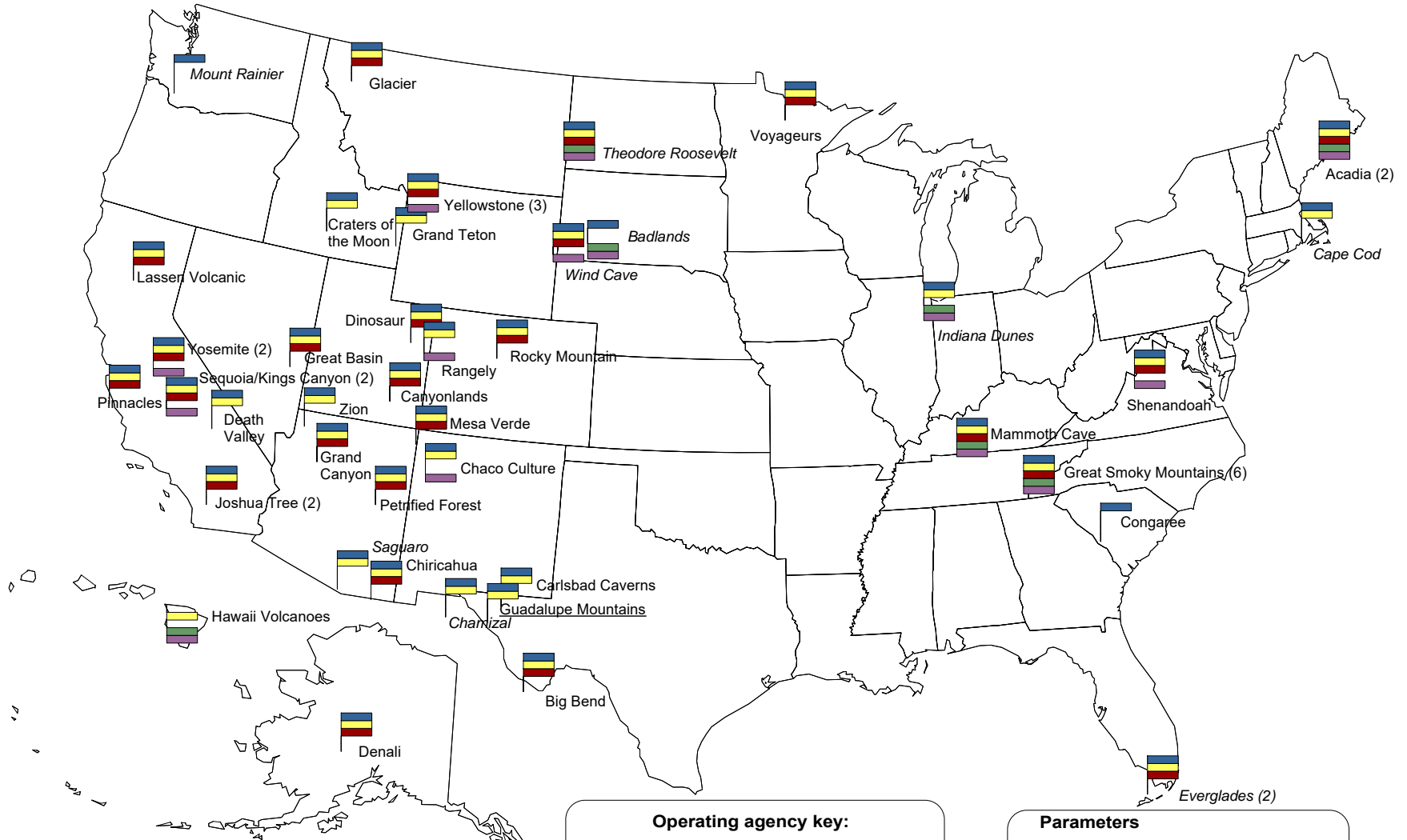


# 2022 Monitoring



\* Park units with more than one site are indicated with (x) following the park unit name, where x represents the number of sites within the unit.

