

A common set of gridded model output for YOPP

Introduction – Core Model Output

This document sets out a common set of model fields that should be output, where feasible, from all model simulations carried out in conjunction with the Year of Polar Prediction (YOPP). It should be read in conjunction with the YOPP modelling plan (YOPP, 2017), which describes plans for producing a set of YOPP reference datasets and running a variety of modelling experiments to address key scientific issues. This specification for YOPP common model output has been developed by the YOPP model task team, whilst taking into account the primary verification goals, as set out by the YOPP verification task team (Casati et al, 2017).

Outputting a consistent set of core fields, with common units and conventions, will facilitate the use of YOPP data for a wide range of research, projects, including:

- comparisons between different model runs; and
- verification of model data against observations.

This document defines a core set of fields that should be output at all model grid points. In addition, modelling teams are requested to more detailed output at key observation locations, see document entitled 'YOPP_supersite_common_model_output'. For detailed local process modelling, using single-column models (SCM) or large eddy simulation (LES), output should follow the guidelines set out in section B.

It is recognised that not all variables will be relevant to all models: for example, atmosphere-only models will not include ocean and sea ice variables. Modelling teams are strongly recommended to output as many of these core output fields as possible, in order to maximise the utility of YOPP model datasets.

This set of core model fields is intended to include the most important output fields, which can be readily produced from most models without being an undue burden on model data providers. The list is based on a subset of the variables included in the TIGGE and S2S datasets, and also taking into account the requested model output for CMIP6. Sea ice and ocean output is based on agreed output for SIMIP and the APPLICATE project, respectively.

Additional model output

While all modelling teams are requested to output the set of core fields defined in this document, we expect that they would want to include additional model output. These more comprehensive datasets can include ensembles and site-specific model output, e.g. to permit an enhanced analysis of specific physical processes. Most experiments would include a wider range of diagnostics, higher frequency output, and/or more output levels, etc. Table 1 shows the hierarchy of

core and additional model output that are suggested to increase the value of the YOPP model datasets.

Table 1: Examples of additional model output

Basic model output	Additional model output options	
Core model fields at all grid points (this document)		Site-specific output at key observation locations (document entitled 'YOPP_supersite_common_model_output')
Output on 8 standard pressure levels	Output on additional pressure levels.	Output on model levels
Initial and forecast output from a single model realization	Ensemble model output, to indicate uncertainty in both initial conditions and forecast	
Output every 3-6 hours	Output every hour	Output at sub-hourly frequency

Common model output at all model grid points

The common set of atmospheric fields that are requested on the full model grid includes:

- Wind, temperature, geopotential height and humidity in the free atmosphere;
- Wind and temperature near the surface;
- Precipitation;
- Parameterized energy and momentum fluxes near the surface;
- Single level fields characterizing the atmospheric model surface, e.g., orography, land/sea points, snow & ice cover/depth, etc.

The requested list of atmospheric model output fields is shown in Table A1.

For simulations that include a dynamic ocean and sea-ice additional variables should be included: Sea-ice concentration, thickness, and drift, plus (near-) surface ocean T, S, and velocities. These are listed in Table A2 and A3.

Some key issues:

- **Output frequency for atmospheric data.** It is recommended that atmospheric model output data be written every 3 hours, to resolve the diurnal cycle and be consistent with CMIP6. If that is not feasible, output should be produced every six hours, for shorter-range forecasts (up to at least 5 days), as TIGGE. For longer-range forecasts, output should be at least every 24 hours, as S2S. More frequent data are requested for site-specific output, see below.
- **Output frequency for ocean and sea ice data.** Daily averages are often used for ocean and sea-ice modelling, so that convention should continue to be followed. However, model output at the surface should match the frequency of the atmospheric model, where possible, to support coupling studies. For extended runs, it is recognized that it may be impractical to

store daily 3D fields, due to high data volumes – in such cases, monthly resolution is acceptable.

