SURPRISE VALLEY) | 208 | 98 | 18 | 35 | 8 | ALTURAS CEDARVILLE 15 |
| CA | 41.492 | 120.700 | ESSEX SPRINGS | 91 | 33 | 6 | | 9 | ALTURAS ALTURAS 15 |
| CA | 41.484 | 120.764 | SPRING | 81 | 27 | 7 | | 10 | ALTURAS CANBY 15 |
| CA | 41.466 | 120.525 | | 72 | 22 | 10 | | 11 | ALTURAS ALTURAS 15 |
| CA | 41.450 | 120.834 | KELLY HOT SPRING | 198 | 92 | 8 | 38 | 12 | ALTURAS CANBY 15 |
| CA | 41.360 | 120.723 | | 81 | 27 | | | 13 | ALTURAS (ALTURAS 15) |
| CA | 41.266 | 120.080 | HOT SPRINGS (MENLO BATHS) | 135 | 57 | 20 | | 14 | ALTURAS EAGLEVILLE 7.5 |
| CA | 41.252 | 120.521 | WARM SPRING | 75 | 24 | | | 15 | ALTURAS ALTURAS 15 |
| CA | 41.219 | 120.066 | SQUAW BATHS | 106 | 41 | 21 | | 16 | ALTURAS (SNAKE LAKE 7.5) |
| CA | 41.208 | 120.054 | | 109 | 43 | | | 17 | ALTURAS (SNAKE LAKE 7.5) |
| CA | 41.196 | 120.475 | SPRINGS | W | W | | | 18 | ALTURAS TULE MOUNTAIN 7.5 |
| CA | 41.190 | 120.383 | WEST VALLEY RESERVOIR HOT SPRING | 171 | 77 | | 36 | 19 | ALTURAS (TULE MOUNTAIN 7.5) |
| CA | 41.167 | 120.032 | BARE RANCH SPRING | 90 | 32 | 22 | | 20 | ALTURAS (SNAKE LAKE 7.5) |
| CA | 41.160 | 120.403 | WARM SPRING | 70 | 21 | | | 21 | ALTURAS TULE MOUNTAIN 7.5 |
| CA | 41.607 | 121.523 | HOT SPOT | 191 | 88 | 3A | | 1 | ALTURAS MEDICINE LAKE 15 |
| CA | 41.229 | 121.405 | LITTLE HOT SPRING | 169 | 76 | 11 | | 2 | ALTURAS FALL RIVER MILLS 15 |
| CA | 41.143 | 121.110 | BASSETT HOT SPRINGS | 174 | 79 | 28 | 37 | 3 | ALTURAS BIEBER 15 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|------------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| CA | 41.126 | 121.028 | KELLOG HOT SPRINGS | 172 | 78 | 29 | 4 | ALTURAS | BIEBER 15 |
| CA | 41.036 | 121.926 | HUNT HOT SPRING | 136 | 58 | 23 | 5 | ALTURAS | BIG BEND 15 |
| CA | 41.025 | 121.924 | BIG BEND HOT SPRINGS | 180 | 82 | 24 | 39 | ALTURAS | BIG BEND 15 |
| CA | 41.012 | 121.274 | HOT SPRINGS | H | H | | 7 | ALTURAS | FALL RIVER MILLS 15 |
| CA | 41.973 | 122.202 | KLAMATH HOT SPRING | 156 | 69 | 2 | 1 | WEED | MACDOEL 15 |
| CA | 41.919 | 122.369 | BOGUS SODA SPRINGS | 76 | 24 | 2A | 2 | WEED | COPCO 15 |
| CA | 41.407 | 122.197 | HOT SPRING, FUMAROLES | 183 | 84 | 3 | 3 | WEED | SHASTA 15 |
| CA | 41.659 | 123.319 | SULPHUR SPRINGS | 84 | 29 | 1 | 1 | WEED | UKONOM LAKE 15 |
| CO | 37.294 | 105.784 | DEXTER SPRING | 68 | 20 | 44 | 1 | TRINIDAD | PIKES STOCKADE 7.5 |
| CO | 37.751 | 106.317 | SHAW SPRINGS | 86 | 30 | 33 | 1 | DURANGO | TWIN MOUNTAINS SE 7.5 |
| CO | 37.747 | 106.831 | WAGON WHEEL GAP HOT SPRINGS | 135 | 57 | 31 | 79 | 2 | DURANGO |
| CO | 37.511 | 106.945 | RAINBOW HOT SPRINGS | 104 | 40 | 32 | 3 | DURANGO | SPAR CITY 15 |
| CO | 37.033 | 106.805 | STINKING SPRINGS | 81 | 27 | 41 | 4 | DURANGO | SPAR CITY 15 |
| CO | 37.741 | 107.034 | ANTELOPE SPRING | 90 | 32 | | 1 | DURANGO | CHROMO 15 |
| CO | 37.728 | 107.054 | BIRDSE WARM SPRING | 86 | 30 | | 2 | DURANGO | WORKMAN CREEK 7.5 |
| CO | 37.453 | 107.803 | PINKERTON HOT SPRINGS | 90 | 32 | 34 | 3 | DURANGO | (HERMOSA 7.5) |
| CO | 37.400 | 107.849 | TRIPP HOT SPRINGS | 111 | 44 | 35 | 4 | DURANGO | (HERMOSA 7.5) |
| CO | 37.391 | 107.846 | TRIMBLE HOT SPR, STRATTEN WARM SPR | 97 | 36 | 36 | 5 | DURANGO | (HERMOSA 7.5) |
| CO | 37.313 | 107.344 | PIEDRA RIVER HOT SPRINGS | 108 | 42 | | 6 | DURANGO | (DEVIL MOUNTAIN 7.5) |
| CO | 37.263 | 107.011 | PAGOSA SPRINGS | 136 | 58 | 39 | 7 | DURANGO | PAGOSA SPRINGS 7.5 |
| CO | 37.771 | 108.091 | DUNTON HOT SPRING | 108 | 42 | 29 | 1 | CORTEZ | DOLORES PEAK 7.5 |
| CO | 37.752 | 108.131 | PARADISE WARM SPRING | 115 | 46 | | 2 | CORTEZ | (GROUNDHOG MOUNTAIN 7.5) |
| CO | 37.747 | 108.117 | GEYSER WARM SPRING | 82 | 28 | | 3 | CORTEZ | (RICO 7.5) |
| CO | 38.485 | 105.910 | WELLSVILLE WARM SPRING | 91 | 33 | 22 | 1 | PUEBLO | (HOWARD 15) |
| CO | 38.479 | 105.891 | SWISSVALE WARM SPRINGS | 82 | 28 | | 2 | PUEBLO | (HOWARD 15) |
| CO | 38.433 | 105.261 | CANON CITY HOT SPRINGS | 104 | 40 | 22A | 3 | PUEBLO | (ROYAL GORGE 15) |
| CO | 38.192 | 105.816 | VALLEY VIEW HOT SPRINGS | 99 | 37 | 24 | 4 | PUEBLO | VALLEY VIEW HOT SPRINGS 7.5 |
| CO | 38.168 | 105.924 | MINERAL HOT SPRINGS | 140 | 60 | 23 | 5 | PUEBLO | VILLA GROVE 7.5 |
| CO | 38.836 | 106.825 | CEMENT CREEK HOT SPRING | 77 | 25 | 13 | 1 | MONTROSE | CEMENT MTN. 7.5 |
| CO | 38.816 | 106.873 | RANGER HOT SPRING | 81 | 27 | 12 | 2 | MONTROSE | CEMENT MTN. 7.5 |
| CO | 38.812 | 106.226 | COTTONWOOD HOT SPRINGS | 136 | 58 | 19 | 3 | MONTROSE | BUENA VISTA 15 |
| CO | 38.733 | 106.162 | MOUNT PRINCETON HOT SPRINGS | 133 | 56 | 20 | 4 | MONTROSE | PONCHA SPRINGS 15 |
| CO | 38.732 | 106.178 | HORTENSE HOT SPRING | 181 | 83 | | 5 | MONTROSE | PONCHA SPRINGS 15 |
| CO | 38.653 | 106.056 | BROWNS CANYON WARM SPRING | 77 | 25 | | 6 | MONTROSE | (PONCHA SPRINGS 15) |
| CO | 38.634 | 106.072 | BROWNS GROTTO WARM SPRING | 73 | 23 | | 7 | MONTROSE | (PONCHA SPRINGS 15) |
| CO | 38.517 | 106.515 | LOWER WAUNITA HOT SPRINGS | 167 | 75 | 76 | 8 | MONTROSE | (PITKIN 7.5) |
| CO | 38.514 | 106.508 | UPPER WAUNITA HOT SPRINGS | 176 | 80 | 14 | 9 | MONTROSE | PITKIN 7.5 |
| CO | 38.498 | 106.076 | PONCHA HOT SPRINGS | 160 | 71 | 21 | 10 | MONTROSE | BONANZA 15 |
| CO | 38.272 | 107.100 | CEBOLLA HOT SPRINGS | 106 | 41 | 15 | 1 | MONTROSE | POWDERHORN 7.5 |
| CO | 38.133 | 107.736 | ORVIS HOT SPRING | 126 | 52 | 27 | 2 | MONTROSE | DALLAS 7.5 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| CO | 38.021 | 107.672 | OURAY HOT SPRINGS | 156 | 69 | 28 | 3 | MONTROSE | (OURAY 7.5) |
| CO | 38.014 | 108.054 | LEMON HOT SPRING | 91 | 33 | 26 | 1 | MOAB | (PLACERVILLE 7.5) |
| CO | 39.932 | 105.277 | ELDORADO SPRINGS | 79 | 26 | 4 | 1 | DENVER | ELDORADO SPRINGS 7.5 |
| CO | 39.739 | 105.512 | IDAHO SPRINGS | 115 | 46 | 5 | 2 | DENVER | IDAHO SPRINGS 7.5 |
| CO | 39.017 | 105.793 | HARTSEL HOT SPRINGS | 126 | 52 | 17 | 3 | DENVER | HARTSEL 7.5 |
| CO | 39.164 | 106.062 | RHODES WARM SPRING | 75 | 24 | 16 | 1 | LEADVILLE | FAIRPLAY WEST 7.5 |
| CO | 39.012 | 106.891 | CONUNDRUM HOT SPRINGS | 100 | 38 | 9 | 2 | LEADVILLE | MAROON BELLS 7.5 |
| CO | 39.628 | 107.106 | DOTERO WARM SPRINGS | 90 | 32 | 7 | 1 | LEADVILLE | (GLENWOOD SPRINGS 15) |
| CO | 39.552 | 107.412 | SOUTH CANYON HOT SPRINGS | 118 | 48 | | 2 | LEADVILLE | (STORM KING MOUNTAIN 7.5) |
| CO | 39.548 | 107.322 | GLENWOOD SPRINGS | 124 | 51 | 6 | 3 | LEADVILLE | GLENWOOD SPRINGS 7.5 |
| CO | 39.227 | 107.224 | PENNY HOT SPRINGS | 133 | 56 | | 73 | 4 | LEADVILLE |
| CO | 40.559 | 106.849 | ROUTT HOT SPRINGS | 147 | 64 | 2 | 72 | 1 | CRAIG |
| CO | 40.483 | 106.827 | STEAMBOAT SPRINGS | 102 | 39 | 2A | 2 | CRAIG | STEAMBOAT SPRINGS 7.5 |
| CO | 40.073 | 106.113 | HOT SULPHUR SPRINGS | 111 | 44 | 3 | 3 | CRAIG | HOT SULPHUR SPRINGS 15 |
| CO | 40.467 | 107.952 | JUNIPER HOT SPRINGS | 100 | 38 | 1 | 1 | CRAIG | JUNIPER HOT SPRINGS 7.5 |
| FL | 27.074 | 82.233 | LITTLE SALT SPRING | 81 | 27 | | 1 | TAMPA | MURDOCK 7.5 |
| FL | 27.060 | 82.261 | WARM MINERAL SPRINGS (BIG SALT SPR) | 86 | 30 | 1 | 2 | TAMPA | MYAKKA RIVER 7.5 |
| GA | 32.964 | 84.499 | THUNDERING SPRING | 75 | 24 | 3 | 1 | PHENIX CITY | SUNSET VILLAGE 7.5 |
| GA | 32.920 | 84.438 | BARKER SPRING | 73 | 23 | 5 | 2 | PHENIX CITY | SUNSET VILLAGE 7.5 |
| GA | 32.893 | 84.690 | WARM SPRINGS | 88 | 31 | 6 | 3 | PHENIX CITY | WARM SPRINGS 7.5 |
| GA | 32.873 | 84.547 | TOM BROWN SPRING | 68 | 20 | 8 | 4 | PHENIX CITY | MANCHESTER 7.5 |
| GA | 32.862 | 84.650 | PARKMAN SPRING | 77 | 25 | 7 | 5 | PHENIX CITY | SHILOH 7.5 |
| GA | 33.037 | 84.374 | LIFSEY SPRING | 79 | 26 | 1 | 1 | ATLANTA | ZEBULON 7.5 |
| GA | 33.018 | 84.327 | TAYLOR SPRING | 75 | 24 | 2 | 2 | ATLANTA | ZEBULON 7.5 |
| HI | 19.593 | 154.928 | AKINS SPRING | 84 | 29 | | 1 | HAWAII | (PAHOA NORTH 7.5) |
| HI | 19.496 | 154.876 | WARM VAPOR | W | W | | 2 | HAWAII | (PAHOA SOUTH 7.5) |
| HI | 19.466 | 154.943 | STEAM VENTS | H | H | | 3 | HAWAII | (PAHOA SOUTH 7.5) |
| HI | 19.460 | 154.847 | ISAAC HALE PARK SPRING | 97 | 36 | 7 | 4 | HAWAII | (KAPOHO 7.5) |
| HI | 19.486 | 155.598 | STEAM VENTS | H | H | | 1 | HAWAII | (MAUNA LOA 7.5) |
| HI | 19.434 | 155.272 | STEAM VENTS | H | H | | 2 | HAWAII | KILAUEA CRATER 7.5 |
| HI | 19.421 | 155.620 | STEAM VENTS | H | H | | 3 | HAWAII | (MAUNA LOA 7.5) |
| HI | 19.407 | 155.277 | STEAM VENTS | H | H | | 4 | HAWAII | (KILAUEA CRATER 7.5) |
| HI | 19.390 | 155.311 | STEAM VENTS | H | H | | 5 | HAWAII | (KILAUEA CRATER 7.5) |
| HI | 19.373 | 155.188 | STEAM VENTS | H | H | | 6 | HAWAII | (MAKAOPUHI CRATER 7.5) |
| HI | 19.201 | 155.384 | WAIWELAWELA POINT SPRING | 90 | 32 | 8 | 7 | HAWAII | (PAHALA 7.5) |
| ID | 42.986 | 111.743 | BLACKFOOT RIVER WARM SPRING | 79 | 26 | | 1 | PRESTON | (HENRY 15) |
| ID | 42.928 | 111.592 | BLACKFOOT RESERVOIR WARM SPRING | 72 | 22 | | 2 | PRESTON | (HENRY 15) |
| ID | 42.911 | 111.556 | HENRY WARM SPRING | 86 | 30 | 192 | 3 | PRESTON | HENRY 15 |
| ID | 42.781 | 111.983 | PORTNEUF RIVER WARM SPRING | 93 | 34 | | 4 | PRESTON | (PORTNEUF 15) |
| ID | 42.657 | 111.604 | SODA SPRINGS | 82 | 28 | 193 | 5 | PRESTON | SODA SPRINGS 15 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature °F | Temperature °C | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle | |
|-------|--------|---------|-----------------------------------|-------------------|-------------------|-------------|--------------|------------------------|------------|--|------------------------|
| | | | | | | | | | | | |
| ID | 42.655 | 111.643 | STEAMBOAT HOT SPRING | 88 | 31 | | 6 | PRESTON | | (SODA SPRINGS 15) | |
| ID | 42.426 | 111.378 | PESCADERO WARM SPRING | 79 | 26 | | 7 | PRESTON | | NOUNAN 7.5 | |
| ID | 42.374 | 111.726 | MOUND VALLEY WARM SPRING | W | W | | 8 | PRESTON | | ONEIDA NARROWS RESERVOIR 7.5 | |
| ID | 42.337 | 111.726 | TREASURETON HOT SPRINGS | 95 | 35 | | 9 | PRESTON | | ONEIDA NARROWS RESERVOIR 7.5 | |
| ID | 42.333 | 111.716 | CLEVELAND HOT SPRINGS | 151 | 66 | | 10 | PRESTON | | ONEIDA NARROWS RESERVOIR 7.5 | |
| ID | 42.308 | 111.707 | MAPLE GROVE HOT SPRINGS | 172 | 78 | | 118 | PRESTON | | ONEIDA NARROWS RESERVOIR 7.5 | |
| ID | 42.133 | 111.928 | BATTLE CREEK HOT SPRINGS | 183 | 84 | | 120 | PRESTON | | BANIDA 7.5 | |
| ID | 42.119 | 111.928 | SQUAW HOT SPRINGS | 163 | 73 | | 121 | PRESTON | | WESTON 7.5 | |
| ID | 42.115 | 111.264 | BEAR LAKE HOT SPRINGS | 118 | 48 | 196 | 14 | PRESTON | | BEAR LAKE NORTH 7.5 | |
| ID | 42.957 | 112.458 | TADPOLE WARM SPRING | 68 | 20 | | 1 | POCATELLO | | POCATELLO NORTH 7.5 | |
| ID | 42.725 | 112.872 | INDIAN SPRINGS | 90 | 32 | 189 | 2 | POCATELLO | | INDIAN SPRINGS 7.5 | |
| ID | 42.621 | 112.008 | LAVA HOT SPRINGS | 113 | 45 | 190 | 3 | POCATELLO | | LAVA HOT SPRINGS 7.5 | |
| ID | 42.545 | 112.906 | ROCKLAND WARM SPRINGS | 100 | 38 | | 4 | POCATELLO | | ROCKLAND WEST 7.5 | |
| ID | 42.388 | 112.085 | DOWNATA HOT SPRINGS | 109 | 43 | 191A | 5 | POCATELLO | | DOWNEY EAST 7.5 | |
| ID | 42.339 | 112.436 | KENT WARM SPRING | 75 | 24 | | 6 | POCATELLO | | (DANIELS 7.5) | |
| ID | 42.173 | 112.239 | MALAD WARM SPRING | 77 | 25 | | 7 | POCATELLO | | (MALAD CITY EAST 7.5) | |
| ID | 42.156 | 112.348 | PLEASANTVIEW WARM SPRINGS | 77 | 25 | 194 | 8 | POCATELLO | | MALAD CITY WEST 7.5 | |
| ID | 42.056 | 112.246 | WOODRUFF HOT SPRING | 81 | 27 | 195 | 9 | POCATELLO | | HENDERSON CREEK 7.5 | |
| ID | 42.025 | 112.226 | PRICES WARM SPRING | 77 | 25 | 195 | 10 | POCATELLO | | (HENDERSON CREEK 7.5) | |
| ID | 42.625 | 113.107 | LAKE WALCOTT HOT SPRING | 70 | 21 | | 1 | POCATELLO | | (YALE 15) | |
| ID | 42.449 | 113.511 | MARSH GULLY HOT SPRINGS | 106 | 41 | 186 | 2 | POCATELLO | | ALBION 7.5 | |
| ID | 42.447 | 113.523 | MARSH CREEK HOT SPRING | 104 | 40 | | 3 | POCATELLO | | (ALBION 7.5) | |
| ID | 42.286 | 113.446 | RICE SPRING, WARD SPRING | 72 | 22 | | 4 | POCATELLO | | NIBBS CREEK 7.5 | |
| ID | 42.240 | 113.588 | SEARS SPRING | 84 | 29 | 183 | 5 | POCATELLO | | (ELBA 7.5) | |
| ID | 42.173 | 113.861 | OAKLEY HOT SPRING | 118 | 48 | 182 | 6 | POCATELLO | | BASIN 7.5 | |
| ID | 42.107 | 113.390 | BLM WELL (FRAZIER HOT SPRING) | 203 | 95 | 184 | 115 | 7 | POCATELLO | | CHOKECHERRY CANYON 7.5 |
| ID | 42.102 | 113.632 | DURFEE SPRING | 102 | 39 | | 8 | POCATELLO | | (ALMO 7.5) | |
| ID | 42.085 | 113.564 | GRAPE CREEK WARM SPRING | 72 | 22 | | 9 | POCATELLO | | JIM SAGE CANYON 7.5 | |
| ID | 42.704 | 114.856 | SALMON FALLS HOT SPRING | 153 | 67 | 173 | 1 | TWIN FALLS | | (THOUSAND SPRINGS 7.5) | |
| ID | 42.692 | 114.859 | HOT SULPHUR (MIRACLE HOT) SPRINGS | 131 | 55 | 174 | 2 | TWIN FALLS | | THOUSAND SPRINGS 7.5 | |
| ID | 42.688 | 114.826 | BANBURY HOT SPRING | 138 | 59 | 175 | 114 | 3 | TWIN FALLS | | THOUSAND SPRINGS 7.5 |
| ID | 42.637 | 114.892 | POISON SPRINGS | H | H | 176 | 4 | TWIN FALLS | | BUHL 15 | |
| ID | 42.405 | 114.142 | ARTESIAN CITY HOT SPRINGS | 99 | 37 | 178 | 5 | TWIN FALLS | | (MURTAUGH 7.5) | |
| ID | 42.337 | 114.509 | NAT-SOO-PAH WARM SPRING | 97 | 36 | | 6 | TWIN FALLS | | HOLLISTER 7.5 | |
| ID | 42.015 | 114.237 | THOROUGHBRED WARM SPRINGS | 69 | 21 | 181 | 7 | TWIN FALLS | | | |
| ID | 42.013 | 114.504 | MAGIC HOT SPRINGS | 109 | 43 | | 8 | TWIN FALLS | | | |
| ID | 42.798 | 115.742 | BRUNEAU HOT SPRING | 106 | 41 | 163 | 1 | TWIN FALLS | | HOT SPRING 7.5 | |
| ID | 42.797 | 115.723 | BAT HOT SPRING, PENCE HOT SPRING | 117 | 47 | 164 | 2 | TWIN FALLS | | HOT SPRING 7.5 | |
| ID | 42.779 | 115.715 | BUCKAROO HOT SPRING | 109 | 43 | 169 | 3 | TWIN FALLS | | (HOT SPRING 7.5) | |
| ID | 42.767 | 115.725 | LOWER INDIAN BATHTUB HOT SPRINGS | 108 | 42 | 166 | 4 | TWIN FALLS | | HOT SPRING 7.5 | |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| ID | 42.762 | 115.739 | INDIAN BATHTUB HOT SPRINGS | 99 | 37 | 167 | | 5 | TWIN FALLS |
| ID | 42.333 | 115.650 | INDIAN HOT SPRINGS | 160 | 71 | 169A | | 6 | TWIN FALLS |
| ID | 42.032 | 115.363 | MURPHY HOT SPRINGS | 126 | 52 | 169B | 103 | 7 | TWIN FALLS |
| ID | 42.865 | 116.368 | LOWER BIRCH SPRING | 77 | 25 | | | 1 | JORDAN VALLEY |
| ID | 43.791 | 111.435 | PINCOCK (GREEN CANYON) HOT SPRINGS | 111 | 44 | 153 | | 1 | DRIGGS |
| ID | 43.660 | 111.715 | ELKHORN WARM SPRING | 72 | 22 | | | 2 | DRIGGS |
| ID | 43.644 | 111.687 | HEISE HOT SPRINGS | 120 | 49 | 152 | | 3 | DRIGGS |
| ID | 43.607 | 111.189 | TAYLOR SPRINGS | 68 | 20 | | | 4 | DRIGGS |
| ID | 43.423 | 111.414 | FALL CREEK MINERAL SPRINGS | 77 | 25 | 154 | | 5 | DRIGGS |
| ID | 43.227 | 111.109 | ALPINE WARM SPRING | 99 | 37 | | | 6 | DRIGGS |
| ID | 43.210 | 111.495 | BROCKMAN CREEK HOT SPRING | 95 | 35 | | | 7 | DRIGGS |
| ID | 43.021 | 111.695 | WILSON LAKE WARM SPRING | 86 | 30 | | | 8 | DRIGGS |
| ID | 43.114 | 112.167 | YANDELL SPRINGS | 90 | 32 | 157 | | 1 | IDAHO FALLS |
| ID | 43.038 | 112.004 | ALKALI FLATS WARM SPRING | 93 | 34 | | | 2 | IDAHO FALLS |
| ID | 43.367 | 113.884 | RUSH WARM SPRING | 72 | 22 | | | 1 | IDAHO FALLS |
| ID | 43.363 | 113.779 | MILFORD SWEAT HOT SPRING | 111 | 44 | | | 2 | IDAHO FALLS |
| ID | 43.327 | 113.918 | CONDIE HOT SPRINGS | 124 | 51 | 147 | | 3 | IDAHO FALLS |
| ID | 43.990 | 114.800 | PIERSON HOT SPRINGS | 109 | 43 | 102 | | 1 | HAILEY |
| ID | 43.982 | 114.486 | WEST PASS HOT SPRING | 124 | 51 | 103 | | 2 | HAILEY |
| ID | 43.974 | 114.499 | LOWER BOWERY HOT SPRING | 129 | 54 | | | 3 | HAILEY |
| ID | 43.805 | 114.585 | RUSSIAN JOHN HOT SPRING | 100 | 38 | 140 | | 4 | HAILEY |
| ID | 43.779 | 114.539 | EASLEY HOT SPRINGS | 100 | 38 | 141 | | 5 | HAILEY |
| ID | 43.701 | 114.738 | BIG SMOKEY HOT SPRING | H | H | 132 | | 6 | HAILEY |
| ID | 43.684 | 114.410 | GUYER HOT SPRINGS | 158 | 70 | 142 | | 7 | HAILEY |
| ID | 43.647 | 114.816 | SKILLERN HOT SPRINGS | 140 | 60 | 133 | | 8 | HAILEY |
| ID | 43.641 | 114.487 | WARFIELD HOT SPRING | 124 | 51 | 143 | | 9 | HAILEY |
| ID | 43.605 | 114.948 | LIGHTFOOT HOT SPRINGS | 133 | 56 | 134 | | 10 | HAILEY |
| ID | 43.576 | 114.830 | PREIS HOT SPRING | 106 | 41 | 135 | | 11 | HAILEY |
| ID | 43.563 | 114.798 | WORSWICK HOT SPRINGS | 180 | 82 | 136 | 110 | 12 | HAILEY |
| ID | 43.561 | 114.415 | CLARENDON HOT SPRINGS | 126 | 52 | 151 | | 13 | HAILEY |
| ID | 43.506 | 114.354 | HAILEY HOT SPRINGS | 131 | 55 | 145 | | 14 | HAILEY |
| ID | 43.423 | 114.627 | ELK CREEK HOT SPRING | 126 | 52 | 138 | | 15 | HAILEY |
| ID | 43.383 | 114.931 | WARDROP HOT SPRING | 147 | 64 | 137 | 111 | 16 | HAILEY |
| ID | 43.328 | 114.399 | MAGIC HOT SPRINGS | 163 | 73 | | 109 | 17 | HAILEY |
| ID | 43.293 | 114.908 | BARRENS HOT SPRING | 167 | 75 | 139 | 112 | 18 | HAILEY |
| ID | 43.255 | 114.829 | MORMON RESERVOIR WARM SPRING | W | W | | | 19 | HAILEY |
| ID | 43.049 | 114.952 | WHITE ARROW HOT SPRING | 145 | 63 | 170 | 113 | 20 | HAILEY |
| ID | 43.047 | 114.929 | HOT SULPHUR LAKE | 81 | 27 | 171 | | 21 | HAILEY |
| ID | 43.038 | 114.988 | TSCHANNE HOT SPRING | 109 | 43 | | | 22 | HAILEY |
| ID | 43.831 | 115.192 | QUEENS RIVER HOT SPRING | H | H | | | 1 | HAILEY |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle | |
|-------|--------|---------|---------------------------------|-------------|----|-------------|--------------|------------------------|--|-----------------|
| | | | | °F | °C | | | | | |
| ID | 43.823 | 115.327 | WEATHERBY HOT SPRING | 113 | 45 | 122 | 2 | HAILEY | PHIFER CREEK 7.5 | |
| ID | 43.817 | 115.046 | LEGGIT CREEK HOT SPRING | H | H | | 3 | HAILEY | (ATLANTA EAST 7.5) | |
| ID | 43.816 | 115.863 | WARM SPRINGS | 108 | 42 | 82 | 4 | HAILEY | IDAHO CITY 7.5 | |
| ID | 43.811 | 115.116 | ATLANTA HOT SPRINGS | 140 | 60 | 123 | 5 | HAILEY | ATLANTA EAST 7.5 | |
| ID | 43.803 | 115.401 | GRANITE CREEK HOT SPRING | 131 | 55 | 120 | 6 | HAILEY | GRAND MTN. 7.5 | |
| ID | 43.789 | 115.434 | DUTCH FRANK HOT SPRING | 149 | 65 | 119 | 7 | HAILEY | GRAND MTN. 7.5 | |
| ID | 43.788 | 115.444 | STRAIGHT CREEK HOT SPRING | 144 | 62 | 118 | 8 | HAILEY | (GRAND MTN. 7.5) | |
| ID | 43.779 | 115.486 | BROWN CREEK HOT SPRING | 122 | 50 | 117 | 9 | HAILEY | (GRAND MTN. 7.5) | |
| ID | 43.760 | 115.560 | POOL CREEK HOT SPRING | 108 | 42 | | 10 | HAILEY | (BARBER FLAT 7.5) | |
| ID | 43.755 | 115.571 | NINEMEYER HOT SPRINGS | 169 | 76 | 116 | 98 | 11 | HAILEY | BARBER FLAT 7.5 |
| ID | 43.738 | 115.583 | VAUGHN HOT SPRING | 154 | 68 | 115 | 12 | HAILEY | SHEEP CREEK 7.5 | |
| ID | 43.724 | 115.604 | LOFTUS HOT SPRING | 129 | 54 | 113 | 13 | HAILEY | SHEEP CREEK 7.5 | |
| ID | 43.720 | 115.617 | SMITH CABIN HOT SPRING | 138 | 59 | 112 | 14 | HAILEY | SHEEP CREEK 7.5 | |
| ID | 43.718 | 115.563 | BASSET HOT SPRING | H | H | | 15 | HAILEY | (SHEEP CREEK 7.5) | |
| ID | 43.696 | 115.658 | SHEEP CREEK BRIDGE HOT SPRING | 142 | 61 | 110 | 16 | HAILEY | TWIN SPRINGS 7.5 | |
| ID | 43.671 | 115.696 | TWIN SPRINGS | 151 | 66 | 84 | 17 | HAILEY | TWIN SPRINGS 7.5 | |
| ID | 43.637 | 115.130 | WILLOW CREEK HOT SPRING | 131 | 55 | 126 | 18 | HAILEY | CAYUSE POINT 7.5 | |
| ID | 43.605 | 115.664 | RATTLESNAKE HOT SPRING | 133 | 56 | | 19 | HAILEY | (LONG GULCH 7.5) | |
| ID | 43.603 | 115.070 | BAUMGARTNER HOT SPRING | 111 | 44 | 127 | 20 | HAILEY | JUMBO MTN. 7.5 | |
| ID | 43.588 | 115.988 | MORES CREEK HOT SPRING | H | H | | 21 | HAILEY | (ARROWROCK DAM 7.5) | |
| ID | 43.553 | 115.267 | PARADISE HOT SPRINGS | 126 | 52 | 129 | 22 | HAILEY | FEATHERVILLE 7.5 | |
| ID | 43.540 | 115.288 | BRIDGE HOT SPRINGS | 138 | 59 | 128 | 23 | HAILEY | (FEATHERVILLE 7.5) | |
| ID | 43.500 | 115.308 | TOWNE CREEK WARM SPRING | 75 | 24 | | 24 | HAILEY | (PINE 7.5) | |
| ID | 43.335 | 115.044 | WOLF HOT SPRING | 113 | 45 | | 25 | HAILEY | (HILL CITY 7.5) | |
| ID | 43.155 | 115.518 | HOT SPRINGS | 158 | 70 | 131 | 26 | HAILEY | MOUNTAIN HOME 15 | |
| ID | 43.129 | 115.340 | COYOTE HOT SPRING | 135 | 57 | | 27 | HAILEY | (BENNETT MTN. 15) | |
| ID | 43.116 | 115.305 | LATTY HOT SPRING | 144 | 62 | 131A | 99 | 28 | HAILEY | BENNETT MTN. 15 |
| ID | 43.972 | 116.325 | SWEET WARM SPRING | 68 | 20 | | 1 | BOISE | (MONTOUR 15) | |
| ID | 43.951 | 116.353 | ROYSTONE HOT SPRINGS | 151 | 66 | 66 | 95 | 2 | BOISE | MONTOUR 15 |
| ID | 43.831 | 116.396 | HIGHLAND LAND CO WARM SPRING | 73 | 23 | | 3 | BOISE | MONTOUR 15 | |
| ID | 43.677 | 116.208 | TERTELING HOT SPRINGS | 106 | 41 | 68 | 4 | BOISE | BOISE NORTH 7.5 | |
| ID | 43.414 | 116.707 | GIVENS HOT SPRINGS | 117 | 47 | 159 | 5 | BOISE | GIVENS HOT SPRINGS 7.5 | |
| ID | 43.161 | 116.332 | THOMAS FLATS WARM SPRING | 75 | 24 | | 6 | BOISE | WILD HORSE BUTTE 7.5 | |
| ID | 44.091 | 111.458 | ASHTON WARM SPRING | 79 | 26 | | 116 | 1 | ASHTON | (ASHTON 7.5) |
| ID | 44.454 | 112.696 | BIG SPRING | 73 | 23 | | | 1 | DUBOIS | EDIE RANCH 15 |
| ID | 44.257 | 112.639 | WARM SPRINGS | 84 | 29 | 148 | 2 | DUBOIS | EDIE RANCH 15 | |
| ID | 44.145 | 112.554 | LIDY HOT SPRINGS | 124 | 51 | 150 | 3 | DUBOIS | LIDY HOT SPRINGS 7.5 | |
| ID | 44.905 | 113.929 | GOLDBUG HOT SPRING | 113 | 45 | 61 | 1 | DUBOIS | (GOLDBUG RIDGE 7.5) | |
| ID | 44.640 | 113.504 | BIG EIGHTMILE CREEK WARM SPRING | 91 | 33 | | 2 | DUBOIS | (PATTERSON 15) | |
| ID | 44.612 | 113.363 | WHITTAKER WARM SPRINGS | 75 | 24 | 65 | 3 | DUBOIS | LEADORE 15 | |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle | |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|------------------------|--|----------------------|
| | | | | °F | °C | | | | | |
| ID | 44.269 | 113.449 | BARNEY HOT SPRINGS | 82 | 28 | 108 | 4 | DUBOIS | GILMORE 15 | |
| ID | 44.951 | 114.704 | MORMON RANCH WARM SPRING | H | H | 54 | 1 | CHALLIS | APAREJO POINT 7.5 | |
| ID | 44.896 | 114.563 | FORGE CREEK HOT SPRINGS | H | H | | 2 | CHALLIS | YELLOWJACKET 7.5 | |
| ID | 44.836 | 114.790 | HOSPITAL HOT SPRING | 115 | 46 | | 3 | CHALLIS | RAMEY HILL 7.5 | |
| ID | 44.799 | 114.806 | LOWER LOON CREEK HOT SPRING | 120 | 49 | 55 | 4 | CHALLIS | RAMEY HILL 7.5 | |
| ID | 44.785 | 114.855 | COX HOT SPRINGS | 131 | 55 | 49 | 5 | CHALLIS | RAMEY HILL 7.5 | |
| ID | 44.730 | 114.993 | SUNFLOWER HOT SPRINGS | 149 | 65 | | 6 | CHALLIS | SLIDEROCK RIDGE 7.5 | |
| ID | 44.720 | 114.016 | CRONKS CANYON HOT SPRING | 115 | 46 | 63 | 7 | CHALLIS | CHALLIS 15 | |
| ID | 44.661 | 114.652 | FOSTER RANCH HOT SPRINGS | 135 | 57 | 57 | 8 | CHALLIS | ROCK CREEK 7.5 | |
| ID | 44.652 | 114.734 | OWEN CABIN HOT SPRING | 133 | 56 | 56 | 9 | CHALLIS | ROCK CREEK 7.5 | |
