

Atmos. Chem. Phys. Discuss., referee comment RC1  
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## **Comment on acp-2020-1302**

Anonymous Referee #1

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Referee comment on "Unexpected enhancement of ozone exposure and health risks during National Day in China" by Peng Wang et al., Atmos. Chem. Phys. Discuss.,  
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General:

The manuscript presents a topical research, i.e. to understand the elevated O<sub>3</sub> issue in China due to the holiday impact. This study reported that the drastically rising MDA8 O<sub>3</sub> were observed during the CNDH with the increasing rate up to 120% even in some pristine regions, which also induced 33% additional deaths through China. It was shown that

increased precursor emissions and regional transport were corresponding to the O<sub>3</sub> elevation. This is the first comprehensive study to investigate O<sub>3</sub> pollution during CNDH at national level and could provide useful suggestion for the policy makers. The manuscript is easy to follow and fit to the scope of ACP very well. I have some minor comments below for the authors to address.

Minor comments:

Line 90~91: Could the author explain more for the IPR and PA tools in the CMAQ model?

Line 135~136: as readers may not be familiar with West China, please add a reference to show that West China has less anthropogenic impacts.

Line 147~148: it should be mentioned that MDA8 O<sub>3</sub> in Shanghai during the CNDH slightly decreased compared with that before CNDH.

Line 188: could the author explain more about meteorology impacts such as the variation of the temperature on the O<sub>3</sub> during the CNDH?

Line 195: Could the author discuss how will the coefficients from the AMAP be applied in the emission inventory?

Line 228: please label the key cities in the PRD in the Figure 4