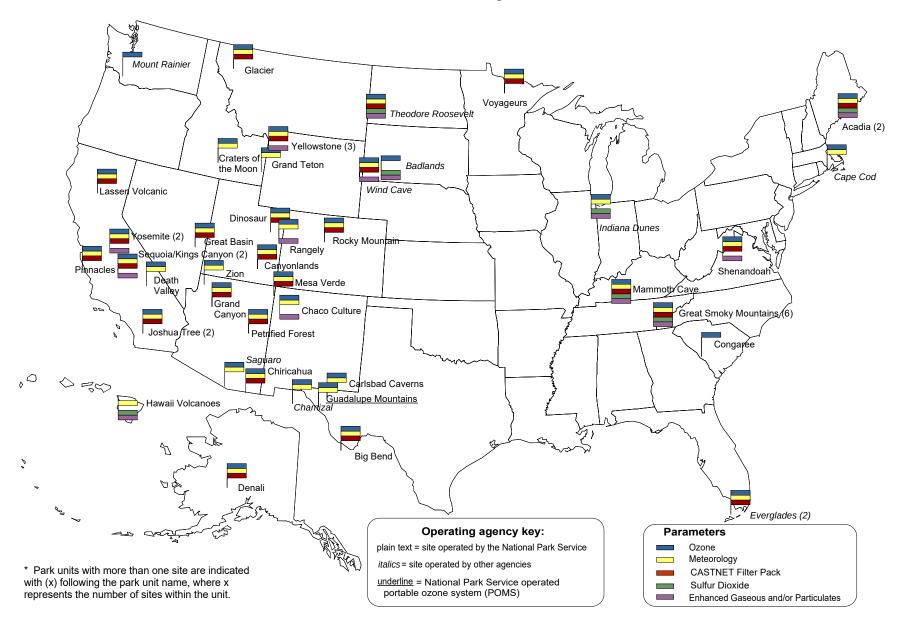
2022 Monitoring



Number of Days with Daily Maximum 8-hour Average Ozone Values >70 ppb Glacier Mount Rainier Voyageurs Theodore Roosevelt Acadia (2) 9 Yellowstone Cape Cod Grand Teton 0 Badlands Wind Cave Craters of the Moon Lassen Volcanic Dinosaur Indiana Dunes 2 Rocky Mountain Yosemite O Great Basin Rangely Sequoia/Kings Canyon (2) Ocanyonlands ∕Shenandoah ัึ Death 0 Zion Valley Mesa Verde Mammoth Cave O Grand Canyon 1 Chaco Culture 1 Great Smoky Mountains (5) Petrified Forest Joşhua Tree (2) Congarée Saguaro Chiricahua Carlsbad Caverns Chamizal Guadalupe Mountains Big Bend Everglades Legend 0 days Operating agency key: 1 - 3 days plain text = site operated by the National Park Service 4 - 8 days

italics = site operated by other agencies

portable ozone system (POMS)

underline = National Park Service operated

* Park units with more than one site are indicated with (x) following the park

where more than one site exists, the highest value from all sites was reported.

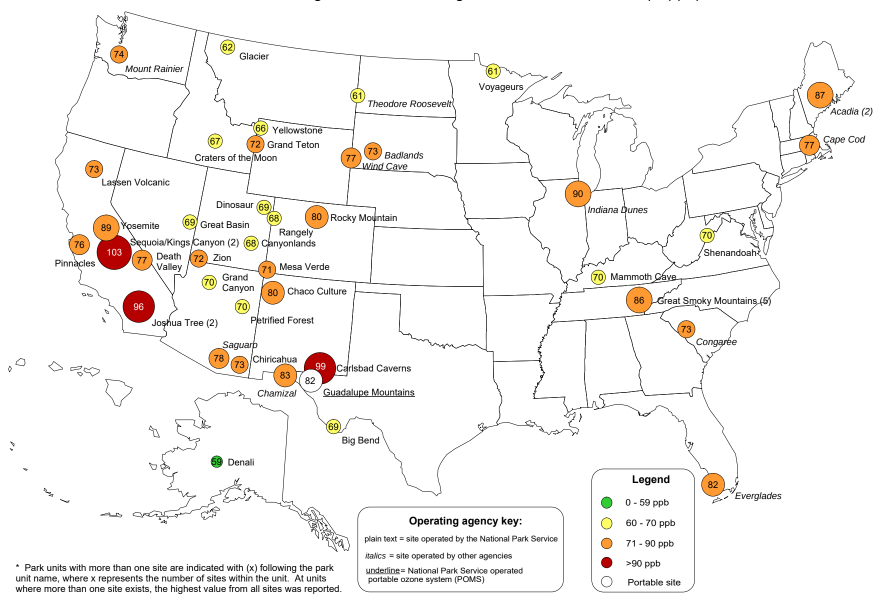
unit name, where x represents the number of sites within the unit. At units