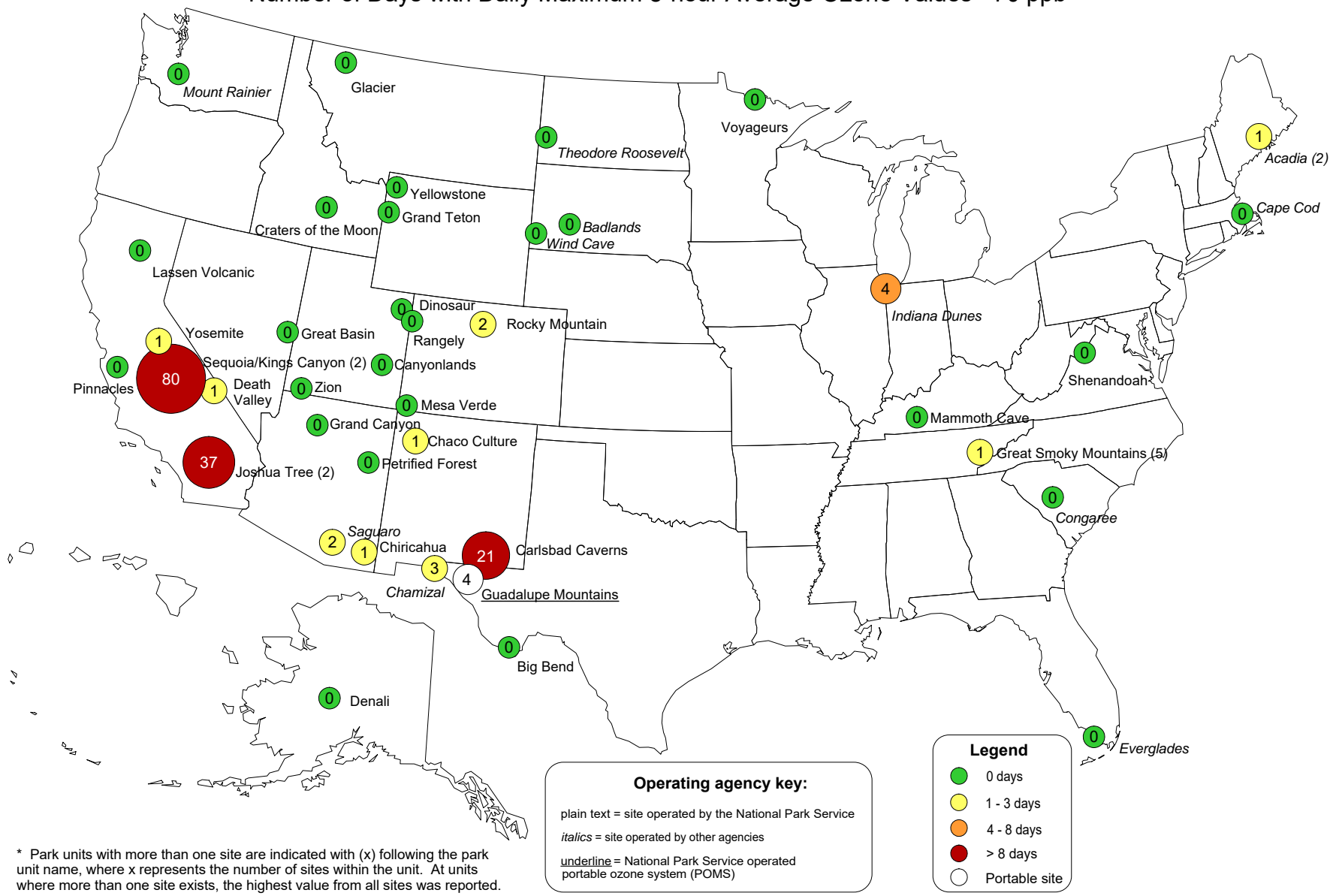
**Operating agency key:**  
 plain text = site operated by the National Park Service  
*italics* = site operated by other agencies  
underline = National Park Service operated portable ozone system (POMS)

**Parameters**

- Ozone
- Meteorology
- CASTNET Filter Pack
- Sulfur Dioxide
- Enhanced Gaseous and/or Particulates

