



Thredds Data Server

NetCDF Subset Service for Grids

Dataset:

/thredds/ncss/grid/surfa/ecmwf/y2015/m01/ECMWF_2015012012_12.gz

Base Time: 2015-01-21T00:00:00Z

[Gridded Dataset Description](#)
[As Point Dataset](#)

Select Variable(s):

Variables with available Times: 12.0 hours since 2015-01-20T12:00:00Z

- Clear_sky_downward_long_wave_flux
- Clear_sky_downward_solar_flux
- Cloud_Ice
- Cloud_water
- Convective_precipitation
- Evaporation
- High_level_cloud_cover
- Ice_concentration_ice1_no_ice0
- Large_scale_precipitation
- Large_scale_snow
- Latent_heat_flux
- Long_wave_radiation
- Low_level_cloud_cover
- Meridional_component_of_momentum_flux
- Mid_level_cloud_cover
- N3-hr_pressure_tendency
- Net_long_wave_radiation_surface
- Net_short_wave_radiation_surface
- Pressure
- Sensible_heat_flux
- Short_wave_radiation
- Storm_surface_runoff
- Water_equiv_of_accum_snow_depth
- Zonal_component_of_momentum_flux

with Vertical Levels (depth_below_surface) : 0.0 cm
 Soil_temperature

with Vertical Levels (height_above_ground) : 10.0 m

Choose Spatial Subset:

- All
- Bounding Box (decimal degrees):

North

West East

South

Choose Time Subset:

- All
- Time Range:

Starting:

Ending:

Horizontal Stride:

Add Lat/Lon to file

- Add Lat/Lon variables

u_wind

v_wind

with Vertical Levels (height_above_ground1) : 2.0 m

Dew_point_temperature

Temperature

Submit

Reset

[NetCDF Subset Service Documentation](#)