

1. RAQMS aerosol model <http://raqms.ssec.wisc.edu/>
2. CMAQ model: <https://www.epa.gov/air-research/community-multi-scale-air-quality-cmaq-modeling-system-air-quality-management>
3. Aerosol Watch: <https://www.star.nesdis.noaa.gov/smcd/spb/aq/AerosolWatch/>
4. GeoColor on CIRA SLIDER: http://rammb-slider.cira.colostate.edu/?sat=goes-19&z=0&im=12&ts=1&st=0&et=0&speed=130&motion=loop&map=1&lat=0&opacity%5b0%5d=1&hidden%5b0%5d=0&pause=0&slider=-1&hide_controls=0&mouse_draw=0&follow_feature=0&follow_hide=0&s=rammb-slider&sec=full_disk&p%5b0%5d=16&x=10848&y=10848
5. GOES True Color at CSPP Geosphere: <https://geosphere.ssec.wisc.edu/#coordinate:0,0;>
6. NASA Worldview: <https://worldview.earthdata.nasa.gov/> (aerosol products available)
7. JStar Mapper: <https://www.star.nesdis.noaa.gov/mapper>
8. HRRR Smoke Model: <https://rapidrefresh.noaa.gov/hrrr/HRRRsmoke/>
9. Aerosol Product ATBD: <https://www.goes-r.gov/products/baseline-aerosol-opt-depth.html>
10. AMS Presentation (2014) on Aerosols https://www.goes-r.gov/downloads/users/conferencesAndEvents/2014/GOES-R_Series_Program/04-Laszlo_pres.pdf
11. Aerosol Watch (again): <https://www.star.nesdis.noaa.gov/smcd/spb/aq/AerosolWatch/> Idea Website resolves to this website as well.