

Parameters to store from UERRA reanalyses - living document

This document summarizes the agreement as of April 2015 of UERRA reanalysis producers on the output of the different products to be stored.

Below, the sections are divided according to the output levels: model levels, pressure levels, height levels, and the surface level including vertically integrated parameters.

1 Model Levels

Output on model levels are stored up to a height of about 15km, for a specific set of parameters, and for the analyses every six hours only. The main users to address with this product may be regional climate modellers who like to initialize their model with our output.

1.1 Time step for model levels

Store analysis output every six hours at 00UTC, 06UTC, 12UTC, 18UTC for all models.
Don't store any forecast fields.

1.2 Parameters on model levels

Here, the wind components are stored. In order to calculate wind speed and direction from them it is necessary to provide information of the grid on which the output is stored.

| Parameter | Harmonie (SMHI) | Param id | Levtype | levels |
|---------------------------------------|---------------------|----------|---------|--------|
| | Analyses Files | | | |
| cloud cover | | | | |
| cloud liquid water content (specific) | | | | |
| cloud ice content (specific) | | | | |
| pressure | | | | |
| specific humidity | bayyyymddhh+000grib | 51.253 | ml | 1.65 |
| temperature | bayyyymddhh+000grib | 11.253 | ml | 1.65 |
| U component of wind | bayyyymddhh+000grib | 33.253 | ml | 1.65 |
| V component of wind | bayyyymddhh+000grib | 34.253 | ml | 1.65 |

1.3 Model levels to output (approximate height and pressure values)

Output on all model levels up to a height of about 15km above ground.

SMHI:

- relative to the model grid elevations / terrain following
- pressure relative to 1013.25 hPa surface pressure
- heights are approximate using a temperature of 273 K

2. Pressure levels

Output on pressure levels seems to be the main archive to be used, so the output is stored on a rather dense vertical grid, for a specific set of parameters, and for forecasts and analyses.

2.1 Time steps for pressure levels

Analysis:

- Store analysis output in six hourly intervals at 00 UTC, 06 UTC, 12 UTC, 18 UTC for Harmonie

Forecasts:

- T+1,2,3,4,5,6,9,12,15,18,21,24,27,30
started at 00 UTC and 12 UTC
- T+1,2,3,4,5,6
started at 06 UTC and 18 UTC

2.2 Parameters on pressure levels

| Parameter | Harmonie (SMHI) | | |
|---------------------------------------|-------------------------|------------------------|----------------|
| | Analysis Files | Forecast Files | Levtype pl 100 |
| cloud cover | | fcyyyymmddhh+lllgrb_fp | 71.253 |
| cloud liquid water content (specific) | | fcyyyymmddhh+lllgrb_fp | 76.253 |
| cloud ice content (specific) | | fcyyyymmddhh+lllgrb_fp | 58.253 |
| geopotential height | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 6.253 |
| relative humidity | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 52.253 |
| temperature | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 11.253 |
| U component of wind | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 33.253 |
| V component of wind | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 34.253 |

2.3 Pressure levels to output

Output on pressure levels on a rather dense vertical grid.

| Pressure levels [hPa] |
|-----------------------|
| 1000 |
| 975 |
| 950 |
| 925 |
| 900 |
| 875 |
| 850 |
| 825 |
| 800 |
| 750 |
| 700 |
| 600 |
| 500 |
| 400 |
| 300 |
| 250 |
| 200 |
| 150 |
| 100 |
| 70 |
| 50 |
| 30 |
| 20 |
| 10 |

3. Height levels

The agreement is to store lower tropospheric, near-ground, output on height levels in addition to model levels. Height levels are provided on fixed geometric height above model topography. It is a user friendly format, and the main user communities interested in this output may be the wind energy sector and forestry.

