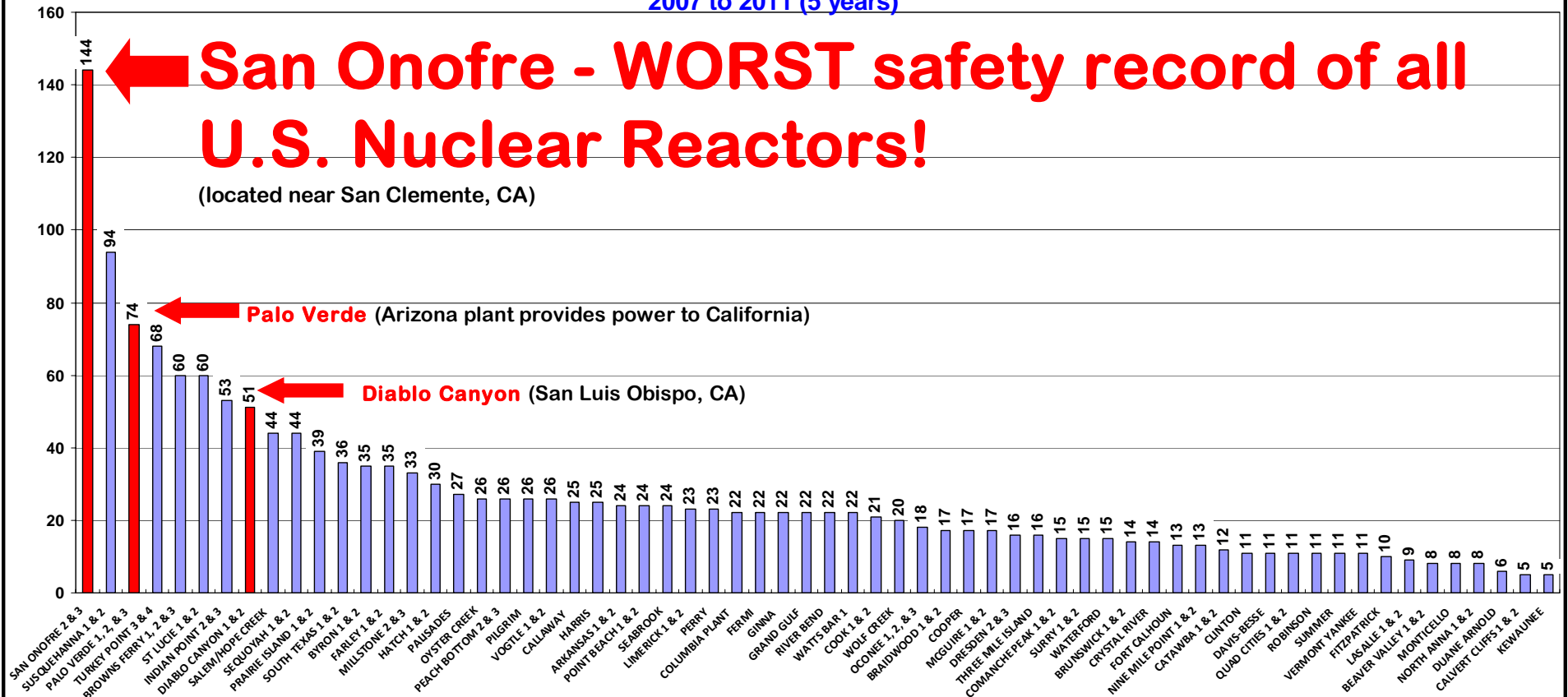


# SAN ONOFRE NUCLEAR POWER PLANT HAS THE WORST SAFETY RECORD

## Complaints of Safety Problems at all U.S. Nuclear Power Plants

from On-Site Employees & Contractors\*

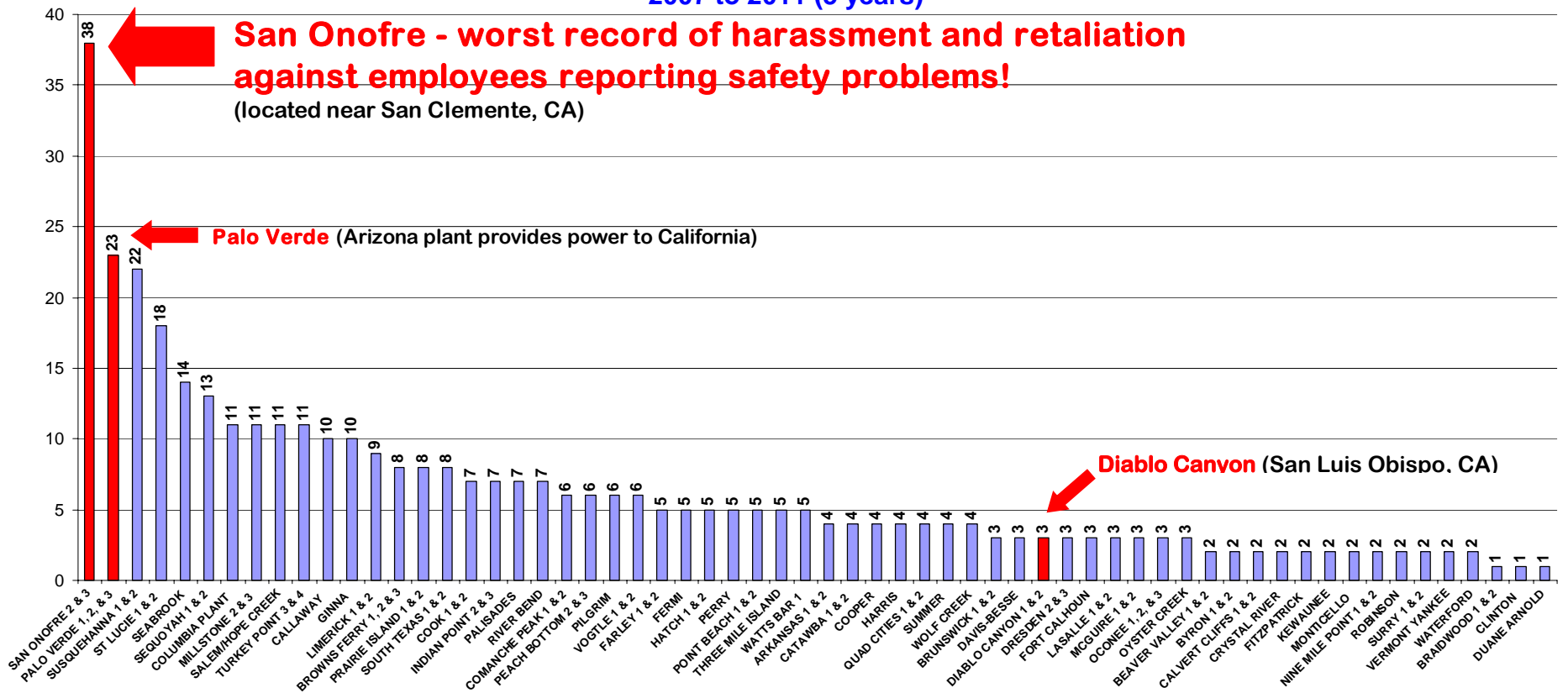
2007 to 2011 (5 years)



Source: Nuclear Regulatory Commission (NRC) allegation statistics [www.nrc.gov/about-nrc/regulatory/allegations/statistics.html](http://www.nrc.gov/about-nrc/regulatory/allegations/statistics.html)

\*The NRC refers to these complaints as "Allegations from On-Site Sources" (current/former power plant employees/contractors and anonymous allegers). These are reports of impropriety or inadequacy of NF related safety or regulatory concerns. One allegation report may contain multiple allegations; however, the NRC counts it as one allegation in these statistics (Note: A concern about a safety-conscious work environment (SCWE) problem at a facility is an important allegation. However, a Notice of Violation cannot be issued, because there is no applicable NRC regulation.) There are 64 U.S. nuclear power plants reactors. Plants with multiple reactors are noted.

## Complaints of Employee Harassment and Retaliation at U.S. Nuclear Power Plants\* 2007 to 2011 (5 years)



Source: Nuclear Regulatory Commission (NRC) discrimination allegations [www.nrc.gov/about-nrc/regulatory/allegations/statistics.html](http://www.nrc.gov/about-nrc/regulatory/allegations/statistics.html)

\*The NRC refers to these reports as "Discrimination Allegations" from employees, contractors, or subcontractors of harassment, intimidation, or discrimination for raising NRC-related safety or regulatory concerns. One allegation report may contain multiple allegations; however, the NRC counts it as one allegation in these statistics. "Discrimination Allegations Received" is a subset of all "Allegations Received." There are 64 U.S. nuclear power plants & 104 reactors. Plants with multiple reactors are noted.