2022

Number of Days with Daily Maximum 8-hour Average Ozone Values >70 ppb



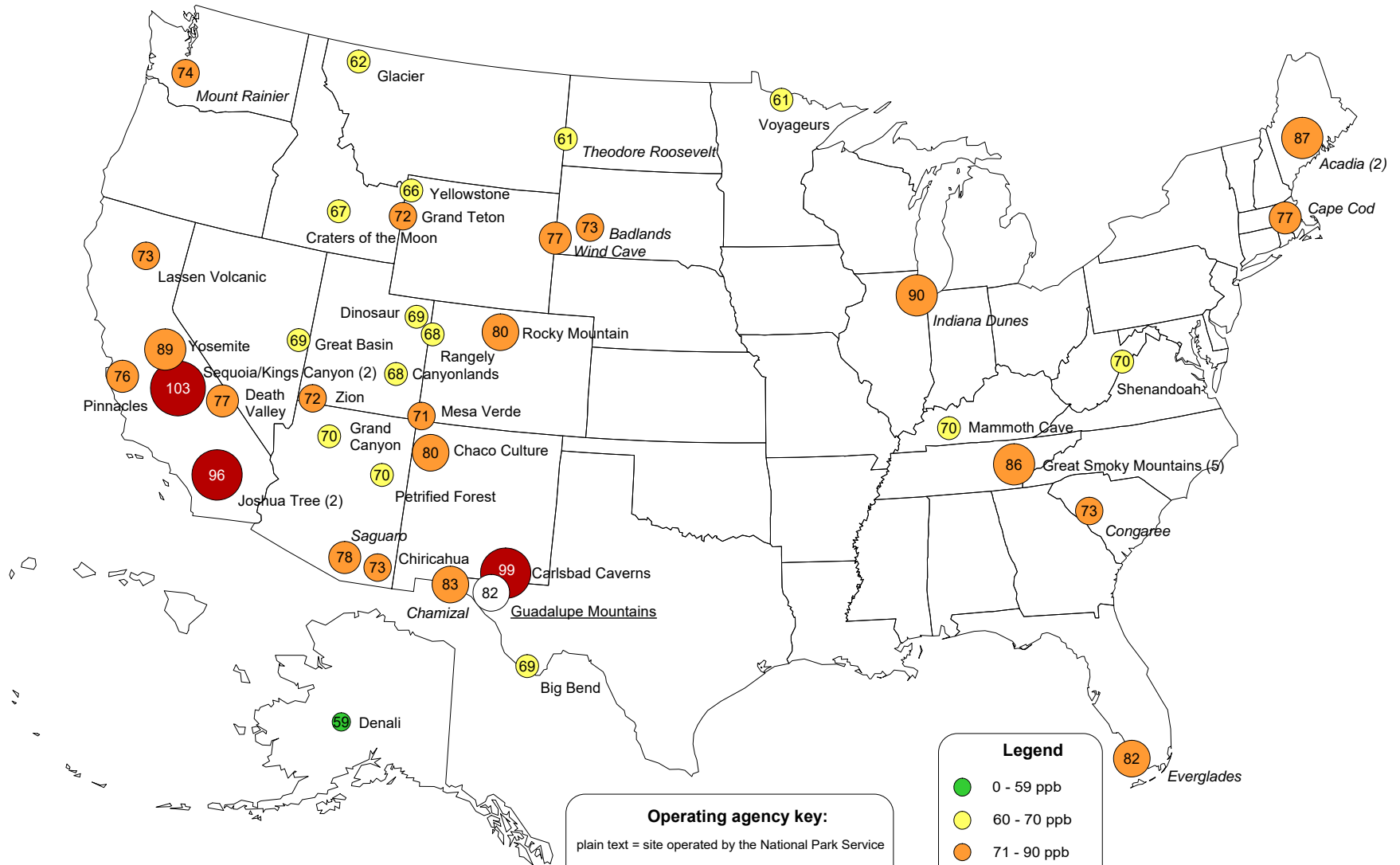
\* Park units with more than one site are indicated with (x) following the park unit name, where x represents the number of sites within the unit. At units where more than one site exists, the highest value from all sites was reported.

