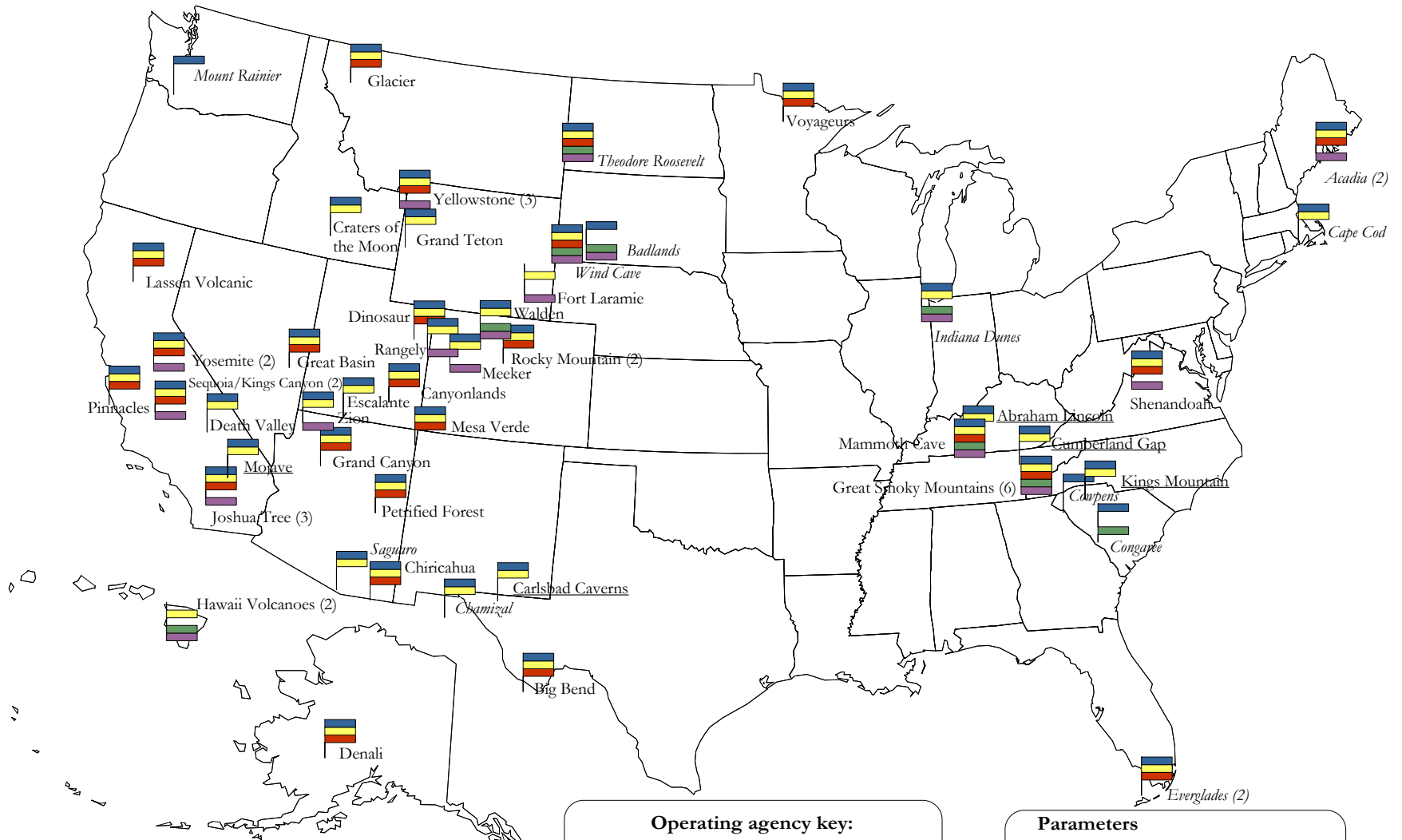


# 2014 Monitoring



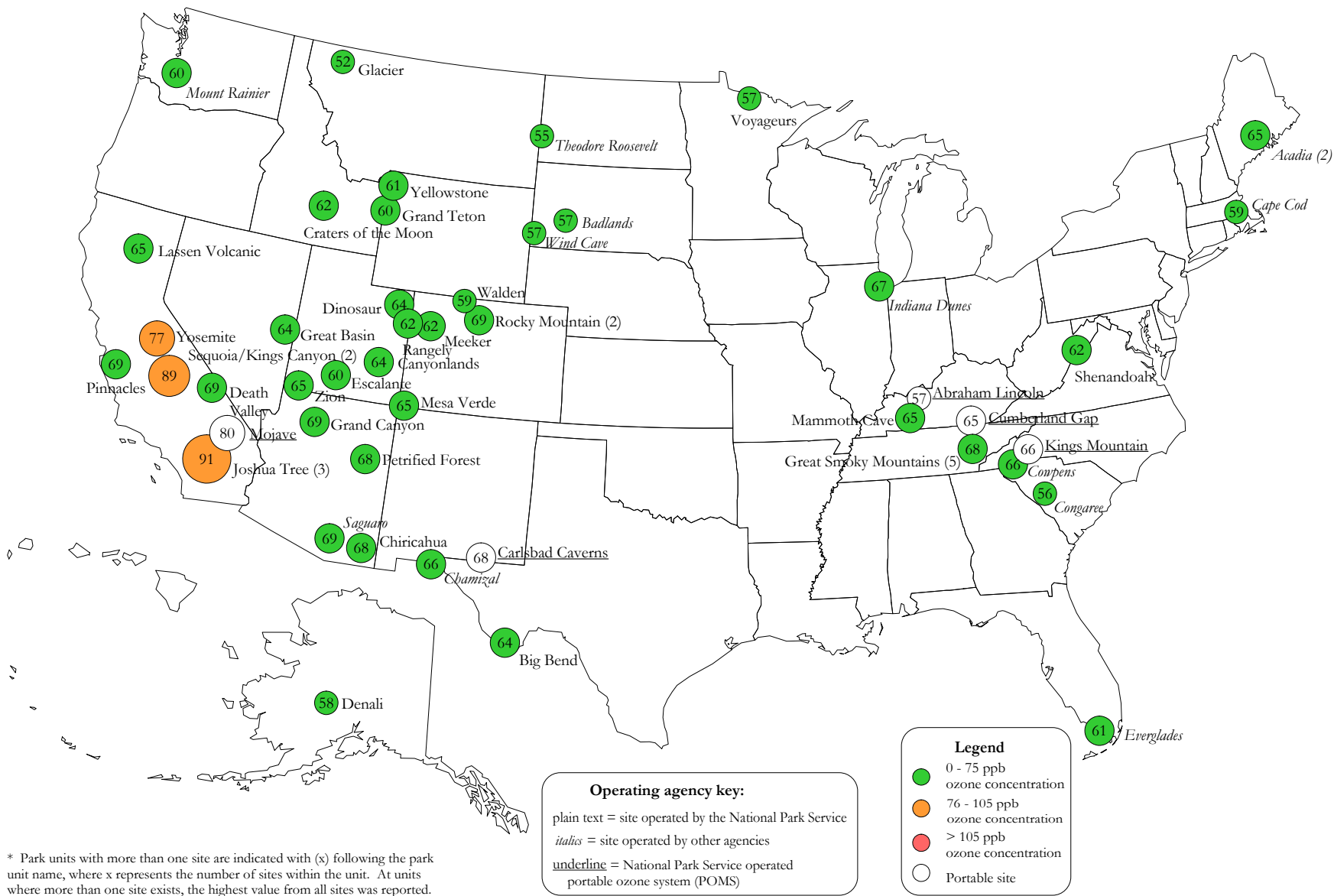
\* Park units with more than one site are indicated with (x) following the park unit name, where x represents the number of sites within the unit.