| ID | 44.645 | 114.739 | UPPER LOON CREEK HOT SPRINGS | 145 | 63 | 56 | 10 | CHALLIS | ROCK CREEK 7.5 | |
| ID | 44.628 | 114.601 | SHOWER BATH SPRINGS | 122 | 50 | 58 | 11 | CHALLIS | SHELDON PEAK 7.5 | |
| ID | 44.523 | 114.173 | BEARDSLEY HOT SPRINGS | 109 | 43 | 105 | 12 | CHALLIS | CHALLIS 15 | |
| ID | 44.382 | 114.088 | LITTLE ANTELOPE FLAT WARM SPRING | 93 | 34 | 107 | 13 | CHALLIS | LITTLE ANTELOPE FLAT 7.5 | |
| ID | 44.268 | 114.748 | SUNBEAM HOT SPRINGS | 169 | 76 | 93 | 107 | 14 | SUNBEAM 7.5 | |
| ID | 44.264 | 114.818 | BASIN CREEK HOT SPRING | 133 | 56 | 92 | 15 | CHALLIS | (EAST BASIN CREEK 7.5) | |
| ID | 44.260 | 114.838 | MORMON BEND HOT SPRING | 100 | 38 | 91 | 16 | CHALLIS | (EAST BASIN CREEK 7.5) | |
| ID | 44.254 | 114.443 | SULLIVAN HOT SPRINGS | 106 | 41 | 100 | 17 | CHALLIS | CLAYTON 7.5 | |
| ID | 44.247 | 114.676 | ROBINSON BAR HOT SPRINGS | 131 | 55 | 95 | 18 | CHALLIS | ROBINSON BAR 7.5 | |
| ID | 44.245 | 114.885 | ELKHORN HOT SPRING | 136 | 58 | 90 | 19 | CHALLIS | (STANLEY 7.5) | |
| ID | 44.224 | 114.929 | STANLEY HOT SPRING | 106 | 41 | 94 | 20 | CHALLIS | STANLEY 7.5 | |
| ID | 44.171 | 114.624 | SLATE CREEK HOT SPRING | 122 | 50 | 99 | 108 | 21 | CHALLIS | LIVINGSTON CREEK 7.5 |
| ID | 44.101 | 114.865 | ROSALYS WARM SPRING | 106 | 41 | 101 | 22 | CHALLIS | OBSIDIAN 7.5 | |
| ID | 44.914 | 115.722 | TEAPOT HOT SPRING | 142 | 61 | 25 | 1 | CHALLIS | TEAPOT MTN. 7.5 | |
| ID | 44.900 | 115.505 | HOT CREEK WARM SPRING | 97 | 36 | 26 | 2 | CHALLIS | CATON LAKE 7.5 | |
| ID | 44.847 | 115.696 | HOLDOVER HOT SPRING | 117 | 47 | 25 | 3 | CHALLIS | WHITE ROCK PEAK 7.5 | |
| ID | 44.831 | 115.215 | KWISKWIS HOT SPRING | 156 | 69 | | 4 | CHALLIS | BIG BALDY 7.5 | |
| ID | 44.813 | 115.123 | MIDDLE FORK INDIAN CREEK HOT SPRING | 162 | 72 | 48 | 5 | CHALLIS | PUNGO MOUNTAIN 7.5 | |
| ID | 44.799 | 115.129 | INDIAN CREEK HOT SPRING | 190 | 88 | | 6 | CHALLIS | (BIG BALDY 7.5) | |
| ID | 44.770 | 115.663 | BILLY HOT SPRING | H | H | | 7 | CHALLIS | WHITE ROCK PEAK 7.5 | |
| ID | 44.733 | 115.018 | SUNFLOWER FLAT HOT SPRING | 109 | 43 | | 8 | CHALLIS | (GREYHOUND RIDGE 15) | |
| ID | 44.721 | 115.207 | PISTOL CREEK HOT SPRINGS | 115 | 46 | | 9 | CHALLIS | GREYHOUND RIDGE 15 | |
| ID | 44.721 | 115.010 | THOMAS CREEK RANCH HOT SPRING | 138 | 59 | | 10 | CHALLIS | GREYHOUND RIDGE 15 | |
| ID | 44.717 | 115.703 | DOLLAR CREEK WARM SPRING | 68 | 20 | | 11 | CHALLIS | (WARM LAKE 15) | |
| ID | 44.676 | 115.943 | GOLD FORK HOT SPRING | 127 | 53 | 28 | 12 | CHALLIS | GOLD FORK 15 | |
| ID | 44.642 | 115.693 | MOLLYS HOT SPRING | 138 | 59 | 33 | 13 | CHALLIS | (WARM LAKE 15) | |
| ID | 44.639 | 115.671 | WARM LAKE SPRINGS | W | W | | 14 | CHALLIS | (WARM LAKE 15) | |
| ID | 44.632 | 115.697 | SOUTH FORK PLUNGE | 129 | 54 | 31 | 15 | CHALLIS | (WARM LAKE 15) | |
| ID | 44.628 | 115.197 | SHEEPEATER HOT SPRINGS | H | H | | 16 | CHALLIS | GREYHOUND RIDGE 15 | |
| ID | 44.626 | 115.749 | TRAIL CREEK HOT SPRING | 122 | 50 | 30 | 17 | CHALLIS | (WARM LAKE 15) | |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|--------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| ID | 44.621 | 115.985 | BADLEY WARM SPRING | 100 | 38 | | 18 | CHALLIS | (GOLD FORK 15) |
| ID | 44.585 | 115.072 | SULPHUR CREEK HOT SPRING | H | H | | 19 | CHALLIS | (GREYHOUND RIDGE 15) |
| ID | 44.568 | 115.695 | VULCAN HOT SPRINGS | 190 | 88 | 32 | 20 | CHALLIS | WARM LAKE 15 |
| ID | 44.554 | 115.301 | SULPHUR CREEK HOT SPRING | H | H | 43 | 21 | CHALLIS | (CHINOOK MTN. 15) |
| ID | 44.516 | 115.295 | DAGGER CREEK HOT SPRING | 110 | 43 | 42 | 22 | CHALLIS | (CHINOOK MTN. 15) |
| ID | 44.445 | 115.239 | BEAR VALLEY HOT SPRING | W | W | 41 | 23 | CHALLIS | CAPE HORN LAKES 7.5 |
| ID | 44.430 | 115.762 | BULL CREEK HOT SPRINGS | H | H | 39 | 24 | CHALLIS | BOILING SPRINGS 15 |
| ID | 44.400 | 115.820 | GOAT HOT SPRINGS | H | H | 35 | 25 | CHALLIS | BOILING SPRINGS 15 |
| ID | 44.398 | 115.149 | CAPE HORN WARM SPRINGS | 95 | 35 | 87 | 26 | CHALLIS | CAPE HORN LAKES 7.5 |
| ID | 44.392 | 115.834 | GROUND HOG HOT SPRINGS | 100 | 38 | 36 | 27 | CHALLIS | BOILING SPRINGS 15 |
| ID | 44.382 | 115.841 | DASH CREEK HOT SPRINGS | 138 | 59 | 37 | 28 | CHALLIS | BOILING SPRINGS 15 |
| ID | 44.364 | 115.856 | BOILING SPRINGS | 185 | 85 | 38 | 29 | CHALLIS | BOILING SPRINGS 15 |
| ID | 44.330 | 115.802 | SILVER CREEK HOT SPRING | 102 | 39 | 40 | 30 | CHALLIS | BOILING SPRINGS 15 |
| ID | 44.253 | 115.891 | ROCKY CANYON HOT SPRINGS | 120 | 49 | | 31 | CHALLIS | BOILING SPRINGS 15 |
| ID | 44.160 | 115.177 | SACAJAWEA HOT SPRINGS | 153 | 67 | 81 | 32 | CHALLIS | GRANDJEAN 7.5 |
| ID | 44.160 | 115.167 | GRANDJEAN HOT SPRING | H | H | | 33 | CHALLIS | GRANDJEAN 7.5 |
| ID | 44.157 | 115.314 | BONNEVILLE HOT SPRINGS | 185 | 85 | 80 | 96 | 34 | CHALLIS |
| ID | 44.154 | 115.993 | WARM SPRINGS CREEK HOT SPRINGS | 167 | 75 | 73 | | 35 | CHALLIS |
| ID | 44.077 | 115.553 | HAVEN LODGE HOT SPRING | 147 | 64 | 78 | | 36 | CHALLIS |
| ID | 44.072 | 115.543 | KIRKHAM HOT SPRINGS | 149 | 65 | 79 | | 37 | CHALLIS |
| ID | 44.062 | 115.685 | PINE FLAT HOT SPRINGS | 138 | 59 | 77 | 38 | CHALLIS | PINE FLAT 7.5 |
| ID | 44.060 | 115.819 | DANSKIN CREEK HOT SPRING | 106 | 41 | | 39 | CHALLIS | GARDEN VALLEY 15 |
| ID | 44.054 | 115.907 | HOT SPRING CAMPGROUND | 124 | 51 | 74 | 40 | CHALLIS | GARDEN VALLEY 15 |
| ID | 44.051 | 115.829 | DAN HODGES HOT SPRING | 140 | 60 | 75 | 41 | CHALLIS | (GARDEN VALLEY 15) |
| ID | 44.045 | 115.842 | CORDER HOT SPRING | 131 | 55 | 76 | 42 | CHALLIS | GARDEN VALLEY 15 |
| ID | 44.044 | 115.851 | DONLAY RANCH HOT SPRING | 131 | 55 | | 43 | CHALLIS | (GARDEN VALLEY 15) |
| ID | 44.971 | 116.203 | KRIGBAUM HOT SPRINGS | 109 | 43 | 17 | 1 | BAKER | MEADOWS 7.5 |
| ID | 44.853 | 116.442 | STARKEY HOT SPRINGS | 131 | 55 | | 2 | BAKER | NEW MEADOWS 15 |
| ID | 44.679 | 116.231 | WHITE LICKS HOT SPRING | 140 | 60 | 19 | 3 | BAKER | CASCADE 15 |
| ID | 44.669 | 116.305 | COUNCIL MTN HOT SPRINGS | 154 | 68 | 18 | 4 | BAKER | COUNCIL 15 |
| ID | 44.640 | 116.045 | ARLING HOT SPRING | 90 | 32 | 27 | 5 | BAKER | CASCADE 15 |
| ID | 44.586 | 116.630 | LAKEY HOT SPRING | 158 | 70 | | 6 | BAKER | (CAMBRIDGE 15) |
| ID | 44.583 | 116.112 | CASCADE RESERVOIR HOT SPRING | H | H | | 7 | BAKER | (CASCADE 15) |
| ID | 44.531 | 116.754 | FAIRCHILD HOT SPRING | 126 | 52 | | 8 | BAKER | STURGILL PEAK 15 |
| ID | 44.495 | 116.732 | KEITHLY WARM SPRING | 86 | 30 | | 9 | BAKER | (CRANE CREEK RESERVOIR 15) |
| ID | 44.465 | 116.037 | BELVIDERE HOT SPRING | 111 | 44 | | 10 | BAKER | (SMITHS FERRY 15) |
| ID | 44.416 | 116.031 | CABARTON HOT SPRING | 160 | 71 | | 11 | BAKER | (SMITHS FERRY 15) |
| ID | 44.306 | 116.745 | CRANE CREEK HOT SPRINGS | 198 | 92 | | 12 | BAKER | (CRANE CREEK RESERVOIR 15) |
| ID | 44.211 | 116.710 | COVE CREEK HOT SPRING | 131 | 55 | | 13 | BAKER | (HOLLAND GULCH 7.5) |
| ID | 44.092 | 116.052 | DEER HOT SPRINGS | 176 | 80 | 97 | 14 | BAKER | BANKS 15 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| ID | 44.354 | 117.071 | OLD HOMESTEAD WARM SPRING | W | W | | | 1 | BAKER |
| ID | 44.306 | 117.042 | WEISER WARM SPRINGS | 72 | 22 | | | 2 | BAKER |
| ID | 45.095 | 113.836 | SALMON HOT SPRING | 113 | 45 | 59 | | 1 | DILLON |
| ID | 45.013 | 113.605 | SHARKEY HOT SPRING | 126 | 52 | 60 | 106 | 2 | DILLON |
| ID | 45.852 | 114.937 | RUNNING WARM SPRINGS | 106 | 41 | 9 | | 1 | ELK CITY |
| ID | 45.503 | 114.463 | HORSE CREEK HOT SPRINGS | 109 | 43 | 50 | | 2 | ELK CITY |
| ID | 45.344 | 114.463 | OWL CREEK HOT SPRINGS | 122 | 50 | 51 | 104 | 3 | ELK CITY |
| ID | 45.307 | 114.338 | BIG CREEK HOT SPRINGS | 199 | 93 | 52 | | 4 | ELK CITY |
| ID | 45.042 | 114.616 | SNOWSHOE JOHNSONS HOT SPRING | 108 | 42 | | | 5 | ELK CITY |
| ID | 45.788 | 115.198 | RED RIVER HOT SPRINGS | 131 | 55 | 10 | | 1 | ELK CITY |
| ID | 45.512 | 115.046 | BARTH HOT SPRINGS | 140 | 60 | 11 | | 2 | ELK CITY |
| ID | 45.277 | 115.912 | BURGDORF HOT SPRINGS | 113 | 45 | 14 | | 3 | ELK CITY |
| ID | 45.170 | 115.807 | SECESH HOT SPRING | H | H | 22 | | 4 | ELK CITY |
| ID | 45.070 | 115.826 | LICK CREEK WARM SPRING | 91 | 33 | 23 | | 5 | ELK CITY |
| ID | 45.035 | 115.561 | SHEEP CREEK HOT SPRING | 136 | 58 | 24 | | 6 | ELK CITY |
| ID | 45.431 | 116.015 | COW FLATS HOT SPRING | 138 | 59 | 12 | | 1 | GRANGEVILLE |
| ID | 45.416 | 116.172 | RIGGINS HOT SPRINGS | 106 | 41 | 13 | | 2 | GRANGEVILLE |
| ID | 45.201 | 116.312 | BOULDER CREEK SPRING | 82 | 28 | | | 3 | GRANGEVILLE |
| ID | 45.152 | 116.296 | STINKY WARM SPRING | 88 | 31 | 15 | | 4 | GRANGEVILLE |
| ID | 45.039 | 116.291 | ZIMS RESORT HOT SPRINGS | 144 | 62 | 16 | | 5 | GRANGEVILLE |
| ID | 46.466 | 114.939 | COLGATE WARM SPRINGS | 106 | 41 | 2 | | 1 | HAMILTON |
| ID | 46.463 | 114.872 | JERRY JOHNSON HOT SPRINGS | 118 | 48 | 3 | | 2 | HAMILTON |
| ID | 46.235 | 114.707 | PROSPECTOR HOT SPRINGS | H | H | 7 | | 3 | HAMILTON |
| ID | 46.464 | 115.035 | WEIR CREEK HOT SPRINGS | 117 | 47 | 1 | | 1 | HAMILTON |
| ID | 46.316 | 115.258 | STANLEY HOT SPRINGS | 120 | 49 | 5 | | 2 | HAMILTON |
| ID | 46.138 | 115.090 | STUART HOT SPRINGS | H | H | 6 | | 3 | HAMILTON |
| ID | 46.006 | 115.021 | MARTEN HOT SPRINGS | H | H | 8 | | 4 | HAMILTON |
| MA | 42.735 | 73.200 | SAND SPRING | 75 | 24 | 1 | | 1 | ALBANY |
| MT | 44.984 | 111.613 | WOLF CREEK HOT SPRINGS | 154 | 68 | | | 1 | ASHTON |
| MT | 44.785 | 111.649 | WEST FORK SWIMMING HOLE | 79 | 26 | | | 2 | ASHTON |
| MT | 44.769 | 111.649 | SLOAN COW CAMP SPRING | 86 | 30 | | | 3 | ASHTON |
| MT | 44.704 | 111.892 | ANDERSONS PASTURE SPRINGS | 82 | 28 | | | 4 | ASHTON |
| MT | 44.701 | 111.878 | STAUDENMEYER SPRINGS | 82 | 28 | | | 5 | ASHTON |
| MT | 45.757 | 110.256 | HUNTERS HOT SPRINGS | 140 | 60 | 36 | | 1 | BOZEMAN |
| MT | 45.708 | 110.976 | BRIDGER CANYON WARM SPRING | 70 | 21 | | | 2 | BOZEMAN |
| MT | 45.608 | 110.571 | CARTER BRIDGE WARM SPRINGS | 82 | 28 | | | 3 | BOZEMAN |
| MT | 45.553 | 110.142 | ANDERSON SPRINGS | 77 | 25 | 40 | | 4 | BOZEMAN |
| MT | 45.337 | 110.691 | CHICO HOT SPRINGS | 113 | 45 | 37 | | 5 | BOZEMAN |
| MT | 45.090 | 110.774 | LADUKE (CORWIN) HOT SPRING | 154 | 68 | 38 | | 6 | BOZEMAN |
| MT | 45.032 | 110.667 | BEAR CREEK SPRINGS | 72 | 22 | 39 | | 7 | BOZEMAN |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-----------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| MT | 45.660 | 111.186 | BOZEMAN HOT SPRINGS | 131 | 55 | 35 | 1 | BOZEMAN | BOZEMAN 15 |
| MT | 45.602 | 111.900 | POTOSI WARM SPRINGS | 124 | 51 | | 2 | BOZEMAN | HARRISON 15 |
| MT | 45.590 | 111.899 | POTOSI HOT SPRINGS | 122 | 50 | 31 | 3 | BOZEMAN | HARRISON 15 |
| MT | 45.575 | 111.683 | NORRIS HOT SPRINGS | 127 | 53 | 32 | 127 | 4 BOZEMAN | NORRIS 15 |
| MT | 45.367 | 111.726 | ENNIS HOT SPRINGS | 181 | 83 | | 129 | 5 BOZEMAN | (ENNIS 15) |
| MT | 45.037 | 111.953 | VIGILANTE SPRING | 75 | 24 | | 6 | BOZEMAN | VARNEY 15 |
| MT | 45.896 | 112.233 | PIPESTONE HOT SPRINGS | 135 | 57 | 20 | 1 | DILLON | DRY MOUNTAIN 7.5 |
| MT | 45.792 | 112.126 | RENOVA HOT SPRINGS | 122 | 50 | | 2 | DILLON | (VENDOME 7.5) |
| MT | 45.685 | 112.295 | SILVER STAR HOT SPRINGS | 163 | 73 | 30 | 128 | 3 DILLON | (TWIN BRIDGES 15) |
| MT | 45.462 | 112.475 | NEW BILTMORE HOT SPRINGS | 127 | 53 | | 4 | DILLON | BEAVERHEAD ROCK 7.5 |
| MT | 45.420 | 112.692 | APEX WARM SPRING | 77 | 25 | 27 | 5 | DILLON | GLEN 7.5 |
| MT | 45.392 | 112.452 | BEAVERHEAD ROCK SPRING | 81 | 27 | | 6 | DILLON | BEAVERHEAD ROCK 7.5 |
| MT | 45.235 | 112.135 | TRUDAU WARM SPRINGS | 73 | 23 | | 7 | DILLON | METZEL RANCH 7.5 |
| MT | 45.171 | 112.153 | PULLER HOT SPRINGS | 111 | 44 | 33 | 8 | DILLON | METZEL RANCH 7.5 |
| MT | 45.111 | 112.714 | LOVELLS HOT SPRING | 72 | 22 | 28 | 9 | DILLON | GALLAGHER MOUNTAIN 7.5 |
| MT | 45.105 | 112.751 | BROWNS SPRINGS | 75 | 24 | 29 | 10 | DILLON | DALYS 7.5 |
| MT | 45.027 | 112.844 | MCMENOMEY RANCH SPRING | 68 | 20 | | 11 | DILLON | DALYS 7.5 |
| MT | 45.750 | 113.938 | GALLOGLY SPRING | 100 | 38 | 14 | 1 | DILLON | LOST TRAIL PASS 7.5 |
| MT | 45.458 | 113.109 | ELKHORN HOT SPRINGS | 118 | 48 | 26 | 2 | DILLON | POLARIS 15 |
| MT | 45.368 | 113.403 | JARDINE HOT SPRING | 140 | 60 | 25 | 3 | DILLON | JACKSON 7.5 |
| MT | 45.841 | 114.038 | MEDICINE HOT SPRINGS | 117 | 47 | | 1 | ELK CITY | MEDICINE HOT SPRINGS 7.5 |
| MT | 45.698 | 114.382 | BLUE JOINT HOT SPRING 1 | 84 | 29 | | 2 | ELK CITY | PAINTED ROCKS LAKE 15 |
| MT | 45.697 | 114.365 | BLUE JOINT HOT SPRINGS 2 | 84 | 29 | 13 | 3 | ELK CITY | PAINTED ROCKS LAKE 15 |
| MT | 46.795 | 108.883 | DURFEE CREEK SPRINGS | 70 | 21 | 11 | 1 | ROUNDUP | |
| MT | 46.547 | 110.903 | WHITE SULPHUR SPRINGS | 136 | 58 | 24 | 1 | WHITE SULPHUR SPRINGS | WHITE SULPHUR SPRINGS 7.5 |
| MT | 46.448 | 111.982 | ALHAMBRA HOT SPRINGS | 138 | 59 | 18 | 124 | 1 WHITE SULPHUR SPRINGS | (CLANCY 15) |
| MT | 46.355 | 111.565 | BEDFORD HOT SPRINGS | 74 | 24 | 21 | 2 | WHITE SULPHUR SPRINGS | TOWNSEND 15 |
| MT | 46.610 | 112.555 | AVON WARM SPRING | 79 | 26 | | 1 | BUTTE | (AVON 15) |
| MT | 46.607 | 112.776 | GARRISON WARM SPRINGS | 77 | 25 | 5 | 2 | BUTTE | (GARRISON 15) |
| MT | 46.596 | 112.108 | BROADWATER (HELENA) HOT SPRINGS | 151 | 66 | 7 | 123 | 3 BUTTE | (HELENA 15) |
| MT | 46.334 | 112.886 | DEERLODGE PRISON RANCH SPRINGS | 79 | 26 | | 4 | BUTTE | (MOUNT POWELL 7.5) |
| MT | 46.198 | 112.094 | BOULDER HOT SPRINGS | 169 | 76 | 19 | 125 | 5 BUTTE | BOULDER 15 |
| MT | 46.178 | 112.794 | WARM SPRINGS (STATE HOSPITAL) | 172 | 78 | 15 | 6 | BUTTE | ANACONDA NE 7.5 |
| MT | 46.106 | 112.903 | ANACONDA HOT SPRINGS | 72 | 22 | 16 | 7 | BUTTE | ANACONDA 15 |
| MT | 46.044 | 112.811 | GREGSON HOT SPRINGS | 158 | 70 | 17 | 126 | 8 BUTTE | ANACONDA 15 |
| MT | 46.718 | 113.306 | BEARMOUTH WARM SPRING 2 | 68 | 20 | | 1 | BUTTE | (BEARMOUTH 15) |
| MT | 46.717 | 113.320 | BEARMOUTH WARM SPRING 1 | 68 | 20 | | 2 | BUTTE | BEARMOUTH 15 |
| MT | 46.704 | 113.452 | NIMROD SPRINGS | 70 | 21 | | 3 | BUTTE | (BEARMOUTH 15) |
| MT | 46.728 | 114.533 | LOLO HOT SPRINGS, GRANITE SPRINGS | 111 | 44 | 4 | 1 | HAMILTON | LOLO HOT SPRINGS 7.5 |
| MT | 46.106 | 114.004 | SLEEPING CHILD HOT SPRINGS | 122 | 50 | 12 | 2 | HAMILTON | DEER MOUNTAIN 7.5 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| MT | 47.994 | 108.445 | LOGEPOLE (BIG WARM) SPRINGS | 79 | 26 | 8 | 1 | LEWISTOWN | (BEAR MOUNTAIN 7.5) |
| MT | 47.971 | 108.395 | LITTLE WARM SPRINGS | 73 | 23 | 9 | 2 | LEWISTOWN | (BEAR MOUNTAIN 7.5) |
| MT | 47.876 | 108.656 | LANDUSKY SPRINGS | 70 | 21 | | 3 | LEWISTOWN | HAYS 7.5 |
| MT | 47.843 | 108.598 | THE (LANDUSKY) PLUNGE | 77 | 25 | | 4 | LEWISTOWN | HAYS SE 7.5 |
| MT | 47.217 | 109.471 | BROOKS WARM SPRING | 68 | 20 | 10 | 1 | LEWISTOWN | LEWISTOWN 15 |
| MT | 47.632 | 112.855 | MEDICINE (SUN RIVER) SPRINGS | 86 | 30 | 6 | 1 | CHOTEAU | ARSENIC PEAK 7.5 |
| MT | 47.607 | 114.663 | CAMAS HOT SPRINGS | 113 | 45 | 1 | 1 | WALLACE | HOT SPRINGS 7.5 |
| MT | 47.451 | 114.648 | GREEN SPRINGS | 79 | 26 | | 2 | WALLACE | PERMA 15 |
| MT | 47.330 | 114.789 | QUINNS HOT SPRINGS | 109 | 43 | 3 | 3 | WALLACE | PLAINS 15 |
| NV | 35.982 | 114.748 | HOT SPRINGS | 86 | 30 | | 1 | KINGMAN | RINGBOLT RAPIDS 7.5 |
| NV | 35.964 | 114.743 | HOT SPRING | 82 | 28 | | 2 | KINGMAN | RINGBOLT RAPIDS 7.5 |
| NV | 35.944 | 114.731 | HOT SPRING | 78 | 26 | | 3 | KINGMAN | RINGBOLT RAPIDS 7.5 |
| NV | 36.722 | 114.716 | MUDGY SPRING | 90 | 32 | | 1 | LAS VEGAS | MOAPA 15 |
| NV | 36.710 | 114.714 | MOAPA WARM SPRINGS | 90 | 32 | 150 | 2 | LAS VEGAS | MOAPA 15 |
| NV | 36.567 | 114.446 | SEEP | 70 | 21 | | 3 | LAS VEGAS | (OVERTON 15) |
| NV | 36.486 | 114.329 | SPRINGS | 77 | 25 | | 4 | LAS VEGAS | (OVERTON BEACH 15) |
| NV | 36.389 | 114.433 | BLUE POINT SPRING | 82 | 28 | | 5 | LAS VEGAS | OVERTON BEACH 15 |
| NV | 36.378 | 114.443 | ROGERS SPRING | 82 | 28 | | 6 | LAS VEGAS | OVERTON BEACH 15 |
| NV | 36.002 | 114.742 | SPRING | 145 | 63 | | 7 | LAS VEGAS | (HOOVER DAM 15) |
| NV | 36.942 | 115.425 | ASH CREEK SPRING | 72 | 22 | | 1 | LAS VEGAS | (DOG BONE LAKE NORTH 7.5) |
| NV | 36.565 | 115.671 | INDIAN SPRINGS | 78 | 26 | 151 | 2 | LAS VEGAS | INDIAN SPRINGS 7.5 |
| NV | 36.565 | 115.623 | SPRING | 79 | 26 | | 3 | LAS VEGAS | (INDIAN SPRINGS SE 7.5) |
| NV | 36.207 | 115.983 | PAHRUMP (BENNETTS) SPRING | 77 | 25 | 140 | 4 | LAS VEGAS | PAHRUMP 15 |
| NV | 36.205 | 115.141 | KYLE SPRING | 75 | 24 | | 5 | LAS VEGAS | LAS VEGAS NW 7.5 |
| NV | 36.174 | 115.479 | WHITE ROCK SPRING | 78 | 26 | | 6 | LAS VEGAS | LA MADRE MTN. 7.5 |
| NV | 36.173 | 115.191 | LAS VEGAS SPRINGS | 79 | 26 | | 7 | LAS VEGAS | (LAS VEGAS NW 7.5) |
| NV | 36.147 | 115.893 | MANSE RANCH SPRING | 75 | 24 | 141 | 8 | LAS VEGAS | PAHRUMP 15 |
| NV | 36.033 | 115.888 | BROWNS SPRING | 75 | 24 | | 9 | LAS VEGAS | PAHRUMP 15 |
| NV | 36.999 | 116.706 | SPRING | 72 | 22 | | 1 | DEATH VALLEY | BARE MTN. 15 |
| NV | 36.975 | 116.721 | HICKS HOT SPRINGS | 109 | 43 | 138 | 2 | DEATH VALLEY | BARE MTN. 15 |
| NV | 36.968 | 116.723 | BURRELL HOT SPRING | 102 | 39 | | 3 | DEATH VALLEY | BARE MTN. 15 |
| NV | 36.942 | 116.729 | SPRING | 88 | 31 | | 4 | DEATH VALLEY | BARE MTN. 15 |
| NV | 36.918 | 116.744 | BEATTY MUNICIPAL SPRING | 88 | 31 | | 5 | DEATH VALLEY | BARE MTN. 15 |
| NV | 36.491 | 116.342 | FAIRBANKS SPRING, SODA SPRING | 81 | 27 | | 6 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.479 | 116.326 | ROGERS SPRING | 82 | 28 | | 7 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.468 | 116.325 | LONGSTREET SPRING | 82 | 28 | 139 | 8 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.464 | 116.319 | PARENT SPRINGS | 93 | 34 | | 9 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.450 | 116.313 | SPRING | 81 | 27 | | 10 | DEATH VALLEY | (ASH MEADOWS 15) |
| NV | 36.437 | 116.206 | SPRING | 82 | 28 | | 11 | DEATH VALLEY | (AMARGOSA FLAT 7.5) |
| NV | 36.433 | 116.308 | SCRUGGS SPRINGS | 86 | 30 | | 12 | DEATH VALLEY | ASH MEADOWS 15 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| NV | 36.428 | 116.303 | BUTTON SPRINGS | 93 | 34 | | 13 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.426 | 116.411 | ASH TREE SPRING | 75 | 24 | | 14 | DEATH VALLEY | (ASH MEADOWS 15) |
| NV | 36.425 | 116.291 | DEVILS HOLE | 92 | 33 | | 15 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.421 | 116.322 | CRYSTAL POOL | 91 | 33 | | 16 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.414 | 116.292 | SPRING | 79 | 26 | | 17 | DEATH VALLEY | (ASH MEADOWS 15) |
| NV | 36.408 | 116.313 | DAVIS RANCH SPRING | 70 | 21 | | 18 | DEATH VALLEY | (ASH MEADOWS 15) |
| NV | 36.404 | 116.383 | SPRING | 90 | 32 | | 19 | DEATH VALLEY | (ASH MEADOWS 15) |
| NV | 36.402 | 116.302 | DAVIS RANCH SPRINGS | 81 | 27 | | 20 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.402 | 116.274 | POINT OF ROCKS SPRINGS, KING SPRING | 91 | 33 | | 21 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.390 | 116.278 | JACK RABBIT SPRING | 82 | 28 | | 22 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.375 | 116.274 | BIG (ASH MEADOWS) SPRING | 83 | 28 | | 23 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.363 | 116.271 | BOLE SPRING | 72 | 22 | | 24 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 36.363 | 116.263 | SPRING | 72 | 22 | | 25 | DEATH VALLEY | ASH MEADOWS 15 |
| NV | 37.896 | 114.227 | FLATNOSE RANCH SPRING | 77 | 25 | 144B | 1 | CALIENTE | URSINE 7.5 |
| NV | 37.860 | 114.321 | DELMUES SPRINGS | 70 | 21 | 144A | 2 | CALIENTE | CONDOR CANYON 7.5 |
| NV | 37.807 | 114.380 | PANACA SPRING | 88 | 31 | 145 | 3 | CALIENTE | PANACA 7.5 |
| NV | 37.783 | 114.528 | BENNETT SPRINGS | 70 | 21 | 144 | 4 | CALIENTE | BENNETT PASS 7.5 |
| NV | 37.621 | 114.510 | CALIENTE HOT SPRINGS | 118 | 48 | 146 | 5 | CALIENTE | (CALIENTE 7.5) |
| NV | 37.741 | 115.753 | SAND SPRING | 86 | 30 | | 1 | CALIENTE | WHITE BLOTCH SPRINGS 15 |
| NV | 37.598 | 115.215 | HIKO SPRING | 90 | 32 | 147 | 2 | CALIENTE | HIKO 7.5 |
| NV | 37.532 | 115.233 | CRYSTAL SPRINGS | 90 | 32 | 148 | 3 | CALIENTE | HIKO 7.5 |
| NV | 37.463 | 115.192 | ASH SPRINGS | 97 | 36 | 149 | 4 | CALIENTE | ASH SPRINGS 7.5 |
| NV | 37.996 | 116.389 | REVEILLE MILL SPRING | 84 | 29 | | 1 | GOLDFIELD | (KAWICH PEAK 15) |
| NV | 37.751 | 116.274 | CEDAR SPRING | 77 | 25 | | 2 | GOLDFIELD | KAWICH PEAK 15 |
| NV | 37.074 | 116.691 | SPRING | 72 | 22 | | 3 | GOLDFIELD | THIRSTY CANYON 15 |
| NV | 37.029 | 116.719 | SPRINGS | 75 | 24 | | 4 | GOLDFIELD | THIRSTY CANYON 15 |
| NV | 37.993 | 117.984 | | 81 | 27 | | 1 | GOLDFIELD | RHYOLITE RIDGE 15 |
| NV | 37.979 | 117.993 | GAP SPRING | 73 | 23 | | 2 | GOLDFIELD | RHYOLITE RIDGE 15 |
| NV | 37.825 | 117.337 | ALKALI HOT SPRING | 140 | 60 | 112 | 3 | GOLDFIELD | ALKALI 7.5 |
| NV | 37.822 | 117.480 | PEARL HOT SPRINGS | 97 | 36 | | 4 | GOLDFIELD | PAYMASTER RIDGE 7.5 |
| NV | 37.761 | 117.632 | SILVERPEAK HOT SPRING | 118 | 48 | 111 | 5 | GOLDFIELD | SILVERPEAK 15 |
| NV | 37.016 | 117.211 | SEEP | 77 | 25 | | 6 | GOLDFIELD | BONNIE CLAIRE SW 7.5 |
| NV | 37.997 | 118.039 | FISH SPRING | 75 | 24 | | 1 | MARIPOSA | (DAVIS MOUNTAIN 15) |
| NV | 37.906 | 118.171 | SAND SPRING | 74 | 23 | | 2 | MARIPOSA | DAVIS MOUNTAIN 15 |
| NV | 38.671 | 114.628 | GEYSER RANCH SPRINGS | 70 | 21 | 142 | 1 | LUND | MT. GRAFTON 7.5 |
| NV | 38.654 | 114.633 | GEYSER RANCH SPRINGS | 70 | 21 | 142 | 2 | LUND | MT. GRAFTON 7.5 |
| NV | 38.645 | 114.632 | GEYSER RANCH SPRINGS | 70 | 21 | 142 | 3 | LUND | MT. GRAFTON 7.5 |
| NV | 38.633 | 114.638 | WAMBOLT SPRINGS | 70 | 21 | 142 | 4 | LUND | MT. GRAFTON 7.5 |
| NV | 38.292 | 114.272 | HAMMOND RANCH SPRING | 84 | 29 | 143 | 5 | LUND | (TRAIL CANYON 7.5) |
| NV | 38.952 | 115.230 | WILLIAMS HOT SPRING | 127 | 53 | 103A | 1 | LUND | |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| NV | 38.950 | 115.700 | BIG WARM SPRING | 93 | 34 | 122 | | 2 LUND | DUCKWATER 15 |
| NV | 38.937 | 115.695 | LITTLE WARM SPRING | 90 | 32 | | | 3 LUND | DUCKWATER 15 |
| NV | 38.927 | 115.082 | PRESTON SPRINGS | 70 | 21 | 104 | | 4 LUND | |
| NV | 38.622 | 115.047 | EMIGRANT SPRINGS | 70 | 21 | 135 | | 5 LUND | MOORMAN SPRING SE 7.5 |
| NV | 38.594 | 115.138 | MOORMAN SPRING | 100 | 38 | 134 | | 6 LUND | MOORMAN SPRING 7.5 |
| NV | 38.574 | 115.522 | TOM SPRING | 72 | 22 | | | 7 LUND | BLUE EAGLE SPRINGS 15 |