- **Output levels for atmospheric data.** Atmospheric data should be output on a minimum of eight pressure levels, as listed in Table A1. The levels have been chosen to sample near surface levels as well as the free troposphere and stratosphere. Output on additional levels, including model levels as well as pressure levels is encouraged.
- **Output levels for ocean and sea ice data.** Output should be on model levels. There are no commonly accepted physical standards for output levels from ocean or sea ice models. There is no recommendation from OMIP, and GODAE request model level output.
- **Precipitation and fluxes.** Precipitation should be accumulations over each output time interval (e.g., 3 hours). Fluxes should be the average over each time interval – this is consistent with CMIP6, although not with TIGGE and S2S, which used accumulations from the beginning of the model run. Although instantaneous fluxes could be more useful for process studies, they may fluctuate strongly, so are not included in the core output on the full model grid.
- **Budget terms.** For atmospheric models, output should include terms in the energy budget at the surface and top of the atmosphere (radiation, sensible and latent heat). The surface momentum budget should include turbulent momentum flux, plus other terms including gravity wave drag and orographic drag where available. For sea ice models, terms in the momentum and ice mass balance may also be supplied, following SIMIP practice, as listed in Notz et al (2016).
- **Extremes.** The maximum wind speed, and maximum and minimum temperatures should be output every 6 hours (or at the chosen output frequency) to enable extremes to be calculated (e.g., local day-time maximum and night-time minimum temperatures).
- **Horizontal resolution.** Fields should be output on the original model grid, since the range of experiments will cover a wide range of resolutions and domains.
- **Sea ice output.** For multi-thickness category sea ice models, we adopt the approach described in Notz et al. (2016): “To report grid-cell averages for multi-category models, the properties of the individual categories should be averaged to a single value for each time step by calculating the area weighted average across all categories.”
- **Site-specific output.** In addition to the core output, model teams are requested to consider outputting a more comprehensive set of physical variables at high frequency, for key observation locations (at super-sites, for selected locations in the Arctic and Antarctic), see section B, on *Site-specific Output*.

Table A1. Proposed core atmospheric model output for YOPP

Multi-level Name	Unit	Notes
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Geopotential height	gpm	Minimum set of pressure levels: 1000, 925, 850, 700, 500, 250, 100, 10 hPa
U-velocity	$m s^{-1}$	Minimum set of pressure levels: 1000, 925, 850, 700, 500, 250, 100, 10 hPa
V-velocity	$m s^{-1}$	Minimum set of pressure levels: 1000, 925, 850, 700, 500, 250, 100, 10 hPa
W-velocity	$Pa s^{-1}$	Minimum set of pressure levels: 1000, 925, 850, 700, 500, 250, 100, 10 hPa; positive downwards (increasing pressure)
Temperature	K	Minimum set of pressure levels: 1000, 925, 850, 700, 500, 250, 100, 10 hPa
Specific humidity	$kg kg^{-1}$	Minimum set of pressure levels: 1000, 925, 850, 700, 500, 250, 100, 10 hPa

Single Levels

Name	Unit	Notes
Land-sea mask	Proportion	Only from Control Member in ensemble forecasts.
Orography	gpm	Only from Control Member in ensemble forecasts.
Mean sea level pressure	Pa	
Surface pressure	Pa	
10 metre u-velocity	$m s^{-1}$	Instantaneous
10 metre v-velocity	$m s^{-1}$	Instantaneous
Average 10m u-velocity	$m s^{-1}$	Averaged since previous output time
Average 10m v-velocity	$m s^{-1}$	Averaged since previous output time
Maximum 10m wind speed	$m s^{-1}$	Maximum grid-box value, since previous output time
Wind gust speed at 10m	$m s^{-1}$	Diagnosed wind gust speed
10 metre air temperature	K	Instantaneous
Surface air temperature	K	At nominal height of 2m (instantaneous)
Maximum surface air temperature	K	Since previous output time
Minimum surface air	K	Since previous output time

temperature		
Surface air dew point temperature	K	At nominal height of 2m
2m relative humidity	%	
2m specific humidity	kg kg ⁻¹	
Skin temperature	K	
Total precipitation	kg m ⁻²	The sum of convective precipitation and large scale precipitation accumulated over each output time interval.
Snow depth water equivalent	kg m ⁻²	
Snow fall water equivalent	kg m ⁻²	Frozen precipitation, accumulated over each output interval.
Surface albedo	%	Not in TIGGE. S2S uses daily average snow albedo
Total cloud cover	%	
Cloud base height	m	User-oriented (aviation)
Horizontal visibility	m	At nominal height of 2m. User-oriented (aviation & navigation).