**Operating agency key:**  
 plain text = site operated by the National Park Service  
*italics* = site operated by other agencies  
underline = National Park Service operated portable ozone system (POMS)

**Legend**

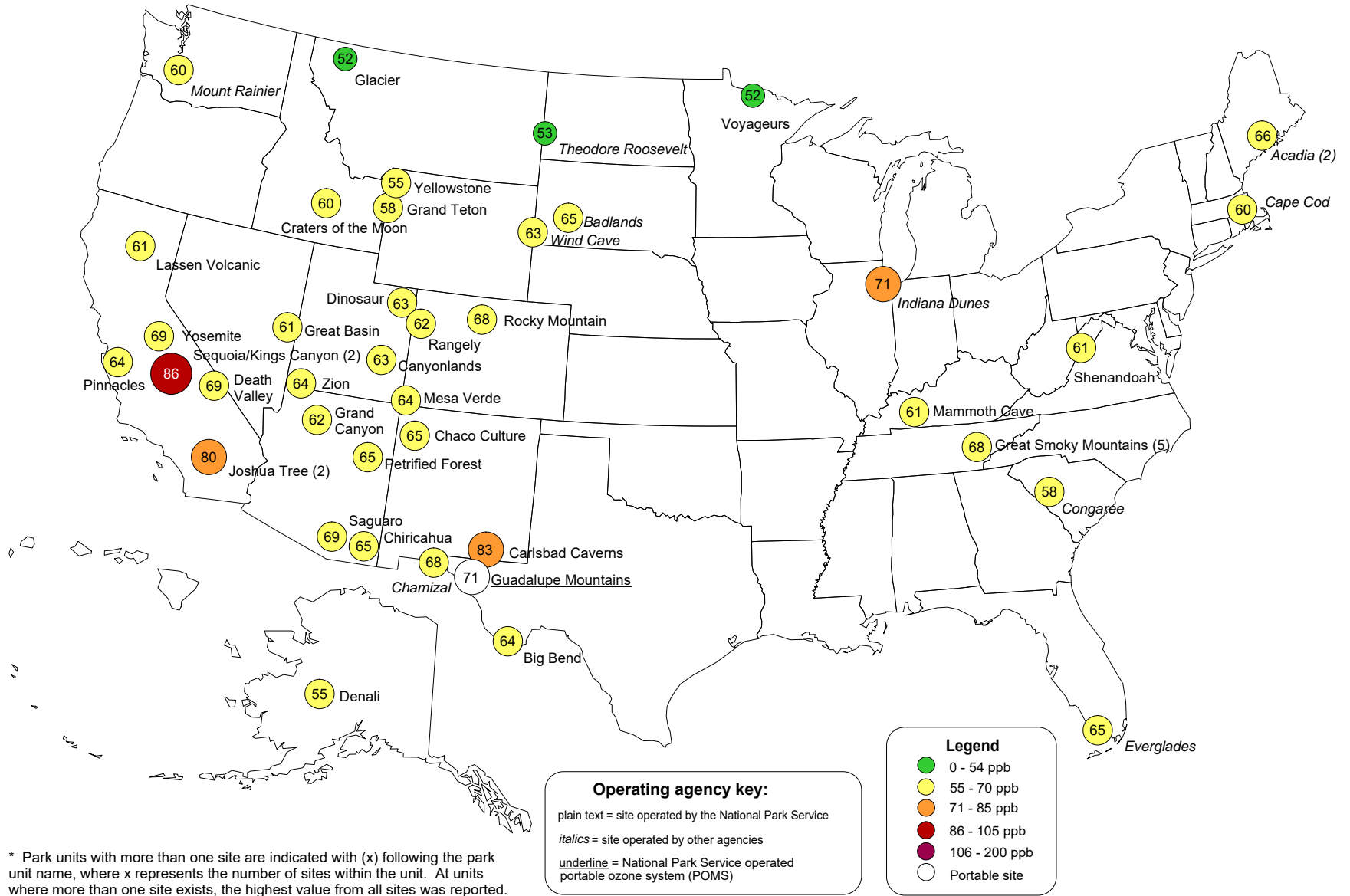
- 0 days
- 1 - 3 days
- 4 - 8 days
- > 8 days
- Portable site

