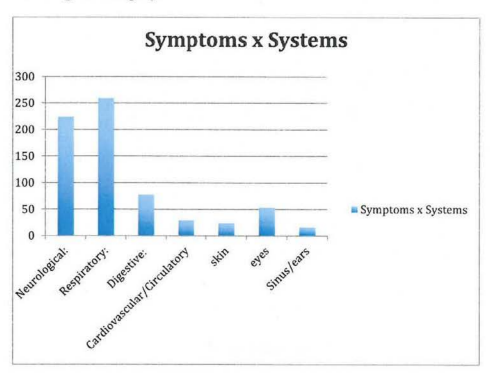
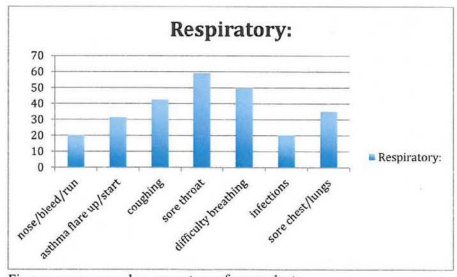
Results

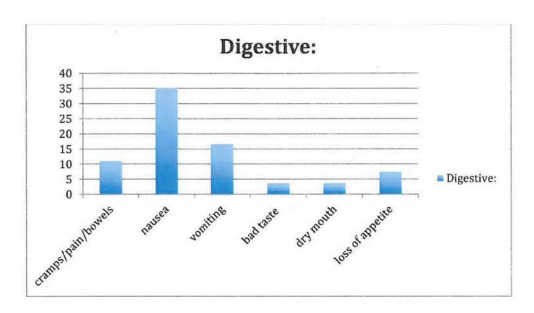
A general increase in symptoms with a few new ones appearing in the neurological category.



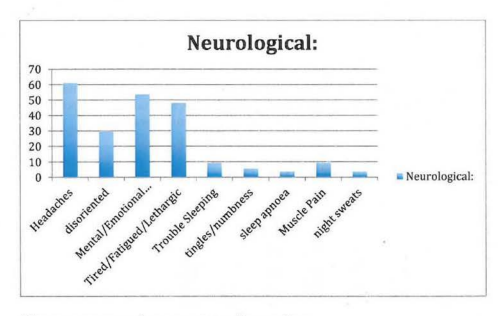
*Note totals for systemic calculations can exceed 100% of respondents as many respondents had more than one symptom within a group, for example a respondent may have answered both asthma flare up/start and difficulty breathing.



Figures are expressed as percentage of respondents.



Figures are expressed as percentage of respondents.

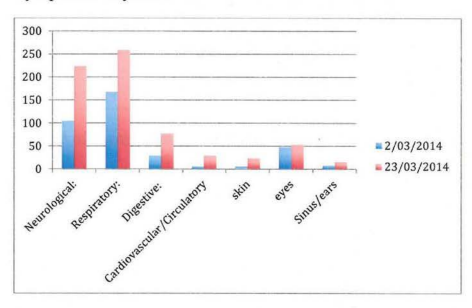


Figures are expressed as percentage of respondents.

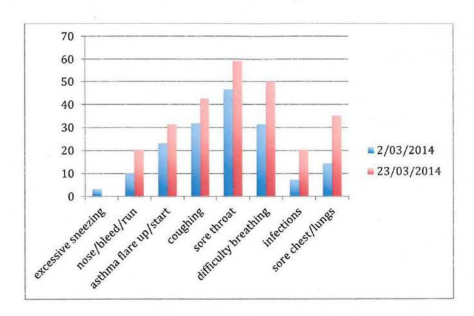
Comparing the 2 sets of data directly we get a marked increase in reported symptoms.

In fact the overall increase is 230% over the 3 weeks. (week 4 to week 7 of the fire)

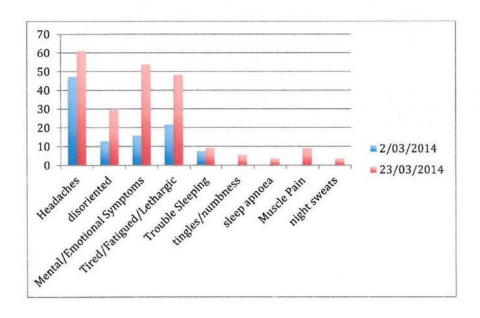
Symptoms x systems



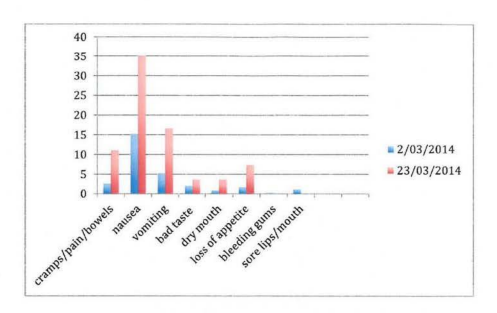
^{*}Note totals for systemic calculations can exceed 100% of respondents as many respondents had more than one symptom within a group, for example a respondent may have answered both asthma flare up/start and difficulty breathing.



The infections and chest problems are beginning to take hold.



New symptoms are beginning to be reported that mimic alarmingly the heavy metal poisoning. This would make sense at the metals take time to build in the systems and begin to have an effect on the nervous systems operation.



Initial symptoms of smoke are starting to decrease in reportage as the smoke declines but the toxins build up in the systems of the population.