| NV | 38.563 | 115.528 | BLUE EAGLE SPRINGS | 84 | 29 | 128 | | 8 LUND | BLUE EAGLE SPRINGS 15 |
| NV | 38.556 | 115.767 | LOCKES BIG SPRING, HAY CORRAL SPR | 100 | 38 | 126 | | 9 LUND | LOCKES 7.5 |
| NV | 38.554 | 115.531 | KATE SPRING | 73 | 23 | 129 | | 10 LUND | BLUE EAGLE SPRINGS 15 |
| NV | 38.464 | 115.792 | CHIMNEY WARM SPRING | 160 | 71 | 127 | | 11 LUND | THE WALL NE 7.5 |
| NV | 38.440 | 115.011 | BUTTERFIELD SPRINGS | 75 | 24 | 136 | | 12 LUND | SUNNYSIDE 7.5 |
| NV | 38.423 | 115.022 | FLAG SPRINGS | 75 | 24 | | | 13 LUND | SUNNYSIDE 7.5 |
| NV | 38.398 | 115.862 | STORM SPRING | 99 | 37 | | | 14 LUND | THE WALL NE 7.5 |
| NV | 38.388 | 115.866 | COYOTE HOLE SPRING | 113 | 45 | | | 15 LUND | THE WALL NE 7.5 |
| NV | 38.383 | 115.153 | HOT CREEK RANCH SPRING | 90 | 32 | 137 | | 16 LUND | SUNNYSIDE NW 7.5 |
| NV | 38.365 | 115.867 | ABEL SPRING | 115 | 46 | | | 17 LUND | THE WALL SE 7.5 |
| NV | 38.352 | 115.181 | MOON RIVER SPRING | 92 | 33 | 134A | | 18 LUND | HOT CREEK BUTTE 7.5 |
| NV | 38.860 | 116.738 | | H | H | | | 1 TONOPAH | (MOSQUITO CREEK 7.5) |
| NV | 38.823 | 116.717 | SOUTH MOSQUITO CREEK RANCH SPRINGS | 95 | 35 | | | 2 TONOPAH | MOSQUITO CREEK 7.5 |
| NV | 38.810 | 116.397 | FISH SPRINGS | W | W | 121 | | 3 TONOPAH | FISH SPRINGS 7.5 |
| NV | 38.698 | 116.435 | UPPER WARM SPRING, WARM SPRING | 106 | 41 | | | 4 TONOPAH | UPPER FISH LAKE 7.5 |
| NV | 38.532 | 116.465 | UPPER WARM SPRING | 95 | 35 | | | 5 TONOPAH | LITTLE FISH LAKE 7.5 |
| NV | 38.531 | 116.405 | OLD DUGAN RANCH HOT SPRINGS | 102 | 39 | | | 6 TONOPAH | LITTLE FISH LAKE 7.5 |
| NV | 38.521 | 116.365 | HOT CREEK RANCH HOT SPRING | 180 | 82 | | | 7 TONOPAH | HOBBLE CANYON 7.5 |
| NV | 38.437 | 116.277 | HOT CREEK VALLEY SPRING | 142 | 61 | 124 | | 8 TONOPAH | (BLUE JAY SPRING 7.5) |
| NV | 38.339 | 116.662 | WARM SPRING | W | W | | | 9 TONOPAH | GEORGES CANYON RIM 7.5 |
| NV | 38.255 | 116.829 | SAULSBURY WARM SPRING | 86 | 30 | | | 10 TONOPAH | SAULSBURY BASIN 7.5 |
| NV | 38.188 | 116.373 | WARM SPRINGS | 145 | 63 | 125 | | 11 TONOPAH | WARM SPRINGS 7.5 |
| NV | 38.027 | 116.683 | SPRING | 86 | 30 | | | 12 TONOPAH | |
| NV | 38.992 | 117.042 | CHARNOCK (BIG BLUE) SPRINGS | 80 | 27 | 116 | | 1 TONOPAH | CARVERS NE 7.5 |
| NV | 38.954 | 117.049 | BIG BLUE (A) SPRING | 90 | 32 | | | 2 TONOPAH | CARVERS NE 7.5 |
| NV | 38.822 | 117.183 | DARRROUGHS HOT SPRINGS | 203 | 95 | 118 | 161 | 3 TONOPAH | CARVERS 7.5 |
| NV | 38.458 | 117.303 | INDIAN SPRINGS | W | W | 123 | | 4 TONOPAH | (SAN ANTONIO RANCH 15) |
| NV | 38.965 | 118.689 | DOUBLE SPRING | W | W | 108 | | 1 WALKER LAKE | GILLIS CANYON 15 |
| NV | 38.922 | 118.198 | WEDELL HOT SPRINGS | 144 | 62 | 113 | | 2 WALKER LAKE | |
| NV | 38.489 | 118.968 | | 110 | 43 | 109 | | 3 WALKER LAKE | (AURORA 15) |
| NV | 38.343 | 118.103 | SODA SPRINGS | 100 | 38 | 110 | | 4 WALKER LAKE | SODAVILLE 7.5 |
| NV | 38.981 | 119.833 | WALLEYS HOT SPRINGS | 160 | 71 | 60 | | 1 WALKER LAKE | MINDEN 7.5 |
| NV | 38.950 | 119.388 | SPRING | W | W | | | 2 WALKER LAKE | (WELLINGTON 15) |
| NV | 38.899 | 119.410 | NEVADA (HINDS) HOT SPRINGS | 144 | 62 | 61 | | 3 WALKER LAKE | WELLINGTON 15 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|--------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| NV | 38.859 | 119.175 | HOT SPRING | H | H | | | 4 | WALKER LAKE |
| NV | 38.796 | 119.650 | DOUD SPRINGS | 70 | 21 | | | 5 | WALKER LAKE |
| NV | 38.768 | 119.174 | WILSON HOT SPRING | 183 | 84 | | | 6 | WALKER LAKE |
| NV | 39.917 | 114.667 | SPRING | 83 | 28 | | | 1 | ELY |
| NV | 39.883 | 114.893 | CHERRY CREEK HOT SPRINGS | 144 | 62 | 95 | 170 | 2 | ELY |
| NV | 39.800 | 114.653 | UPPER SHELLBOURNE SPRING | 74 | 23 | | | 3 | ELY |
| NV | 39.792 | 114.692 | LOWER SHELLBOURNE SPRING | 77 | 25 | | | 4 | ELY |
| NV | 39.665 | 114.807 | MONTE NEVA HOT SPRINGS | 176 | 80 | 98 | | 5 | ELY |
| NV | 39.547 | 114.915 | CAMPBELL RANCH SPRINGS | 76 | 24 | 100 | | 6 | ELY |
| NV | 39.458 | 114.756 | SCHOOLHOUSE SPRING | 84 | 29 | | | 7 | ELY |
| NV | 39.413 | 114.779 | MCGILL SPRING | 84 | 29 | 101 | | 8 | ELY |
| NV | 39.283 | 114.866 | LACKAWANNA HOT SPRINGS | 95 | 35 | 102 | | 9 | ELY |
| NV | 39.901 | 115.868 | THOMPSON RANCH SPRING | 68 | 20 | 91D | | 1 | ELY |
| NV | 39.814 | 115.612 | GIOCOECHA WARM SPRINGS | 76 | 24 | 102A | | 2 | ELY |
| NV | 39.072 | 115.635 | BIG BLUE SPRING | W | W | | | 3 | ELY |
| NV | 39.988 | 116.044 | SIRI RANCH SPRING | 95 | 35 | 91A | | 1 | MILLETT |
| NV | 39.943 | 116.073 | SHIPLEY HOT SPRING | 106 | 41 | 91B | | 2 | MILLETT |
| NV | 39.941 | 116.681 | HOT SPRINGS | 180 | 82 | 92 | | 3 | MILLETT |
| NV | 39.904 | 116.588 | WALTI HOT SPRINGS | 162 | 72 | 93 | | 4 | MILLETT |
| NV | 39.893 | 116.649 | LITTLE HOT SPRINGS | H | H | | | 5 | MILLETT |
| NV | 39.832 | 116.069 | SULPHUR SPRING | 74 | 23 | 91C | | 6 | MILLETT |
| NV | 39.558 | 116.360 | BARTINE HOT SPRINGS | 108 | 42 | 93A | | 7 | MILLETT |
| NV | 39.529 | 116.388 | WARM SPRING | W | W | | | 8 | MILLETT |
| NV | 39.404 | 116.347 | KLOBE (BARTHOLOMAE) HOT SPRING | 156 | 69 | 93B | | 9 | MILLETT |
| NV | 39.328 | 116.858 | SPENCER HOT SPRINGS | 162 | 72 | 86 | 160 | 10 | MILLETT |
| NV | 39.242 | 116.880 | | H | H | 87 | | 11 | MILLETT |
| NV | 39.080 | 116.639 | POTTS RANCH HOT SPRINGS | 113 | 45 | 119 | | 12 | MILLETT |
| NV | 39.041 | 116.663 | HOT SPRING | 124 | 51 | | | 13 | MILLETT |
| NV | 39.031 | 116.666 | DIANAS PUNCH BOWL | 138 | 59 | | | 14 | MILLETT |
| NV | 39.995 | 117.854 | SENATOR FUMAROLES | B | B | | | 1 | MILLETT (HUMBOLDT SALT MARSH 15) |
| NV | 39.954 | 117.917 | FUMAROLES | 204 | 96 | 70 | | 2 | MILLETT (HUMBOLDT SALT MARSH 15) |
| NV | 39.559 | 117.427 | PETERSONS MILL HOT SPRING | H | H | | | 3 | MILLETT MOUNT AIRY 7.5 |
| NV | 39.316 | 117.549 | HOT SPRINGS | 198 | 92 | 85 | 159 | 4 | MILLETT CARROLL SUMMIT SE 7.5 |
| NV | 39.308 | 117.552 | HOT SPRINGS | 115 | 46 | | 159 | 5 | MILLETT CARROLL SUMMIT SE 7.5 |
| NV | 39.028 | 117.136 | MCLEOD RANCH HOT SPRING | 180 | 82 | 114 | | 6 | MILLETT MILLETT RANCH 15 |
| NV | 39.866 | 118.017 | DIXIE COMSTOCK MINE | H | H | | | 1 | RENO DIXIE HOT SPRINGS 15 |
| NV | 39.797 | 118.067 | DIXIE HOT SPRINGS | 162 | 72 | 71A | 149 | 2 | RENO DIXIE HOT SPRINGS 15 |
| NV | 39.565 | 118.856 | | 210 | 99 | | 144 | 3 | RENO SODA LAKE 15 |
| NV | 39.526 | 118.876 | SODA LAKE | 86 | 30 | | | 4 | RENO (SODA LAKE 15) |
| NV | 39.342 | 118.578 | BORAX SPRING | 180 | 82 | 74 | | 5 | RENO (CARSON LAKE 15) |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|--------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| NV | 39.281 | 118.420 | SAND SPRINGS | H | H | 75 | 6 | RENO | FOURMILE FLAT 7.5 |
| NV | 39.208 | 118.723 | LEE HOT SPRINGS, ALLEN SPRINGS | 190 | 88 | 74A | 143 | 7 | RENO (SUTCLIFFE 15) |
| NV | 39.980 | 119.502 | PYRAMID ISLAND HOT SPRING | | | | 1 | RENO | (SUTCLIFFE 15) |
| NV | 39.944 | 119.509 | ANAHO ISLAND SPRING | 120 | 49 | 52 | 2 | RENO | (SUTCLIFFE 15) |
| NV | 39.853 | 119.719 | SPRING | 73 | 23 | 53 | 3 | RENO | SUTCLIFFE 15 |
| NV | 39.787 | 119.011 | BRADYS HOT SPRINGS | 209 | 98 | 72 | 147 | 4 | RENO |
| NV | 39.733 | 119.039 | EAGLE SALT WORKS SPRING | H | H | 73 | 5 | RENO | (TWO TIPS 15) |
| NV | 39.597 | 119.110 | PATUA HOT SPRINGS (FERNLEY) | 187 | 86 | | 146 | 6 | RENO |
| NV | 39.512 | 119.907 | LAWTON HOT SPRINGS | 120 | 49 | | 7 | RENO | VERDI 7.5 |
| NV | 39.484 | 119.804 | MOANA SPRINGS | 199 | 93 | 55A | 140 | 8 | RENO MT. ROSE NE 7.5 |
| NV | 39.457 | 119.722 | HUFFAKER SPRINGS | 81 | 27 | 55B | 9 | RENO | (STEAMBOAT 7.5) |
| NV | 39.442 | 119.743 | DOUBLE DIAMOND SPRING | 84 | 29 | | 10 | RENO | (STEAMBOAT 7.5) |
| NV | 39.421 | 119.758 | ZOLEZZI SPRING | 102 | 39 | 55C | 11 | RENO | (MT. ROSE NE 7.5) |
| NV | 39.420 | 119.738 | DIMONTE SPRING | 127 | 53 | 55D | 12 | RENO | (STEAMBOAT 7.5) |
| NV | 39.388 | 119.743 | STEAMBOAT SPRINGS | 205 | 96 | | 141 | 13 | RENO STEAMBOAT 7.5 |
| NV | 39.380 | 119.740 | STEAMBOAT SPRINGS | 205 | 96 | 56 | 141 | 14 | RENO |
| NV | 39.286 | 119.840 | BOWERS MANSION HOT SPRING | 133 | 56 | 57 | 15 | RENO | STEAMBOAT 7.5 WASHOE CITY 7.5 |
| NV | 39.193 | 119.752 | CARSON HOT SPRINGS | 120 | 49 | 59 | 16 | RENO | CARSON CITY 7.5 |
| NV | 39.161 | 119.183 | WABUSKA HOT SPRINGS | 201 | 94 | 62 | 142 | 17 | RENO |
| NV | 39.159 | 119.737 | NEVADA STATE PRISON SPRING | 75 | 24 | 59A | | 18 | RENO (NEW EMPIRE 7.5) |
| NV | 39.068 | 119.786 | SPRINGS | 90 | 32 | | 19 | RENO | GENOA 7.5 |
| NV | 39.059 | 119.815 | HOBO HOT SPRINGS | 114 | 46 | | 20 | RENO | GENOA 7.5 |
| NV | 39.058 | 119.742 | SARATOGA HOT SPRING | 122 | 50 | | 21 | RENO | MC TARNAHAN HILL 7.5 |
| NV | 40.967 | 114.515 | JOHNSON RANCH SPRINGS | 72 | 22 | 30C | 1 | ELKO | INDEPENDENCE VALLEY NE 7.5 |
| NV | 40.952 | 114.751 | RALPHS WARM SPRINGS | 86 | 30 | | 2 | ELKO | SNOW WATER LAKE NE 7.5 |
| NV | 40.087 | 114.647 | COLLAR AND ELBOW SPRING | 93 | 34 | 94 | 3 | ELKO | |
| NV | 40.973 | 115.012 | | W | W | | 1 | ELKO | (HUMBOLDT PEAK 7.5) |
| NV | 40.819 | 115.777 | HOT HOLE | 133 | 56 | | 166 | 2 | ELKO |
| NV | 40.813 | 115.778 | ELKO HOT SPRING | 190 | 88 | 32 | 166 | 3 | ELKO |
| NV | 40.782 | 115.363 | WARM SPRING | W | W | 33 | 4 | ELKO | ELKO WEST 7.5 SOLDIER PEAK 7.5 |
| NV | 40.751 | 115.035 | WARM SPRINGS | W | W | 34 | 5 | ELKO | GORDON CREEK 7.5 |
| NV | 40.585 | 115.285 | SULPHUR HOT SPRINGS | 205 | 96 | | 169 | 6 | ELKO |
| NV | 40.249 | 115.409 | SMITH RANCH SPRINGS | 149 | 65 | 34A | 7 | ELKO | LAMOILLE 15 RUBY LAKE NW 7.5 |
| NV | 40.929 | 116.895 | IZZENHOOD RANCH SPRINGS | 88 | 31 | 76 | 1 | WINNEMUCCA | IZZENHOOD RANCH 7.5 |
| NV | 40.765 | 116.040 | HOT SULPHUR SPRINGS | 147 | 64 | 31 | 2 | WINNEMUCCA | HUNTSMAN RANCH 7.5 |
| NV | 40.746 | 116.689 | WHITE HOUSE SPRING | W | W | 77 | 3 | WINNEMUCCA | DUNPHY 15 |
| NV | 40.699 | 116.133 | HOT SPRINGS (CARLIN) | 174 | 79 | | 165 | 4 | WINNEMUCCA (CARLIN 15) |
| NV | 40.684 | 116.153 | ELLISON RANCH WARM SPRING | W | W | | 5 | WINNEMUCCA | CARLIN 15 |
| NV | 40.673 | 116.838 | HOT SPRINGS | 122 | 50 | | 6 | WINNEMUCCA | BATTLE MOUNTAIN 15 |
| NV | 40.603 | 116.463 | HORSESHEOE RANCH SPRINGS | 136 | 58 | 88 | 7 | WINNEMUCCA | (BEOWAWE 15) |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-----------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| NV | 40.592 | 116.157 | RAINE RANCH SPRINGS | W | W | | | 8 | WINNEMUCCA |
| NV | 40.567 | 116.588 | BEOWAWE HOT SPRINGS (THE GEYSERS) | 208 | 98 | 77A | 162 | 9 | WINNEMUCCA |
| NV | 40.417 | 116.507 | CRESCENT VALLEY HOT SPRINGS | 138 | 59 | | 163 | 10 | WINNEMUCCA |
| NV | 40.404 | 116.517 | CRESCENT VALLEY HOT SPRINGS | 138 | 59 | 88A | 163 | 11 | WINNEMUCCA |
| NV | 40.325 | 116.058 | HOT SPRINGS | 79 | 26 | 89 | | 12 | WINNEMUCCA |
| NV | 40.316 | 116.433 | HOT SPRING | 186 | 86 | | | 13 | WINNEMUCCA |
| NV | 40.290 | 116.049 | CARLOTTI RANCH SPRINGS | 102 | 39 | | 90 | 14 | WINNEMUCCA |
| NV | 40.220 | 116.068 | BRUFFEYS HOT SPRINGS | 149 | 65 | 90A | | 15 | WINNEMUCCA |
| NV | 40.187 | 116.805 | SPRING | 72 | 22 | | | 16 | WINNEMUCCA |
| NV | 40.187 | 116.790 | CHILLIS HOT SPRING | 102 | 39 | 82 | | 17 | WINNEMUCCA |
| NV | 40.127 | 116.884 | SPRINGS | 72 | 22 | | | 18 | WINNEMUCCA |
| NV | 40.079 | 116.035 | FLYNN RANCH SPRINGS | 78 | 26 | 91 | | 19 | WINNEMUCCA |
| NV | 40.992 | 117.763 | SPRING | 93 | 34 | 18 | | 1 | WINNEMUCCA |
| NV | 40.961 | 117.494 | GOLCONDA HOT SPRING (NORTH) | 165 | 74 | 19 | 155 | 2 | WINNEMUCCA |
| NV | 40.954 | 117.488 | GOLCONDA HOT SPRING (SOUTH) | 151 | 66 | 19 | 155 | 3 | WINNEMUCCA |
| NV | 40.922 | 117.108 | HOT POT (BLOSSOM HOT SPRINGS) | 136 | 58 | 19A | 156 | 4 | WINNEMUCCA |
| NV | 40.873 | 117.937 | ROSE CREEK SPRING | 83 | 28 | | | 5 | WINNEMUCCA |
| NV | 40.864 | 117.349 | SULPHUR SPRING | H | H | | | 6 | WINNEMUCCA |
| NV | 40.829 | 117.306 | BROOKS SPRING | 93 | 34 | 19F | | 7 | WINNEMUCCA |
| NV | 40.761 | 117.492 | HOT SPRINGS | 185 | 85 | 19G | 157 | 8 | WINNEMUCCA |
| NV | 40.604 | 117.648 | LEACH HOT SPRINGS | 207 | 97 | 64 | 154 | 9 | WINNEMUCCA |
| NV | 40.578 | 117.219 | | 162 | 72 | | | 10 | WINNEMUCCA |
| NV | 40.418 | 117.415 | BUFFALO SPRINGS | 162 | 72 | | | 11 | WINNEMUCCA |
| NV | 40.408 | 117.883 | KYLE HOT SPRINGS | 171 | 77 | 66 | 152 | 12 | WINNEMUCCA |
| NV | 40.368 | 117.327 | BUFFALO VALLEY HOT SPRINGS | 174 | 79 | 78 | 158 | 13 | WINNEMUCCA |
| NV | 40.313 | 117.070 | MOUND SPRINGS | 109 | 43 | 79 | | 14 | WINNEMUCCA |
| NV | 40.198 | 117.103 | HOT SPRINGS | 127 | 53 | 80 | | 15 | WINNEMUCCA |
| NV | 40.191 | 117.107 | HOT SPRINGS | 127 | 53 | | | 16 | WINNEMUCCA |
| NV | 40.183 | 117.102 | HOT SPRINGS RANCH | 129 | 54 | 81 | | 17 | WINNEMUCCA |
| NV | 40.178 | 117.496 | HOME STATION RANCH HOT SPRING | 135 | 57 | | | 18 | WINNEMUCCA |
| NV | 40.088 | 117.725 | SOU (SEVEN DEVILS) HOT SPRINGS | 185 | 85 | 68 | 153 | 19 | WINNEMUCCA |
| NV | 40.080 | 117.604 | MCCOY SPRINGS | 120 | 49 | | | 20 | WINNEMUCCA |
| NV | 40.035 | 117.604 | LOWER RANCH HOT SPRINGS | 104 | 40 | | | 21 | WINNEMUCCA |
| NV | 40.025 | 117.646 | SPRING | 83 | 28 | | | 22 | WINNEMUCCA |
| NV | 40.003 | 117.718 | HYDER HOT SPRINGS | 176 | 80 | 69 | | 23 | WINNEMUCCA |
| NV | 40.972 | 119.007 | BLACK ROCK HOT SPRING | 136 | 58 | 16 | 134 | 1 | LOVELOCK |
| NV | 40.948 | 119.002 | | 194 | 90 | | 134 | 2 | LOVELOCK |
| NV | 40.857 | 119.328 | FLY RANCH (WARDS) HOT SPRINGS | 180 | 82 | 37 | 136 | 3 | LOVELOCK |
| NV | 40.830 | 119.538 | SPRINGS | 84 | 29 | | | 4 | LOVELOCK |
| NV | 40.770 | 119.113 | BUTTE SPRINGS (TREGO HOT SPRINGS) | 187 | 86 | 63 | 135 | 5 | LOVELOCK |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-----------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| NV | 40.763 | 119.172 | COYOTE SPRING | 72 | 22 | | | 6 | LOVELOCK |
| NV | 40.674 | 119.364 | | 194 | 90 | | 137 | 7 | LOVELOCK (GERLACH 15) |
| NV | 40.662 | 119.365 | GREAT BOILING SPRING (GERLACH) | 208 | 98 | 38 | 137 | 8 | LOVELOCK GERLACH 15 |
| NV | 40.653 | 119.378 | MUD SPRINGS | 184 | 84 | 39 | 137 | 9 | LOVELOCK (GERLACH 15) |
| NV | 40.389 | 119.402 | HOT SEEPS (SAN EMIDIO DESERT) | 203 | 95 | | 138 | 10 | LOVELOCK (KUMIVA PEAK 15) |
| NV | 40.262 | 119.379 | BOILING SPRINGS | 187 | 86 | 50 | | 11 | LOVELOCK KUMIVA PEAK 15 |
| NV | 40.146 | 119.673 | THE NEEDLE ROCKS HOT SPRING | 208 | 98 | 49 | 139 | 12 | LOVELOCK THE NEEDLE ROCKS 7.5 |
| NV | 40.141 | 119.687 | THE NEEDLE ROCKS HOT SPRINGS | 208 | 98 | 49 | 139 | 13 | LOVELOCK THE NEEDLE ROCKS 7.5 |
| NV | 40.103 | 119.884 | FISH SPRINGS | 73 | 23 | 48 | | 14 | LOVELOCK STATE LINE PEAK 7.5 |
| NV | 41.980 | 114.376 | HOT SPRING | 86 | 30 | | | 1 | WELLS GOLLAHER MOUNTAIN 15 |
| NV | 41.971 | 114.574 | WARM SPRINGS | 95 | 35 | | | 2 | WELLS DELAPLAINE 15 |
| NV | 41.929 | 114.071 | NILE SPRING | 109 | 43 | 24 | | 3 | WELLS GOOSE CREEK 15 |
| NV | 41.884 | 114.117 | GAMBLES HOLE | 104 | 40 | 25 | | 4 | WELLS GOOSE CREEK 15 |
| NV | 41.867 | 114.692 | SAN JACINTO RANCH SPRING | 148 | 64 | 22B | | 5 | WELLS (DELAPLAINE 15) |
| NV | 41.788 | 114.735 | MINERAL HOT SPRING | 140 | 60 | 22A | 167 | 6 | WELLS (DELAPLAINE 15) |
| NV | 41.412 | 114.675 | WINE CUP RANCH SPRINGS | 138 | 59 | | | 7 | WELLS WINE CUP RANCH 7.5 |
| NV | 41.386 | 114.165 | SPRING (HOT) | 111 | 44 | 27 | | 8 | WELLS TWELVEMILE RANCH 7.5 |
| NV | 41.369 | 114.187 | GAMBLE SPRING | 69 | 20 | | | 9 | WELLS MONTELLO 7.5 |
| NV | 41.355 | 114.133 | WARM SPRINGS | W | W | | | 10 | WELLS MONTELLO 7.5 |
| NV | 41.243 | 114.947 | TWELVEMILE SPRING | 102 | 39 | | | 11 | WELLS OXLEY PEAK 7.5 |
| NV | 41.183 | 114.991 | HOT SPRINGS | 142 | 61 | 30A | | 12 | WELLS OXLEY PEAK 7.5 |
| NV | 41.159 | 114.986 | THREEMILE SPRING, SULPHUR HOT SPR | 122 | 50 | 30 | 168 | 13 | WELLS OXLEY PEAK 7.5 |
| NV | 41.145 | 114.994 | HOT SPRING | H | H | | | 14 | WELLS OXLEY PEAK 7.5 |
| NV | 41.066 | 114.990 | SPRING | W | W | | | 15 | WELLS WELLS 7.5 |
| NV | 41.877 | 115.628 | ROWLAND HOT SPRINGS | 104 | 40 | 22 | | 1 | WELLS ROWLAND 15 |
| NV | 41.775 | 115.921 | RIZZI RANCH HOT SPRING | 106 | 41 | 21 | | 2 | WELLS MOUNTAIN CITY 15 |
| NV | 41.647 | 115.775 | WILD HORSE HOT SPRINGS | 129 | 54 | | | 3 | WELLS WILD HORSE 15 |
| NV | 41.576 | 115.181 | HOT CREEK SPRINGS | 151 | 66 | 30D | | 4 | WELLS HOT CREEK 15 |
| NV | 41.261 | 115.305 | HOT SPRINGS | 126 | 52 | 28 | | 5 | WELLS HOT SPRINGS CREEK 7.5 |
| NV | 41.190 | 115.287 | HOT SPRING | 97 | 36 | | | 6 | WELLS TWIN BUTTES 7.5 |
| NV | 41.175 | 115.278 | HOT SPRING | H | H | 29 | | 7 | WELLS TWIN BUTTES 7.5 |
| NV | 41.064 | 115.389 | WARM SPRINGS | W | W | | | 8 | WELLS MORGAN HILL 7.5 |
| NV | 41.468 | 116.150 | HOT SULPHUR SPRINGS (TUSCARORA) | 194 | 90 | | 164 | 1 | MCDERMITT TUSCARORA 15 |
| NV | 41.385 | 116.058 | PETAINI SPRINGS | W | W | | | 2 | MCDERMITT (TUSCARORA 15) |
| NV | 41.148 | 116.733 | HOT LAKE | H | H | | | 3 | MCDERMITT SQUAW VALLEY RANCH 7.5 |
| NV | 41.421 | 117.388 | THE HOT SPRINGS | 135 | 57 | 11 | | 1 | MCDERMITT HOT SPRINGS PEAK 15 |
| NV | 41.108 | 117.578 | HOT SPRINGS | 158 | 70 | | | 2 | MCDERMITT (BLISS 15) |
| NV | 41.050 | 117.100 | HOT SPRINGS RANCH SPRINGS | 79 | 26 | | | 3 | MCDERMITT OSGOOD MOUNTAINS 15 |
| NV | 41.029 | 117.318 | | 70 | 21 | 19D | | 4 | MCDERMITT RAILROAD POINT 15 |
| NV | 41.934 | 118.808 | WARM SPRINGS | W | W | | | 1 | VYA |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|---------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| NV | 41.925 | 118.805 | BOG HOT SPRINGS | 131 | 55 | 2 | 130 | 2 | VYA |
| | 41.921 | 118.709 | BALTAZOR HOT SPRING | 181 | 83 | | | 3 | VYA |
| | 41.809 | 118.861 | PAINTED HILLS MINE | 131 | 55 | | | 4 | VYA |
| | 41.763 | 118.279 | FIVEMILE SPRING | 81 | 27 | 6 | 131 | 5 | VYA |
| | 41.753 | 118.841 | WARM SPRINGS | 112 | 44 | | | 6 | VYA |
| NV | 41.722 | 118.523 | | 163 | 73 | 10 | 131 | 7 | VYA |
| | 41.721 | 118.505 | HOWARD HOT SPRING | 135 | 57 | | | 8 | VYA |
| | 41.706 | 118.261 | NINEMILE SPRINGS | 79 | 26 | | | 9 | VYA |
| | 41.567 | 118.564 | DYKE HOT SPRINGS | 158 | 70 | | | 10 | VYA |
| | 41.530 | 118.570 | SPRING | 104 | 40 | | | 11 | VYA |
| NV | 41.496 | 118.429 | | 70 | 21 | 10A | 132 | 12 | VYA |
| | 41.363 | 118.788 | PINTO HOT SPRINGS | 199 | 93 | | | 13 | VYA |
| | 41.357 | 118.809 | WEST PINTO HOT SPRING | 198 | 92 | | | 14 | VYA |
| | 41.258 | 118.937 | CANE SPRINGS | 74 | 23 | | | 15 | VYA |
| | 41.052 | 118.717 | MACFARLANE HOT SPRING | 170 | 77 | | | 16 | VYA |
| NV | 41.746 | 119.791 | WARM SPRINGS | 73 | 23 | 35A | 35C | 1 | VYA |
| | 41.732 | 119.785 | SEEPS (HILLS WARM SPRING) | 83 | 28 | | | 2 | VYA |
| | 41.591 | 119.862 | TWIN (VYA) SPRING | 71 | 22 | | | 3 | VYA |
| | 41.398 | 119.165 | SPRING | 84 | 29 | | 8 | 4 | VYA |
| | 41.397 | 119.197 | | 114 | 46 | | | 5 | VYA |
| NV | 41.383 | 119.187 | | 130 | 54 | 130 | 136 | 6 | VYA |
| | 41.378 | 119.182 | SPRINGS (HOT) | 136 | 58 | | | 7 | VYA |
| | 41.365 | 119.221 | SPRING (HOT) | 122 | 50 | | | 8 | VYA |
| | 41.357 | 119.188 | SPRINGS (HOT) | 133 | 56 | | | 9 | VYA |
| | 41.354 | 119.116 | MUSTANG SPRINGS | 73 | 23 | | | 10 | VYA |
| NV | 41.353 | 119.216 | SPRING (HOT) | 127 | 53 | 127 | 127 | 11 | VYA |
| | 41.339 | 119.192 | SPRINGS (HOT) | 79 | 26 | | | 12 | VYA |
| | 41.338 | 119.168 | SPRINGS | 72 | 22 | | | 13 | VYA |
| | 41.334 | 119.223 | | 102 | 39 | | | 14 | VYA |
| | 41.332 | 119.197 | | | | | | 15 | VYA |
| NV | 41.322 | 119.206 | SPRINGS | 75 | 24 | 36 | H | 16 | VYA |
| | 41.175 | 119.957 | | H | H | | | 17 | VYA |
| | 41.147 | 119.022 | | 153 | 67 | | | 18 | VYA |
| | 41.137 | 119.135 | | 80 | 27 | | | 19 | VYA |
| | 41.112 | 119.002 | | 151 | 66 | | | 20 | VYA |
| NV | 41.051 | 119.028 | DOUBLE HOT SPRINGS | 178 | 81 | 12 | 133 | 21 | VYA |
| | 41.029 | 119.017 | | 114 | 46 | | | 22 | VYA |
| | 41.022 | 119.275 | CAINE SPRING | 73 | 23 | | | 23 | VYA |
| | 41.022 | 119.015 | | 161 | 72 | | | 24 | VYA |
| | 41.013 | 119.010 | | 172 | 78 | | | 25 | VYA |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle | |
|-------|--------|---------|----------------------------------|-------------|----|-------------|--------------|---------------------------|--|---------------------------|
| | | | | °F | °C | | | | | |
| NV | 41.003 | 119.008 | | 204 | 96 | | | 26 | VYA | |
| NM | 32.455 | 104.489 | INDIAN BIG SPRING | 79 | 26 | | | 1 | CARLSBAD | WEST CARLSBAD 15 |
| NM | 32.248 | 104.411 | MOSLEY SPRING | 68 | 20 | | | 2 | CARLSBAD | CARLSBAD CAVERNS EAST 15 |
| NM | 32.501 | 106.926 | RADIUM SPRINGS | 127 | 53 | 38 | 175 | 1 | LAS CRUCES | SAN DIEGO MOUNTAIN 15 |
| NM | 32.953 | 107.580 | | 94 | 35 | | | 1 | LAS CRUCES | (HILLSBORO 15) |
| NM | 32.795 | 107.276 | DERRY WARM SPRINGS | 92 | 33 | | | 2 | LAS CRUCES | GARFIELD 15 |
| NM | 32.748 | 107.836 | MIMBRES HOT SPRINGS | 136 | 58 | 34 | | 3 | LAS CRUCES | DWYER 15 |
| NM | 32.693 | 107.811 | | 72 | 22 | | | 4 | LAS CRUCES | (DWYER 15) |
| NM | 32.606 | 107.190 | SOUSE SPRINGS | 88 | 31 | | | 5 | LAS CRUCES | SOUSE SPRINGS 7.5 |
| NM | 32.554 | 107.994 | FAYWOOD HOT SPRINGS | 129 | 54 | 36 | | 6 | LAS CRUCES | DWYER 15 |
| NM | 32.975 | 108.631 | | 77 | 25 | | | 1 | SILVER CITY | (CLIFF 15) |
| NM | 32.884 | 108.358 | ALLEN SPRINGS | 78 | 26 | | | 2 | SILVER CITY | READING MOUNTAIN 7.5 |
| NM | 32.843 | 108.512 | MANGAS SPRINGS | 81 | 27 | | | 3 | SILVER CITY | CLIFF 15 |
| NM | 32.821 | 108.408 | ASH SPRING | 72 | 22 | | | 4 | SILVER CITY | CIRCLE MESA 7.5 |
| NM | 32.644 | 108.128 | APACHE TEJO WARM SPRING | 97 | 36 | 35 | | 5 | SILVER CITY | (HURLEY WEST 7.5) |
| NM | 32.562 | 108.027 | KENNECOTT WARM SPRINGS | W | W | | | 6 | SILVER CITY | FAYWOOD STATION 7.5 |
| NM | 32.899 | 109.035 | | 69 | 21 | | | 1 | SILVER CITY | (YORK VALLEY 15) |
| NM | 32.830 | 109.047 | GOAT CAMP SPRING | 69 | 21 | | | 2 | SILVER CITY | YORK VALLEY 15 |
| NM | 33.813 | 106.971 | | 70 | 21 | | | 1 | TULAROSA | (SAN ANTONIO 15) |
| NM | 33.572 | 107.593 | OJO CALIENTE | 83 | 28 | 24 | | 1 | TULAROSA | MONTOYA BUTTE 7.5 |
| NM | 33.279 | 107.563 | WARM SPRINGS | 87 | 31 | | | 2 | TULAROSA | CHISE 7.5 |
| NM | 33.135 | 107.254 | TRUTH OR CONSEQUENCES | 113 | 45 | 37 | | 3 | TULAROSA | CUCHILLO 7.5 |
| NM | 33.898 | 108.501 | ARAGON SPRINGS | 70 | 21 | | | 1 | CLIFTON | (ARAGON 7.5) |