> 8 days

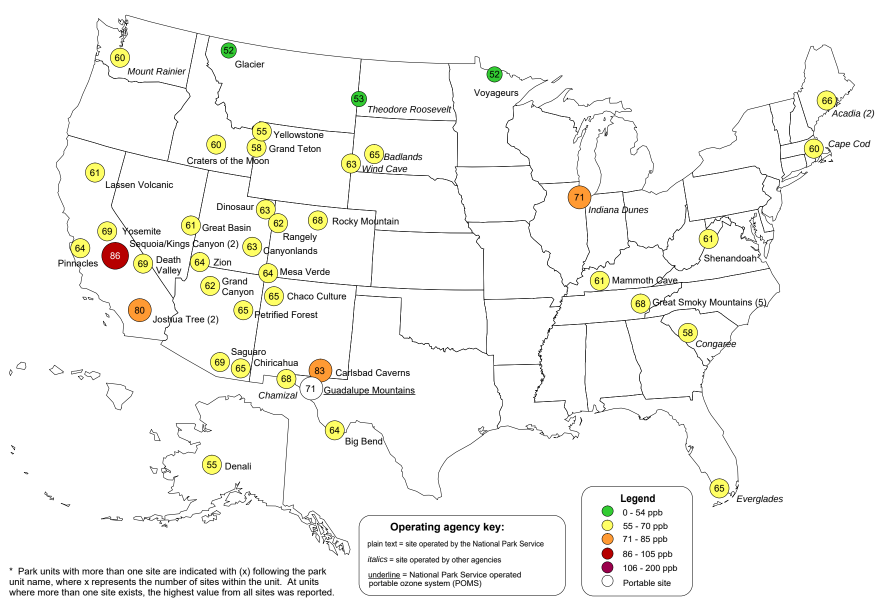
Portable site

2022

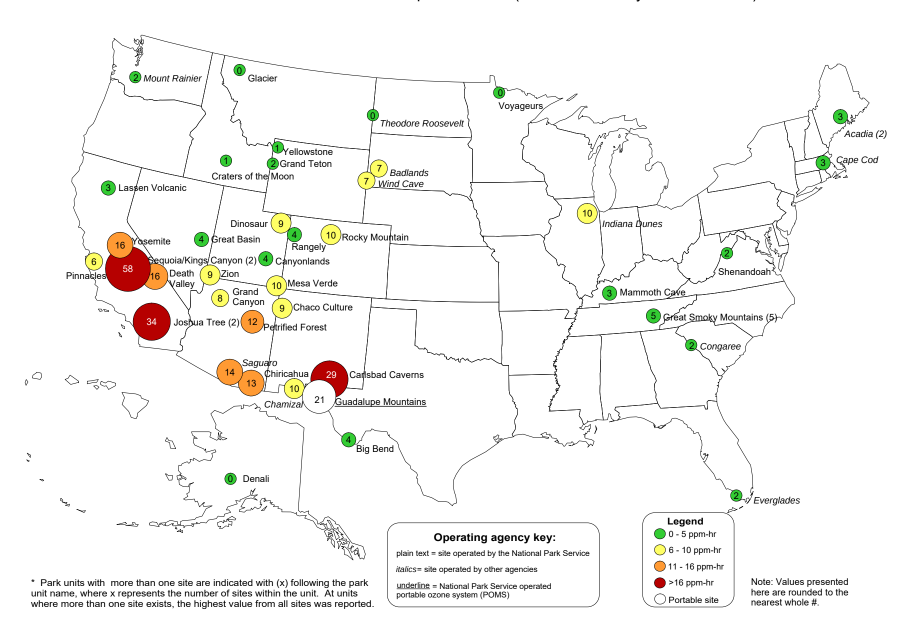
2022
Annual Second Highest 1-Hour Average Ozone Concentrations (in ppb)



2022 Annual Fourth Highest 8-Hour Average Ozone Concentrations (in ppb)



2022
Annual 3 Month Maximum Sum06 Exposure Index (0800-2000 hourly concentrations)



2022
Annual 3 Month Maximum W126 Exposure Index (0800-2000 hourly concentrations)