**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

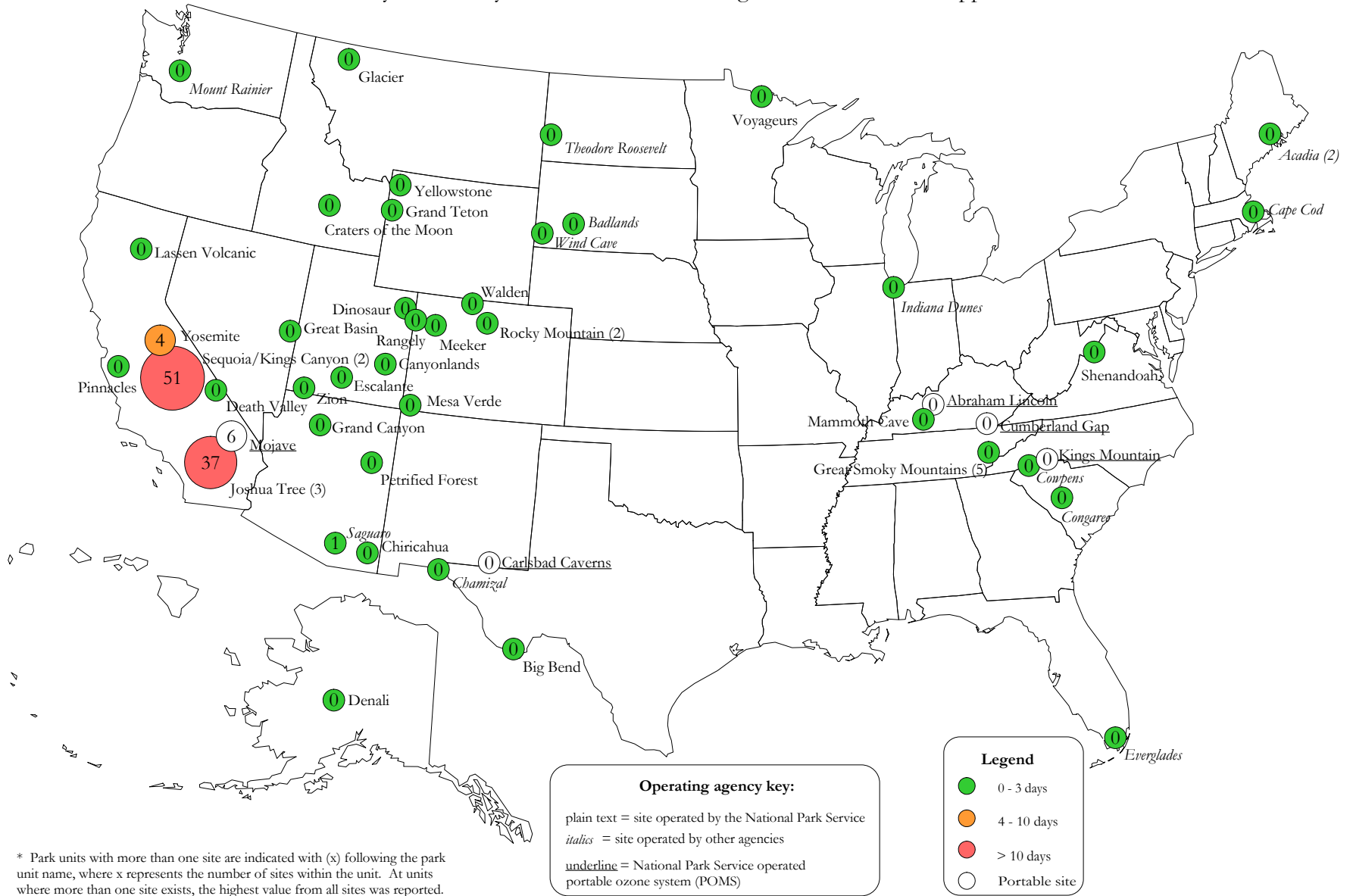
2014  
Annual Fourth Highest 8-Hour Average Ozone Concentrations (in ppb)



\* 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.

