

Wgsip 15 actions

	ACTION	Lead	Date
1	Contact CS to ingest hindcasts into CHFP	WM, TS, AK	
2	Investigate distribution of DVD/USB of SST, precipitation, SLP for all models (monthly means) (conditioned to outcome of ACTION 1)	CS	
3	Update data requirements for CHFP	CS	Oct 2012
4	Advertisement of WGSIP activities and CHFP archive in CLIVAR Exchanges, WCRP Newsletter, WMO Bulletin, CMIP email list, GFCS Newsletter (as written contribution)	CS/AS/FDR	Poster, mid Oct 2012
5	Advertisement of WGSIP activities and CHFP archive at WMO Extraordinary Congress (poster) on announcement CHFP archive	CS/AS/FDR	15 Oct 2012
6	Lead write-up of paper, skeleton with required figures, Climate Dynamics	BK	15 Nov 2012
7	Send text for Future Earth comment for submission by WGSIP	AM	Sept 2012
WGSIP14 ACTION 9	Work with CIMR to assess ability to adapt to CMIP5 CMOR protocol	CS, FDR	On-going
WGSIP14 ACTION 14	Investigate which APCC centres' hindcast data may be included in the CHFP database	BK	On hold
WGSIP14 ACTION 16	WGSIP to promote dynamical forecast information at RCOF meetings (D. DeWitt, W. Landman, A. Morse)	DD, WL, AM	On-going

WGSIP telecon sept 2013

ACTION Celeste: check whether ENSEMBLE products can be included in CHFP

ACTION Ben: need to check NMME conversion to CHFP, protocol and report to Celeste

ACTION Celeste: check if we can add year on when model is created. Need to aim consistency with S2S approach

ACTION Ben: paper draft by next WGSIP session, inputs for ENSO from CCCMA, IC3 for West Africa monsoon, UKMO for NAO

ACTION Michel: mailing list WGSIP with new members (done)

ACTION Michel: CHFP advert in CliC and SPARC Newsletters (initiated)

ACTION George: circulate DCPD CMIP experimental protocol to WGSIP when ready

JSC teleconf sept 2013

Action 53

To consider WGSIP plan/decision on engagement in ESGF.

Deadline: to report at JSC-35

Status: WGSIP can report some progress on adapting CMOR2 (Climate Model Output Rewriter version 2) for the needs of the community involved in seasonal and decadal prediction. Documentation for this is being developed and will be available from PCMDI. Initial tests will be publically available from British Atmospheric Data Center, a node of ESGF. In the result S2S will be able to make common repositories of their quasioperational subseasonal products in an ESGF-compliant NetCDF format, which is a large change from the GRIB-based data representation that they were previously using, most in association with TIGGE.