11/15 conference call:

-overall scope

-community meeting 11/18

-Vanessa is facilitating

-map of sample sites

-AQ data

-maximum value raster

-animation of values over time

-non-neglible computational time

-UC co-operative

-avoid false alarm

-don't gloss over actual impacts

-if we present a "worst-case", make sure to clarify

-use averages?

-other toxins

-lead levels

-Ozone

-NO2

-CO

-updates:

-we have a quote from a lab for sample analysis

-budget: $20,000

-GFI cronies invited submissions

-goal:

-get samples into lab before holidays

-satellites:

-GOES 16 (NOAA)

-other NOAA satellites

-formulaic data for fire extent or smoke monitoring

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