

NATIONAL PARK SERVICE AREAS CONTAINING
KNOWN SURFACE GEOTHERMAL RESOURCES

Alaska

- in legislative process Cape Espenberg?*
- ~~Arctic Land Bridge National Monument~~
(hot springs, recent (+1000 years) lava fields and maar (lakes
in exploded volcanoes) *cinder cones*)
 - Cinder
Desk* ~~Center of the Arctic National Monument~~
(hot springs, heat emitting granitic intrusions)
 - ~~Yukon-Charley National Monument~~
(hot springs)
 - ~~Katmai National Monument~~
(active volcanoes, steam vents, hot springs)
 - ~~Arctic National Monument~~
(hot springs, steam vents, intermittently active cinder cones
1931 last)
 - ~~Wrangell-St. Elias National Monument~~
(hot springs, active volcano with steam vents)
 - ~~Glacier Bay National Monument~~
(hot spring)
 - ~~Denali National Monument~~
(hot springs)
 - ~~Mount McKinley National Park~~
(gas emissions along Denali fault)
 - ~~Lake Clark National Monument~~
(active volcanoes, steam vents)

Arkansas

- ~~Hot Springs National Park~~
(hot springs)

California

- ~~Lassen Volcanic National Park~~
(hot springs, active volcano (1916))
- ~~Sequoia National Park~~
(hot springs)

Hawaii

- ~~Haleakala National Park~~
(active volcanoes)
- ~~Hawaii Volcanoes National Park~~
(active volcanoes)

Nevada

- ~~Lake Mead National Recreation Area~~
(hot springs)

Texas

~~Big Bend National Park~~
(hot springs)

Washington

~~Mount Rainier National Park~~
(fumaroles, steam vents)

~~Olympic National Park~~
(hot springs)

Wyoming

Grand Teton National Park
(hot springs)

pg 35 John D. Rockefeller, Jr., Memorial Parkway
(hot springs)

~~Yellowstone National Park~~
(geysers, hot springs, steam vents, mud pots)

~~Island Park~~

Areas currently under consideration by Congress for protection:

Idaho

pg 30 ~~Bruneau River~~
(numerous hot springs)

-a legislative proposal is in Congress to designate the Bruneau as a wild and scenic river.

New Mexico

pg 35 ~~Valles Caldera~~
(hot springs)

-a proposal has been forwarded to Congress for consideration of the area as a national monument.