

CP4CDS

CP4CDS Final workshop – 5th December 2019

Introduction – Ruth Petrie











Agenda

Agenda: https://docs.google.com/document/d/1eYmQrcAizWu093c3D3VJyQrX1PqfWAondaaT7NkRkvs

Time GMT		Presenter
10:00	Introduction to the project workshop - format general aims allowing time for technical issues	Ruth
10:10	WP2: Data - CMIP5 Subset	Ruth
10:25	WP3: Data Node Software	Guillaume
10:40	WP4: Compute Node Software	Carsten
10:55	WP5: Interfaces and Tools	Ag
11:10	WP6: Integration and Operations	Pryor
11:25	General Questions	
11:45	Break	
12:00	Directed discussion/feedback: Lessons learned (project interactions, technology choices, requirements); Opportunities (potential applications, additional data, project synergies);	Chair: Martin
13:00	Close	







Quality control

CP4CDS was a C3S funded project whose aim was to provide a subset of quality controlled CMIP5 data, that was then made available to the Copernicus Climate Data Store via an operationally resilient dedicated Earth System Grid Federation subsystem.

Format of this meeting:

- Work package reports focussing on the solutions to the initial problem
 - discuss any minor issues that may affect the continuation project in 2020.
 - Outline any issues that may affect a production-level service for CMIP6 data.
- General discussion on the project
 - Lessons learnt
 - Opportunities (applications, data, collaborations)







Change

Quality control

C3S Climate Projections: overview