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



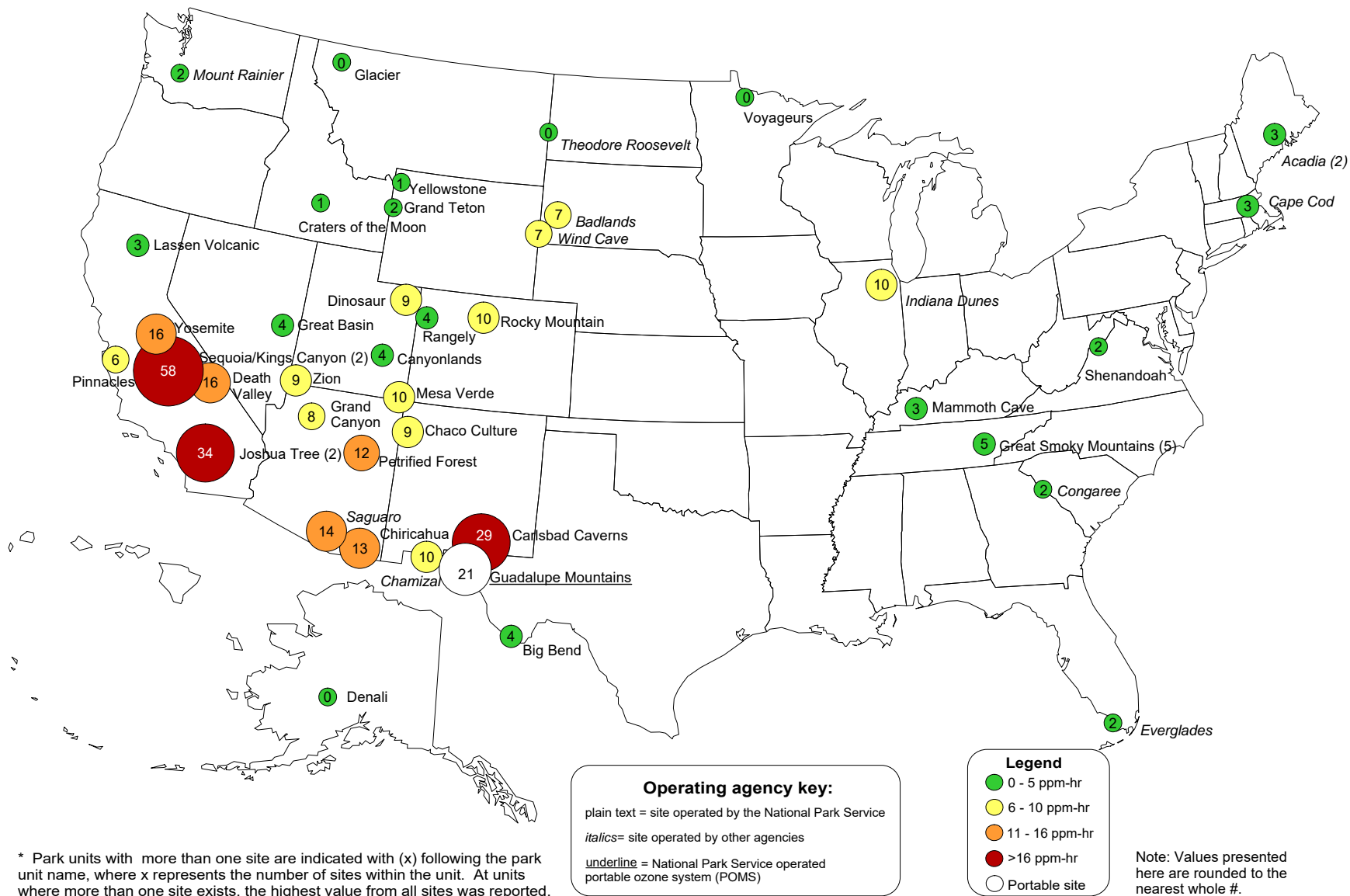
\* Park units with more than one site are indicated with (x) following the park unit name, where x represents the number of sites within the unit. At units where more than one site exists, the highest value from all sites was reported.