| NM | 33.831 | 108.800 | (UPPER) FRISCO HOT SPRING | 98 | 37 | | | 2 | CLIFTON | DILLON MOUNTAIN 7.5 |
| NM | 33.306 | 108.324 | THE MEADOWS WARM SPRING | 91 | 33 | | | 3 | CLIFTON | (WOODLAND PARK 7.5) |
| NM | 33.293 | 108.282 | SPRING MFG TWO, SPRING MFG THREE | 99 | 37 | | | 4 | CLIFTON | (WOODLAND PARK 7.5) |
| NM | 33.285 | 108.262 | SPRING MFG ONE | 88 | 31 | | | 5 | CLIFTON | (WOODLAND PARK 7.5) |
| NM | 33.274 | 108.250 | SPRING MFG FOUR | 93 | 34 | | | 6 | CLIFTON | (WOODLAND PARK 7.5) |
| NM | 33.258 | 108.233 | | 94 | 34 | | | 7 | CLIFTON | (BURNT CORRAL CANYON 7.5) |
| NM | 33.244 | 108.880 | SAN FRANCISCO HOT SPRINGS | 120 | 49 | 25 | 174 | 8 | CLIFTON | WILSON MOUNTAIN 7.5 |
| NM | 33.237 | 108.880 | HOT SPRINGS | H | H | | | 9 | CLIFTON | WILSON MOUNTAIN 7.5 |
| NM | 33.233 | 108.235 | SPRING (HOT) | 149 | 65 | 27 | | 10 | CLIFTON | GILA HOT SPRINGS 7.5 |
| NM | 33.212 | 108.228 | | 149 | 65 | | | 11 | CLIFTON | (GILA HOT SPRINGS 7.5) |
| NM | 33.199 | 108.209 | GILA HOT SPRINGS | 151 | 66 | 30 | | 12 | CLIFTON | GILA HOT SPRINGS 7.5 |
| NM | 33.192 | 108.180 | LYONS HUNTING LODGE HOT SPRINGS | 126 | 52 | 31 | | 13 | CLIFTON | (GILA HOT SPRINGS 7.5) |
| NM | 33.162 | 108.209 | SPRING (HOT) | 111 | 44 | 32 | | 14 | CLIFTON | GILA HOT SPRINGS 7.5 |
| NM | 33.108 | 108.483 | TURKEY CREEK HOT SPRING | 165 | 74 | 29 | | 15 | CLIFTON | (CANYON HILL 7.5) |
| NM | 33.708 | 109.025 | FRIEBORN CANYON SPRING | 92 | 33 | | | 1 | CLIFTON | (BLUE 15) |
| NM | 34.995 | 106.454 | CLEAR WATER SPRING | 69 | 21 | | | 1 | SOCORRO | (MOUNT WASHINGTON 7.5) |
| NM | 34.264 | 106.883 | | 70 | 21 | | | 2 | SOCORRO | (SAN ACACIA 7.5) |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|--------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| NM | 34.116 | 106.980 | OJITOS SPRINGS | 68 | 20 | | | 3 | SOCORRO |
| NM | 34.049 | 106.939 | COOK SPRING | 70 | 21 | | | 4 | SOCORRO |
| NM | 34.038 | 106.940 | SOCORRO SPRING, SEDILLO SPRING | 93 | 34 | 23 | | 5 | SOCORRO |
| NM | 34.032 | 106.777 | OJO DE LAS CANAS | 79 | 26 | | | 6 | SOCORRO |
| NM | 34.916 | 107.143 | | 68 | 20 | | | 1 | SOCORRO |
| NM | 34.903 | 107.085 | EL OJO ESCONDIDO | 73 | 23 | 22 | | 2 | SOCORRO |
| NM | 34.883 | 107.092 | | 73 | 23 | | | 3 | SOCORRO |
| NM | 34.854 | 107.088 | LAGUNA PUEBLO SPRINGS | 80 | 27 | | | 4 | SOCORRO |
| NM | 34.847 | 107.091 | SPRING (SALT) | 76 | 24 | 2 | | 5 | SOCORRO |
| NM | 34.833 | 107.091 | LAGUNA PUEBLO SEEPS | 82 | 28 | 3 | | 6 | SOCORRO |
| NM | 34.815 | 107.388 | | 68 | 20 | | | 7 | SOCORRO |
| NM | 34.808 | 107.091 | SPRING (SALT) | 86 | 30 | | | 8 | SOCORRO |
| NM | 34.791 | 107.091 | | 80 | 27 | | | 9 | SOCORRO |
| NM | 34.769 | 107.085 | SPRING (SALT) | 78 | 26 | | | 10 | SOCORRO |
| NM | 34.698 | 107.129 | SPRING | 71 | 22 | | | 11 | SOCORRO |
| NM | 34.326 | 107.095 | | 72 | 22 | | | 12 | SOCORRO |
| NM | 34.912 | 108.951 | RAINBOW SPRING | 71 | 22 | 21 | | 1 | SAINT JOHNS |
| NM | 34.158 | 108.319 | | 72 | 22 | | | 2 | SAINT JOHNS |
| NM | 35.653 | 105.290 | MONTEZUMA HOT SPRINGS | 138 | 59 | 20 | | 1 | SANTA FE |
| NM | 35.972 | 106.560 | SAN ANTONIO WARM SPRING | 101 | 38 | 11 | | 1 | ALBUQUERQUE |
| NM | 35.938 | 106.646 | SAN ANTONIO HOT SPRING | 129 | 54 | 10 | | 2 | ALBUQUERQUE |
| NM | 35.908 | 106.615 | SULPHUR SPRINGS | 189 | 87 | 12 | 171 | 3 | ALBUQUERQUE |
| NM | 35.849 | 106.629 | SPENCE HOT SPRINGS | 100 | 38 | | 173 | 4 | ALBUQUERQUE |
| NM | 35.820 | 106.627 | MCCAULEY HOT SPRINGS | 99 | 37 | 14 | | 5 | ALBUQUERQUE |
| NM | 35.793 | 106.685 | SODA DAM HOT SPRINGS | 117 | 47 | 13 | | 6 | ALBUQUERQUE |
| NM | 35.772 | 106.690 | JEMEZ SPRINGS | 169 | 76 | 15 | 172 | 7 | ALBUQUERQUE |
| NM | 35.646 | 106.888 | WARM SPRINGS | 129 | 54 | | | 8 | ALBUQUERQUE |
| NM | 35.601 | 106.860 | PHILLIPS SPRINGS | 70 | 21 | 16 | | 9 | ALBUQUERQUE |
| NM | 35.592 | 106.753 | INDIAN SPRINGS | 123 | 51 | 17 | | 10 | ALBUQUERQUE |
| NM | 35.548 | 106.827 | SAN YSIDRO WARM SPRINGS | 68 | 20 | 19 | | 11 | ALBUQUERQUE |
| NM | 35.540 | 106.854 | SAN YSIDRO HOT SPRINGS | 85 | 29 | 18 | | 12 | ALBUQUERQUE |
| NM | 35.308 | 106.471 | | 68 | 20 | | | 13 | ALBUQUERQUE |
| NM | 35.060 | 107.133 | ALAMOS SPRING | 72 | 22 | | | 1 | ALBUQUERQUE |
| NM | 36.528 | 105.713 | | 106 | 41 | | | 1 | RATON |
| NM | 36.508 | 105.722 | MANBY HOT SPRINGS | 100 | 38 | | | 2 | RATON |
| NM | 36.324 | 105.606 | PONCE DE LEON SPRINGS | 93 | 34 | | | 3 | RATON |
| NM | 36.368 | 106.059 | STATUE SPRING | 83 | 28 | | | 1 | AZTEC |
| NM | 36.305 | 106.053 | OJO CALIENTE (ARSENIC SPRING) | 111 | 44 | 8 | | 2 | AZTEC |
| NY | 42.480 | 73.370 | LEBANON SPRING | 72 | 22 | 1 | | 1 | ALBANY |
| NC | 35.897 | 82.826 | HOT SPRINGS | 108 | 42 | 1 | | 1 | KNOXVILLE |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| OR | 42.977 | 117.061 | CANTERS HOT SPRING | 120 | 49 | 85 | | 1 | JORDAN VALLEY |
| OR | 42.756 | 117.550 | SCOTT SPRING | 68 | 20 | 85A | | 2 | JORDAN VALLEY |
| OR | 42.688 | 117.905 | TUDORS SPRING | 68 | 20 | 85B | | 3 | JORDAN VALLEY |
| OR | 42.533 | 117.182 | | 95 | 35 | 85C | | 4 | JORDAN VALLEY |
| OR | 42.079 | 117.760 | | 126 | 52 | 86 | 200 | 5 | JORDAN VALLEY |
| OR | 42.889 | 118.898 | FIVEMILE SPRING (HOGHOUSE HOT SPRS) | 80 | 27 | 65 | | 1 | ADEL |
| OR | 42.837 | 118.863 | | 83 | 28 | 66 | | 2 | ADEL |
| OR | 42.815 | 118.899 | WARM SPRINGS | 89 | 32 | 67 | | 3 | ADEL |
| OR | 42.676 | 118.344 | MICKEY SPRINGS | 187 | 86 | | 196 | 4 | ADEL |
| OR | 42.544 | 118.533 | ALVORD HOT SPRINGS | 174 | 79 | 68 | 197 | 5 | ADEL |
| OR | 42.338 | 118.602 | HOT SPRINGS | 207 | 97 | 69 | 198 | 6 | ADEL |
| OR | 42.327 | 118.602 | BORAX LAKE (HOT LAKE) | 97 | 36 | 70 | 198 | 7 | ADEL |
| OR | 42.254 | 118.703 | | 90 | 32 | | | 8 | ADEL |
| OR | 42.253 | 118.312 | | 100 | 38 | 71 | | 9 | ADEL |
| OR | 42.188 | 118.383 | FLAGSTAFF BUTTE HOT SPRING | 126 | 52 | 72 | 199 | 10 | ADEL |
| OR | 42.501 | 119.693 | ANTELOPE HOT SPRINGS | 104 | 40 | 48A | | 1 | ADEL |
| OR | 42.307 | 119.875 | MOSS RANCH SPRING | 72 | 22 | | | 2 | ADEL |
| OR | 42.297 | 119.776 | FISHER HOT SPRINGS | 154 | 68 | 49A | 191 | 3 | ADEL |
| OR | 42.287 | 119.867 | MOSS RANCH SPRINGS | 83 | 28 | 49B | | 4 | ADEL |
| OR | 42.226 | 119.881 | CRUMP GEYSER (CRUMP SPRING) | 172 | 78 | 49C | 190 | 5 | ADEL |
| OR | 42.219 | 119.877 | WARNER VALLEY RANCH | 198 | 92 | 49D | | 6 | ADEL |
| OR | 42.075 | 119.927 | HALLINAN SPRING | 113 | 45 | 50A | | 7 | ADEL |
| OR | 42.998 | 120.725 | BUCKHORN CREEK SPRINGS | 68 | 20 | 38 | | 1 | KLAMATH FALLS |
| OR | 42.933 | 120.642 | LOST CABIN SPRING | 68 | 20 | 40E | | 2 | KLAMATH FALLS |
| OR | 42.930 | 120.798 | PARDON WARM SPRING | 76 | 24 | 41 | | 3 | KLAMATH FALLS |
| OR | 42.725 | 120.646 | SUMMER LAKE HOT SPRING | 109 | 43 | 42 | 188 | 4 | KLAMATH FALLS |
| OR | 42.380 | 120.330 | BEAN HOT SPRING | 69 | 20 | 44E | | 5 | KLAMATH FALLS |
| OR | 42.325 | 120.327 | WHITE ROCK RANCH HOT SPRING | 71 | 21 | 44D | | 6 | KLAMATH FALLS |
| OR | 42.221 | 120.368 | HUNTERS HOT SPRINGS | 205 | 96 | 45 | 189 | 7 | KLAMATH FALLS |
| OR | 42.162 | 120.344 | LEITHEAD HOT SPRING | 162 | 72 | 46 | 189 | 8 | KLAMATH FALLS |
| OR | 42.156 | 120.345 | BARRY RANCH HOT SPRINGS | 190 | 88 | 47 | 189 | 9 | KLAMATH FALLS |
| OR | 42.040 | 120.924 | WARM SPRING | 92 | 33 | | | 10 | KLAMATH FALLS |
| OR | 42.431 | 121.963 | EAGLE POINT SPRING | 95 | 35 | | | 1 | KLAMATH FALLS |
| OR | 42.178 | 121.801 | HARDBOARD SPRING | 70 | 21 | | 187 | 2 | KLAMATH FALLS |
| OR | 42.176 | 121.828 | HOWARD HOLIDAY | 77 | 25 | | 187 | 3 | KLAMATH FALLS |
| OR | 42.174 | 121.615 | OLENE GAP HOT SPRINGS | 165 | 74 | 28 | 187 | 4 | KLAMATH FALLS |
| OR | 42.161 | 121.627 | CRYSTAL SPRING | 78 | 26 | 28B | | 5 | KLAMATH FALLS |
| OR | 42.133 | 121.219 | WILKERSONS HOT SPRING | 76 | 24 | 30 | | 6 | KLAMATH FALLS |
| OR | 42.116 | 121.287 | OREGON HOT SPRINGS (BIG HOT SPRING) | 142 | 61 | 29 | | 7 | KLAMATH FALLS |
| OR | 42.873 | 122.167 | ANNIE SPRING | 77 | 25 | | | 1 | MEDFORD |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. | Circ. | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|---------------------------|-------------|----|------|-------|------------------------|--|
| | | | | °F | °C | | | | |
| OR | 42.221 | 122.742 | JACKSON HOT SPRINGS | 95 | 35 | 25 | 2 | MEDFORD | ASHLAND 15 |
| OR | 43.982 | 117.233 | VALE HOT SPRINGS | 163 | 73 | 77 | 204 | 1 BOISE | (VALE EAST 7.5) |
| OR | 43.893 | 117.596 | SPRINGS | W | W | | 2 | BOISE | HARPER 15 |
| OR | 43.893 | 117.501 | | 158 | 70 | 76 | 202 | 3 BOISE | (HARPER 15) |
| OR | 43.795 | 117.958 | JONESBORO WARM SPRING | 112 | 45 | | 4 | BOISE | (WESTFALL BUTTE 15) |
| OR | 43.763 | 117.156 | MITCHELL BUTTE HOT SPRING | 144 | 62 | 79 | 5 | BOISE | MITCHELL BUTTE 7.5 |
| OR | 43.739 | 117.178 | DEER BUTTE HOT SPRING | 115 | 46 | 80 | 6 | BOISE | OWYHEE DAM 7.5 |
| OR | 43.727 | 117.203 | SNIVELY HOT SPRING | 170 | 77 | | 7 | BOISE | OWYHEE DAM 7.5 |
| OR | 43.703 | 117.190 | SOUTH BLACK WILLOW SPRING | 71 | 22 | 82 | 8 | BOISE | (OWYHEE DAM 7.5) |
| OR | 43.589 | 117.326 | | H | H | 83 | 9 | BOISE | (THE ELBOW 7.5) |
| OR | 43.302 | 117.383 | HOT SPRING | 106 | 41 | | 10 | BOISE | DIAMOND BUTTE 7.5 |
| OR | 43.215 | 117.502 | | H | H | 84A | 11 | BOISE | (THE HOLE IN THE GROUND 7.5) |
| OR | 43.073 | 117.697 | | H | H | | 12 | BOISE | (LAMBERT ROCKS 7.5) |
| OR | 43.944 | 118.136 | BEULAH HOT SPRINGS | 140 | 60 | 74 | 1 | BURNS | BEULAH 15 |
| OR | 43.860 | 118.288 | ALTNOW HOT SPRING | W | W | | 2 | BURNS | DREWSEY 15 |
| OR | 43.858 | 118.544 | | 165 | 74 | | 3 | BURNS | (VAN 15) |
| OR | 43.793 | 118.472 | SITZ WARM SPRING | W | W | | 4 | BURNS | DREWSEY 15 |
| OR | 43.776 | 118.047 | WARM SPRING | W | W | | 5 | BURNS | BEULAH 15 |
| OR | 43.758 | 118.067 | JUNTURA WARM SPRING 1 | 77 | 25 | | 6 | BURNS | (BEULAH 15) |
| OR | 43.757 | 118.092 | JUNTURA WARM SPRING 2 | 95 | 35 | | 7 | BURNS | (BEULAH 15) |
| OR | 43.663 | 118.739 | | 72 | 22 | 51A | 8 | BURNS | (BUCHANAN 7.5) |
| OR | 43.646 | 118.251 | | 144 | 62 | 54 | 9 | BURNS | (UPTON MOUNTAIN 7.5) |
| OR | 43.469 | 118.202 | LUCE HOT SPRINGS | 145 | 63 | 84 | 195 | 10 BURNS | MCEWEN BUTTE 7.5 |
| OR | 43.441 | 118.638 | CRANE HOT SPRINGS | 172 | 78 | 53 | 11 | BURNS | CRANE 15 |
| OR | 43.395 | 118.308 | SPRINGS (HOT) | 106 | 41 | 55 | 12 | BURNS | DUNNEAN 7.5 |
| OR | 43.950 | 119.634 | WARM SPRINGS | 84 | 29 | | 1 | BURNS | DELINTMENT LAKE 15 |
| OR | 43.540 | 119.081 | MILLPOND HOT SPRING | 79 | 26 | 52 | 2 | BURNS | BURNS 7.5 |
| OR | 43.529 | 119.081 | GOODMAN SPRING | 72 | 22 | 52B | 3 | BURNS | BURNS 7.5 |
| OR | 43.501 | 119.091 | ROADLAND SPRING | 72 | 22 | 52D | 4 | BURNS | BURNS 7.5 |
| OR | 43.477 | 119.075 | BAKER SPRING | 70 | 21 | 52E | 5 | BURNS | (DOG MOUNTAIN 15) |
| OR | 43.338 | 119.428 | | 68 | 20 | 56 | 6 | BURNS | |
| OR | 43.281 | 119.311 | DOUBLE O BARNYARD SPRING | 72 | 22 | 59 | 7 | BURNS | |
| OR | 43.276 | 119.340 | DOUBLE O SPRING | 74 | 23 | 58 | 8 | BURNS | |
| OR | 43.272 | 119.293 | BASQUE SPRING | 74 | 23 | 60 | 9 | BURNS | |
| OR | 43.265 | 119.276 | JOHNSON SPRING | 72 | 22 | 61 | 10 | BURNS | |
| OR | 43.264 | 119.015 | DUNN SPRING | 70 | 21 | 63A | 193 | 11 BURNS | |
| OR | 43.252 | 119.258 | HUGGET SPRING | 68 | 20 | 62 | 193 | 12 BURNS | |
| OR | 43.238 | 119.062 | | 70 | 21 | | 193 | 13 BURNS | |
| OR | 43.213 | 119.137 | | 104 | 40 | 62D | 193 | 14 BURNS | |
| OR | 43.210 | 119.058 | | 92 | 33 | | 193 | 15 BURNS | |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| OR | 43.200 | 119.128 | | 108 | 42 | 62D | 193 | 16 | BURNS |
| OR | 43.185 | 119.058 | | 154 | 68 | 64 | 193 | 17 | BURNS |
| OR | 43.732 | 121.252 | PAULINA SPRINGS | 70 | 21 | 32 | 184 | 1 | CRESCENT (PAULINA PEAK 7.5) |
| OR | 43.719 | 121.209 | EAST LAKE HOT SPRINGS | 144 | 62 | 33 | 184 | 2 | CRESCENT |
| OR | 43.808 | 122.309 | WALL CREEK WARM SPRINGS | 106 | 41 | 21 | | 1 | ROSEBURG SARDINE BUTTE 15 |
| OR | 43.708 | 122.288 | MCCREDIE SPRINGS | 163 | 73 | 22 | 183 | 2 | ROSEBURG OAKRIDGE 15 |
| OR | 43.689 | 122.372 | KITSON HOT SPRINGS | 109 | 43 | 23 | | 3 | ROSEBURG OAKRIDGE 15 |
| OR | 43.294 | 122.367 | UMPQUA HOT SPRINGS | 117 | 47 | 24 | 185 | 4 | ROSEBURG TOKETEE FALLS 15 |
| OR | 44.927 | 117.939 | RADIUM HOT SPRINGS | 135 | 57 | 17A | | 1 | BAKER HAINES 7.5 |
| OR | 44.813 | 117.765 | SPRING (HOT) | W | W | | | 2 | BAKER BAKER 7.5 |
| OR | 44.779 | 117.811 | SAM O SPRING | 80 | 27 | 17B | | 3 | BAKER BAKER 7.5 |
| OR | 44.538 | 117.417 | NELSON SPRING | 80 | 27 | 17 | | 4 | BAKER (DURKEE 15) |
| OR | 44.208 | 117.455 | JAMIESON HOT SPRINGS | H | H | 73 | | 5 | BAKER (JAMIESON 15) |
| OR | 44.033 | 117.449 | BULLY CREEK SPRING | 99 | 37 | | | 6 | BAKER JAMIESON 15 |
| OR | 44.023 | 117.460 | NEAL HOT SPRINGS | 189 | 87 | 75 | 203 | 7 | BAKER JAMIESON 15 |
| OR | 44.975 | 118.044 | FISHER HOT SPRINGS | 99 | 37 | | | 1 | CANYON CITY ROCK CREEK 7.5 |
| OR | 44.374 | 118.738 | LIMEKILN HOT SPRING | 70 | 21 | | | 2 | CANYON CITY PRAIRIE CITY 15 |
| OR | 44.354 | 118.574 | BLUE MOUNTAIN HOT SPRINGS | 136 | 58 | 16 | | 3 | CANYON CITY PRAIRIE CITY 15 |
| OR | 44.280 | 118.956 | JOAQUIN MILLER HOT SPRINGS | 104 | 40 | 15 | | 4 | CANYON CITY CANYON MTN. 7.5 |
| OR | 44.892 | 119.141 | RITTER HOT SPRINGS | 106 | 41 | 13 | | 1 | CANYON CITY RITTER 15 |
| OR | 44.451 | 119.105 | MOUNT VERNON HOT SPRINGS | 121 | 49 | | | 2 | CANYON CITY MOUNT VERNON 7.5 |
| OR | 44.073 | 119.427 | BRISBOIS RANCH SPRINGS | 72 | 22 | | | 3 | CANYON CITY (IZEE 15) |
| OR | 44.002 | 119.647 | WEBERG HOT SPRING | 115 | 46 | | 192 | 4 | CANYON CITY |
| OR | 44.867 | 121.228 | SPRINGS | 125 | 52 | 7 | | 1 | BEND EAGLE BUTTE 7.5 |
| OR | 44.862 | 121.201 | KAHNEETA HOT SPRINGS | 126 | 52 | 7 | 180 | 2 | BEND EAGLE BUTTE 7.5 |
| OR | 44.782 | 121.975 | BREITENBUSH HOT SPRINGS | 198 | 92 | 6 | 179 | 3 | BEND BREITENBUSH HOT SPRINGS 15 |
| OR | 44.936 | 122.173 | BAGBY HOT SPRINGS | 136 | 58 | 5 | | 1 | SALEM BATTLE AX 15 |
| OR | 44.241 | 122.058 | BIGELOW HOT SPRINGS | 142 | 61 | | | 2 | SALEM (MCKENZIE BRIDGE 15) |
| OR | 44.193 | 122.049 | BELKNAP SPRINGS | 160 | 71 | 18 | 181 | 3 | SALEM MCKENZIE BRIDGE 15 |
| OR | 44.153 | 122.098 | FOLEY SPRINGS | 178 | 81 | 19 | 182 | 4 | SALEM MCKENZIE BRIDGE 15 |
| OR | 44.083 | 122.233 | COUGAR RESERVOIR HOT SPRINGS | 111 | 44 | 20 | | 5 | SALEM (MCKENZIE BRIDGE 15) |
| OR | 45.891 | 116.873 | COOK CREEK HOT SPRING | 97 | 36 | | | 1 | GRANGEVILLE WAPSHILLA CREEK 7.5 |
| OR | 45.501 | 117.973 | | W | W | 10 | | 1 | GRANGEVILLE (ELGIN 7.5) |
| OR | 45.295 | 117.806 | WARM SPRING | 85 | 29 | | | 2 | GRANGEVILLE COVE 7.5 |
| OR | 45.244 | 117.958 | HOT LAKE SPRINGS | 176 | 80 | 11 | | 3 | GRANGEVILLE CRAIG MOUNTAIN 7.5 |
| OR | 45.206 | 117.912 | UNION STATION HOT SPRINGS | H | H | | | 4 | GRANGEVILLE CRAIG MOUNTAIN 7.5 |
| OR | 45.018 | 117.625 | MEDICAL HOT SPRINGS | 140 | 60 | 12 | 201 | 5 | GRANGEVILLE FLAGSTAFF BUTTE 7.5 |
| OR | 45.013 | 117.885 | KROPP HOT SPRING | 109 | 43 | | | 6 | GRANGEVILLE (NORTH POWDER 7.5) |
| OR | 45.741 | 118.233 | BINGHAM SPRINGS | 93 | 34 | | | 1 | PENDLETON BINGHAM SPRINGS 7.5 |
| OR | 45.151 | 118.659 | LEHMAN SPRINGS | 142 | 61 | 8 | | 2 | PENDLETON LEHMAN SPRINGS 7.5 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| OR | 45.129 | 118.738 | HIDAWAY SPRINGS | 100 | 38 | 9 | | PENDLETON | LEHMAN SPRINGS 7.5 |
| OR | 45.061 | 118.455 | WARM MINERAL SPRING | 83 | 28 | | 4 | PENDLETON | FLY VALLEY 7.5 |
| OR | 45.631 | 119.703 | WELL SPRING | 80 | 27 | | 1 | PENDLETON | WELL SPRING 7.5 |
| OR | 45.372 | 121.697 | MOUNT HOOD FUMAROLES | 194 | 90 | 1 | 177 | 1 THE DALLES | (MOUNT HOOD SOUTH 7.5) |
| OR | 45.295 | 121.731 | SWIM WARM SPRINGS | 79 | 26 | 2 | | 2 THE DALLES | (MOUNT HOOD SOUTH 7.5) |
| OR | 45.021 | 122.009 | AUSTIN HOT SPRINGS | 186 | 86 | 4 | 178 | 1 VANCOUVER | FISH CREEK MTN. 15 |
| SD | 43.452 | 103.508 | HOT BROOK SPRINGS | 75 | 24 | | 1 | HOT SPRINGS | MINNEKHATA NE 7.5 |
| SD | 43.442 | 103.481 | HOT SPRINGS | 87 | 31 | | 2 | HOT SPRINGS | HOT SPRINGS 7.5 |
| TX | 29.805 | 102.376 | | 90 | 32 | | 1 | EMORY PEAK | (INDIAN WELLS 15) |
| TX | 29.182 | 102.992 | HOT SPRINGS | 106 | 41 | | 2 | EMORY PEAK | BOQUILLAS 7.5 |
| TX | 29.178 | 102.953 | RIO GRANDE VILLAGE SPRING | 97 | 36 | | 3 | EMORY PEAK | BOQUILLAS 7.5 |
| TX | 29.787 | 104.462 | SPRINGS (LAS CIENEGAS) | 86 | 30 | | 1 | PRESIDIO | CERRO ORONA 7.5 |
| TX | 30.210 | 104.562 | CAPOTE SPRINGS | 99 | 37 | | 1 | MARFA | (CAPOTE FALLS 7.5) |
| TX | 30.133 | 104.602 | NIXON SPRING | 90 | 32 | | 2 | MARFA | CAPOTE FALLS 7.5 |
| TX | 30.038 | 104.598 | RUIDOSA HOT SPRINGS | 113 | 45 | 3 | | MARFA | RUIDOSA HOT SPRINGS 7.5 |
| TX | 30.861 | 105.340 | RED BULL SPRING | 99 | 37 | 1 | | MARFA | INDIAN HOT SPRINGS 7.5 |
| TX | 30.823 | 105.315 | INDIAN HOT SPRINGS | 117 | 47 | 2 | | MARFA | INDIAN HOT SPRINGS 7.5 |
| UT | 37.700 | 110.421 | WARM SPRING | 79 | 26 | 57 | 1 | ESCALANTE | (MANCOS MESA 15) |
| UT | 37.942 | 112.438 | LEFEVRE | 90 | 32 | | 1 | CEDAR CITY | (PANGUITCH NW 7.5) |
| UT | 37.937 | 112.424 | TEBBS | 68 | 20 | | 2 | CEDAR CITY | PANGUITCH NW 7.5 |
| UT | 37.174 | 112.535 | RED CANYON | 72 | 22 | | 3 | CEDAR CITY | (KANAB 15) |
| UT | 37.393 | 113.610 | IRVINE SPRING | 70 | 21 | | 1 | CEDAR CITY | CENTRAL EAST 7.5 |
| UT | 37.335 | 113.687 | VEYO HOT SPRING | 90 | 32 | | 2 | CEDAR CITY | VEYO 7.5 |
| UT | 37.189 | 113.272 | DIXIE (LAVERKIN) HOT SPRINGS | 108 | 42 | 54 | 3 | CEDAR CITY | HURRICANE 15 |
| UT | 37.178 | 113.634 | SNOW SPRING | 70 | 21 | | 4 | CEDAR CITY | ST. GEORGE 15 |
| UT | 37.166 | 113.383 | BERRY SPRINGS | 75 | 24 | | 5 | CEDAR CITY | HURRICANE 15 |
| UT | 37.158 | 113.399 | VIRGIN RIVER SPRING | 70 | 21 | | 6 | CEDAR CITY | HURRICANE 15 |
| UT | 37.138 | 113.528 | GREEN SPRING | 75 | 24 | | 7 | CEDAR CITY | ST. GEORGE 15 |
| UT | 37.137 | 113.513 | WARM SPRING | 75 | 24 | | 8 | CEDAR CITY | (ST. GEORGE 15) |
| UT | 37.096 | 113.447 | WARNER VALLEY SPRING | 70 | 21 | | 9 | CEDAR CITY | HURRICANE 15 |
| UT | 38.981 | 111.829 | SALT SPRING | 72 | 22 | 38 | 1 | SALINA | (SALINA 7.5) |
| UT | 38.869 | 112.484 | | 72 | 22 | | 1 | RICHFIELD | (FILLMORE 15) |
| UT | 38.864 | 112.506 | MEADOW HOT SPRINGS | 106 | 41 | 28 | 2 | RICHFIELD | TABERNACLE HILL 15 |
| UT | 38.850 | 112.490 | HATTON HOT SPRING | 100 | 38 | | 3 | RICHFIELD | FILLMORE 15 |
| UT | 38.774 | 112.096 | RICHFIELD WARM SPRINGS | 73 | 23 | 42 | 4 | RICHFIELD | (RICHFIELD 15) |
| UT | 38.770 | 112.871 | COYOTE SPRING | 68 | 20 | | 5 | RICHFIELD | CRUZ 7.5 |
| UT | 38.762 | 112.870 | SPRINGS | 68 | 20 | | 6 | RICHFIELD | CRUZ 7.5 |
| UT | 38.639 | 112.098 | RED HILL HOT SPRING | 171 | 77 | 206 | 7 | RICHFIELD | MONROE 15 |
| UT | 38.633 | 112.107 | MONROE (COOPER) HOT SPRINGS | 169 | 76 | 48 | 206 | 8 RICHFIELD | MONROE 15 |
| UT | 38.613 | 112.202 | JOSEPH HOT SPRINGS | 147 | 64 | 49 | 207 | 9 RICHFIELD | MONROE 15 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| UT | 38.603 | 112.111 | JOHNSON WARM SPRING | 77 | 25 | 47 | 10 | RICHFIELD | MONROE 15 |
| UT | 38.560 | 112.578 | SULPHURDALE | 72 | 22 | 208 | 11 | RICHFIELD | COVE FORT 15 |
| UT | 38.503 | 112.849 | ROOSEVELT HOT SPRINGS | 133 | 56 | 51 | 209 | RICHFIELD | (PINNACLE PASS 7.5) |
| UT | 38.217 | 112.904 | DOTSONS (RADIUM) WARM SPRING | 91 | 33 | 53 | 13 | RICHFIELD | MINERSVILLE 7.5 |
| UT | 38.186 | 112.912 | US BLM | 91 | 33 | | 14 | RICHFIELD | (MINERSVILLE 7.5) |
| UT | 38.155 | 112.901 | WILLOW SPRING | 72 | 22 | | 15 | RICHFIELD | MINERSVILLE 7.5 |
| UT | 38.138 | 112.863 | BIG MAPLE SPRING | 70 | 21 | | 16 | RICHFIELD | MINERSVILLE 15 |
| UT | 38.340 | 113.220 | WOODHOUSE SPRING | 72 | 22 | | 1 | RICHFIELD | MILFORD 15 |
| UT | 38.186 | 113.197 | THERMO HOT SPRINGS | 185 | 85 | 52 | 210 | 2 | RICHFIELD |
| UT | 38.172 | 113.204 | THERMO HOT SPRINGS | 181 | 83 | 52 | 210 | 3 | RICHFIELD |
| UT | 39.955 | 111.858 | GOSHEN WARM SPRINGS | 73 | 23 | 17 | 1 | PRICE | SANTAQUIN 15 |
| UT | 39.788 | 111.881 | RAY LUNT SPRING | 68 | 20 | | 2 | PRICE | SANTAQUIN 15 |
| UT | 39.246 | 111.645 | LIVINGSTON WARM SPRINGS | 73 | 23 | 31 | 3 | PRICE | (STERLING 7.5) |
| UT | 39.183 | 111.691 | STERLING (PEACOCK) WARM SPRING | 72 | 22 | 35 | 4 | PRICE | STERLING 7.5 |
| UT | 39.899 | 112.045 | SPRINGS | 72 | 22 | | 1 | DELTA | EUREKA 7.5 |
| UT | 39.616 | 112.803 | FUMAROLE BUTTE | 73 | 23 | | 2 | DELTA | FUMAROLE BUTTE 7.5 |
| UT | 39.613 | 112.729 | BAKER (ABRAHAM, CRATER) HOT SPRINGS | 180 | 82 | 24 | 205 | 3 | DELTA |
| UT | 39.906 | 113.430 | WILSON HEALTH SPRINGS | 142 | 61 | 20 | 1 | DELTA | FISH SPRINGS NW 7.5 |
| UT | 39.887 | 113.413 | NORTH SPRINGS | 82 | 28 | 21 | 2 | DELTA | FISH SPRINGS NW 7.5 |
| UT | 39.842 | 113.392 | FISH SPRINGS | 82 | 28 | 22 | 3 | DELTA | FISH SPRINGS SW 7.5 |
| UT | 39.429 | 113.881 | | 68 | 20 | 26 | 4 | DELTA | (GANDY 15) |
| UT | 39.424 | 113.485 | COYOTE SPRING | 82 | 28 | | 5 | DELTA | SWASEY PEAK NW 7.5 |
| UT | 39.403 | 113.863 | TWIN SPRINGS | 68 | 20 | | 6 | DELTA | GANDY 15 |
| UT | 39.388 | 113.504 | | 77 | 25 | | 7 | DELTA | (COWBOY PASS 15) |
| UT | 39.350 | 113.515 | TULE SPRING | 82 | 28 | | 8 | DELTA | COWBOY PASS 15 |
| UT | 39.334 | 113.518 | SOUTH TULE SPRING | 77 | 25 | | 9 | DELTA | COWBOY PASS 15 |
| UT | 39.305 | 113.491 | | 81 | 27 | | 10 | DELTA | (SWASEY PEAK SW 7.5) |
| UT | 39.249 | 113.877 | KNOLL SPRINGS | 68 | 20 | 27 | 11 | DELTA | CONGER RANGE 15 |
| UT | 39.464 | 114.038 | GANDY WARM SPRINGS | 81 | 27 | 25 | 1 | ELY | |
| UT | 40.465 | 109.221 | SPLIT MOUNTAIN WARM SPRINGS | 86 | 30 | 19A | 1 | VERNAL | SPLIT MOUNTAIN 7.5 |
| UT | 40.447 | 110.828 | WARM SPRINGS | 79 | 26 | | 1 | SALT LAKE CITY | HANNA 7.5 |
| UT | 40.815 | 111.918 | BECKS HOT SPRING | 133 | 56 | 11 | 1 | SALT LAKE CITY | SALT LAKE CITY NORTH 7.5 |
| UT | 40.788 | 111.899 | WASATCH HOT SPRINGS | 108 | 42 | 12 | 2 | SALT LAKE CITY | SALT LAKE CITY NORTH 7.5 |
| UT | 40.697 | 111.493 | | 70 | 21 | | 3 | SALT LAKE CITY | PARK CITY EAST 7.5 |
| UT | 40.545 | 111.928 | EAST JORDAN CANAL | 73 | 23 | | 4 | SALT LAKE CITY | (MIDVALE 7.5) |
| UT | 40.536 | 111.478 | WARM DITCH SPRING | 115 | 46 | | 5 | SALT LAKE CITY | HEBER CITY 7.5 |
| UT | 40.526 | 111.488 | MIDWAY HOT SPRINGS | 100 | 38 | 14 | 6 | SALT LAKE CITY | HEBER CITY 7.5 |