Atmospheric budget terms

Name	Unit	Notes
Time-average outgoing long wave radiation	W m ⁻²	At top of atmosphere
Time-average incoming short-wave radiation	W m ⁻²	At top of atmosphere
Time-average outgoing short-wave radiation	W m ⁻²	At top of atmosphere
Time-average surface latent heat flux	W m ⁻²	The flux sign convention is positive downwards.
Time-average downward surface short-wave radiation	W m ⁻²	TIGGE has net surface solar radiation
Time-average upward surface short-wave radiation	W m ⁻²	
Time-average surface downward long-wave radiation	W m ⁻²	TIGGE has net surface thermal radiation

Time-average surface upward long-wave radiation	$W m^{-2}$	TIGGE has net surface thermal radiation
Time-average surface sensible heat flux	$W m^{-2}$	The flux sign convention is positive downwards.
Time-average northward turbulent surface stress	$N m^{-2}$	Not in TIGGE. Other terms in the momentum budget should also be included where available.
Time-average eastward turbulent surface stress	$N m^{-2}$	Not in TIGGE. Other terms in the momentum budget should also be included where available.
Time-average magnitude of turbulent surface stress	$N m^{-2}$	Not in TIGGE. Other terms in the momentum budget should also be included where available.
Time-average total column water vapour	$kg m^{-2}$	For validation of radiation budget
Time-average total column liquid water	$kg m^{-2}$	For validation of radiation budget
Time-average total column ice water	$kg m^{-2}$	For validation of radiation budget

Table A3. Proposed core ocean output for YOPP

Ocean Name	Unit	Notes
Ocean temperature	K	Model levels
Ocean salinity	$g kg^{-1}$	Model levels. Proportion as parts per 1000, equivalent to “practical salinity unit”.
Sea surface height	m	
Ocean u-velocity	$m s^{-1}$	Model levels
Ocean v-velocity	$m s^{-1}$	Model levels
Ocean w-velocity	$m s^{-1}$	Model levels
Ocean mixed-layer depth	m	Levitus (1982) definition
Sea Surface Height Above Geoid	m	
Sea Floor Depth	m	Ocean bathymetry. Sea floor depth for present day. Reported as missing for land grid cells.
Ocean Grid-Cell Area	m^2	
Ocean budget terms		
Name	Unit	Notes
Ocean surface heat flux	$W m^{-2}$	Positive downwards

Ice-ocean heat flux	$W m^{-2}$	Positive downwards
Water flux into sea water	$m s^{-1}$	Positive downwards
Water flux into sea water due to sea ice thermodynamics	$m s^{-1}$	Positive downwards
River runoff	$m s^{-1}$	Positive downwards
Virtual salt flux into sea water	$psu m s^{-1}$	Positive downwards
Ocean surface x stress	$N m^{-2}$	
Ocean surface y stress	$N m^{-2}$	

Sea State

Name	Unit	Notes
Significant wave height	m	
Peak period	s	From the 1D spectrum (comparison with buoys)
Mean period	s	From the second moment (TM02)
Wave direction	degrees	

Table A2. Proposed core sea-ice output for YOPP

Sea Ice

Name	Unit	Notes (SIMIP names in italics)
Sea ice area fraction	1	<i>siconc</i>
Sea ice thickness	m	<i>sithick</i> Thickness in ice-covered fraction only
Snow thickness on sea-ice	m	<i>sisnthick</i>
Surface temperature	K	<i>sitemptop</i> Surface temperature of snow or non-snow covered ice
Sea ice u-velocity	$m s^{-1}$	<i>siu</i>
Sea ice v-velocity	$m s^{-1}$	<i>siv</i>
Sea ice salinity	$g kg^{-1}$	<i>sisali</i>
Temperature at snow–ice interface	K	<i>sitempsnic</i>
Temperature at ice–ocean interface	K	<i>sitempbot</i>
Sea-ice or snow albedo	1	<i>sialb</i>
Compressive sea ice strength	Pa m	<i>sicompstren</i> In EVP models can be diagnosed from thickness and concentration
Normal stress (pressure)*	Pa	<i>sistresave</i>

Ridged ice area fraction*	1	<i>sirdgconc</i>
Ridged ice thickness*	m	<i>sirdgthick</i>
Sea-ice area fractions in thickness categories*	1	<i>siitdconc</i>
Sea-ice thickness in thickness categories	m	<i>siitdthick</i>
Age of sea ice*	s	<i>siage</i>
Fast ice area fraction*	proportion	Not a SIMIP variable, but represented in some models e.g., RIOPS
Fast ice thickness	m	Not a SIMIP variable, but represented in some models e.g., RIOPS

Sea ice budget terms

<i>Name</i>	<i>Unit</i>	<i>Notes (SIMIP names in italics)</i>
Time-average surface energy flux	W m ⁻²	Positive downwards, not a SIMIP variable; flux at surface of snow or non-snow covered ice
Time-average ice-ocean energy flux	W m ⁻²	Positive downwards

*Sea ice properties of particular relevance to marine navigation