## SPECIAL PROJECT PROGRESS REPORT

Progress Reports should be 2 to 10 pages in length, depending on importance of the project. All the following mandatory information needs to be provided.

Reporting year	2017			
Project Title:	MultiModel Global/Continental Flood Forecasting			
Computer Project Account:				
<b>Principal Investigator(s):</b>	Albrecht Weerts			
Affiliation:	Wageningen University & Research			
Name of ECMWF scientist(s)	Paul Smith,			
collaborating to the project (if applicable)				
Start date of the project:	1/1/2017			
Expected end date:	1/1/2020			

## Computer resources allocated/used for the current year and the previous one (if applicable)

Please answer for all project resources

1 lease answer for an project resources						
		Previous year		Current year		
		Allocated	Used	Allocated	Used	
High Performance Computing Facility	(units)			250000	0	
Data storage capacity	(Gbytes)			3000	0	

Summary of project objectives (10 lines max)
Effect discharge assimilation of multi meteomodel streamflow forecasting
Summary of problems encountered (if any) (20 lines max)
none
Summary of results of the current year (from July of previous year to June of current

This section should comprise 1 to 8 pages and can be replaced by a short summary plus an existing scientific report on the project

Meeting held with ECMWF ICT staff, installation of necessary will be carried out after delivery of new released version.
List of publications/reports from the project with complete references
Not yet
Summary of plans for the continuation of the project (10 lines max)
We will start setting up test case with OpenDA in collab with ECMWF staff just after the summer once successful we start assimilation experiments.
- 