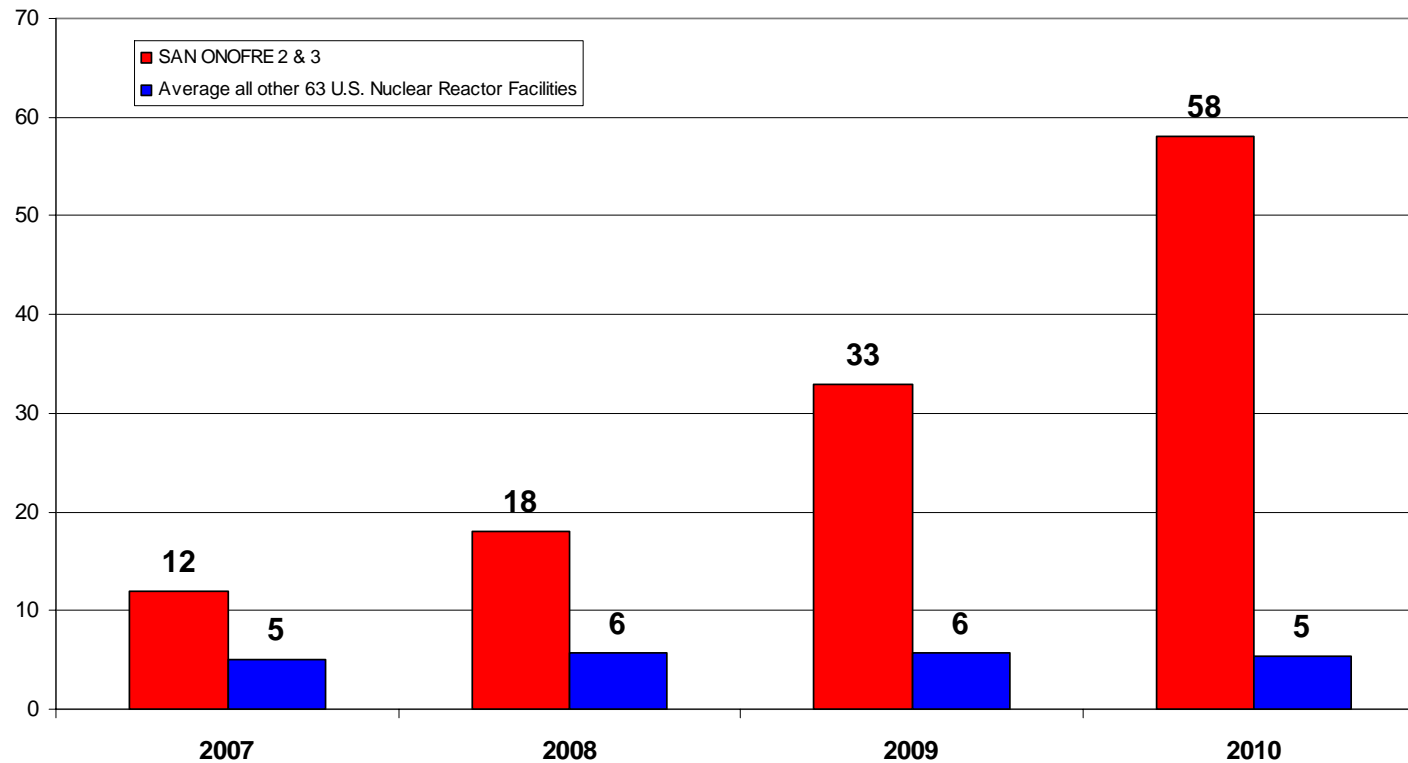
[www.SanOnofreSafety.org](http://www.SanOnofreSafety.org)

# SAN ONOFRE 2 & 3 Nuclear Reactor Facility

vs.

## All Other U.S. Nuclear Reactor Facilities

Complaints of Safety Problems from On-Site Employees & Contractors\*  
January 2007 - December 2010