| UT | 40.525 | 111.468 | MIDWAY HOT SPRINGS | 104 | 40 | 14B | 7 | SALT LAKE CITY | HEBER CITY 7.5 |
| UT | 40.517 | 111.475 | MIDWAY HOT SPRING | 115 | 46 | 14A | 8 | SALT LAKE CITY | HEBER CITY 7.5 |
| UT | 40.488 | 111.911 | CRYSTAL HOT SPRINGS | 187 | 86 | 13 | 9 | SALT LAKE CITY | JORDAN NARROWS 7.5 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|---------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| UT | 40.458 | 111.929 | CAMP WILLIAMS | 70 | 21 | | | 10 | SALT LAKE CITY (JORDAN NARROWS 7.5) |
| UT | 40.353 | 111.895 | CRATER HOT SPRING | 111 | 44 | | | 11 | SALT LAKE CITY (SARATOGA SPRINGS 7.5) |
| UT | 40.350 | 111.905 | SARATOGA HOT SPRINGS | 111 | 44 | 15 | | 12 | SALT LAKE CITY SARATOGA SPRINGS 7.5 |
| UT | 40.332 | 111.891 | FAULT ZONE SPRING | 90 | 32 | | | 13 | SALT LAKE CITY (SARATOGA SPRINGS 7.5) |
| UT | 40.234 | 111.865 | WARM SPRINGS | 77 | 25 | | | 14 | SALT LAKE CITY (LINCOLN POINT 7.5) |
| UT | 40.228 | 111.867 | WARM SPRINGS | 75 | 24 | | | 15 | SALT LAKE CITY (LINCOLN POINT 7.5) |
| UT | 40.176 | 111.801 | BIRD ISLAND | 86 | 30 | | | 16 | SALT LAKE CITY (LINCOLN POINT 7.5) |
| UT | 40.167 | 111.622 | WOOD SPRINGS | 73 | 23 | | | 17 | SALT LAKE CITY (SPRINGVILLE 7.5) |
| UT | 40.146 | 111.806 | LINCOLN POINT WARM SPRINGS | 90 | 32 | 16 | | 18 | SALT LAKE CITY (LINCOLN POINT 7.5) |
| UT | 40.118 | 111.337 | DIAMOND FORK WARM SPRINGS | 68 | 20 | 19 | | 19 | SALT LAKE CITY RAYS VALLEY 7.5 |
| UT | 40.038 | 111.529 | CASTILLA SPRINGS | 104 | 40 | 18 | | 20 | SALT LAKE CITY SPANISH FORK PEAK 7.5 |
| UT | 40.788 | 112.017 | HOBO WARM SPRING | 84 | 29 | | | 1 | TOOELE SALTAIR 7.5 |
| UT | 40.743 | 112.642 | BIG WARM SPRINGS | 72 | 22 | 9 | | 2 | TOOELE TIMPIE 15 |
| UT | 40.733 | 112.621 | UTAH FISH AND GAME DEPT | 75 | 24 | | | 3 | TOOELE (TIMPIE 15) |
| UT | 40.703 | 112.579 | | 68 | 20 | | | 4 | TOOELE (TIMPIE 15) |
| UT | 40.653 | 112.907 | REDLUM SPRING | 70 | 21 | | | 5 | TOOELE |
| UT | 40.647 | 112.524 | GRANTSVILLE WARM SPRINGS | 77 | 25 | 10 | | 6 | TOOELE TIMPIE 15 |
| UT | 40.625 | 112.703 | | 72 | 22 | | | 7 | TOOELE (TIMPIE 15) |
| UT | 40.614 | 112.709 | HORSESHOE SPRINGS | 73 | 23 | | | 8 | TOOELE TIMPIE 15 |
| UT | 40.565 | 112.738 | DESERET LIVESTOCK SOUTH SPRINGS | 73 | 23 | | | 9 | TOOELE TIMPIE 15 |
| UT | 40.558 | 112.739 | DESERET LIVESTOCK SOUTH SPRING | 72 | 22 | | | 10 | TOOELE TIMPIE 15 |
| UT | 40.538 | 112.747 | DESERET LIVESTOCK | 75 | 24 | | | 11 | TOOELE (TIMPIE 15) |
| UT | 40.397 | 112.421 | MORGANS WARM SPRING | 80 | 27 | 10A | | 12 | TOOELE STOCKTON 15 |
| UT | 40.390 | 112.424 | RUSSELLS WARM SPRINGS | 72 | 22 | 10B | | 13 | TOOELE STOCKTON 15 |
| UT | 40.172 | 112.426 | DAVIS | 68 | 20 | | | 14 | TOOELE (FAUST 7.5) |
| UT | 40.502 | 114.038 | BLUE LAKE SPRING | 84 | 29 | | | 1 | ELKO WENDOVER SE 7.5 |
| UT | 41.917 | 111.958 | GANCHEFF SPRING | 88 | 31 | | | 1 | OGDEN TRENTON 7.5 |
| UT | 41.328 | 111.826 | PATIO SPRINGS | 68 | 20 | 7 | | 2 | OGDEN HUNTSVILLE 7.5 |
| UT | 41.236 | 111.924 | OGDEN HOT SPRING | 135 | 57 | 8 | | 3 | OGDEN OGDEN 7.5 |
| UT | 41.038 | 111.656 | COMO SPRINGS | 81 | 27 | | | 4 | OGDEN MORGAN 7.5 |
| UT | 41.901 | 112.999 | COYOTE SPRING | 109 | 43 | | | 1 | BRIGHAM CITY MONUMENT PEAK NW 7.5 |
| UT | 41.855 | 112.158 | UDY HOT SPRINGS | 124 | 51 | 3 | | 2 | BRIGHAM CITY RIVERSIDE 7.5 |
| UT | 41.834 | 112.054 | CUTLER WARM SPRING | 73 | 23 | | | 3 | BRIGHAM CITY (CUTLER DAM 7.5) |
| UT | 41.833 | 112.454 | BLUE CREEK SPRING | 82 | 28 | 2 | | 4 | BRIGHAM CITY HOWELL 7.5 |
| UT | 41.722 | 112.266 | BOTHWELL WARM SPRINGS | 75 | 24 | | | 5 | BRIGHAM CITY (THATCHER MOUNTAIN 7.5) |
| UT | 41.659 | 112.087 | CRYSTAL (MADSENS) HOT SPRINGS | 129 | 54 | 4 | | 6 | BRIGHAM CITY HONEYVILLE 7.5 |
| UT | 41.643 | 112.281 | SPRINGS | 72 | 22 | | | 7 | BRIGHAM CITY THATCHER MOUNTAIN 7.5 |
| UT | 41.582 | 112.256 | LITTLE MOUNTAIN HOT SPRING | 108 | 42 | 4A | | 8 | BRIGHAM CITY PUBLIC SHOOTING GROUNDS 7.5 |
| UT | 41.578 | 112.230 | STINKING HOT SPRINGS | 118 | 48 | | | 9 | BRIGHAM CITY BEAR RIVER CITY 7.5 |
| UT | 41.449 | 112.442 | POULSEN SPRING (SALT) | 72 | 22 | | | 10 | BRIGHAM CITY EAST PROMONTORY 7.5 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-----------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| UT | 41.338 | 112.031 | UTAH HOT SPRINGS | 138 | 59 | 6 | | 11 BRIGHAM CITY | PLAIN CITY 7.5 |
| UT | 41.336 | 112.406 | | 77 | 25 | | | 12 BRIGHAM CITY | POKES POINT 7.5 |
| UT | 41.239 | 112.413 | COMPTON SPRING | 72 | 22 | 5 | | 13 BRIGHAM CITY | PROMONTORY POINT 7.5 |
| UT | 41.138 | 112.175 | HOOPER HOT SPRINGS | 140 | 60 | | | 14 BRIGHAM CITY | OGDEN BAY 7.5 |
| UT | 41.831 | 113.391 | PUGSLEY | 73 | 23 | | | 1 BRIGHAM CITY | PARK VALLEY 15 |
| UT | 41.829 | 113.654 | HEAD SPRING | 70 | 21 | | | 2 BRIGHAM CITY | YOST 15 |
| UT | 41.822 | 113.263 | L G CARTER SPRINGS | 77 | 25 | | | 3 BRIGHAM CITY | PARK VALLEY 15 |
| UT | 41.818 | 113.311 | LARSON SPRINGS | 70 | 21 | | | 4 BRIGHAM CITY | PARK VALLEY 15 |
| UT | 41.808 | 113.327 | W R CARTER SPRINGS | 70 | 21 | | | 5 BRIGHAM CITY | PARK VALLEY 15 |
| UT | 41.756 | 113.603 | WARM SPRING | 81 | 27 | 1 | | 6 BRIGHAM CITY | YOST 15 |
| UT | 41.687 | 113.986 | SPRING (HOT) | 108 | 42 | | | 7 BRIGHAM CITY | GROUSE CREEK 7.5 |
| UT | 41.614 | 113.613 | WARM SPRING | 68 | 20 | | | 8 BRIGHAM CITY | PROHIBITION SPRING 7.5 |
| UT | 41.563 | 113.954 | KIMBER (ROSE) SPRING | 68 | 20 | | | 9 BRIGHAM CITY | TOMS CABIN SPRING 7.5 |
| VA | 37.997 | 79.830 | HOT SPRINGS | 106 | 41 | 8 | | 1 ROANOKE | HEALING SPRINGS 7.5 |
| VA | 37.963 | 79.861 | HEALING SPRINGS | 86 | 30 | 9 | | 2 ROANOKE | HEALING SPRINGS 7.5 |
| VA | 37.898 | 79.462 | ROCKBRIDGE BATHS | 72 | 22 | 11 | | 3 ROANOKE | GOSHEN 7.5 |
| VA | 37.870 | 79.933 | FALLING SPRING | 77 | 25 | 13 | | 4 ROANOKE | COVINGTON 7.5 |
| VA | 37.860 | 79.988 | LAYTON SPRING | 72 | 22 | 12 | | 5 ROANOKE | (COVINGTON 7.5) |
| VA | 37.645 | 80.238 | SWEET CHALYBEATE SPRING | 75 | 24 | 14 | | 1 BLUEFIELD | ALLEGHANY 7.5 |
| VA | 37.290 | 80.619 | NEW RIVER WHITE SULPHUR SPRINGS | 85 | 29 | 18 | | 2 BLUEFIELD | (EGGLESTON 7.5) |
| VA | 37.160 | 80.806 | ALUM SPRINGS | 72 | 22 | 19 | | 3 BLUEFIELD | WHITE GATE 7.5 |
| VA | 38.238 | 79.650 | BRAGG SPRING | 75 | 24 | 5 | | 1 CHARLOTTESVILLE | (BURNSVILLE 7.5) |
| VA | 38.218 | 79.673 | BOLAR SPRING | 73 | 23 | 6 | | 2 CHARLOTTESVILLE | BURNSVILLE 7.5 |
| VA | 38.055 | 79.780 | WARM SPRINGS | 95 | 35 | 7 | | 3 CHARLOTTESVILLE | WARM SPRINGS 7.5 |
| WA | 45.821 | 121.133 | KLICKITAT MINERAL SPRINGS | 81 | 27 | | | 1 THE DALLES | (KLICKITAT 15) |
| WA | 45.728 | 121.800 | ST MARTINS HOT SPRINGS | 120 | 49 | | | 2 THE DALLES | BONNEVILLE DAM 15 |
| WA | 45.723 | 121.927 | ROCK CREEK HOT SPRINGS | H | H | | | 3 THE DALLES | BONNEVILLE DAM 15 |
| WA | 45.701 | 121.728 | COLLINS HOT SPRINGS | 122 | 50 | | | 4 THE DALLES | (HOOD RIVER 15) |
| WA | 45.658 | 121.962 | MOFFETTS (BONNEVILLE) HOT SPRINGS | 97 | 36 | 16 | | 5 THE DALLES | BONNEVILLE DAM 15 |
| WA | 46.024 | 118.771 | WARM SPRINGS CANYON WARM SPRING | 72 | 22 | | | 1 WALLA WALLA | ZANGAR JUNCTION 7.5 |
| WA | 46.452 | 120.956 | SIMCOE SODA SPRINGS | 90 | 32 | 12 | | 1 YAKIMA | YESMOWIT CANYON 7.5 |
| WA | 46.852 | 121.758 | MT RAINIER FUMAROLES | 162 | 72 | | | 1 YAKIMA | (MT. RAINIER WEST 7.5) |
| WA | 46.752 | 121.814 | LONGMIRE MINERAL SPRINGS | 77 | 25 | | | 2 YAKIMA | MT. RAINIER WEST 7.5 |
| WA | 46.738 | 121.562 | OHANAPECOSH HOT SPRINGS | 122 | 50 | 11 | 214 | 3 YAKIMA | PACKWOOD 15 |
| WA | 46.575 | 121.706 | PACKWOOD HOT SPRING | 100 | 38 | | | 4 YAKIMA | (PACKWOOD 15) |
| WA | 46.345 | 121.600 | ORR CREEK WARM SPRINGS | 72 | 22 | | | 5 YAKIMA | (GREEN MOUNTAIN 7.5) |
| WA | 46.202 | 121.492 | MOUNT ADAMS FUMAROLES | 150 | 66 | 12B | | 6 YAKIMA | (MOUNT ADAMS EAST 7.5) |
| WA | 46.041 | 121.181 | FISH HATCHERY WARM SPRING | 75 | 24 | | | 7 YAKIMA | (OUTLET FALLS 7.5) |
| WA | 46.378 | 122.265 | GREEN RIVER SODA SPRING | 86 | 30 | | | 1 HOQUIAM | ELK ROCK 15 |
| WA | 46.198 | 122.197 | MT ST HELENS FUMAROLES | 190 | 88 | 12A | | 2 HOQUIAM | (MOUNT ST. HELENS 15) |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature °F | Temperature °C | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|------------------------------------|-------------------|-------------------|-------------|--------------|------------------------|-----------------|--|
| | | | | | | | | 1 | 2 | |
| WA | 47.892 | 121.342 | GARLAND MINERAL SPRINGS | 84 | 29 | 6 | | 1 | WENATCHEE | BLANCA LAKE 7.5 |
| WA | 47.707 | 121.155 | SCENIC HOT SPRINGS | 122 | 50 | 7 | | 2 | WENATCHEE | (SCENIC 7.5) |
| WA | 47.484 | 121.391 | GOLDMAYER HOT SPRINGS | 127 | 53 | 8 | | 3 | WENATCHEE | SNOQUALMIE PASS 15 |
| WA | 47.201 | 121.536 | LESTER HOT SPRINGS | 120 | 49 | 9 | | 4 | WENATCHEE | GREENWATER 15 |
| WA | 47.977 | 123.682 | OLYMPIC HOT SPRINGS | 118 | 48 | 3 | | 1 | SEATTLE | MOUNT CARRIE 7.5 |
| WA | 47.969 | 123.864 | SOL DUC HOT SPRINGS | 122 | 50 | 2 | | 2 | SEATTLE | BOGACHEL PEAK 7.5 |
| WA | 48.974 | 119.475 | HOT LAKE | 122 | 50 | | | 1 | OKANOGAN | OROVILLE 15 |
| WA | 48.906 | 119.455 | POISON LAKE | 122 | 50 | | | 2 | OKANOGAN | (OROVILLE 15) |
| WA | 48.789 | 121.804 | DORR FUMAROLE FIELD | 194 | 90 | | | 1 | CONCRETE | (MT. BAKER 15) |
| WA | 48.770 | 121.813 | SHERMAN CRATER FUMAROLES | 266 | 130 | | | 2 | CONCRETE | (MT. BAKER 15) |
| WA | 48.763 | 121.667 | BAKER HOT SPRING | 108 | 42 | 1 | 212 | 3 | CONCRETE | MT. SHUKSAN 15 |
| WA | 48.254 | 121.170 | SULPHUR CREEK HOT SPRINGS | 99 | 37 | 4 | | 4 | CONCRETE | DOWNEY MTN. 7.5 |
| WA | 48.150 | 121.062 | GAMMA HOT SPRINGS | 140 | 60 | | 213 | 5 | CONCRETE | GLACIER PEAK 15 |
| WA | 48.118 | 121.192 | KENNEDY HOT SPRING | 100 | 38 | 5 | | 6 | CONCRETE | GLACIER PEAK 15 |
| WV | 37.630 | 80.240 | OLD SWEET SPRING | 73 | 23 | 27 | | 1 | BLUEFIELD | ALLEGHANY 7.5 |
| WV | 38.605 | 79.353 | THORN SPRING | 72 | 22 | 16 | | 1 | CHARLOTTESVILLE | (SUGAR GROVE 7.5) |
| WV | 38.163 | 79.975 | MINNEHAHA SPRINGS | 70 | 21 | 24 | | 2 | CHARLOTTESVILLE | MINNEHAHA SPRINGS 7.5 |
| WV | 39.471 | 77.877 | SWAN POND SPRING | 72 | 22 | 4 | | 1 | BALTIMORE | (MARTINSBURG 7.5) |
| WV | 39.618 | 78.230 | BERKELEY SPRINGS | 72 | 22 | 3 | | 1 | CUMBERLAND | HANCOCK 7.5 |
| WY | 41.450 | 106.804 | SARATOGA HOT SPRINGS | 129 | 54 | 115 | | 1 | RAWLINS | SARATOGA 7.5 |
| WY | 42.249 | 104.781 | WARM SPRINGS (IMMIGRANTS WASHTUB) | 70 | 21 | 116 | | 1 | TORRINGTON | WHEATLAND NE 7.5 |
| WY | 42.665 | 105.394 | DOUGLAS HOT SPRINGS | 86 | 30 | 114 | | 1 | TORRINGTON | CHALK BUTTES 7.5 |
| WY | 42.545 | 106.725 | ALCOVA HOT SPRINGS | 129 | 54 | 113 | | 1 | CASPER | (ALCOVA 7.5) |
| WY | 42.702 | 107.105 | HORSE CREEK SPRINGS | 75 | 24 | 112 | | 1 | CASPER | HORSE CREEK SPRINGS 7.5 |
| WY | 42.492 | 108.172 | SWEETWATER STATION WARM SPRINGS | 90 | 32 | 110 | | 1 | LANDER | HAPPY SPRING 7.5 |
| WY | 42.750 | 109.616 | STEELE HOT SPRINGS | 102 | 39 | 105 | | 1 | LANDER | FREMONT BUTTE 7.5 |
| WY | 42.828 | 110.999 | AUBURN HOT SPRINGS | 144 | 62 | 103 | 218 | 1 | PRESTON | |
| WY | 42.817 | 110.997 | JOHNSON SPRINGS | 115 | 46 | | | 2 | PRESTON | |
| WY | 43.654 | 108.194 | THERMOPOLIS HOT SPRINGS | 133 | 56 | 111 | | 1 | THERMOPOLIS | THERMOPOLIS 7.5 |
| WY | 43.583 | 108.213 | WIND RIVER CANYON SPRING | 72 | 22 | | | 2 | THERMOPOLIS | WEDDING OF THE WATERS 7.5 |
| WY | 43.008 | 108.835 | WASHAKIE MINERAL HOT SPRINGS | 111 | 44 | 108 | | 3 | THERMOPOLIS | ETHETE 7.5 |
| WY | 43.560 | 109.732 | GEYSER (WARM SPRING CREEK SPRINGS) | 84 | 29 | 106 | | 1 | THERMOPOLIS | DUBOIS 7.5 |
| WY | 43.520 | 109.669 | LITTLE WARM SPRING | 77 | 25 | 107 | | 2 | THERMOPOLIS | (DUBOIS 7.5) |
| WY | 43.489 | 109.605 | JAKEYS FORK SPRING | 68 | 20 | | | 3 | THERMOPOLIS | (TORREY LAKE 7.5) |
| WY | 43.958 | 110.696 | JACKSON LAKE HOT SPRINGS | 162 | 72 | | | 1 | DRIGGS | (COLTER BAY 7.5) |
| WY | 43.907 | 110.198 | NORTH BUFFALO FORK SPRINGS | 113 | 45 | | | 2 | DRIGGS | (JOY PEAK 7.5) |
| WY | 43.639 | 110.615 | KELLY WARM SPRING | 81 | 27 | | | 3 | DRIGGS | SHADOW MOUNTAIN 7.5 |
| WY | 43.543 | 110.741 | ABERCROMBIE WARM SPRINGS | 81 | 27 | | | 4 | DRIGGS | GROS VENTRE JUNCTION 7.5 |
| WY | 43.471 | 110.835 | BOYLES HILL SPRINGS | 86 | 30 | | | 5 | DRIGGS | (JACKSON 7.5) |
| WY | 43.370 | 110.445 | GRANITE HOT SPRING | 106 | 41 | 102 | 217 | 6 | DRIGGS | GRANITE FALLS 7.5 |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| WY | 43.365 | 110.443 | GRANITE FALLS HOT SPRINGS | 112 | 45 | | | 7 | DRIGGS |
| WY | 43.300 | 110.775 | ASTORIA MINERAL HOT SPRINGS | 99 | 37 | 101 | | 8 | DRIGGS |
| WY | 43.282 | 110.019 | KENDALL WARM SPRING | 86 | 30 | 104 | | 9 | DRIGGS |
| WY | 44.749 | 108.188 | LITTLE SHEEP MOUNTAIN SPRING | 68 | 20 | 98 | | 1 | CODY |
| WY | 44.608 | 108.138 | SHEEP MOUNTAIN SPRINGS | 70 | 21 | 99 | | 2 | CODY |
| WY | 44.513 | 109.129 | SHOSHONE HOT SPRINGS | 95 | 35 | | | 1 | CODY |
| WY | 44.513 | 109.115 | DE MARIS SPRINGS | 97 | 36 | 97 | | 2 | CODY |
| WY | 44.511 | 109.156 | NEEDLE HOT SPRINGS | 75 | 24 | | | 3 | CODY |
| WY | 44.498 | 109.193 | BUFFALO BILL RESERVOIR SPRINGS | W | W | | | 4 | CODY |
| WY | 44.495 | 109.222 | BUFFALO BILL RESERVOIR SPRINGS | W | W | | | 5 | CODY |
| WY | 44.482 | 109.204 | BUFFALO BILL RESERVOIR SPRINGS | W | W | | | 6 | CODY |
| WY | 44.985 | 110.689 | HOT RIVER | 136 | 58 | 1 | 215 | 1 | ASHTON |
| WY | 44.967 | 110.708 | MAMMOTH HOT SPRINGS | 163 | 73 | 2 | 215 | 2 | ASHTON |
| WY | 44.908 | 110.393 | CALCITE SPRINGS | 201 | 94 | 65A | 215 | 3 | ASHTON |
| WY | 44.842 | 110.732 | APOLLINARIS SPRING | H | H | | 215 | 4 | ASHTON |
| WY | 44.841 | 110.167 | HOT, ON LAMAR RIVER | W | W | 66 | 215 | 5 | ASHTON |
| WY | 44.825 | 110.675 | GAS VENTS AT HORSESHOE HILL | H | H | | 215 | 6 | ASHTON |
| WY | 44.797 | 110.725 | AMPHITHEATER SPRINGS | 196 | 91 | 7 | 215 | 7 | ASHTON |
| WY | 44.786 | 110.740 | SEMI-CENTENNIAL GEYSER | 198 | 92 | 7B | 215 | 8 | ASHTON |
| WY | 44.781 | 110.738 | STEAM VENTS AT ROARING MOUNTAIN | H | H | | 215 | 9 | ASHTON |
| WY | 44.781 | 110.699 | WHITEROCK SPRINGS | 144 | 62 | 8 | 215 | 10 | ASHTON |
| WY | 44.769 | 110.269 | RAINBOW SPRINGS | 190 | 88 | | 215 | 11 | ASHTON |
| WY | 44.766 | 110.429 | WASHBURN HOT SPRINGS | 196 | 91 | 50 | 215 | 12 | ASHTON |
| WY | 44.766 | 110.300 | HOT SPRINGS | H | H | | 215 | 13 | ASHTON |
| WY | 44.761 | 110.730 | BIJAH SPRING | 198 | 92 | 9 | 215 | 14 | ASHTON |
| WY | 44.756 | 110.308 | COFFEE POT HOT SPRINGS | 196 | 91 | 73 | 215 | 15 | ASHTON |
| WY | 44.754 | 110.403 | SEVENMILE HOLE | 154 | 68 | | 215 | 16 | ASHTON |
| WY | 44.753 | 110.724 | ROADSIDE SPRINGS, FRYING PAN SPRING | 158 | 70 | 9A | 215 | 17 | ASHTON |
| WY | 44.752 | 110.418 | HOT SPRINGS AT SEVENMILE HOLE | 189 | 87 | 52 | 215 | 18 | ASHTON |
| WY | 44.752 | 110.256 | HOT SPRING | H | H | | 215 | 19 | ASHTON |
| WY | 44.750 | 110.714 | GAS VENT | H | H | | 215 | 20 | ASHTON |
| WY | 44.743 | 110.242 | HOT SPRING BASIN GROUP | 198 | 92 | 75 | 215 | 21 | ASHTON |
| WY | 44.742 | 110.579 | WOLF LAKE SPRINGS | 91 | 33 | | 215 | 22 | ASHTON |
| WY | 44.741 | 110.699 | GAS VENT | H | H | | 215 | 23 | ASHTON |
| WY | 44.739 | 110.324 | JOSEPHS COAT SPRINGS | 199 | 93 | 72 | 215 | 24 | ASHTON |
| WY | 44.739 | 110.258 | HOT SPRING BASIN GROUP | 153 | 67 | 75 | 215 | 25 | ASHTON |
| WY | 44.734 | 110.029 | HOT SPRINGS | W | W | 76 | 215 | 26 | ASHTON |
| WY | 44.733 | 110.712 | HORSESHOE SPRING | 187 | 86 | | 215 | 27 | ASHTON |
| WY | 44.733 | 110.703 | CISTERN SPRING | 199 | 93 | | 215 | 28 | ASHTON |
| WY | 44.728 | 110.701 | | 192 | 89 | | 215 | 29 | ASHTON |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|---------------------------------|-------------|----|-------------|--------------|------------------------|--|
| | | | | °F | °C | | | | |
| WY | 44.723 | 110.358 | HOT SPRING ON MOSS CREEK | 115 | 46 | 78 | 215 | 30 | ASHTON |
| WY | 44.722 | 110.708 | | 201 | 94 | | 215 | 31 | ASHTON |
| WY | 44.722 | 110.701 | ECHINUS GEYSER | 185 | 85 | 11 | 215 | 32 | ASHTON |
| WY | 44.720 | 110.715 | | 144 | 62 | | 215 | 33 | ASHTON |
| WY | 44.715 | 110.555 | GAS VENTS | H | H | | 215 | 34 | ASHTON |
| WY | 44.714 | 110.475 | | 167 | 75 | | 215 | 35 | ASHTON |
| WY | 44.711 | 110.741 | CHOCOLATE POTS | 124 | 51 | | 215 | 36 | ASHTON |
| WY | 44.711 | 110.468 | HOT SPRINGS | H | H | | 215 | 37 | ASHTON |
| WY | 44.708 | 110.471 | WARM SPRING | W | W | | 215 | 38 | ASHTON |
| WY | 44.708 | 110.461 | FOREST SPRINGS | H | H | 54 | 215 | 39 | ASHTON |
| WY | 44.702 | 110.767 | SYLVAN SPRINGS | 192 | 89 | 12 | 215 | 40 | ASHTON |
| WY | 44.701 | 110.036 | HOT SPRINGS | W | W | 77 | 215 | 41 | ASHTON |
| WY | 44.697 | 110.724 | GIBBON HILL GEYSER | 199 | 93 | 13 | 215 | 42 | ASHTON |
| WY | 44.697 | 110.375 | HOT SPRINGS ON BOG CREEK | 185 | 85 | 79 | 215 | 43 | ASHTON |
| WY | 44.693 | 110.738 | ARTISTS PAINTPOTS | 199 | 93 | 14 | 215 | 44 | ASHTON |
| WY | 44.691 | 110.728 | GEYSER SPRINGS GROUP | 201 | 94 | 15 | 215 | 45 | ASHTON |
| WY | 44.690 | 110.750 | | 187 | 86 | | 215 | 46 | ASHTON |
| WY | 44.690 | 110.384 | HOT SPRINGS ON BOG CREEK | 199 | 93 | 79 | 215 | 47 | ASHTON |
| WY | 44.684 | 110.753 | MONUMENT GEYSER BASIN | 197 | 92 | 16 | 215 | 48 | ASHTON |
| WY | 44.681 | 110.326 | HOT SPRINGS ON UPPER SOUR CREEK | 194 | 90 | | 215 | 49 | ASHTON |
| WY | 44.679 | 110.746 | BERYL SPRING | 198 | 92 | 16A | 215 | 50 | ASHTON |
| WY | 44.672 | 110.236 | HOT SPRINGS | H | H | | 215 | 51 | ASHTON |
| WY | 44.671 | 110.786 | SECRET VALLEY HOT SPRINGS | 95 | 35 | | 215 | 52 | ASHTON |
| WY | 44.671 | 110.290 | PONUNTPA SPRINGS GROUP | 180 | 82 | 83 | 215 | 53 | ASHTON |
| WY | 44.667 | 110.282 | HOT SPRINGS | H | H | | 215 | 54 | ASHTON |
| WY | 44.662 | 110.768 | IRON SPRING | 86 | 30 | | 215 | 55 | ASHTON |
| WY | 44.656 | 110.572 | VIOLET SPRINGS | H | H | 56 | 215 | 56 | ASHTON |
| WY | 44.653 | 110.482 | SULPHUR SPRINGS | 194 | 89 | 61 | 215 | 57 | ASHTON |
| WY | 44.642 | 110.238 | HOT SPRING | H | H | | 215 | 58 | ASHTON |
| WY | 44.634 | 110.234 | THE MUDKETTLES | H | H | 87 | 215 | 59 | ASHTON |
| WY | 44.634 | 110.226 | THE MUSHPOTS | H | H | 88 | 215 | 60 | ASHTON |
| WY | 44.628 | 110.433 | SULPHUR CALDRON | 190 | 88 | 61D | 215 | 61 | ASHTON |
| WY | 44.625 | 110.433 | MUD VOLCANO | 131 | 55 | 61C | 215 | 62 | ASHTON |
| WY | 44.617 | 110.432 | MUD GEYSERS | H | H | 61C | 215 | 63 | ASHTON |
| WY | 44.616 | 110.616 | HIGHLAND HOT SPRINGS | H | H | 57 | 215 | 64 | ASHTON |
| WY | 44.612 | 110.618 | GAS VENT | H | H | | 215 | 65 | ASHTON |
| WY | 44.610 | 110.438 | HOT SPRINGS | H | H | | 215 | 66 | ASHTON |
| WY | 44.607 | 110.617 | HOT SPRINGS EAST OF MARY LAKE | H | H | 59 | 215 | 67 | ASHTON |
| WY | 44.601 | 110.632 | GAS VENT EAST OF MARY LAKE | H | H | | 215 | 68 | ASHTON |
| WY | 44.600 | 110.203 | | 95 | 35 | | 215 | 69 | ASHTON |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|---------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| WY | 44.598 | 110.236 | HOT SPRINGS IN PELICAN VALLEY | 156 | 69 | | 215 | 70 | ASHTON |
| WY | 44.595 | 110.622 | GAS VENTS SOUTHEAST OF MARY LAKE | H | H | | 215 | 71 | ASHTON |
| WY | 44.591 | 110.321 | HOT SPRINGS AT SULPHUR HILLS | 196 | 91 | 89 | 215 | 72 | ASHTON |
| WY | 44.588 | 110.341 | E BRO SPRINGS | 136 | 58 | 90 | 215 | 73 | ASHTON |
| WY | 44.582 | 110.314 | VERMILION SPRINGS | 140 | 60 | 91 | 215 | 74 | ASHTON |
| WY | 44.572 | 110.691 | HOT SPRINGS | H | H | 27 | 215 | 75 | ASHTON |
| WY | 44.571 | 110.811 | MORNING MIST SPRINGS | 205 | 96 | 19 | 215 | 76 | ASHTON |
| WY | 44.568 | 110.805 | QUAGMIRE GROUP | 203 | 95 | | 215 | 77 | ASHTON |
| WY | 44.566 | 110.871 | FLAT CONE SPRING, STEEP CONE | 205 | 96 | | 215 | 78 | ASHTON |
| WY | 44.566 | 110.816 | | 199 | 93 | | 215 | 79 | ASHTON |
| WY | 44.564 | 110.869 | QUEENS LAUNDRY | 192 | 89 | 17 | 215 | 80 | ASHTON |
| WY | 44.563 | 110.834 | RIVER GROUP | 205 | 96 | 18 | 215 | 81 | ASHTON |
| WY | 44.556 | 110.832 | RIVER GROUP | 196 | 91 | | 215 | 82 | ASHTON |
| WY | 44.554 | 110.812 | FOUNTAIN GROUP | 201 | 94 | | 215 | 83 | ASHTON |
| WY | 44.553 | 110.301 | BEACH SPRINGS | H | H | 93 | 215 | 84 | ASHTON |
| WY | 44.551 | 110.850 | SPRINGS ON FAIRY CREEK | H | H | | 215 | 85 | ASHTON |
| WY | 44.550 | 110.805 | FOUNTAIN PAINT POT | 136 | 58 | 21 | 215 | 86 | ASHTON |
| WY | 44.544 | 110.788 | BLACK WARRIOR GROUP, SHELF SPRING | 205 | 96 | | 215 | 87 | ASHTON |
| WY | 44.544 | 110.258 | TURBID SPRINGS | 198 | 92 | 94 | 215 | 88 | ASHTON |
| WY | 44.543 | 110.859 | FAIRY SPRINGS | 201 | 94 | 20 | 215 | 89 | ASHTON |
| WY | 44.537 | 110.801 | WHITE DOME GEYSER, SURPRISE POOL | 203 | 95 | 22 | 215 | 90 | ASHTON |
| WY | 44.532 | 110.874 | IMPERIAL GEYSER, SPRAY GEYSER | 192 | 89 | 24A | 215 | 91 | ASHTON |
| WY | 44.532 | 110.796 | FIVE SISTERS SPRINGS | 192 | 89 | | 215 | 92 | ASHTON |
| WY | 44.530 | 110.297 | STEAMBOAT SPRINGS | 198 | 92 | 95 | 215 | 93 | ASHTON |
| WY | 44.529 | 110.791 | WHITE CREEK GROUP | 185 | 85 | | 215 | 94 | ASHTON |
| WY | 44.526 | 110.835 | EXCELSIOR GEYSER CRATER | 199 | 93 | 25 | 215 | 95 | ASHTON |
| WY | 44.521 | 110.275 | BUTTE SPRINGS | 187 | 86 | 96 | 215 | 96 | ASHTON |
| WY | 44.520 | 110.828 | FLOOD GROUP | 203 | 95 | 26 | 215 | 97 | ASHTON |
| WY | 44.518 | 110.813 | HOT SPRINGS, RABBIT CREEK GROUP | 198 | 92 | 26A | 215 | 98 | ASHTON |
| WY | 44.514 | 110.828 | RABBIT CREEK GROUP | 198 | 92 | | 215 | 99 | ASHTON |
| WY | 44.508 | 110.832 | MIDWAY PICNIC GROUND | H | H | | 215 | 100 | ASHTON |
| WY | 44.494 | 110.841 | | 118 | 48 | | 215 | 101 | ASHTON |
| WY | 44.485 | 110.852 | BISCUIT BASIN, SAPPHIRE POOL | 201 | 94 | 29 | 215 | 102 | ASHTON |
| WY | 44.484 | 110.873 | MYSTIC FALLS SPRINGS | 198 | 92 | | 215 | 103 | ASHTON |
| WY | 44.480 | 110.850 | CASCADE GROUP | 201 | 94 | | 215 | 104 | ASHTON |
| WY | 44.478 | 110.867 | HILLSIDE SPRINGS | 187 | 86 | | 215 | 105 | ASHTON |
| WY | 44.475 | 110.843 | MORNING GLORY POOL | 163 | 73 | 30A | 215 | 106 | ASHTON |
| WY | 44.471 | 110.843 | DAISY GROUP, SENTINEL GEYSERS | 203 | 95 | 31 | 215 | 107 | ASHTON |
| WY | 44.469 | 110.828 | SOLITARY GEYSER | 198 | 92 | 32B | 215 | 108 | ASHTON |
| WY | 44.466 | 110.839 | MIDDLE GROUP, TORTOISE SHELL, INKWELL | 203 | 95 | | 215 | 109 | ASHTON |

