

NetCDF attribute	DRS element	comment	# CV values													
N/A	VariableName		ref	<												
institute_id	Institution		ref	see http://cordex.dmi.dk/joomla/images/CORDEX/RCMMModelName.txt												
model_id	RCMMModelName		ref	see http://cordex.dmi.dk/joomla/images/CORDEX/RCMMModelName.txt												
experiment_id	CMIP5ExperimentName	any CMIP5 experiment_id is acceptable	7	evaluation	rcp45	rcp85	decadal1980	decadal1990	decadal2005	amip						
product			1	output												
Conventions			3	CF-1.4	CF-1.5	CF-1.6										
frequency	Frequency		6	sem	mon	day	6hr	3hr	fx							
driving_model_id	GCMMModelName		rule	<CMIP5-institute_id>-<CMIP5-model_id> from the CMIP5 CV (see http://cordex.dmi.dk/joomla/images/CORDEX/GCMMModelName.txt)												
driving_model_ensemble_member	CMIP5EnsembleMember		rule	rLiMpN, L,M,N=1,2,3, ... or L=M=N=0 for time invariant values												
driving_experiment_name		any CMIP5 experiment_id + reanalyses	2+	ERAINT	ERA40	<CMIP5-experiment_id> from CMIP5 CV or values in fields F6 to K6										
rcm_version_ID	RCMVersionID		rule	any string built from valid CORDEX element characters (a-z, A-Z, 0-9, '-')												
project_id	Project		1	CORDEX												
region_id			13	SAM	CAM	NAM	EUR	AFR	WAS	EAS	CAS	AUS	ANT	AEC	MED	MNA
resolution flag			5	44	22	11	055	0275								
CORDEX_domain	Domain		rule	<region_id>-<resolution_flag> as in http://cordex.dmi.dk/joomla/images/CORDEX/cordex_archive_specifications.pdf (Table)												
N/A	StartTime-EndTime		rule	format: YYYY[MM[DD[HH]]]-YYYY[MM[DD[HH]]]												