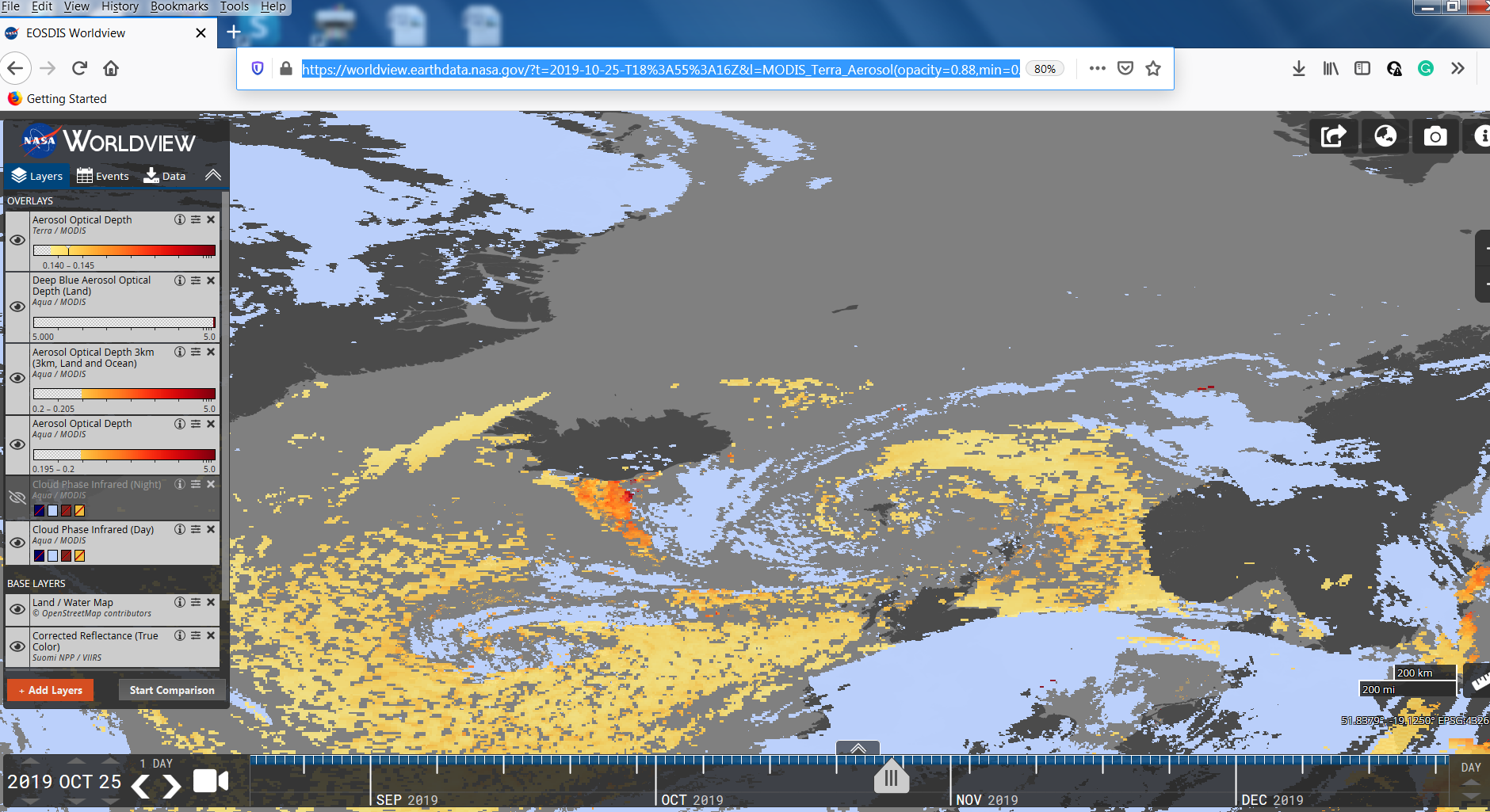


https://worldview.earthdata.nasa.gov/?t=2019-10-25-T18%3A55%3A16Z&l=MODIS\_Terra\_Aerosol(opacity=0.88,min=0.07),MODIS\_Aqua\_AOD\_Deep\_Blue\_Land(min=5),MODIS\_Aqua\_Aerosol\_Optical\_Depth\_3km(min=0.2),MODIS\_Aqua\_Aerosol(opacity=0.31,min=0.195),MODIS\_Aqua\_Cloud\_Phase\_Infrared\_Night(hidden,opacity=0.5,disabled=3-2-0),MODIS\_Aqua\_Cloud\_Phase\_Infrared\_Day(hidden,opacity=0.98,disabled=3-0-2),Land\_Water\_Map,VIIRS\_SNPP\_CorrectedReflectance\_TrueColor,MODIS\_Aqua\_CorrectedReflectance\_TrueColor(hidden),MODIS\_Terra\_CorrectedReflectance\_TrueColor



**Only icy clouds, no other!**

https://worldview.earthdata.nasa.gov/?t=2019-10-25-T18%3A55%3A16Z&l=MODIS\_Terra\_Aerosol(opacity=0.88,min=0.07),MODIS\_Aqua\_AOD\_Deep\_Blue\_Land(min=5),MODIS\_Aqua\_Aerosol\_Optical\_Depth\_3km(min=0.2),MODIS\_Aqua\_Aerosol(opacity=0.31,min=0.195),MODIS\_Aqua\_Cloud\_Phase\_Infrared\_Night(hidden,opacity=0.5,disabled=3-2-0),MODIS\_Aqua\_Cloud\_Phase\_Infrared\_Day(opacity=0.98,disabled=3-0-2),Land\_Water\_Map,VIIRS\_SNPP\_CorrectedReflectance\_TrueColor,MODIS\_Aqua\_CorrectedReflectance\_TrueColor(hidden),MODIS\_Terra\_CorrectedReflectance\_TrueColor