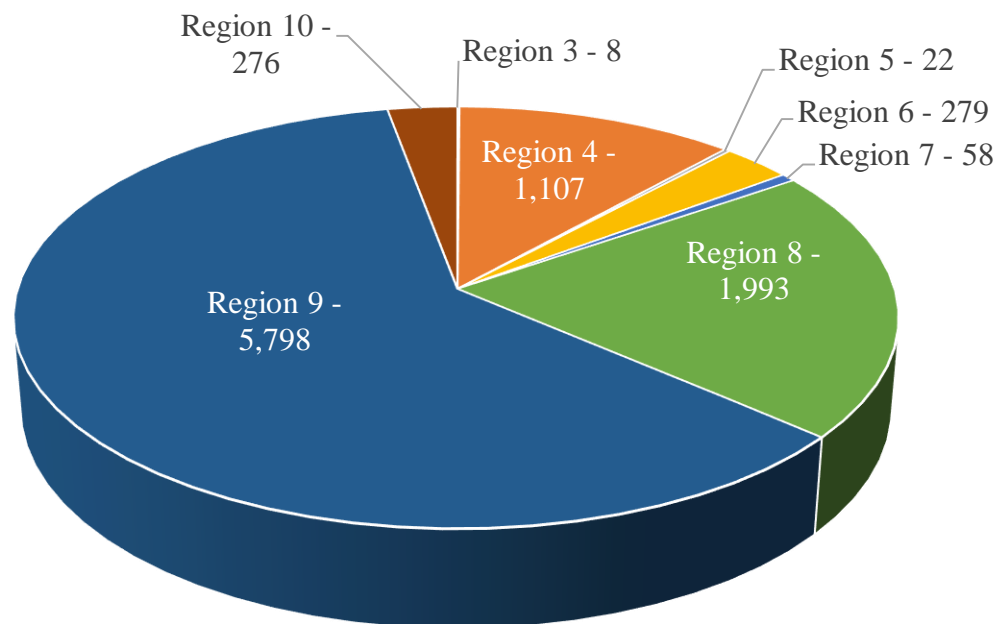
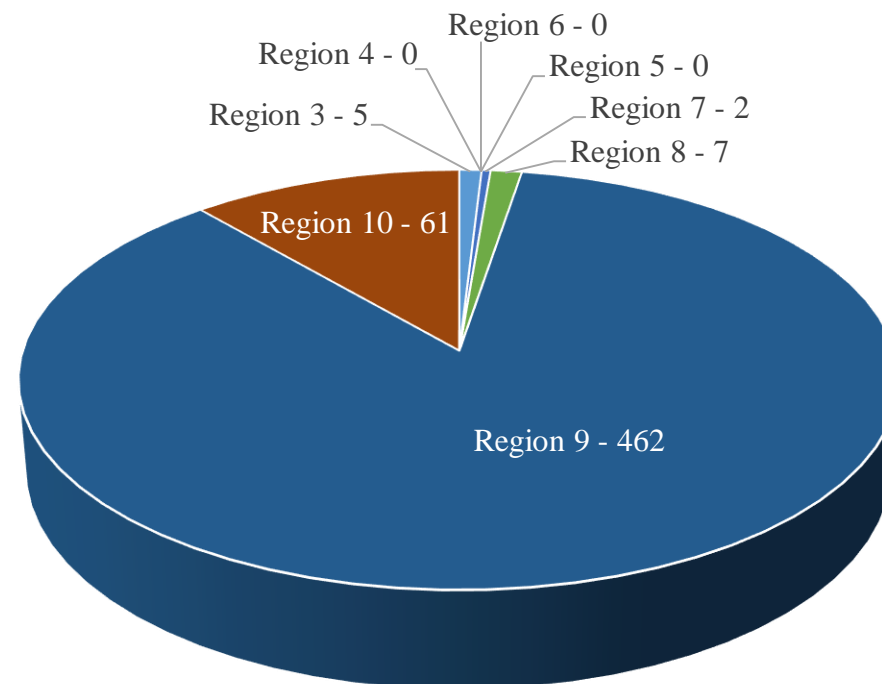


Total flags in AQS: 2011-2013

EXCEPTIONAL EVENT FLAGS BY REGION



CONCURRED EXCEPTIONAL EVENT FLAGS BY REGION



Source: US EPA's Air Quality Systems (AQS) database (March 27, 2015). Numbers shown are a sum of days flagged in AQS at monitors within the region, from January 1, 2011 to December 31, 2013. Numbers include concurred and non-concurred event flags. Regions 1 and 2 had no exceptional event flags during 2011-2013. AIR1500034.xlsx

Source: US EPA's Air Quality Systems (AQS) database (March 27, 2015). Numbers shown are a sum of days flagged as concurred in AQS at monitors within the region, from January 1, 2011 to December 31, 2013. Regions 1 and 2 had no exceptional event requests during 2011-2013. AIR1500034.xlsx

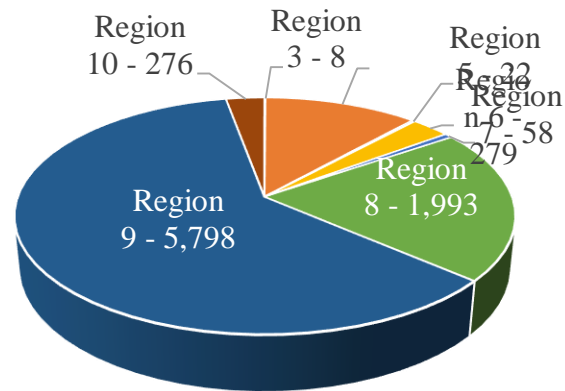
Status of EE Demonstrations Submitted to R9

Type of demonstration	Number in R9
Total	92
Concurred	23
Deferred	6
Comments	3
Aged out	14
Other issues	13
Non-concurred	3
Open	30

Note - these numbers are approximate and are missing demos from ADEQ that are for data in 2010 and before (would be aged out) and the concurred and open/aged out PM10 demos from SJVAPCD

Barrier to Effective Communication: Identify Events S/L Agencies Intend to Develop

EXCEPTIONAL EVENT FLAGS BY REGION



Source: US EPA's Air Quality Systems (AQS) database (March 27, 2015). Numbers shown are a



As a starting point, EPA needs to know the universe of events agencies intend to develop with enough time to assess regulatory relevance.