

Algorithms/Products	Short FileNames and Filenames	Data Source to be Retired	PALS (POC)
MODIS Biomass Burning Emissions Product Application (emissions, fire radiative power, burned area)	burned_area_yyyymmdd_hh_mm_1km.grb2.gz burned_area_yyyymmdd_hh_mm_12km.grb2.gz	Terra and Aqua	hanjun.ding@noaa.gov
CLAVR-X Processing (AIX)	CLAVR-X-FRAC_Level2 NSS.FRAC.M1.D22266.50435.E0444.B5156262.GC.level2.hdf NSS.FRAC.M1.D22266.51302.E1353.B5156767.MM.level2.hdf NSS.FRAC.M1.D22266.52231.E2328.B5156859.SV.level2.hdf CLAVR-X-GAC_Level2 NSS.GHRR.NP.D22266.51436.E1618.87023132.GC.level2.hdf NSS.GHRR.NP.D22266.50729.E0924.87022728.SV.level2.hdf NSS.GHRR.NP.D22266.51249.E1442.87023031.WI.level2.hdf NSS.GHRR.M1.D22266.50435.E0444.B5156262.GC.level2.hdf NSS.GHRR.M1.D22266.51302.E1353.B5156767.MM.level2.hdf NSS.GHRR.M1.D22266.51388.E1442.B5156768.SV.level2.hdf CLAVR-X-NCEP NSS.HRPT.NN.D22266.S0000.E0911.88939090.GC.cmr.hdf NSS.HRPT.NN.D22266.S0047.E0900.88939090.FI.cmr.hdf NSS.HRPT.NN.D22266.S1612.E1623.88939494.MI.cmr.hdf NSS.HRPT.NN.D22266.S0528.E0541.88938888.MO.cmr.hdf NSS.HRPT.NN.D22266.S1607.E1623.88939494.WI.cmr.hdf NSS.HRPT.NP.D22266.S1621.E1630.87023232.GC.cmr.hdf NSS.HRPT.NP.D22266.S0734.E0730.87022727.FI.cmr.hdf NSS.HRPT.NP.D22266.S1307.E1319.87023030.WI.cmr.hdf NSS.HRPT.NP.D22266.S1627.E1641.87023232.MO.cmr.hdf NSS.HRPT.NP.D22266.S1444.E1456.87023131.WI.cmr.hdf CLAVR-X-ST_Sig clavrx_m01_asc_05_1_2022_265.cell.hdf clavrx_m19_asc_05_1_2022_265.cell.hdf CLAVR-X-ST_Sig_Des clavrx_m01_des_05_1_2022_265.cell.hdf clavrx_m19_des_05_1_2022_265.cell.hdf CLAVR-X-ST_TT clavrx_06_05_1_2022_266.cell.hdf	NOAA-19 and Metop-B	David.R.Donahue@noaa.gov
MODIS Ocean Color System	Click here to view filenames	Aqua	sheekela.baker-yeboah@noaa.gov
EOS Data Retrieval (MODIS) System	MODIS_1KM_Calibrated_Radiance_Aqua MODIS_1KM_Calibrated_Radiance_TERRA MODIS_250M_Calibrated_Radiance_Aqua MODIS_250M_Calibrated_Radiance_TERRA MODIS_500M_Calibrated_Radiance_Aqua MODIS_500M_Calibrated_Radiance_TERRA MODIS_Aerosol_Aqua MODIS_Aerosol_TERRA MODIS_Atmospheric_Profiles_Aqua MODIS_Atmospheric_Profiles_TERRA MODIS_Cloud_Mask_Aqua MODIS_Cloud_Mask_TERRA MODIS_Geolocation_Aqua MODIS_Geolocation_TERRA MODIS_Sea_Ice_Extent_Aqua MODIS_Sea_Ice_Extent_TERRA MODIS_Snow_Cover_Aqua MODIS_Snow_Cover_TERRA MODIS_Summary_Aqua MODIS_Summary_TERRA MODIS_Thermal_Anomalies_Aqua MODIS_Thermal_Anomalies_TERRA MODIS_Total_Precipitable_Water_Aqua MODIS_Total_Precipitable_Water_TERRA	Aqua/Terra	paul.haggerty@noaa.gov
MODIS for HMS	MOD_20220922_2335_HMS_MIR.tif MOD_20220922_2335_HMS_TIR.tif MOD_20220922_2335_HMS_VIS.tif MOD_20220922_2335_HMS.dat MODSTERRAfire20220922.kml MODSTERRAfire20220922.kml MOD021KM.A2022266.1435.061.2022266154129.NRT.hdf MOD14.A2022266.1435.061.2022266141354.NRT.hdf MOD03.A2022266.1435.061.2022266153813.NRT.hdf	Aqua/Terra	hanjun.ding@noaa.gov
MODIS Dust Mask Algorithm	MODIS_Dust_Mask MYDust_aod_conc.v6.3.4.20220920.hr17.grb MYDust_aod_conc.v6.3.4.20220920.hr18.grb MYDust_aod_conc.v6.3.4.20220920.hr20.grb MYDust_aod_conc.v6.3.4.20220920.hr22grb	Aqua/Terra	vaishali.kapoor@noaa.gov
Arctic Composites (MODIS Inputs only)	Arctic band Arctic (band)yyyyhmmss.nc	Aqua/Terra	Changyi.Tan@noaa.gov
Ozone (DOPS/ROPES) (NOAA-19)	Ozone_OOPS_18_Capture_monthly PRD.OZONE.N18.18.MONTHLY PRD.OZONE.N19.18.MONTHLY Ozone_OOPS_18_Capture_week_x PRD.OZONE.N18.18.WEEK1 PRD.OZONE.N18.18.WEEK3 PRD.OZONE.N18.18.WEEK4 PRD.OZONE.N19.18.WEEK1 PRD.OZONE.N19.18.WEEK2 PRD.OZONE.N19.18.WEEK3 PRD.OZONE.N19.18.WEEK4 Ozone_OOPS_18_Capture_weekly PRD.OZONE.N18.18.WEEKLY PRD.OZONE.N19.18.WEEKLY Ozone_ROPES_18_Capture_orbitally PRD.OZONE.N18.N18.D22266.51419.E1445.889392 PRD.OZONE.N19.N19.D22266.51613.E1754.870231	NOAA-19	vaishali.kapoor@noaa.gov
SBUV Version 8 (NOAA-19)	SBUV_V8_Daily_PMF_BINARV ozone_sbuw_202208.op1b.n18 ozone_sbuw_202208.op1b.n19 SBUV_V8_Daily_ORBITALV_pmfv8 PRD.OZONE.PMFV8.N19.D22266.51613.E1706.870231 SBUV_V8_Daily_PMF_BINARV ozone_sbuw_20220922.n19v8.oper SBUV_V8_Daily_PMF_BUFR PRD.OZONE.PMFV8.N19.BUFR	NOAA-19	vaishali.kapoor@noaa.gov
Earth Radiation Budget (RADBUD)	Click here to view filenames	NOAA-15/18/19 and Metop-B	hanjun.ding@noaa.gov
Green Vegetation Index	Click here to view filenames	NOAA-15/18/19 and Metop-B	hanjun.ding@noaa.gov
SSM/I(S) EDR/SDR/TDRS Conversion	Click here to view filenames	DMSP F15/F17/F18	hanjun.ding@noaa.gov