Table 1. Thermal springs list for the United States—Continued

| State | Lat. | Long. | Spring Name | Temperature | | P.P. 492 | Circ. 790 | NOAA 1:250,000(AMS)map | 1:63360 or 1:62500 (15-minute) or 1:24000 (7.5-minute) quadrangle |
|-------|--------|---------|-------------------------------------|-------------|----|-------------|--------------|---------------------------|--|
| | | | | °F | °C | | | | |
| WY | 44.461 | 110.854 | EMERALD POOL | 158 | 70 | 33 | 215 | 110 | ASHTON OLD FAITHFUL 15 |
| WY | 44.460 | 110.844 | BLACK SAND BASIN | 201 | 94 | 33 | 215 | 111 | ASHTON OLD FAITHFUL 15 |
| WY | 44.460 | 110.828 | GEYSER HILL GROUP, OLD FAITHFUL GEY | 203 | 95 | 34 | 215 | 112 | ASHTON OLD FAITHFUL 15 |
| WY | 44.459 | 110.835 | MYRIAD GROUP | 201 | 94 | | 215 | 113 | ASHTON OLD FAITHFUL 15 |
| WY | 44.459 | 110.817 | SOUTHEASTERN GROUP | 198 | 92 | | 215 | 114 | ASHTON OLD FAITHFUL 15 |
| WY | 44.438 | 110.977 | HOT SPRINGS ON CONTINENTAL DIVIDE | H | H | | 215 | 115 | ASHTON OLD FAITHFUL 15 |
| WY | 44.433 | 110.813 | HOT SPRINGS | H | H | | 215 | 116 | ASHTON OLD FAITHFUL 15 |
| WY | 44.433 | 110.581 | POTTS HOT SPRING BASIN | 203 | 95 | 63 | 215 | 117 | ASHTON WEST THUMB 15 |
| WY | 44.422 | 110.574 | WEST THUMB GEYSER BASIN | 196 | 91 | 64 | 215 | 118 | ASHTON WEST THUMB 15 |
| WY | 44.421 | 110.952 | SMOKE JUMPER HOT SPRINGS | 198 | 92 | | 215 | 119 | ASHTON OLD FAITHFUL 15 |
| WY | 44.418 | 110.805 | LONE STAR GEYSER | 199 | 93 | 37 | 215 | 120 | ASHTON OLD FAITHFUL 15 |
| WY | 44.417 | 110.570 | WEST THUMB GEYSER BASIN | 203 | 95 | 64 | 215 | 121 | ASHTON WEST THUMB 15 |
| WY | 44.414 | 110.817 | LONE STAR GEYSER BASIN, FOOTBRIDGE | 183 | 84 | | 215 | 122 | ASHTON OLD FAITHFUL 15 |
| WY | 44.410 | 110.953 | SUMMIT LAKE HOT SPRINGS | 162 | 72 | 35 | 215 | 123 | ASHTON OLD FAITHFUL 15 |
| WY | 44.404 | 110.824 | HOT SPRINGS ON UPPER FIREHOLE RIVER | H | H | | 215 | 124 | ASHTON OLD FAITHFUL 15 |
| WY | 44.401 | 110.936 | HOT SPRINGS ON CONTINENTAL DIVIDE | 189 | 87 | 36 | 215 | 125 | ASHTON OLD FAITHFUL 15 |
| WY | 44.354 | 110.800 | SHOSHONE GEYSER BASIN | 203 | 95 | 38 | 215 | 126 | ASHTON OLD FAITHFUL 15 |
| WY | 44.309 | 110.654 | HOT SPRINGS ON LEWIS LAKE | 199 | 93 | 42 | 215 | 127 | ASHTON WEST THUMB 15 |
| WY | 44.307 | 110.526 | HOT SPRINGS,HEART LAKE GEYSER BASIN | 201 | 94 | | 215 | 128 | ASHTON WEST THUMB 15 |
| WY | 44.299 | 110.517 | HEART LAKE GEYSER BASIN, MIDDLE GRP | 174 | 79 | | 215 | 129 | ASHTON WEST THUMB 15 |
| WY | 44.290 | 110.504 | HOT SPRINGS,HEART LAKE GEYSER BASIN | 201 | 94 | | 215 | 130 | ASHTON WEST THUMB 15 |
| WY | 44.285 | 110.900 | BECHLER RIVER HOT SPRINGS | 194 | 90 | 39 | 215 | 131 | ASHTON OLD FAITHFUL 15 |
| WY | 44.282 | 110.506 | RUSTIC GEYSER | 199 | 93 | 45 | 215 | 132 | ASHTON WEST THUMB 15 |
| WY | 44.276 | 110.636 | HOT SPRINGS ON LEWIS LAKE | 154 | 68 | 43 | 215 | 133 | ASHTON WEST THUMB 15 |
| WY | 44.204 | 110.486 | HOT SPRINGS ON UPPER SNAKE RIVER | 167 | 75 | 48 | 215 | 134 | ASHTON MOUNT HANCOCK 15 |
| WY | 44.187 | 110.726 | HOT SPRINGS | 142 | 61 | | 215 | 135 | ASHTON HUCKLEBERRY MOUNTAIN 15 |
| WY | 44.169 | 110.583 | SNAKE HOT SPRINGS | 136 | 58 | 47 | 215 | 136 | ASHTON HUCKLEBERRY MOUNTAIN 15 |
| WY | 44.165 | 110.723 | CRAWFISH CREEK HOT SPRINGS | 138 | 59 | | 215 | 137 | ASHTON HUCKLEBERRY MOUNTAIN 15 |
| WY | 44.157 | 110.699 | CRAWFISH CREEK HOT SPRINGS | 136 | 58 | | 215 | 138 | ASHTON HUCKLEBERRY MOUNTAIN 15 |
| WY | 44.142 | 110.656 | SOUTH ENTRANCE HOT SPRINGS | 156 | 69 | 46 | 215 | 139 | ASHTON HUCKLEBERRY MOUNTAIN 15 |
| WY | 44.115 | 110.684 | HUCKLEBERRY HOT SPRINGS | B | B | 100 | 216 | 140 | ASHTON HUCKLEBERRY MOUNTAIN 15 |
| WY | 44.244 | 111.022 | BOUNDARY CREEK HOT SPRINGS | 181 | 83 | | 215 | 1 | ASHTON WARM RIVER BUTTE 15 |