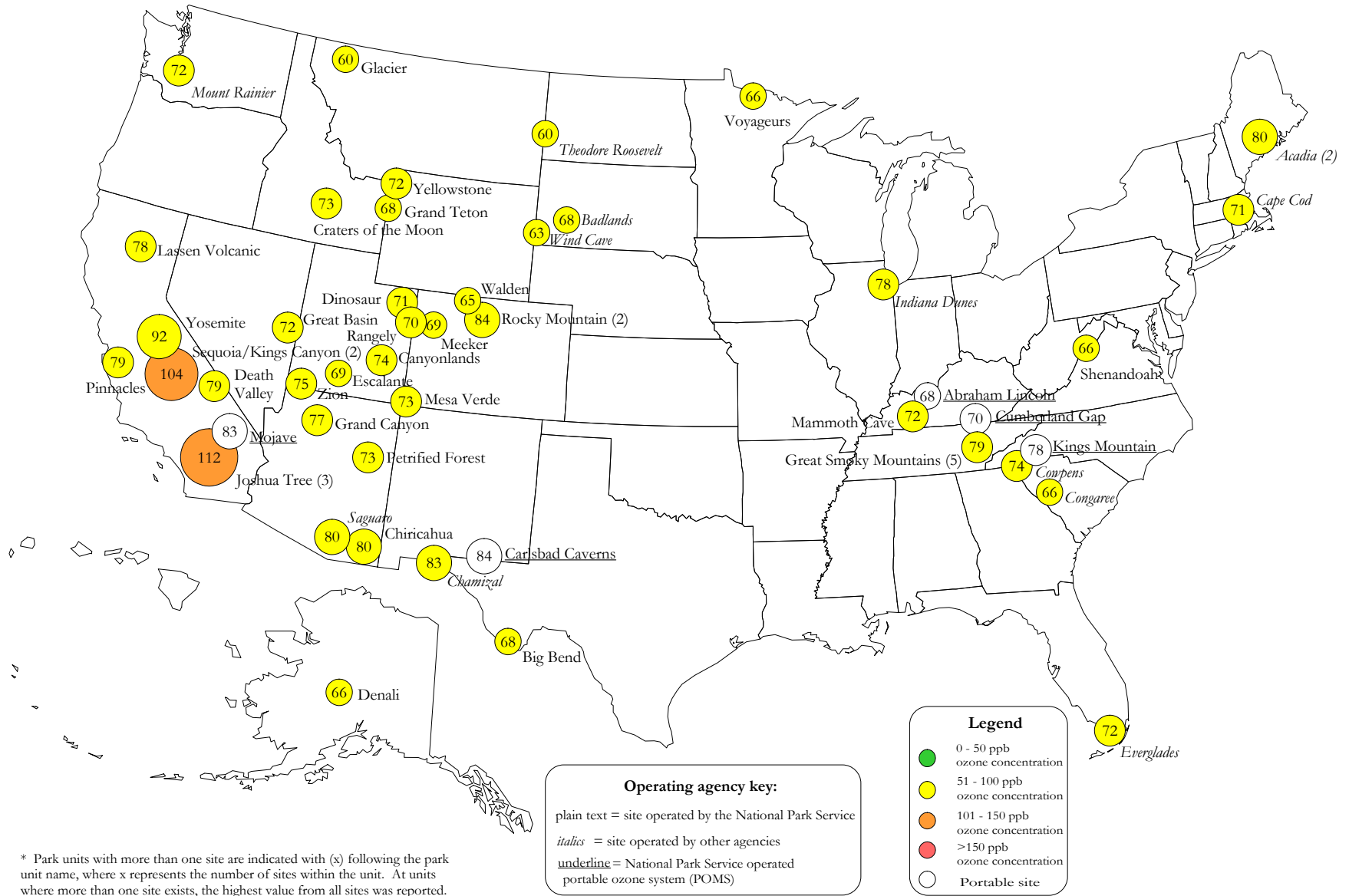
2014

Number of Days with Daily Maximum 8-hour Average Ozone Values  $\geq 76$ ppb



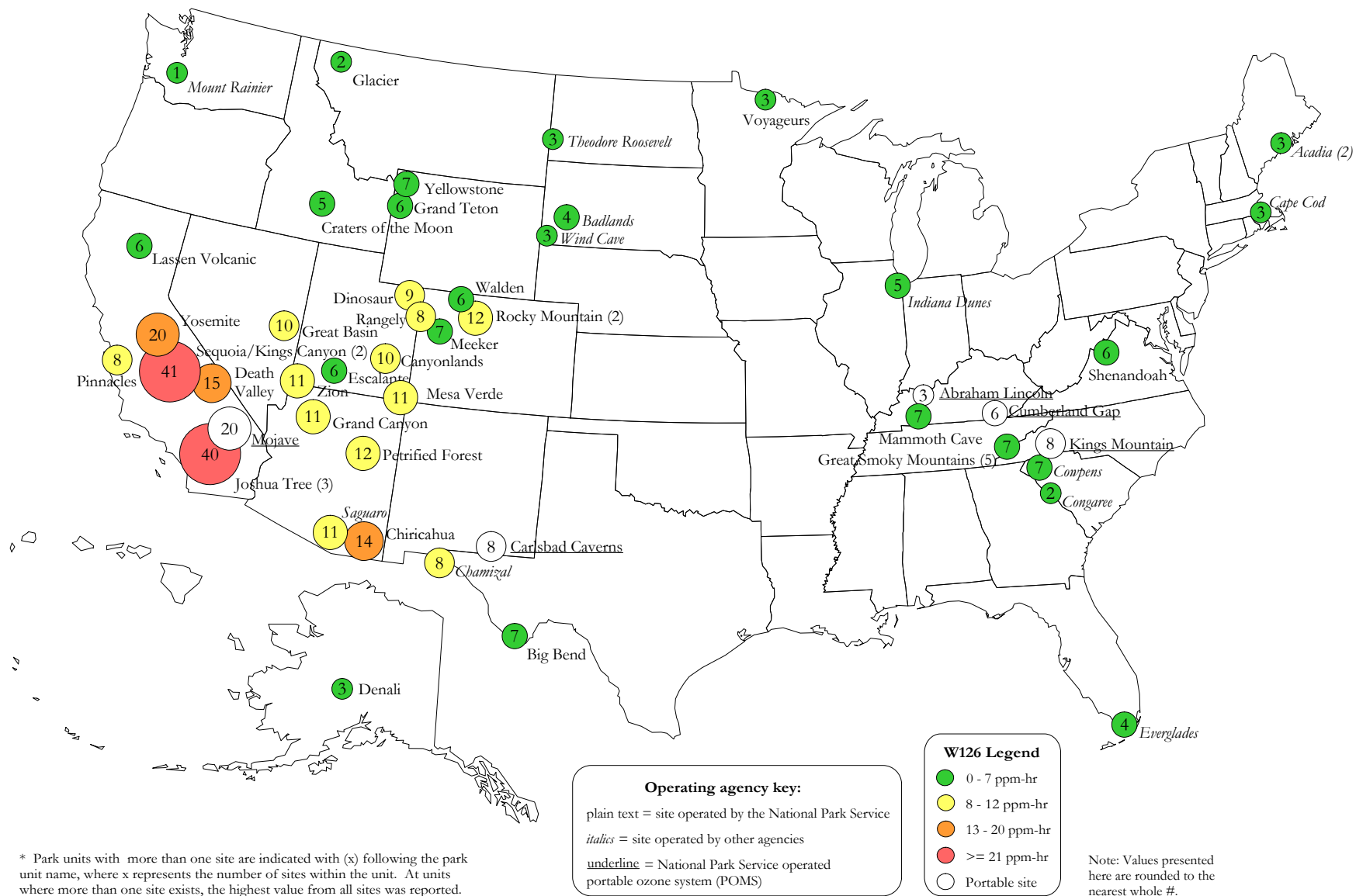
\* Park units with more than one site are indicated with (x) following the park unit name, where x represents the number of sites within the unit. At units where more than one site exists, the highest value from all sites was reported.

