

cmor;	fldcapacity;	land;	fx;	CMIP6_Efx;	None;	XY-S;	ANY;	ANY
cmor;	ksat;	land;	fx;	CMIP6_Efx;	None;	XY-S;	ANY;	ANY
cmor;	ps;	atmos;	fx;	CMIP6_Efx;	None;	XY-na;	ANY;	ANY
cmor;	rld;	atmos;	fx;	CMIP6_Efx;	None;	na-A;	ANY;	ANY
cmor;	rlu;	atmos;	fx;	CMIP6_Efx;	None;	na-A;	ANY;	ANY
cmor;	rootdsl;	land;	fx;	CMIP6_Efx;	None;	XY-S;	ANY;	ANY
cmor;	rsd;	atmos;	fx;	CMIP6_Efx;	None;	na-A;	ANY;	ANY
cmor;	rsu;	atmos;	fx;	CMIP6_Efx;	None;	na-A;	ANY;	ANY
cmor;	sandfrac;	land;	fx;	CMIP6_Efx;	None;	XY-S;	ANY;	ANY
cmor;	sftflf;	landIce;	fx;	CMIP6_Efx;	None;	XY-na;	ANY;	ANY
cmor;	sftgrf;	landIce;	fx;	CMIP6_Efx;	None;	XY-na;	ANY;	ANY
cmor;	siltfrac;	atmos;	fx;	CMIP6_Efx;	None;	XY-S;	ANY;	ANY
cmor;	slthick;	land;	fx;	CMIP6_Efx;	None;	XY-S;	ANY;	ANY
cmor;	vegHeight;	land;	fx;	CMIP6_Efx;	None;	XY-na;	ANY;	ANY
cmor;	wilt;	land;	fx;	CMIP6_Efx;	None;	XY-S;	ANY;	ANY

- 9 variables not in pingfile:

Skipped variables (i.e. whose alias is not present in the pingfile):

```
>>> TABLE:      Ofx 03/09 ----> sftof(1) ugrid(1) volcello(1)
```

Skipped variables (i.e. whose alias is not present in the pingfile):

```
>>> TABLE:      Efx 06/12 ----> clayfrac(1) rootdsl(1) sandfrac(1) sftflf(2) siltfrac(1) vegHeight(2)
```

- Liste des champs fixes prévus en sortie

OCEAN

```
-----
--- VARNAME:  areacello : Grid-Cell Area
-----
```

```
* fx_Ofx_XY-na_1
```

```
-----
--- VARNAME:  basin : Region Selection Index
-----
```

```
* fx_Ofx_XY-na_1
```

```
-----
--- VARNAME:  deptho : Sea Floor Depth Below Geoid
-----
```

```
* fx_Ofx_XY-na_1
-----
```

--- VARNAME: hfgeou : Upward Geothermal Heat Flux at Sea Floor

* fx_ofx_XY-na_1

--- VARNAME: masscello : Ocean Grid-Cell Mass per area

* fx_ofx_XY-0_1

--- VARNAME: thkcello : Ocean Model Cell Thickness

* fx_ofx_XY-0_2

ATMOS/LAND:

--- VARNAME: mrsofc : Capacity of Soil to Store Water

* fx_fx_XY-na_1

--- VARNAME: orog : Surface Altitude

* fx_fx_XY-na_1

--- VARNAME: ps : Surface Pressure

* fx_Efx_XY-na_1

--- VARNAME: rootd : Maximum Root Depth

* fx_fx_XY-na_1

--- VARNAME: sftgif : Fraction of Grid Cell Covered with Glacier

* fx_fx_XY-na_1

--- VARNAME: sftgrf : Grounded Ice Sheet Area Fraction

* fx_Efx_XY-na_1

--- VARNAME: sftlf : Land Area Fraction

* fx_fx_XY-na_1

--- VARNAME: slthick : Thickness of Soil Layers

* fx_Efx_XY-S_1

--- VARNAME: wilt : Wilting Point

* fx_Efx_XY-S_1

--- VARNAME: zfull : Altitude of Model Full-Levels

* fx_fx_XY-A_1

RIVER

--- VARNAME: areacellr : Grid-Cell Area for River Model Variables

* fx_fx_XY-na_1