Table 2. Alphabetized thermal springs list for the United States

| State | Spring name | State | Spring name | State | Spring name |
|-------|---------------------------|-------|-----------------------------|-------|---------------------------------|
| CA | ABBOTT MINE | NM | ASH SPRING | MT | BEARMOUTH WARM SPRING 2 |
| NV | ABEL SPRING | NV | ASH SPRINGS | NV | BEATTY MUNICIPAL SPRING |
| WY | ABERCROMBIE WARM SPRINGS | NV | ASH TREE SPRING | MT | BEAVERHEAD ROCK SPRING |
| UT | ABRAHAM HOT SPRINGS | ID | ASHTON WARM SPRING | WY | BECHLER RIVER HOT SPRINGS |
| CA | AETNA SPRINGS | AZ | ASTIN SPRING | UT | BECKS HOT SPRING |
| AZ | AGUA CALIENTE | WY | ASTORIA MINERAL HOT SPRINGS | MT | BEDFORD HOT SPRINGS |
| AZ | AGUA CALIENTE SPRING | ID | ATLANTA HOT SPRINGS | OR | BELKNAP SPRINGS |
| CA | AGUA CALIENTE SPRING | WY | AUBURN HOT SPRINGS | AK | BELL ISLAND HOT SPRINGS |
| AZ | AGUA CALIENTE SPRINGS | OR | AUSTIN HOT SPRINGS | ID | BELVIDERE HOT SPRING |
| CA | AGUA CALIENTE SPRINGS | MT | AVON WARM SPRING | NV | BENNETT SPRINGS |
| CA | AGUA TIBIA SPRING | CA | BAD CREEK SPRING | NV | BENNETTS SPRING |
| HI | AKINS SPRING | ID | BADLEY WARM SPRING | CA | BENTON HOT SPRINGS |
| CA | ALAMEDA WARM SPRINGS | OR | BAGBY HOT SPRINGS | NV | BEOWAWE HOT SPRINGS |
| NM | ALAMOS SPRING | AK | BAILEY HOT SPRING | WV | BERKELEY SPRINGS |
| WY | ALCOVA HOT SPRINGS | CA | BAINTER SPRING | UT | BERRY SPRINGS |
| MT | ALHAMBRA HOT SPRINGS | WA | BAKER HOT SPRING | CA | BERTRAND RANCH SPRINGS |
| ID | ALKALI FLATS WARM SPRING | UT | BAKER HOT SPRINGS | WY | BERYL SPRING |
| NV | ALKALI HOT SPRING | CA | BAKER SODA SPRING | OR | BEULAH HOT SPRINGS |
| NM | ALLEN SPRINGS | OR | BAKER SPRING | CA | BIG BEND HOT SPRINGS |
| NV | ALLEN SPRINGS | NV | BALTAZOR HOT SPRING | NV | BIG BLUE (A) SPRING |
| ID | ALPINE WARM SPRING | ID | BANBURY HOT SPRING | NV | BIG BLUE SPRING |
| OR | ALTNOW HOT SPRING | AK | BARANOF WARM SPRINGS | NV | BIG BLUE SPRINGS |
| VA | ALUM SPRINGS | CA | BARE RANCH SPRING | AR | BIG CHALYBEATE SPRING |
| OR | ALVORD HOT SPRINGS | GA | BARKER SPRING | ID | BIG CREEK HOT SPRINGS |
| CA | AMEDEE HOT SPRINGS | AK | BARNES LAKE HOT SPRINGS | ID | BIG EIGHTMILE CREEK WARM SPRING |
| WY | AMPHITHEATER SPRINGS | ID | BARNEY HOT SPRINGS | OR | BIG HOT SPRING |
| MT | ANACONDA HOT SPRINGS | ID | BARRONS HOT SPRING | UT | BIG MAPLE SPRING |
| NV | ANAHO ISLAND SPRING | OR | BARRY RANCH HOT SPRINGS | FL | BIG SALT SPRING |
| CA | ANDERSON SPRINGS | ID | BARTH HOT SPRINGS | ID | BIG SMOKEY HOT SPRING |
| MT | ANDERSON SPRINGS | NV | BARTHOLOMAE HOT SPRING | CA | BIG SODA SPRING |
| MT | ANDERSONS PASTURE SPRINGS | NV | BARTINE HOT SPRINGS | ID | BIG SPRING |
| OR | ANNIE SPRING | CA | BARTLETT SPRINGS | NV | BIG SPRING |
| OR | ANTELOPE HOT SPRINGS | ID | BASIN CREEK HOT SPRING | NV | BIG WARM SPRING |
| AZ | ANTELOPE SPRING | OR | BASQUE SPRING | MT | BIG WARM SPRINGS |
| CO | ANTELOPE SPRING | ID | BASSET HOT SPRING | UT | BIG WARM SPRINGS |
| NM | APACHE TEJO WARM SPRING | CA | BASSETT HOT SPRINGS | OR | BIGELOW HOT SPRINGS |
| MT | APEX WARM SPRING | ID | BAT HOT SPRING | WY | BIJAH SPRING |
| WY | APOLLINARIS SPRING | ID | BATTLE CREEK HOT SPRINGS | ID | BILLY HOT SPRING |
| NM | ARAGON SPRINGS | ID | BAUMGARTNER HOT SPRING | OR | BINGHAM SPRINGS |
| ID | ARLING HOT SPRING | WY | BEACH SPRINGS | UT | BIRD ISLAND |
| CA | ARROWHEAD SPRINGS | OR | BEAN HOT SPRING | CO | BIRDSE WARM SPRING |
| NM | ARSENIC SPRING | MT | BEAR CREEK SPRINGS | WY | BISCUIT BASIN |
| ID | ARTESIAN CITY HOT SPRINGS | ID | BEAR LAKE HOT SPRINGS | NV | BLACK ROCK HOT SPRING |
| WY | ARTISTS PAINTPOTS | ID | BEAR VALLEY HOT SPRING | WY | BLACK SAND BASIN |
| NV | ASH CREEK SPRING | ID | BEARDSLEY HOT SPRINGS | WY | BLACK WARRIOR GROUP |
| NV | ASH MEADOWS SPRING | MT | BEARMOUTH WARM SPRING 1 | ID | BLACKFOOT RESERVOIR WARM SPRING |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|-------|-----------------------------|-------|--------------------------------|-------|------------------------------------|
| ID | BLACKFOOT RIVER WARM SPRING | NV | BROWNS SPRING | CA | CASA DIABLO HOT SPRINGS AND GEYSER |
| CA | BLANEY MEADOWS HOT SPRINGS | MT | BROWNS SPRINGS | AZ | CASA GRANDE SPRING |
| CA | BLANK SPRING | NV | BRUFFEYS HOT SPRINGS | WY | CASCADE GROUP |
| ID | BLM WELL | ID | BRUNEAU HOT SPRING | ID | CASCADE RESERVOIR HOT SPRING |
| NV | BLOSSOM HOT SPRINGS | ID | BUCKAROO HOT SPRING | AZ | CASSADORE SPRING |
| UT | BLUE CREEK SPRING | CA | BUCKEYE HOT SPRING | UT | CASTILLA SPRINGS |
| NV | BLUE EAGLE SPRINGS | OR | BUCKHORN CREEK SPRINGS | AZ | CASTLE HOT SPRINGS |
| MT | BLUE JOINT HOT SPRING 1 | WY | BUFFALO BILL RESERVOIR SPRINGS | CA | CASTLE ROCK SPRINGS |
| MT | BLUE JOINT HOT SPRINGS 2 | NV | BUFFALO SPRINGS | CO | CEBOLLA HOT SPRINGS |
| UT | BLUE LAKE SPRING | NV | BUFFALO VALLEY HOT SPRINGS | NV | CEDAR SPRING |
| OR | BLUE MOUNTAIN HOT SPRINGS | ID | BULL CREEK HOT SPRINGS | CO | CEMENT CREEK HOT SPRING |
| NV | BLUE POINT SPRING | OR | BULLY CREEK SPRING | CA | CHANCE SPRING |
| NV | BOG HOT SPRINGS | CA | BUMPASS HELL | CA | CHAPPO SPRING |
| CA | BOGUS SODA SPRINGS | ID | BURGDORF HOT SPRINGS | NV | CHARNOCK SPRINGS |
| ID | BOILING SPRINGS | NV | BURRELL HOT SPRING | AK | CHENA HOT SPRINGS |
| NV | BOILING SPRINGS | NV | BUTTE SPRINGS | NV | CHERRY CREEK HOT SPRINGS |
| CA | BOILING SPRINGS LAKE | WY | BUTTE SPRINGS | MT | CHICO HOT SPRINGS |
| VA | BOLAR SPRING | NV | BUTTERFIELD SPRINGS | AK | CHIEF SHAKES HOT SPRINGS |
| NV | BOLE SPRING | NV | BUTTON SPRINGS | NV | CHILLIS HOT SPRING |
| ID | BONNEVILLE HOT SPRINGS | CA | BYRON HOT SPRINGS | NV | CHIMNEY WARM SPRING |
| WA | BONNEVILLE HOT SPRINGS | ID | CABARTON HOT SPRING | WY | CHOCOLATE POTS |
| OR | BORAX LAKE | AR | CADDY GAP SPRINGS | AK | CHUGINADAK HOT SPRINGS |
| NV | BORAX SPRING | NV | CAINE SPRING | AK | CIRCLE HOT SPRINGS |
| CA | BORON SPRING | WY | CALCITE SPRINGS | WY | CISTERN SPRING |
| UT | BOTHWELL WARM SPRINGS | AZ | CALICHE SPRING | ID | CLARENDRON HOT SPRINGS |
| ID | BOULDER CREEK SPRING | NV | CALIENTE HOT SPRINGS | AK | CLEAR CREEK HOT SPRINGS |
| MT | BOULDER HOT SPRINGS | CA | CALIFORNIA HOT SPRINGS | NM | CLEAR WATER SPRING |
| WY | BOUNDARY CREEK HOT SPRINGS | CA | CALISTOGA HOT SPRINGS | ID | CLEVELAND HOT SPRINGS |
| NV | BOWERS MANSION HOT SPRING | MT | CAMAS HOT SPRINGS | AZ | CLIFTON HOT SPRINGS |
| WY | BOYLES HILL SPRINGS | CA | CAMETA WARM SPRING | CA | COALINGA MINERAL SPRINGS |
| MT | BOZEMAN HOT SPRINGS | UT | CAMP WILLIAMS | AZ | COFER HOT SPRING |
| AK | BRADFIELD CANAL HOT SPRINGS | CA | CAMPBELL HOT SPRINGS | WY | COFFEE POT HOT SPRINGS |
| NV | BRADYS HOT SPRINGS | NV | CAMPBELL RANCH SPRINGS | ID | COLGATE WARM SPRINGS |
| VA | BRAGG SPRING | NV | CANE SPRINGS | NV | COLLAR AND ELBOW SPRING |
| OR | BREITENBUSH HOT SPRINGS | CO | CANON CITY HOT SPRINGS | WA | COLLINS HOT SPRINGS |
| ID | BRIDGE HOT SPRINGS | OR | CANTERS HOT SPRING | AZ | COLORADO POOL |
| MT | BRIDGER CANYON WARM SPRING | CA | CANYON SPRING | UT | COMO SPRINGS |
| OR | BRISBOIS RANCH SPRINGS | ID | CAPE HORN WARM SPRINGS | UT | COMPTON SPRING |
| MT | BROADWATER HOT SPRINGS | TX | CAPOTE SPRINGS | ID | CONDIE HOT SPRINGS |
| ID | BROCKMAN CREEK HOT SPRING | NV | CARLIN HOT SPRINGS | CO | CONUNDRUM HOT SPRINGS |
| CA | BROCKWAY HOT SPRINGS | NV | CARLOTTI RANCH SPRINGS | OR | COOK CREEK HOT SPRING |
| NV | BROOKS SPRING | CA | CARLSBAD SPRING | NM | COOK SPRING |
| MT | BROOKS WARM SPRING | CA | CARNEROS SPRING | AZ | COOLIDGE DAM WARM SPRING |
| ID | BROWN CREEK HOT SPRING | NV | CARSON HOT SPRINGS | UT | COOPER HOT SPRINGS |
| CO | BROWNS CANYON WARM SPRING | MT | CARTER BRIDGE WARM SPRINGS | ID | CORDER HOT SPRING |
| CO | BROWNS GROTTO WARM SPRING | CA | CASA DIABLO HOT POOL | CA | CORN SPRING |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|-------|--------------------------------|-------|---------------------------------|-------|----------------------------|
| MT | CORWIN HOT SPRING | NV | DELMUES SPRINGS | WY | EBRO SPRINGS |
| CA | COSO HOT SPRINGS | CA | DELONEGHA HOT SPRINGS | WY | ECHINUS GEYSER |
| CO | COTTONWOOD HOT SPRINGS | CA | DEMOCRAT HOT SPRINGS | CA | EDEN HOT SPRINGS |
| OR | COUGAR RESERVOIR HOT SPRINGS | AK | DENIKTOW RIDGE HOT SPRINGS | CA | EL ENCINO SPRINGS |
| ID | COUNCIL MTN HOT SPRINGS | NM | DERRY WARM SPRINGS | NM | EL OJO ESCONDIDO |
| ID | COVE CREEK HOT SPRING | UT | DESERET LIVESTOCK | CO | ELDORADO SPRINGS |
| ID | COW FLATS HOT SPRING | UT | DESERET LIVESTOCK SOUTH SPRING | CA | ELGIN MINE |
| ID | COX HOT SPRINGS | UT | DESERET LIVESTOCK SOUTH SPRINGS | ID | ELK CREEK HOT SPRING |
| NV | COYOTE HOLE SPRING | NV | DEVILS HOLE | ID | ELKHORN HOT SPRING |
| ID | COYOTE HOT SPRING | CA | DEVILS KITCHEN | MT | ELKHORN HOT SPRINGS |
| NV | COYOTE SPRING | CO | DEXTER SPRING | ID | ELKHORN WARM SPRING |
| UT | COYOTE SPRING | UT | DIAMOND FORK WARM SPRINGS | NV | ELKO HOT SPRING |
| CA | CRABTREE HOT SPRINGS | NV | DIANAS PUNCH BOWL | NV | ELLISON RANCH WARM SPRING |
| AK | CRAIG HOT SPRINGS | NV | DIMONTE SPRING | CA | ELSNORE HOT SPRINGS |
| ID | CRANE CREEK HOT SPRINGS | CA | DIRTY SOCKS HOT SPRING | WY | EMERALD POOL |
| OR | CRANE HOT SPRINGS | NV | DIXIE COMSTOCK MINE | NV | EMIGRANT SPRINGS |
| UT | CRATER HOT SPRING | NV | DIXIE HOT SPRINGS | CA | ENGLAND SPRINGS |
| UT | CRATER HOT SPRINGS | UT | DIXIE HOT SPRINGS | MT | ENNIS HOT SPRINGS |
| WY | CRAWFISH CREEK HOT SPRINGS | CA | DOLANS HOT SPRING | CA | ESSEX SPRINGS |
| NV | CRESCENT VALLEY HOT SPRINGS | ID | DOLLAR CREEK WARM SPRING | WY | EXCELSIOR GEYSER CRATER |
| CA | CROHARE SPRING | ID | DONLAY RANCH HOT SPRING | NV | FAIRBANKS SPRING |
| ID | CRONKS CANYON HOT SPRING | WA | DORR FUMAROLE FIELD | ID | FAIRCHILD HOT SPRING |
| OR | CRUMP GEYSER | CA | DOS PALMAS SPRING | CA | FAIRVIEW HOT SPRING |
| OR | CRUMP SPRING | CO | DOTZERO WARM SPRINGS | WY | FAIRY SPRINGS |
| UT | CRYSTAL HOT SPRINGS | UT | DOTSONS WARM SPRING | CA | FALES HOT SPRINGS |
| NV | CRYSTAL POOL | NV | DOUBLE DIAMOND SPRING | ID | FALL CREEK MINERAL SPRINGS |
| OR | CRYSTAL SPRING | NV | DOUBLE HOT SPRINGS | VA | FALLING SPRING |
| NV | CRYSTAL SPRINGS | OR | DOUBLE O BARNYARD SPRING | UT | FAULT ZONE SPRING |
| UT | CUTLER WARM SPRING | OR | DOUBLE O SPRING | NM | FAYWOOD HOT SPRINGS |
| ID | DAGGER CREEK HOT SPRING | NV | DOUBLE SPRING | NV | FERNLEY HOT SPRINGS |
| WY | DAISY GROUP | NV | DOUD SPRINGS | CA | FISH CREEK HOT SPRINGS |
| AK | DALL HOT SPRINGS | WY | DOUGLAS HOT SPRINGS | WA | FISH HATCHERY WARM SPRING |
| AK | DALTON HOT SPRINGS | ID | DOWNATA HOT SPRINGS | CA | FISH SPRINGS |
| ID | DAN HODGES HOT SPRING | CA | DRAKESBAD | NV | FISH SPRINGS |
| ID | DANSKIN CREEK HOT SPRING | OR | DUNN SPRING | UT | FISH SPRINGS |
| NV | DARROUGHS HOT SPRINGS | CO | DUNTON HOT SPRING | OR | FISHER HOT SPRINGS |
| ID | DASH CREEK HOT SPRINGS | MT | DURFEE CREEK SPRINGS | WY | FIVE SISTERS SPRINGS |
| UT | DAVIS | ID | DURFEE SPRING | NV | FIVEMILE SPRING |
| NV | DAVIS RANCH SPRING | ID | DUTCH FRANK HOT SPRING | OR | FIVEMILE SPRING |
| CA | DAVIS SODA SPRING | NV | DYKE HOT SPRINGS | NV | FLAG SPRINGS |
| CA | DE LUZ WARM SPRINGS | AZ | EAGLE CREEK HOT SPRINGS | OR | FLAGSTAFF BUTTE HOT SPRING |
| WY | DE MARIS SPRINGS | OR | EAGLE POINT SPRING | WY | FLAT CONE SPRING |
| OR | DEER BUTTE HOT SPRING | NV | EAGLE SALT WORKS SPRING | NV | FLATNOSE RANCH SPRING |
| ID | DEER HOT SPRINGS | ID | EASLEY HOT SPRINGS | WY | FLOOD GROUP |
| MT | DEERLODGE PRISON RANCH SPRINGS | UT | EAST JORDAN CANAL | NV | FLY RANCH HOT SPRINGS |
| CA | DEHY HOT SPRING | OR | EAST LAKE HOT SPRINGS | NV | FLYNN RANCH SPRINGS |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|--------------|-----------------------------------|--------------|------------------------------|--------------|-------------------------------|
| OR | FOLEY SPRINGS | CA | GILMAN HOT SPRINGS | NV | HAY CORRAL SPRING |
| WY | FOOTBRIDGE HOT SPRINGS | CA | GILROY HOT SPRINGS | UT | HEAD SPRING |
| WY | FOREST SPRINGS | NV | GIOCOECHA WARM SPRINGS | VA | HEALING SPRINGS |
| ID | FORGE CREEK HOT SPRINGS | ID | GIVENS HOT SPRINGS | WY | HEART LAKE GEYSER BASIN |
| CA | FORT BIDWELL HOT SPRING | CA | GLEN IVY HOT SPRINGS | ID | HEISE HOT SPRINGS |
| ID | FOSTER RANCH HOT SPRINGS | CO | GLENWOOD SPRINGS | MT | HELENA HOT SPRINGS, |
| WY | FOUNTAIN GROUP | NM | GOAT CAMP SPRING | ID | HENRY WARM SPRING |
| WY | FOUNTAIN PAINT POT | ID | GOAT HOT SPRINGS | NV | HICKS HOT SPRINGS |
| CA | FOUTS SPRINGS | AK | GODDARD HOT SPRINGS | OR | HIDAWAY SPRINGS |
| ID | FRAZIER HOT SPRING | NV | GOLCONDA HOT SPRING | CA | HIGH ROCK SPRING |
| NM | FRIEBORN CANYON SPRING | ID | GOLD FORK HOT SPRING | WY | HIGHLAND HOT SPRINGS |
| NM | FRISCO HOT SPRING | ID | GOLDBUG HOT SPRING | ID | HIGHLAND LAND CO WARM SPRING |
| AZ | FROST MINE SPRING | WA | GOLDMAYER HOT SPRINGS | CA | HIGHLAND SPRINGS |
| WY | FRYING PAN SPRING | OR | GOODMAN SPRING | NV | HIKO SPRING |
| AK | FUMAROLE | CA | GORDON WARM SPRINGS | CA | HILDEBRANDE SPRING |
| CA | FUMAROLE | UT | GOSHEN WARM SPRINGS | NV | HILLS WARM SPRING |
| UT | FUMAROLE BUTTE | ID | GRANDJEAN HOT SPRING | WY | HILLSIDE SPRINGS |
| CA | FUMAROLES | ID | GRANITE CREEK HOT SPRING | NV | HINDS HOT SPRINGS |
| NV | FUMAROLES | WY | GRANITE FALLS HOT SPRINGS | CA | HOBO HOT SPRINGS |
| AK | FUMAROLES ON CARELOI ISLAND | WY | GRANITE HOT SPRING | NV | HOBO HOT SPRINGS |
| AK | FUMAROLES ON KANAGA ISLAND | AK | GRANITE MOUNTAIN HOT SPRINGS | UT | HOBO WARM SPRING |
| AK | FUMAROLES ON LITTLE SITKIN ISLAND | MT | GRANITE SPRINGS | OR | HOGHOUSE HOT SPRINGS |
| MT | GALLOGLY SPRING | UT | GRANTSVILLE WARM SPRINGS | ID | HOLDOVER HOT SPRING |
| NV | GAMBLE SPRING | ID | GRAPE CREEK WARM SPRING | NV | HOME STATION RANCH HOT SPRING |
| NV | GAMBLES HOLE | AZ | GRAPEVINE SPRING | CA | HOODS HOT SPRINGS |
| WA | GAMMA HOT SPRINGS | CA | GRAPEVINE SPRINGS | AZ | HOOKERS HOT SPRINGS |
| UT | GANCHEFF SPRING | NV | GREAT BOILING SPRING | AK | HOONIAH HOT SPRINGS |
| UT | GANDY WARM SPRINGS | ID | GREEN CANYON HOT SPRINGS | UT | HOOPER HOT SPRINGS |
| NV | GAP SPRING | WA | GREEN RIVER SODA SPRING | AK | HORNER HOT SPRINGS |
| WA | GARLAND MINERAL SPRINGS | UT | GREEN SPRING | ID | HORSE CREEK HOT SPRINGS |
| MT | GARRISON WARM SPRINGS | MT | GREEN SPRINGS | WY | HORSE CREEK SPRINGS |
| AK | GAS ROCKS HOT SPRING | MT | GREGSON HOT SPRINGS | NV | HORSESHOE RANCH SPRINGS |
| WY | GAS VENT | CA | GRIZZLY SPRING | CA | HORSESHOE SPRING |
| WY | GAS VENT EAST OF MARY LAKE | ID | GROUND HOG HOT SPRINGS | WY | HORSESHOE SPRING |
| WY | GAS VENTS | CA | GROVERS HOT SPRINGS | UT | HORSESHOE SPRINGS |
| WY | GAS VENTS AT HORSESHOE HILL | CA | GROWLER HOT SPRING | CO | HORTENSE HOT SPRING |
| WY | GAS VENTS SOUTHEAST OF MARY LAKE | ID | GUYER HOT SPRINGS | ID | HOSPITAL HOT SPRING |
| NV | GERLACH HOT SPRINGS | ID | HAILEY HOT SPRINGS | SD | HOT BROOK SPRINGS |
| WY | GEYSER | OR | HALLINAN SPRING | CA | HOT CREEK GORGE SPRINGS |
| WY | GEYSER HILL GROUP | NV | HAMMOND RANCH SPRING | NV | HOT CREEK RANCH HOT SPRING |
| NV | GEYSER RANCH SPRINGS | AZ | HANNAH HOT SPRING | NV | HOT CREEK RANCH SPRING |
| WY | GEYSER SPRINGS GROUP | CA | HARBIN SPRINGS | CA | HOT CREEK SPRINGS |
| CO | GEYSER WARM SPRING | OR | HARBOARD SPRING | NV | HOT CREEK SPRINGS |
| WY | GIBBON HILL GEYSER | CO | HARTSEL HOT SPRINGS | NV | HOT CREEK VALLEY SPRING |
| NM | GILA HOT SPRINGS | UT | HATTON HOT SPRING | ID | HOT CREEK WARM SPRING |
| AZ | GILLARD HOT SPRINGS | ID | HAVEN LODGE HOT SPRING | NV | HOT HOLE |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|--------------|-------------------------------------|--------------|-------------------------------------|--------------|----------------------------|
| NV | HOT LAKE | NV | HOT SPRINGS | CO | HOT SULPHUR SPRINGS |
| OR | HOT LAKE | OR | HOT SPRINGS | ID | HOT SULPHUR SPRINGS |
| WA | HOT LAKE | SD | HOT SPRINGS | NV | HOT SULPHUR SPRINGS |
| AK | HOT LAKE IN BOTTOM OF CRATER PEAK | TX | HOT SPRINGS | WY | HOT, ON LAMAR RIVER |
| OR | HOT LAKE SPRINGS | VA | HOT SPRINGS | OR | HOWARD HOLIDAY |
| NV | HOT POT | WY | HOT SPRINGS | NV | HOWARD HOT SPRING |
| WY | HOT RIVER | WY | HOT SPRINGS AT SEVENMILE HOLE | CA | HOWARD SPRINGS |
| NV | HOT SEEPS (SAN EMIDIO DESERT) | WY | HOT SPRINGS AT SULPHUR HILLS | WY | HUCKLEBERRY HOT SPRINGS |
| CA | HOT SPOT | AK | HOT SPRINGS EAST OF COLD BAY | NV | HUFFAKER SPRINGS |
| AZ | HOT SPRING | AK | HOT SPRINGS EAST OF DIAMOND | OR | HUGHET SPRING |
| CA | HOT SPRING | WY | HOT SPRINGS EAST OF MARY LAKE | CA | HUNT HOT SPRING |
| NV | HOT SPRING | WY | HOT SPRINGS IN PELICAN VALLEY | MT | HUNTERS HOT SPRINGS |
| OR | HOT SPRING | AK | HOT SPRINGS NEAR DIVISION BM | OR | HUNTERS HOT SPRINGS |
| WY | HOT SPRING | AK | HOT SPRINGS NEAR DULBI RIVER | AK | HUTLINANA HOT SPRINGS |
| AK | HOT SPRING AT WEST END EMMONS LAKE | AK | HOT SPRINGS NEAR GEYSER BIGHT | NV | HYDER HOT SPRINGS |
| WY | HOT SPRING BASIN GROUP | AK | HOT SPRINGS NEAR GLACIER | CO | IDAHO SPRINGS |
| WY | HOT SPRING BASIN GROUP | AK | HOT SPRINGS NEAR HOT SPRINGS BAY | WY | IMMIGRANTS WASHTUB |
| ID | HOT SPRING CAMPGROUND | AK | HOT SPRINGS NEAR HOT SPRINGS COVE | WY | IMPERIAL GEYSER |
| AK | HOT SPRING NEAR ARRIGETCH PEAKS | AK | HOT SPRINGS NEAR ICY POINT | ID | INDIAN BATHTUB HOT SPRINGS |
| AK | HOT SPRING NEAR FISH BAY | AK | HOT SPRINGS NEAR LAVA CREEK | NM | INDIAN BIG SPRING |
| AK | HOT SPRING NEAR FLAT | AK | HOT SPRINGS NEAR MAKUSHIN VOLCANO | ID | INDIAN CREEK HOT SPRING |
| AK | HOT SPRING NEAR KATMAI PASS | AK | HOT SPRINGS NEAR MORZHVOI | AZ | INDIAN HOT SPRINGS |
| AK | HOT SPRING NEAR KWINIUK RIVER | AK | HOT SPRINGS NEAR MT KATMAI | ID | INDIAN HOT SPRINGS |
| AK | HOT SPRING NEAR LITTLE MINOOK CR | AK | HOT SPRINGS NEAR OPHIR CREEK | TX | INDIAN HOT SPRINGS |
| AK | HOT SPRING NEAR MOTHER GOOSE LAKE | AK | HOT SPRINGS NEAR SOUTH BM | ID | INDIAN SPRINGS |
| AK | HOT SPRING NEAR PORT MOLLER | AK | HOT SPRINGS NEAR SUMMER BAY | NM | INDIAN SPRINGS |
| AK | HOT SPRING NEAR TULUKSAK RIVER | AK | HOT SPRINGS NORTH END TENAKEE INLET | NV | INDIAN SPRINGS |
| AK | HOT SPRING NORTH ARM PERIL STRAIT | AK | HOT SPRINGS ON ADAK ISLAND | CA | INDIAN VALLEY HOT SPRINGS |
| AK | HOT SPRING ON AMAGAT ISLAND | AK | HOT SPRINGS ON AKUN ISLAND | WY | INKWELL |
| AK | HOT SPRING ON ATTU ISLAND | AK | HOT SPRINGS ON ATKA ISLAND | CA | IRIDAT SPRING |
| AK | HOT SPRING ON FLAT CREEK | AK | HOT SPRINGS ON BIG WINDY CREEK | WY | IRON SPRING |
| AK | HOT SPRING ON KAGAMIL ISLAND | WY | HOT SPRINGS ON BOG CREEK | UT | IRVINE SPRING |
| AK | HOT SPRING ON LITTLE SITKIN ISLAND | AK | HOT SPRINGS ON BOGOSLOF ISLAND | HI | ISAAC HALE PARK SPRING |
| WY | HOT SPRING ON MOSS CREEK | WY | HOT SPRINGS ON CONTINENTAL DIVIDE | NV | IZZENHOOD RANCH SPRINGS |
| AK | HOT SPRING ON SEGUAM ISLAND | AK | HOT SPRINGS ON GREAT SITKIN ISLAND | NV | JACK RABBIT SPRING |
| AK | HOT SPRING ON TANAGA ISLAND | AK | HOT SPRINGS ON HAWK RIVER | OR | JACKSON HOT SPRINGS |
| AK | HOT SPRING ON TRIBUTARY OF INNOKO R | WY | HOT SPRINGS ON LEWIS LAKE | WY | JACKSON LAKE HOT SPRINGS |
| AK | HOT SPRING ON TWELVEMILE CREEK | AK | HOT SPRINGS ON LOWER RAY RIVER | CA | JACKSON VALLEY MUD SPRINGS |
| AK | HOT SPRING ON UMNAK ISLAND | AK | HOT SPRINGS ON UPPER CHUILNUK RIVER | CA | JACUMBA HOT SPRINGS |
| AK | HOT SPRING ON UNIMAK ISLAND | WY | HOT SPRINGS ON UPPER FIREHOLE RIVER | WY | JAKEYS FORK SPRING |
| AK | HOT SPRING WEST OF CAPE DOUGLAS | WY | HOT SPRINGS ON UPPER SNAKE RIVER | OR | JAMIESON HOT SPRINGS |
| AR | HOT SPRINGS | WY | HOT SPRINGS ON UPPER SOUR CREEK | MT | JARDINE HOT SPRING |
| CA | HOT SPRINGS | NV | HOT SPRINGS RANCH | NM | JEMEZ SPRINGS |
| ID | HOT SPRINGS | NV | HOT SPRINGS RANCH SPRINGS | ID | JERRY JOHNSON HOT SPRINGS |
| NC | HOT SPRINGS | CA | HOT SPRINGS VALLEY | OR | JOAQUIN MILLER HOT SPRINGS |
| NM | HOT SPRINGS | ID | HOT SULPHUR LAKE | NV | JOHNSON RANCH SPRINGS |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|-------|-------------------------------|-------|----------------------------------|-------|----------------------------------|
| OR | JOHNSON SPRING | ID | LAKE WALCOTT HOT SPRING | NV | LOCKES BIG SPRING |
| WY | JOHNSON SPRINGS | CA | LAKEVIEW HOT SPRINGS | MT | LOGGEPOLE SPRINGS |
| UT | JOHNSON WARM SPRING | ID | LAKEY HOT SPRING | ID | LOFTUS HOT SPRING |
| CA | JONES FOUNTAIN OF LIFE SPRING | MT | LANDUSKY PLUNGE | MT | LOLO HOT SPRINGS |
| OR | JONESBORO WARM SPRING | MT | LANDUSKY SPRINGS | WY | LONE STAR GEYSER |
| CA | JORDAN HOT SPRINGS | UT | LARSON SPRINGS | WY | LONE STAR GEYSER BASIN |
| UT | JOSEPH HOT SPRINGS | CA | LAS CRUCES HOT SPRINGS | CA | LONE TREE MINERAL SPRING |
| WY | JOSEPHS COAT SPRINGS | NV | LAS VEGAS SPRINGS | WA | LONGMIRE MINERAL SPRINGS |
| CO | JUNIPER HOT SPRINGS | ID | LATTY HOT SPRING | NV | LONGSTREET SPRING |
| OR | JUNTURA WARM SPRING 1 | ID | LAVA HOT SPRINGS | CA | LOS GUILICOS WARM SPRINGS |
| OR | JUNTURA WARM SPRING 2 | AZ | LAVA WARM SPRINGS | OR | LOST CABIN SPRING |
| OR | KAHNEETA HOT SPRINGS | UT | LAVERKIN HOT SPRINGS | MT | LOVELLS HOT SPRING |
| AZ | KAISER HOT SPRING | NV | LAWTON HOT SPRINGS | ID | LOWER BIRCH SPRING |
| AK | KANUTI HOT SPRINGS | VA | LAYTON SPRING | ID | LOWER BOWERY HOT SPRING |
| NV | KATE SPRING | NV | LEACH HOT SPRINGS | ID | LOWER INDIAN BATHTUB HOT SPRINGS |
| CA | KEANE WONDER SPRING | NY | LEBANON SPRING | AK | LOWER KLAWSI CONE |
| ID | KEITHLY WARM SPRING | NV | LEE HOT SPRINGS | ID | LOWER LOON CREEK HOT SPRING |
| CA | KELLOG HOT SPRINGS | UT | LEFEVRE | NV | LOWER RANCH HOT SPRINGS |
| CA | KELLY HOT SPRING | ID | LEGGIT CREEK HOT SPRING | NV | LOWER SHELLBOURNE SPRING |
| WY | KELLY WARM SPRING | OR | LEHMAN SPRINGS | CA | LOWER WARM SPRINGS |
| WY | KENDALL WARM SPRING | OR | LETHHEAD HOT SPRING | CO | LOWER WAUNITA HOT SPRINGS |
| NM | KENNEDY WARM SPRINGS | CO | LEMON HOT SPRING | OR | LUCE HOT SPRINGS |
| WA | KENNEDY HOT SPRING | CA | LEONARDS HOT SPRINGS | NM | LYONS HUNTING LODGE HOT SPRINGS |
| ID | KENT WARM SPRING | WA | LESTER HOT SPRINGS | NV | MACFARLANE HOT SPRING |
| CA | KEOUGH HOT SPRINGS | AZ | LEWIS SPRING | UT | MADSENS HOT SPRINGS |
| CA | KERN HOT SPRING | ID | LICK CREEK WARM SPRING | ID | MAGIC HOT SPRINGS |
| AK | KILO HOT SPRING | ID | LIDY HOT SPRINGS | AK | MAKUSHIN VOLCANO FUMAROLES |
| UT | KIMBER SPRING | GA | LIFSEY SPRING | ID | MALAD WARM SPRING |
| NV | KING SPRING | ID | LIGHTFOOT HOT SPRINGS | WY | MAMMOTH HOT SPRINGS |
| ID | KIRKHAM HOT SPRINGS | OR | LIMEKILN HOT SPRING | NM | MANBY HOT SPRINGS |
| OR | KITSON HOT SPRINGS | UT | LINCOLN POINT WARM SPRINGS | NM | MANGAS SPRINGS |
| CA | KLAMATH HOT SPRING | ID | LITTLE ANTELOPE FLAT WARM SPRING | AK | MANLEY HOT SPRINGS |
| WA | KLIKITAT MINERAL SPRINGS | CA | LITTLE CALIENTE SPRING | NV | MANSE RANCH SPRING |
| NV | KLOBE HOT SPRING | CA | LITTLE GEYSERS | CA | MANZANITA MINE SPRINGS |
| UT | KNOLL SPRINGS | CA | LITTLE HOT CREEK SPRING | ID | MAPLE GROVE HOT SPRINGS |
| ID | KRIGBAUM HOT SPRINGS | CA | LITTLE HOT SPRING | CA | MARK WEST SPRINGS |
| OR | KROPP HOT SPRING | NV | LITTLE HOT SPRINGS | ID | MARSH CREEK HOT SPRING |
| ID | KWISKWIS HOT SPRING | CA | LITTLE HUNTER CANYON SPRINGS | ID | MARSH GULLY HOT SPRINGS |
| NV | KYLE HOT SPRINGS | AK | LITTLE MELOZITNA HOT SPRINGS | ID | MARTEN HOT SPRINGS |
| NV | KYLE SPRING | UT | LITTLE MOUNTAIN HOT SPRING | CA | MATILJA HOT SPRINGS |
| UT | L G CARTER SPRINGS | FL | LITTLE SALT SPRING | NM | MCCAULEY HOT SPRINGS |
| NV | LACKAWANNA HOT SPRINGS | WY | LITTLE SHEEP MOUNTAIN SPRING | CA | MCCOY SPRING |
| MT | LADUKE HOT SPRING | NV | LITTLE WARM SPRING | NV | MCCOY SPRINGS |
| NM | LAGUNA PUEBLO SEEPS | WY | LITTLE WARM SPRING | OR | MCCREDIE SPRINGS |
| NM | LAGUNA PUEBLO SPRINGS | MT | LITTLE WARM SPRINGS | NV | MCGILL SPRING |
| CA | LAKE CITY HOT SPRINGS | UT | LIVINGSTON WARM SPRINGS | CA | MCLEAR WARM SPRINGS |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|--------------|-------------------------------------|--------------|---------------------------------|--------------|-----------------------------|
| NV | MCLEOD RANCH HOT SPRING | NV | MOORMAN SPRING | CA | NEWBERRY SPRING |
| MT | MCMENOMEY RANCH SPRING | ID | MORES CREEK HOT SPRING | CA | NEWMAN SPRINGS |
| UT | MEADOW HOT SPRINGS | CA | MORGAN HOT SPRING | CA | NEWSOM SPRINGS |
| OR | MEDICAL HOT SPRINGS | UT | MORGANS WARM SPRING | NV | NILE SPRING |
| MT | MEDICINE HOT SPRINGS | ID | MORMON BEND HOT SPRING | MT | NIMROD SPRINGS |
| MT | MEDICINE SPRINGS | ID | MORMON RANCH WARM SPRING | ID | NINEMAYER HOT SPRINGS |
| AK | MELOZI SPRINGS | ID | MORMON RESERVOIR WARM SPRING | NV | NINEMILE SPRINGS |
| AK | MELOZITNA SPRINGS | WY | MORNING GLORY POOL | TX | NIXON SPRING |
| CA | MENLO BATHS | WY | MORNING MIST SPRINGS | MT | NORRIS HOT SPRINGS |
| AZ | MERCER SPRING | NM | MOSLEY SPRING | WY | NORTH BUFFALO FORK SPRINGS |
| CA | MERCY HOT SPRINGS | OR | MOSS RANCH SPRING | UT | NORTH SPRINGS |
| AZ | MESCAL WARM SPRING | OR | MOSS RANCH SPRINGS | AK | NYLEN HOT SPRINGS |
| OR | MICKEY SPRINGS | NV | MOUND SPRINGS | ID | OAKLEY HOT SPRING |
| ID | MIDDLE FORK INDIAN CREEK HOT SPRING | ID | MOUND VALLEY WARM SPRING | AZ | OATMAN WARM SPRINGS |
| WY | MIDDLE GROUP | WA | MOUNT ADAMS FUMAROLES | UT | OGDEN HOT SPRING |
| WY | MIDDLE GROUP | OR | MOUNT HOOD FUMAROLES | WA | OHANAPECOSH HOT SPRINGS |
| UT | MIDWAY HOT SPRING | CO | MOUNT PRINCETON HOT SPRINGS | NM | OJITOS SPRINGS |
| UT | MIDWAY HOT SPRINGS | OR | MOUNT VERNON HOT SPRINGS | NM | OJO CALIENTE |
| WY | MIDWAY PICNIC GROUND | WA | MT BAKER FUMAROLES | NM | OJO DE LAS CANAS |
| ID | MILFORD SWEAT HOT SPRING | WA | MT RAINIER FUMAROLES | AK | OKPILAK SPRINGS |
| CA | MILL CREEK SPRINGS | WA | MT ST HELENS FUMAROLES | NV | OLD DUGAN RANCH HOT SPRINGS |
| OR | MILLPOND HOT SPRING | WY | MUD GEYSERS | WY | OLD FAITHFUL GEYSER |
| NM | MIMBRES HOT SPRINGS | CA | MUD POTS | ID | OLD HOMESTEAD WARM SPRING |
| NV | MINERAL HOT SPRING | NV | MUD SPRINGS | WV | OLD SWEET SPRING |
| CO | MINERAL HOT SPRINGS | WY | MUD VOLCANO | OR | OLENE GAP HOT SPRINGS |
| AK | MINERAL SPRING | CA | MUD VOLCANOES | WA | OLYMPIC HOT SPRINGS |
| CA | MINERAL SPRINGS | NV | MUDGY SPRING | CA | ONE SHOT MINING CO |
| WV | MINNEHAHA SPRINGS | CA | MUIR SPRINGS | OR | OREGON HOT SPRINGS |
| CA | MIRACLE HOT SPRINGS | ID | MURPHY HOT SPRINGS | WA | ORR CREEK WARM SPRINGS |
| ID | MIRACLE HOT SPRINGS | CA | MURRIETTA HOT SPRINGS | CA | ORRS SPRINGS |
| OR | MITCHELL BUTTE HOT SPRING | NV | MUSTANG SPRINGS | CO | ORVIS HOT SPRING |
| AZ | MITCHELL SPRING | CA | MYERS WARM SPRING | CO | OURAY HOT SPRINGS |
| CA | MIZE SPRING | WY | MYRIAD GROUP | ID | OWEN CABIN HOT SPRING |
| NV | MOANA SPRINGS | WY | MYSTIC FALLS SPRINGS | ID | OWL CREEK HOT SPRINGS |
| NV | MOAPA WARM SPRINGS | AZ | N-O SPRING | WA | PACKWOOD HOT SPRING |
| WA | MOFFETTS HOT SPRINGS | CA | NAPA ROCK SODA SPRING | CO | PAGOSA SPRINGS |
| ID | MOLLYS HOT SPRING | CA | NAPA VICHY SPRINGS | NV | PAHRUMP SPRING |
| AZ | MONKEY SPRING | ID | NAT-SOO-PAH WARM SPRING | NV | PAINTED HILLS MINE |
| CA | MONO BASIN WARM SPRINGS | OR | NEAL HOT SPRINGS | AZ | PAKOON SPRINGS |
| CA | MONO HOT SPRINGS | WY | NEEDLE HOT SPRINGS | CA | PALM SPRING |
| UT | MONROE HOT SPRINGS | OR | NELSON SPRING | CA | PALM SPRINGS |
| NV | MONTE NEVA HOT SPRINGS | NV | NEVADA HOT SPRINGS | CA | PAN HOT SPRINGS |
| CA | MONTECITO HOT SPRINGS | NV | NEVADA STATE PRISON SPRING | NV | PANACA SPRING |
| NM | MONTEZUMA HOT SPRINGS | CA | NEVARES SPRINGS | CA | PAOHA ISLAND SPRINGS |
| WY | MONUMENT GEYSER BASIN | MT | NEW BILTMORE HOT SPRINGS | ID | PARADISE HOT SPRINGS |
| NV | MOON RIVER SPRING | VA | NEW RIVER WHITE SULPHUR SPRINGS | CA | PARADISE SPRING |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|--------------|-----------------------------|--------------|---------------------------|--------------|---------------------------|
| CO | PARADISE WARM SPRING | NV | POTTS RANCH HOT SPRINGS | TX | RIO GRANDE VILLAGE SPRING |
| CA | PARAISO SPRINGS | UT | POULSEN SPRING (SALT) | OR | RITTER HOT SPRINGS |
| OR | PARDON WARM SPRING | ID | PREIS HOT SPRING | WY | RIVER GROUP |
| NV | PARENT SPRINGS | NV | PRESTON SPRINGS | WY | RIVER GROUP |
| GA | PARKMAN SPRING | ID | PRICES WARM SPRING | CA | RIVIERA BEACH SPRING |
| CA | PASO ROBLES ARTESIAN SPRING | ID | PROSPECTOR HOT SPRINGS | NV | RIZZI RANCH HOT SPRING |
| UT | PATIO SPRINGS | CA | PSEUDO COMPLEXION SPRING | OR | ROADLAND SPRING |
| NV | PATUA HOT SPRINGS | UT | PUGSLEY | WY | ROADSIDE SPRINGS |
| OR | PAULINA SPRINGS | MT | PULLER HOT SPRINGS | ID | ROBINSON BAR HOT SPRINGS |
| UT | PEACOCK WARM SPRING | NV | PYRAMID ISLAND HOT SPRING | WA | ROCK CREEK HOT SPRINGS |
| NV | PEARL HOT SPRINGS | WY | QUAGMIRE GROUP | VA | ROCKBRIDGE BATHS |
| CA | PECHO WARM SPRINGS | WY | QUEENS LAUNDRY | ID | ROCKLAND WARM SPRINGS |
| ID | PENCE HOT SPRING | ID | QUEENS RIVER HOT SPRING | ID | ROCKY CANYON HOT SPRINGS |
| CO | PENNY HOT SPRINGS | CA | QUIGLEY SODA SPRING | CA | ROCKY POINT SPRINGS |
| ID | PESCADERO WARM SPRING | MT | QUINNS HOT SPRINGS | NV | ROGERS SPRING |
| NV | PETAINI SPRINGS | AZ | QUITOBAQUITO SPRINGS | NV | ROGERS SPRING |
| NV | PETERSONS MILL HOT SPRING | WY | RABBIT CREEK GROUP | AZ | ROOSEVELT DAM SPRINGS |
| CA | PHILLIPS SODA SPRINGS | WY | RABBIT CREEK GROUP | UT | ROOSEVELT HOT SPRINGS |
| NM | PHILLIPS SPRINGS | AZ | RADIUM HOT SPRINGS | ID | ROSALYS WARM SPRING |
| CO | PIEDRA RIVER HOT SPRINGS | OR | RADIUM HOT SPRINGS | NV | ROSE CREEK SPRING |
| ID | PIERSON HOT SPRINGS | NM | RADIUM SPRINGS | UT | ROSE SPRING |
| AK | PILGRIM SPRINGS | UT | RADIUM WARM SPRING | CO | ROUTT HOT SPRINGS |
| CA | PINCHES SPRING | CO | RAINBOW HOT SPRINGS | NV | ROWLAND HOT SPRINGS |
| ID | PINCOCK HOT SPRINGS | NM | RAINBOW SPRING | ID | ROYSTONE HOT SPRINGS |
| CA | PINE CONE SPRING | WY | RAINBOW SPRINGS | TX | RUIDOSA HOT SPRINGS |
| ID | PINE FLAT HOT SPRINGS | NV | RAINE RANCH SPRINGS | ID | RUNNING WARM SPRINGS |
| CO | PINKERTON HOT SPRINGS | NV | RALPHS WARM SPRINGS | ID | RUSH WARM SPRING |
| NV | PINTO HOT SPRINGS | CO | RANGER HOT SPRING | UT | RUSSELLS WARM SPRINGS |
| AZ | PIONEER SPRING | ID | RATTLESNAKE HOT SPRING | ID | RUSSIAN JOHN HOT SPRING |
| MT | PIPESTONE HOT SPRINGS | UT | RAY LUNT SPRING | WY | RUSTIC GEYSER |
| ID | PISTOL CREEK HOT SPRINGS | AK | RAY RIVER HOT SPRING | ID | SACAJAWEA HOT SPRINGS |
| ID | PLEASANTVIEW WARM SPRINGS | TX | RED BULL SPRING | AZ | SALADO SPRINGS |
| AK | POCAHONTAS HOT SPRINGS | UT | RED CANYON | ID | SALMON FALLS HOT SPRING |
| CA | POINT ARENA HOT SPRINGS | UT | RED HILL HOT SPRING | ID | SALMON HOT SPRING |
| NV | POINT OF ROCKS SPRINGS | AK | RED HILL SPRING | AZ | SALT BANKS |
| WA | POISON LAKE | ID | RED RIVER HOT SPRINGS | CA | SALT GRASS SPRINGS |
| ID | POISON SPRINGS | UT | REDLUM SPRING | CA | SALT SPRING |
| NM | PONCE DE LEON SPRINGS | CA | REDS MEADOW HOT SPRINGS | UT | SALT SPRING |
| CO | PONCHA HOT SPRINGS | AK | REED, RIVER HOT SPRING | OR | SAM O SPRING |
| WY | PONUNTPA SPRINGS GROUP | MT | RENOVA HOT SPRINGS | NM | SAN ANTONIO HOT SPRING |
| ID | POOL CREEK HOT SPRING | CA | RESTING SPRING | NM | SAN ANTONIO WARM SPRING |
| ID | PORTNEUF RIVER WARM SPRING | NV | REVEILLE MILL SPRING | NM | SAN FRANCISCO HOT SPRINGS |
| CA | POTHOLE SPRING | CO | RHODES WARM SPRING | NV | SAN JACINTO RANCH SPRING |
| MT | POTOSI HOT SPRINGS | ID | RICE SPRING | CA | SAN JUAN HOT SPRINGS |
| MT | POTOSI WARM SPRINGS | UT | RICHFIELD WARM SPRINGS | CA | SAN MARCOS HOT SPRING |
| WY | POTTS HOT SPRING BASIN | ID | RIGGINS HOT SPRINGS | NM | SAN YSIDRO HOT SPRINGS |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|-------|-------------------------------|-------|------------------------------------|-------|---------------------------------|
| NM | SAN YSIDRO WARM SPRINGS | CA | SHOSHONE SPRING | NV | SPENCER HOT SPRINGS |
| MA | SAND SPRING | ID | SHOWER BATH SPRINGS | CA | SPIERS SPRINGS |
| NV | SAND SPRING | ID | SILVER CREEK HOT SPRING | UT | SPLIT MOUNTAIN WARM SPRINGS |
| NV | SAND SPRINGS | MT | SILVER STAR HOT SPRINGS | WY | SPRAY GEYSER |
| CA | SANTA YSABEL SPRINGS | NV | SILVERPEAK HOT SPRING | AZ | SPRING |
| WY | SAPPHIRE POOL | WA | SIMCOE SODA SPRINGS | CA | SPRING |
| NV | SARATOGA HOT SPRING | NV | SIRI RANCH SPRING | NM | SPRING |
| UT | SARATOGA HOT SPRINGS | OR | SITZ WARM SPRING | NV | SPRING |
| WY | SARATOGA HOT SPRINGS | CA | SKAGGS SPRINGS | AZ | SPRING (HOT) |
| CA | SARATOGA SPRING | ID | SKILLERN HOT SPRINGS | CA | SPRING (HOT) |
| CA | SARGENT ESTATE WARM SPRING | ID | SLATE CREEK HOT SPRING | NM | SPRING (HOT) |
| NV | SAULSBURY WARM SPRING | CA | SLATES HOT SPRINGS | NV | SPRING (HOT) |
| WA | SCENIC HOT SPRINGS | MT | SLEEPING CHILD HOT SPRINGS | OR | SPRING (HOT) |
| NV | SCHOOLHOUSE SPRING | MT | SLOAN COW CAMP SPRING | UT | SPRING (HOT) |
| OR | SCOTT SPRING | ID | SMITH CABIN HOT SPRING | NM | SPRING (SALT) |
| CA | SCOVERN HOT SPRINGS | NV | SMITH RANCH SPRINGS | CA | SPRING IN ONEILL FOREBAY |
| NV | SCRUGGS SPRINGS | WY | SMOKE JUMPER HOT SPRINGS | NM | SPRING MFG FOUR |
| ID | SEARS SPRING | WY | SNAKE HOT SPRINGS | NM | SPRING MFG ONE |
| ID | SECESH HOT SPRING | OR | SNIVELY HOT SPRING | NM | SPRING MFG THREE |
| WY | SECRET VALLEY HOT SPRINGS | UT | SNOW SPRING | NM | SPRING MFG TWO |
| NM | SEDILLO SPRING | ID | SNOWSHOE JOHNSONS HOT SPRING | AR | SPRING ON LITTLE MISSOURI RIVER |
| AZ | SEEP | CA | SOBODA HOT SPRINGS | AR | SPRING ON REDLAND MOUNTAIN |
| NV | SEEP | NM | SOCORRO SPRING | AZ | SPRINGS |
| NV | SEEPS | NM | SODA DAM HOT SPRINGS | CA | SPRINGS |
| CA | SEIGLER SPRINGS | NV | SODA LAKE | NV | SPRINGS |
| CA | SELLICKS SPRINGS | AZ | SODA SPRING | OR | SPRINGS |
| WY | SEMI-CENTENNIAL GEYSER | CA | SODA SPRING | UT | SPRINGS |
| NV | SENATOR FUMAROLES | NV | SODA SPRING | NV | SPRINGS (HOT) |
| WY | SENTINEL GEYSERS | CA | SODA SPRING IN CACHE FORMATION | OR | SPRINGS (HOT) |
| AK | SERPENTINE HOT SPRINGS | CA | SODA SPRINGS | TX | SPRINGS (LAS CIENEGAS) |
| CA | SESPE HOT SPRINGS | ID | SODA SPRINGS | CA | SPRINGS AT TECOLOTE TUNNEL |
| NV | SEVEN DEVILS HOT SPRINGS | NV | SODA SPRINGS | WY | SPRINGS ON FAIRY CREEK |
| WY | SEVENMILE HOLE | CA | SODA STATION SPRINGS | CA | SQUAW BATHS |
| CA | SEYFERTH HOT SPRINGS | WA | SOL DUC HOT SPRINGS | ID | SQUAW HOT SPRINGS |
| ID | SHARKEY HOT SPRING | WY | SOLITARY GEYSER | CA | ST HELENA WHITE SULPHUR SPRING |
| CO | SHAW SPRINGS | NV | SOU HOT SPRINGS | WA | ST MARTINS HOT SPRINGS |
| ID | SHEEP CREEK BRIDGE HOT SPRING | NM | SOUSE SPRINGS | ID | STANLEY HOT SPRING |
| ID | SHEEP CREEK HOT SPRING | OR | SOUTH BLACK WILLOW SPRING | ID | STANLEY HOT SPRINGS |
| CA | SHEEP CREEK SPRING | CO | SOUTH CANYON HOT SPRINGS | ID | STARKEY HOT SPRINGS |
| WY | SHEEP MOUNTAIN SPRINGS | WY | SOUTH ENTRANCE HOT SPRINGS | MT | STATE HOSPITAL WARM SPRINGS |
| ID | SHEEPEATER HOT SPRINGS | ID | SOUTH FORK PLUNGE | NM | STATUE SPRING |
| WY | SHELF SPRING | NV | SOUTH MOSQUITO CREEK RANCH SPRINGS | MT | STAUDENMEYER SPRINGS |
| WA | SHERMAN CRATER FUMAROLES | AK | SOUTH STIKINE SPRING | HI | STEAM VENTS |
| NV | SHIPLEY HOT SPRING | UT | SOUTH TULE SPRING | WY | STEAM VENTS AT ROARING MOUNTAIN |
| WY | SHOSHONE GEYSER BASIN | WY | SOUTHEASTERN GROUP | ID | STEAMBOAT HOT SPRING |
| WY | SHOSHONE HOT SPRINGS | NM | SPENCE HOT SPRINGS | CO | STEAMBOAT SPRINGS |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|--------------|---------------------------------|--------------|----------------------------------|--------------|-------------------------------|
| NV | STEAMBOAT SPRINGS | CA | TABLE MOUNTAIN (SPRING) | NV | TREGO HOT SPRINGS |
| WY | STEAMBOAT SPRINGS | ID | TADPOLE WARM SPRING | CO | TRIMBLE HOT SPRING |
| WY | STEELE HOT SPRINGS | CA | TASSAJARA HOT SPRINGS | CO | TRIPP HOT SPRINGS |
| WY | STEEP CONE | GA | TAYLOR SPRING | AZ | TROUT CREEK SPRING |
| UT | STERLING WARM SPRING | ID | TAYLOR SPRINGS | MT | TRUDAU WARM SPRINGS |
| CA | STINGLEYS HOT SPRINGS | ID | TEAPOT HOT SPRING | NM | TRUTH OR CONSEQUENCES |
| UT | STINKING HOT SPRINGS | UT | TEBBS | ID | TSCHANNE HOT SPRING |
| CA | STINKING SPRINGS | CA | TECOPA HOT SPRINGS | OR | TUDORS SPRING |
| CO | STINKING SPRINGS | CA | TEMECULA HOT SPRINGS | UT | TULE SPRING |
| ID | STINKY WARM SPRING | AK | TENAKEE HOT SPRINGS | AK | TUNALKTEN LAKE HOT SPRING |
| NV | STORM SPRING | CA | TERMINAL GEYSER | WY | TURBID SPRINGS |
| ID | STRAIGHT CREEK HOT SPRING | ID | TERTELING HOT SPRINGS | NM | TURKEY CREEK HOT SPRING |
| CO | STRATTEN WARM SPRING | CA | THE GEYSERS | CA | TUSCAN SPRINGS |
| ID | STUART HOT SPRINGS | NV | THE GEYSERS | NV | TWELVEMILE SPRING |
| ID | SULLIVAN HOT SPRINGS | CA | THE HOT SPRINGS | AK | TWIN LAKES HOT SPRINGS |
| CA | SULPHUR BANK | NV | THE HOT SPRINGS | NV | TWIN SPRING |
| WY | SULPHUR CALDRON | NM | THE MEADOWS WARM SPRING | ID | TWIN SPRINGS |
| CA | SULPHUR CREEK | WY | THE MUDKETTLES | UT | TWIN SPRINGS |
| ID | SULPHUR CREEK HOT SPRING | WY | THE MUSHPOTS | CA | TYLERS BATH SPRING |
| WA | SULPHUR CREEK HOT SPRINGS | NV | THE NEEDLE ROCKS HOT SPRING | UT | UDY HOT SPRINGS |
| CA | SULPHUR HOT SPRING | MT | THE PLUNGE | OR | UMPQUA HOT SPRINGS |
| NV | SULPHUR HOT SPRING | CA | THE TUB | OR | UNION STATION HOT SPRINGS |
| NV | SULPHUR HOT SPRINGS | AK | THERMAL SPRINGS IN OKMOK CALDERA | NM | UPPER FRISCO HOT SPRING |
| WA | SULPHUR HOT SPRINGS | UT | THERMO HOT SPRINGS | AK | UPPER KLAWSI WARM SPRINGS |
| CA | SULPHUR SPRING | WY | THERMOPOLIS HOT SPRINGS | ID | UPPER LOON CREEK HOT SPRINGS |
| NV | SULPHUR SPRING | ID | THOMAS CREEK RANCH HOT SPRING | NV | UPPER SHELLBOURNE SPRING |
| CA | SULPHUR SPRINGS | ID | THOMAS FLATS WARM SPRING | CA | UPPER WARM SPRING |
| NM | SULPHUR SPRINGS | NV | THOMPSON RANCH SPRING | NV | UPPER WARM SPRING |
| WY | SULPHUR SPRINGS | WV | THORN SPRING | CO | UPPER WAUNITA HOT SPRINGS |
| CA | SULPHUR WORKS | ID | THOROUGHBRED WARM SPRINGS | UT | US BLM |
| UT | SULPHURDALE | NV | THREEMILE SPRING | UT | UTAH FISH AND GAME DEPT |
| OR | SUMMER LAKE HOT SPRING | GA | THUNDERING SPRING | UT | UTAH HOT SPRINGS |
| WY | SUMMIT LAKE HOT SPRINGS | CA | TIPTON SPRINGS | OR | VALE HOT SPRINGS |
| MT | SUN RIVER SPRINGS | CA | TOLENAS SPRINGS | CA | VALLECITOS SPRING |
| ID | SUNBEAM HOT SPRINGS | AK | TOLOVANA HOT SPRINGS | CA | VALLEJO WHITE SULPHUR SPRINGS |
| ID | SUNFLOWER FLAT HOT SPRING | GA | TOM BROWN SPRING | CA | VALLEY SPRINGS |
| ID | SUNFLOWER HOT SPRINGS | AZ | TOM BROWN WARM SPRING | CO | VALLEY VIEW HOT SPRINGS |
| AK | SURPRISE LAKE HOT SPRING | NV | TOM SPRING | ID | VAUGHN HOT SPRING |
| CA | SURPRISE VALLEY HOT SPRINGS | AZ | TONTO NATURAL BRIDGE SPRING | AZ | VERDE HOT SPRINGS |
| WV | SWAN POND SPRING | CA | TOPHET HOT SPRINGS | WY | VERMILION SPRINGS |
| VA | SWEET CHALYBEATE SPRING | WY | TORTOISE SHELL | UT | VEYO HOT SPRING |
| ID | SWEET WARM SPRING | ID | TOWNE CREEK WARM SPRING | CA | VICHY SPRINGS |
| WY | SWEETWATER STATION WARM SPRINGS | ID | TRAIL CREEK HOT SPRING | CA | VICKERS HOT SPRINGS |
| OR | SWIM WARM SPRINGS | CA | TRAVERTINE HOT SPRINGS | MT | VIGILANTE SPRING |
| CO | SWISSVALE WARM SPRINGS | CA | TRAVERTINE SPRINGS | WY | VIOLET SPRINGS |
| WY | SYLVAN SPRINGS | ID | TREASURETON HOT SPRINGS | UT | VIRGIN RIVER SPRING |