3.1 Time steps for height levels

Analysis:

- Store analysis output in six hourly intervals at 00 UTC, 06 UTC, 12 UTC, 18 UTC for Harmonie

Forecasts for all models:

- T+1,2,3,4,5,6,9,12,15,18,21,24,27,30
started at 00 UTC and 12 UTC
- T+1,2,3,4,5,6
started at 06 UTC and 18 UTC

3.2 Parameters on height levels

It was decided that wind is provided as wind speed and wind direction on height levels because it is envisaged that the user community interested in height levels is more interested in these parameters instead of the separate components.

| Parameter | Harmonie (SMHI) | | |
|---------------------------------------|-------------------------|------------------------|-------------|
| | Analysis Files | Forecast Files | Levtype 105 |
| Cloud cover | | | |
| cloud liquid water content (specific) | | fcyyyymmddhh+lllgrb_fp | 76.253 |
| cloud ice content (specific) | | fcyyyymmddhh+lllgrb_fp | 58.253 |
| Pressure | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 1.253 |
| Relative humidity | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 51 (52).253 |
| Temperature | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 11.253 |
| wind speed | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 33.253 |
| wind direction | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 34.253 |

NB relative humidity missing from the so far tun reanalyses; only specific (51). Will be 52 too.

3.3 Height levels to output

Output is stored on the following height levels. It needs to be taken care of that wind speed and wind direction at 10m height is also a 2D parameter. It should not be stored twice.

| WP3 suggestion [m] |
|--------------------|
| 15 |
| 30 |
| 50 |
| 75 |
| 100 |
| 150 |
| 200 |
| 250 |
| 300 |

| |
|-----|
| 400 |
| 500 |

4 Surface level

4.1 Time steps for 2D parameters

Analysis:

- Store analysis output in six hourly intervals at 00 UTC, 06 UTC, 12 UTC, 18 UTC for Harmonie.

Forecast:

- Store forecast output at T+1,2,3,4,5,6,9,12,15,18,21,24,27,30 started at 00 UTC and 12 UTC for Harmonie
- Store forecast output at T+1,2,3,4,5,6 started at 06 UTC and 18 UTC for Harmonie

4.2 Parameters for the surface level

4.2.1 Precipitation and humidity

| Parameter | Harmonie (SMHI) | | | |
|---------------------------------|-------------------------|------------------------|-------------|-------|
| | Analysis Files | Forecast Files | Levtype 105 | level |
| Accumulated total precipitation | bayyyymmddhh+000grib | fcyyyymmddhh+lllgrb_fp | 61.253 | 0 |
| 2m relative humidity | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 52.253 | 2 |
| Total column water vapour | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrb_fp | 54.353 | 0 |
| runoff | | | | |
| drainage | | | | |

4.2.2 Accumulated Radiation Fluxes

| Parameter | Harmonie (SMHI) | | |
|---|--------------------------|-------------------------|------------------------|
| | Analysis Files | Forecast Files | Levtype 105 level 0 |
| Albedo | fcyyyymmddhh+000grib_sfx | fcyyyymmddhh+lllgrb_sfx | (84.253) |
| Clear-sky short-wave downward flux at the surface | | fcyyyymmddhh+lllgrb_fp | |
| Clear-sky short-wave upward flux at the surface | | | |
| Clear-sky long-wave downward flux at the surface | | fcyyyymmddhh+lllgrb_fp | ? |
| Direct short-wave radiation flux at the surface | | fcyyyymmddhh+lllgrb_fp | 116.253 |
| Evaporation | | fcyyyymmddhh+lllgrb_fp | 132.253 |
| Long-wave downward flux at the surface | | fcyyyymmddhh+lllgrb_fp | 115.253 |
| Net long-wave radiation flux at the surface | | fcyyyymmddhh+lllgrb_fp | 112.253 |
| Net short-wave radiation flux at the surface | | fcyyyymmddhh+lllgrb_fp | 111.253 |

| | | | |
|--|-------------------------|------------------------|---------|
| Surface latent heat flux | fcyyyymddhh+000grib_sfx | fcyyyymddhh+lllgrb_sfx | 121.253 |
| Surface sensible heat flux | fcyyyymddhh+000grib_sfx | fcyyyymddhh+lllgrb_sfx | 122.253 |
| Total short-wave radiation flux at the surface | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 117.253 |