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



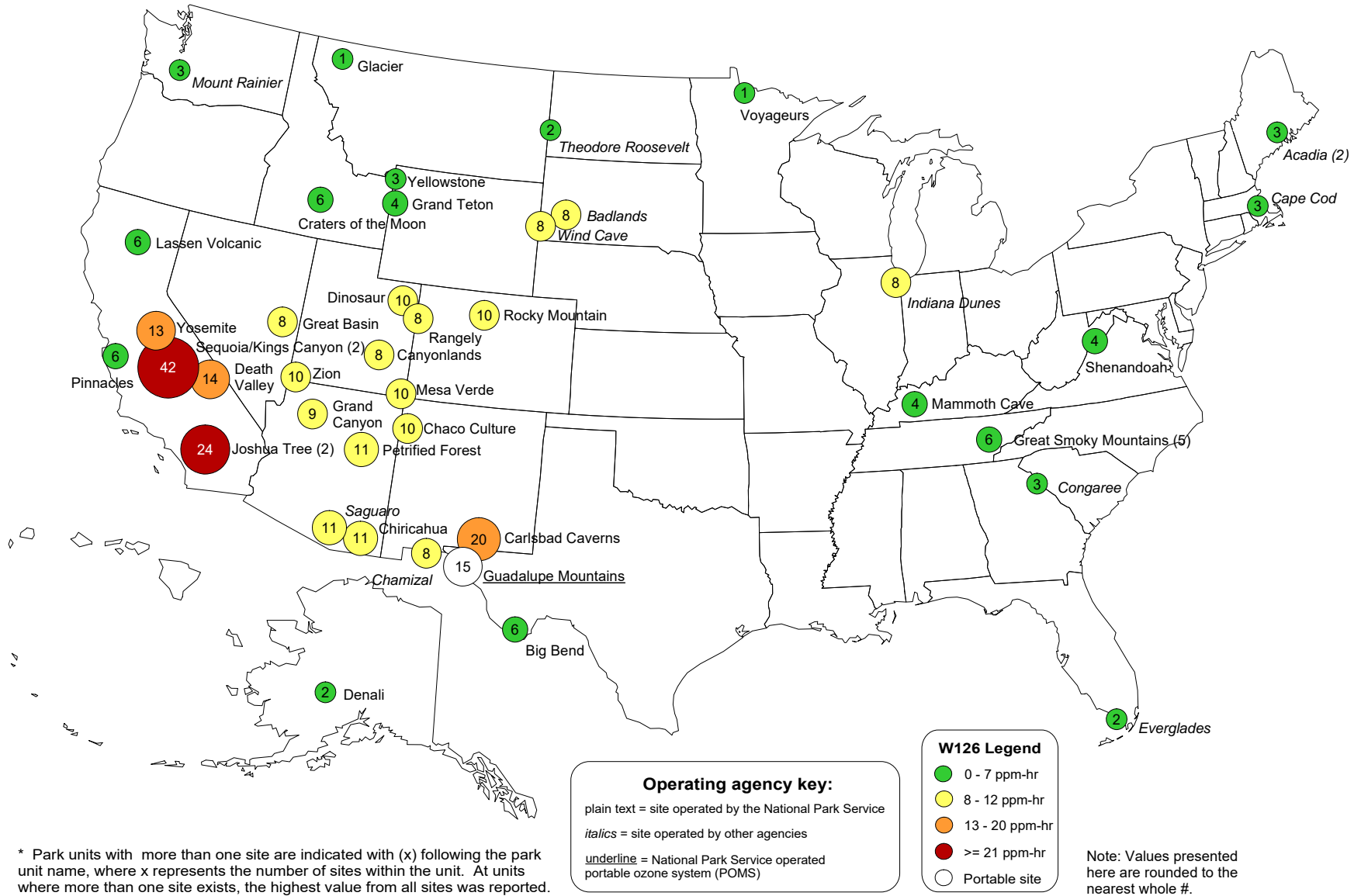
\* Park units with more than one site are indicated with (x) following the park unit name, where x represents the number of sites within the unit. At units where more than one site exists, the highest value from all sites was reported.

2022  
Annual 3 Month Maximum SumO6 Exposure Index (0800-2000 hourly concentrations)



\* Park units with more than one site are indicated with (x) following the park unit name, where x represents the number of sites within the unit. At units where more than one site exists, the highest value from all sites was reported.

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



\* Park units with more than one site are indicated with (x) following the park unit name, where x represents the number of sites within the unit. At units where more than one site exists, the highest value from all sites was reported.