

Links to evaluate space weather bulletins

Latest SIDC SWx bulletin:

<https://www.sidc.be/spaceweatherservices/managed/services/applications/managed/services/archive/product/meu/latest>

GOES x-ray flux (solar flares): <https://www.swpc.noaa.gov/products/goes-x-ray-flux>

EUV movies :

SDO: <https://sdo.gsfc.nasa.gov/data/aiahmi/browse/movie.php>

GOES: <https://www.swpc.noaa.gov/products/goes-solar-ultraviolet-imager-suvi>

PROBA2: <http://proba2.oma.be/ssa>

Sunspots and magnetograms (SDO):

https://www.solarmonitor.org/full_disk.php?type=chmi_06173&indexnum=1

H-alpha imagery (GONG):

<https://gong2.nso.edu/products/mainView/table.php?configFile=configs/mainView.cfg>

10.7cm radio flux (Penticton): <https://www.spaceweather.gc.ca/forecast-prevision/solar-solaire/solarflux/sx-5-flux-en.php>

Proton flux (GOES): <https://www.swpc.noaa.gov/products/goes-proton-flux>

Coronagraphic imagery

SOHO/LASCO: <https://soho.nascom.nasa.gov/data/Theater/>

GOES/CCOR: <https://www.swpc.noaa.gov/products/coronagraph>

Coronal holes

SDO: https://sdo.gsfc.nasa.gov/assets/img/latest/latest_1024_0193.jpg

NOAA (magnetic): <https://www.swpc.noaa.gov/products/solar-synoptic-map>

Solar Wind (DSCOVR): <https://www.swpc.noaa.gov/products/solar-synoptic-map>

Geomagnetic

Kp index (NOAA/SWPC): <https://www.swpc.noaa.gov/products/planetary-k-index>

K index (Belgium): http://ionosphere.meteo.be/geomagnetism/K_BEL/

Dst index (Kyoto WDC): https://wdc.kugi.kyoto-u.ac.jp/dst_realtime/presentmonth/index.html

Energetic electrons (GOES): <https://www.swpc.noaa.gov/products/goes-electron-flux>