2014  
Annual Second Highest 1-Hour Average Ozone Concentrations (in ppb)



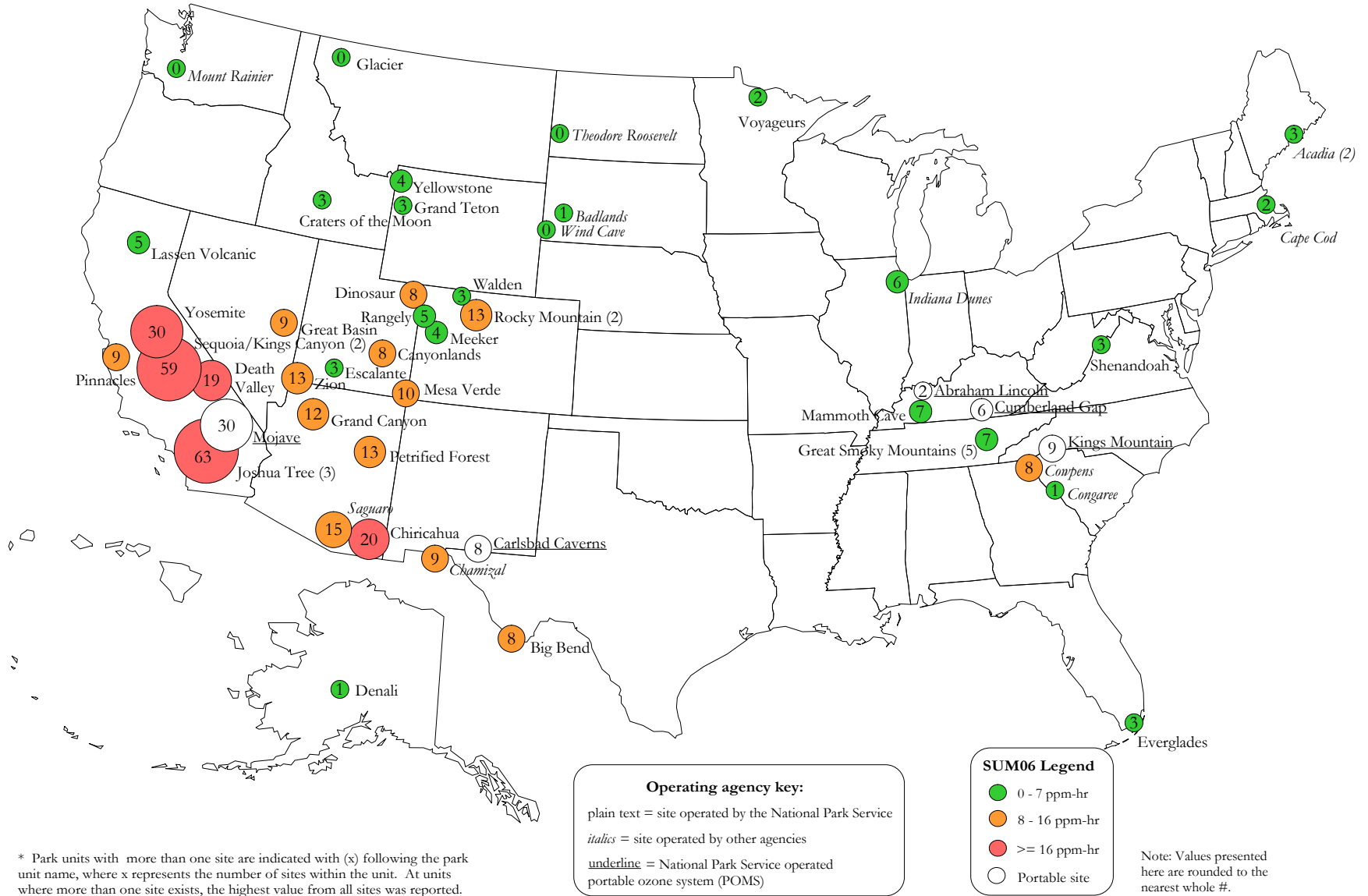
\* Park units with more than one site are indicated with (x) following the park unit name, where x represents the number of sites within the unit. At units where more than one site exists, the highest value from all sites was reported.

2014  
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.

2014  
 Annual 3 Month Maximum Sum06 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.