4.2.3 Temperature and wind speed

| Parameter | Harmonie (SMHI) | | | |
|--|------------------------|-----------------------|--------------------|----|
| | Analysis Files | Forecast Files | Levtype | |
| 10m wind speed | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | (32.253 | 10 |
| 10 m wind direction | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | (33.253 | 10 |
| 10 m wind gust [in the last 24 hrs since previous post-processing] | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 162.253 163.253 | 10 |
| Maximum [1.5 m 2 m] temperature since previous post-processing | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 15.253 | 2 |
| Minimum [1.5 m 2 m] temperature since previous post-processing | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 16.253 | 2 |
| [1.5 2] m temperature | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 11.253 | 2 |
| Surface temperature | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 11.253 | 0 |

Wind gust speed missing, not sure about wind speed and dir, exist for height levels but also at 10, can't see the levels with grib_api, u and v are there and need to be converted to speed e.g. with MARS compute

4.2.4 Pressure/Height

| Parameter | Harmonie (SMHI) | | |
|-------------------------|------------------------|-----------------------|---------|
| | Analysis Files | Forecast Files | Levtype |
| Mean sea level pressure | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 6.253 |
| Surface pressure | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 1.253 |

Again check level 0 as opposed to the other height levels

4.2.5 Cloud properties

| Parameter | Harmonie (SMHI) | | |
|--------------------|------------------------|-----------------------|---------|
| | Analysis Files | Forecast Files | Levtype |
| High cloud cover | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 75.253 |
| Medium cloud cover | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 74.253 |
| Low cloud cover | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 73.253 |
| Total cloud cover | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 71.253 |

4.2.6 Snow

| Parameter | Harmonie (SMHI) | | |
|--|------------------------|-----------------------|---------|
| | Analysis Files | Forecast Files | Levtype |
| Water equivalent of accumulated snow depth | fcyyyymddhh+000grib_fp | fcyyyymddhh+lllgrb_fp | 65.253 |
| Accumulated total | | fcyyyymddhh+lllgrb_fp | 184.253 |

| | | | |
|--------------|--------------------------|--------------------------|----------|
| snowfall | | | |
| Snow density | fcyyyymmddhh+000grib_sfx | fcyyyymmddhh+lllgrib_sfx | 191.253 |
| Snow depth | fcyyyymmddhh+000grib_fp | fcyyyymmddhh+lllgrib_fp | (66.253) |

Snow depth 66 missing

4.2.7 Soil

| Parameter | Harmonie (SMHI) | | | |
|--|--------------------------|--------------------------|-------------|-----|
| | Analysis Files | Forecast Files | Levtype 105 | lev |
| Soil temperature level 1 | fcyyyymmddhh+000grib_sfx | fcyyyymmddhh+lllgrib_sfx | 11.1 | ? |
| Soil temperature level 2 | fcyyyymmddhh+000grib_sfx | fcyyyymmddhh+lllgrib_sfx | 11.1 | ? |
| Soil temperature level 3 | fcyyyymmddhh+000grib_sfx | fcyyyymmddhh+lllgrib_sfx | 11.1 | ? |
| Soil temperature level 4 | | | | |
| Volumetric soil water layer 1 | fcyyyymmddhh+000grib_sfx | fcyyyymmddhh+lllgrib_sfx | 86.1 | ? |
| Volumetric soil water layer 2 | fcyyyymmddhh+000grib_sfx | fcyyyymmddhh+lllgrib_sfx | 86.1 | ? |
| Volumetric soil water layer 3 | fcyyyymmddhh+000grib_sfx | fcyyyymmddhh+lllgrib_sfx | 86.1 | ? |
| Volumetric soil water layer 4 | | | | |
| Soil water index in the root zone (total and liquid) | | | | |
| Soil water index for the first cm (total and liquid) | | | | |
| Soil water index for 5cm (total and liquid) | | | | |
| Soil heat flux | | | | |

4.2.8 Static fields

| Parameter | Harmonie (SMHI) | | |
|-----------------------------------|--------------------------|--------------------------|-------------|
| | Analysis Files | Forecast Files | Levtype 103 |
| Land cover (1=land, 0=sea) | bayyyyymmddhh+000grib | | 81.253 |
| Orography (surface geopot height) | bayyyyymmddhh+000grib | | 1.253 |
| (Forecast) surface roughness | fcyyyymmddhh+000grib_sfx | fcyyyymmddhh+lllgrib_sfx | 83.253 |