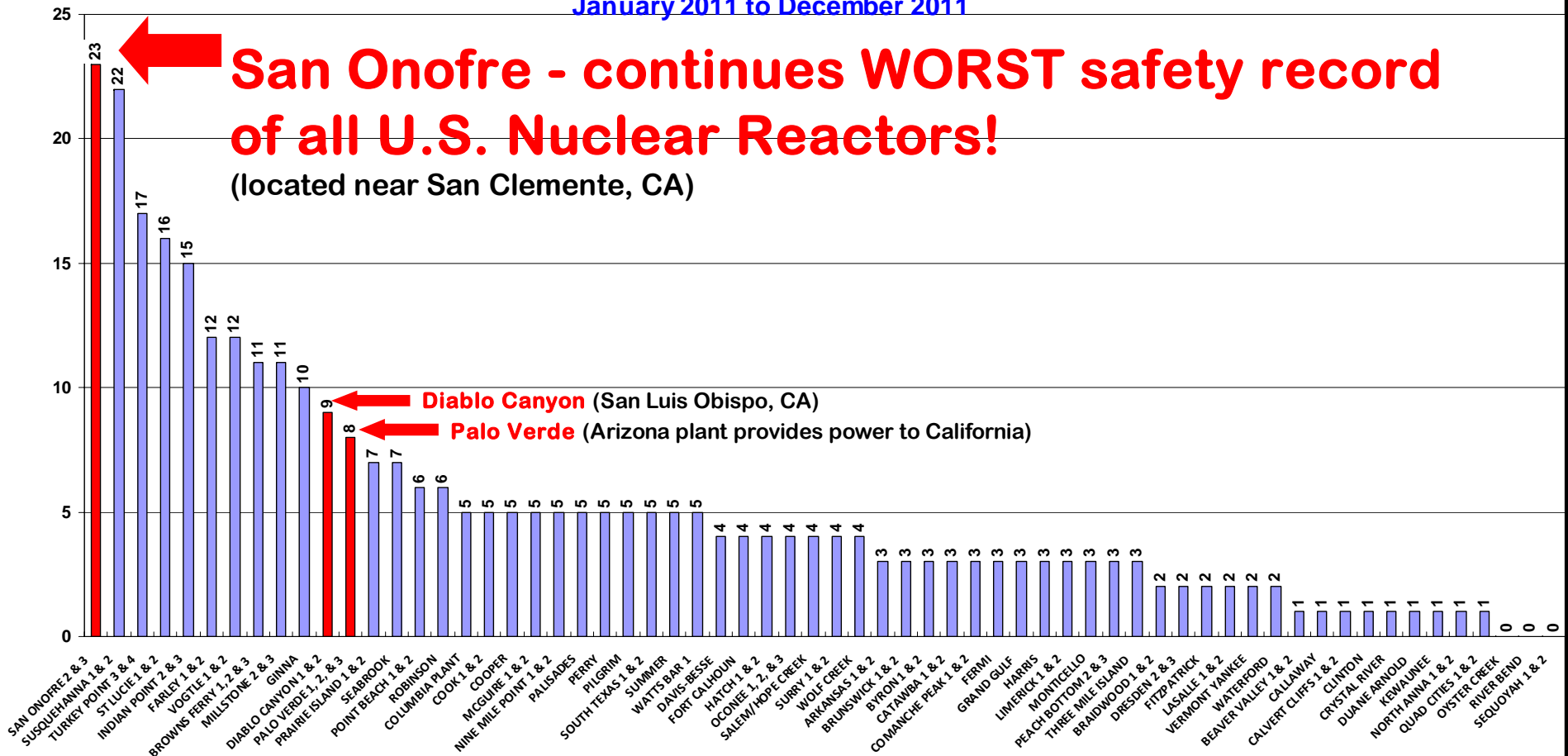
\*The Nuclear Regulatory Commission (NRC) refers to these complaints as "Allegations from On-Site Sources" (current/former reactor facility employees/contractors and anonymous allegers). These are reports of impropriety or inadequacy of NRC-related safety or regulatory concerns. This chart includes the number of on-site allegations filed with the NRC. However, each allegation may contain multiple complaints. The multiple complaint count is not included on this chart. Also, an allegation about a safety-conscious work environment (SCWE) problem at a facility is important. However, a Notice of Violation cannot be issued, because there is no applicable NRC regulation.

Source: [www.nrc.gov/about-nrc/regulatory/allegations/statistics.html](http://www.nrc.gov/about-nrc/regulatory/allegations/statistics.html)

# Complaints of Safety Problems at all U.S. Nuclear Power Plants

from On-Site Employees & Contractors\*

January 2011 to December 2011



**San Onofre - continues WORST safety record of all U.S. Nuclear Reactors!**  
(located near San Clemente, CA)

**Diablo Canyon** (San Luis Obispo, CA)  
**Palo Verde** (Arizona plant provides power to California)

Source: Nuclear Regulatory Commission (NRC) allegation statistics [www.nrc.gov/about-nrc/regulatory/allegations/statistics.html](http://www.nrc.gov/about-nrc/regulatory/allegations/statistics.html)

\*The NRC refers to these complaints as "Allegations from On-Site Sources" (current/former power plant employees/contractors and anonymous allegers). These are reports of impropriety or inadequacy of NRC-related safety or regulatory concerns. One allegation report may contain multiple allegations; however, the NRC counts it as one allegation in this report. Note: A concern about a safety-conscious work environment (SCWE) problem at a facility is an important allegation. However, a Notice of Violation cannot be issued, because there is no applicable NRC regulation. There are 64 U.S. nuclear power plants & 104 reactors. Plants with multiple reactors are noted.