Table 2. Alphabetized thermal springs list for the United States—Continued

| State | Spring name | State | Spring name | State | Spring name |
|-------|-----------------------------------|-------|----------------------------------|-------|--------------------------|
| ID | VULCAN HOT SPRINGS | OR | WARM SPRINGS | NV | WHITE ROCK SPRING |
| NV | VYA SPRING | UT | WARM SPRINGS | AK | WHITE SULPHUR SPRINGS |
| AK | W UKINEK SPRING | VA | WARM SPRINGS | MT | WHITE SULPHUR SPRINGS |
| UT | W R CARTER SPRINGS | WY | WARM SPRINGS | WY | WHITEROCK SPRINGS |
| NV | WABUSKA HOT SPRINGS | WA | WARM SPRINGS CANYON WARM SPRING | CA | WHITES POINT HOT SPRINGS |
| CO | WAGON WHEEL GAP HOT SPRINGS | ID | WARM SPRINGS CREEK HOT SPRINGS | CA | WHITMORE HOT SPRINGS |
| HI | WAIWELAWELA POINT SPRING | CA | WARM SULPHUR SPRINGS | ID | WHITTAKER WARM SPRINGS |
| OR | WALL CREEK WARM SPRINGS | HI | WARM VAPOR | CA | WILBUR SPRINGS |
| NV | WALLEYS HOT SPRINGS | CA | WARNER HOT SPRING | NV | WILD HORSE HOT SPRINGS |
| NV | WALTI HOT SPRINGS | OR | WARNER VALLEY RANCH | OR | WILKERSONS HOT SPRING |
| NV | WAMBOLT SPRINGS | UT | WARNER VALLEY SPRING | CA | WILLETT HOT SPRINGS |
| CA | WARD SPRING | UT | WASATCH HOT SPRINGS | NV | WILLIAMS HOT SPRING |
| ID | WARD SPRING | WY | WASHAKIE MINERAL HOT SPRINGS | ID | WILLOW CREEK HOT SPRING |
| ID | WARDROP HOT SPRING | WY | WASHBURN HOT SPRINGS | UT | WILLOW SPRING |
| NV | WARDS HOT SPRINGS | CA | WATERMAN HOT SPRING | UT | WILSON HEALTH SPRINGS |
| ID | WARFIELD HOT SPRING | ID | WEATHERBY HOT SPRING | NV | WILSON HOT SPRING |
| UT | WARM DITCH SPRING | OR | WEBERG HOT SPRING | ID | WILSON LAKE WARM SPRING |
| ID | WARM LAKE SPRINGS | NV | WEDELL HOT SPRINGS | WY | WIND RIVER CANYON SPRING |
| OR | WARM MINERAL SPRING | ID | WEIR CREEK HOT SPRINGS | NV | WINE CUP RANCH SPRINGS |
| FL | WARM MINERAL SPRINGS | ID | WEISER WARM SPRINGS | CA | WISTER MUD POT |
| AZ | WARM SPRING | OR | WELL SPRING | MT | WOLF CREEK HOT SPRINGS |
| CA | WARM SPRING | CO | WELLSVILLE WARM SPRING | ID | WOLF HOT SPRING |
| NV | WARM SPRING | CA | WENDEL HOT SPRINGS | WY | WOLF LAKE SPRINGS |
| OR | WARM SPRING | MT | WEST FORK SWIMMING HOLE | UT | WOOD SPRINGS |
| UT | WARM SPRING | ID | WEST PASS HOT SPRING | UT | WOODHOUSE SPRING |
| WY | WARM SPRING | NV | WEST PINTO HOT SPRING | ID | WOODRUFF HOT SPRING |
| WY | WARM SPRING CREEK SPRINGS | WY | WEST THUMB GEYSER BASIN | ID | WORSWICK HOT SPRINGS |
| AK | WARM SPRING NEAR PURCELL MOUNTAIN | CA | WEST VALLEY RESERVOIR HOT SPRING | CA | WRENDEN HOT SPRINGS |
| AR | WARM SPRINGS | CA | WHEELER SPRINGS | ID | YANDELL SPRINGS |
| AZ | WARM SPRINGS | ID | WHITE ARROW HOT SPRING | CA | YATES HOT SPRINGS |
| GA | WARM SPRINGS | WY | WHITE CREEK GROUP | CA | ZAMBONI HOT SPRINGS |
| ID | WARM SPRINGS | WY | WHITE DOME GEYSER, SURPRISE POOL | CA | ZIM ZIM SPRING |
| MT | WARM SPRINGS | NV | WHITE HOUSE SPRING | ID | ZIMS RESORT HOT SPRINGS |
| NM | WARM SPRINGS | ID | WHITE LICKS HOT SPRING | NV | ZOLEZZI SPRING |
| NV | WARM SPRINGS | OR | WHITE ROCK RANCH HOT SPRING | | |

Map 1 of THERMAL SPRINGS LIST FC

National Oceanic and Atmospheric Administration Key to Geophy

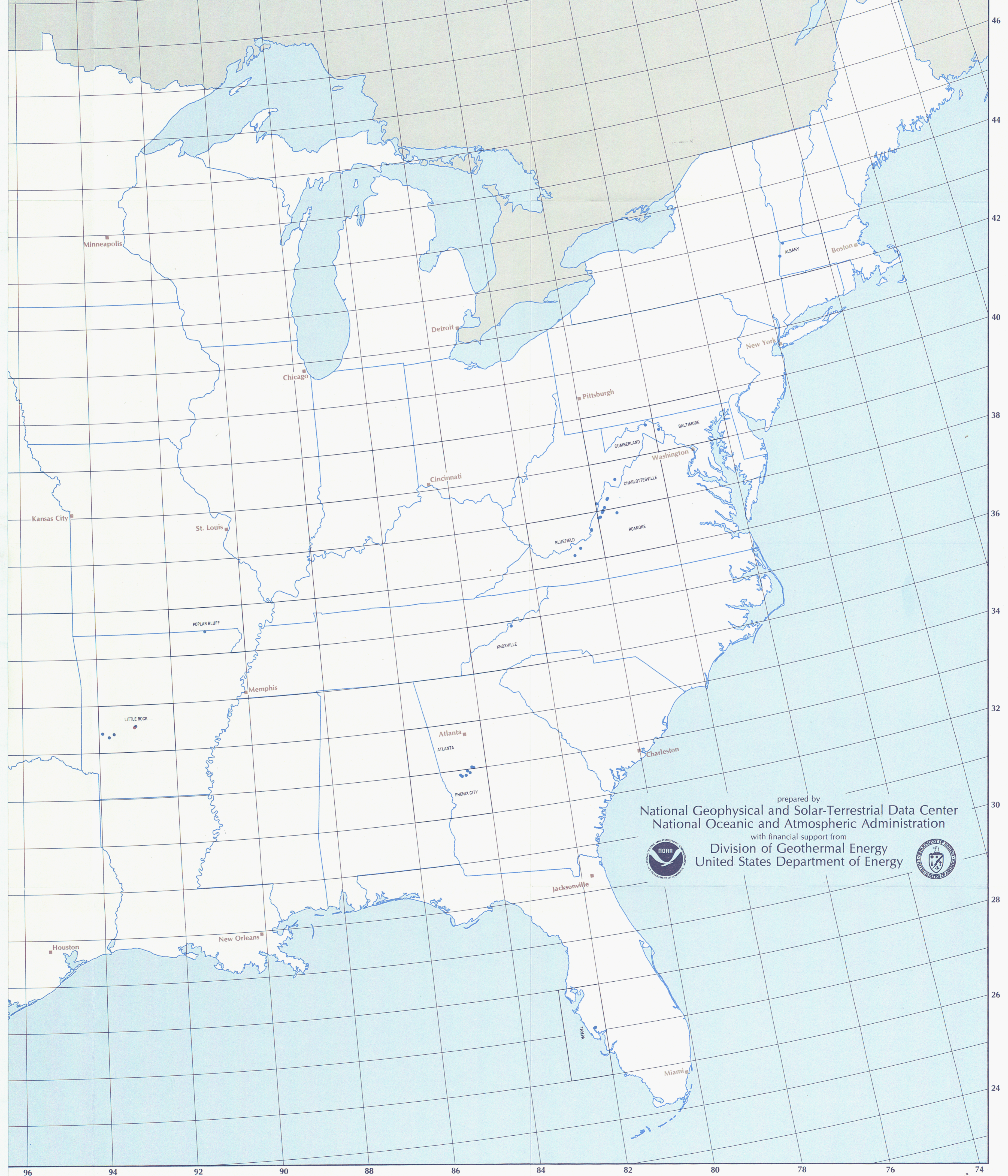
1980



LIST FOR THE UNITED STATES

Key to Geophysical Records Documentation No. 12

80



Map 3 of THERMAL SPRINGS LIST FOR THE UNITED STATES

National Oceanic and Atmospheric Administration Key to Geophysical Records Documentation No. 12

1980

RENO, NEVADA; CALIFORNIA

