









Project Management

Paul Pilon

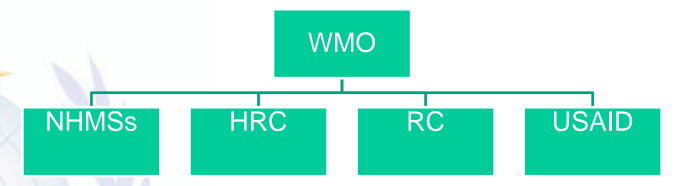
World Meteorological Organization (WMO)
Chief, Hydrological Forecasting and Water Resources Division
ppilon@wmo.int

Ayhan Sayin

World Meteorological Organization (WMO)
Scientific Officer, Hydrological Forecasting and Water Resources
Division
asayin@wmo.int



PROJECT STEERING COMMITE



Project steering committee will consists of delegates from WMO, RC, NHMSs, Hydrologic Research Center and USAID such that each will be represented with one delegate. On the other hand if deemed necessary, additional experts/representatives might attend the PSC meeting on an adhoc basis as required. WMO will work with PSC members in coordination and steering of the project.



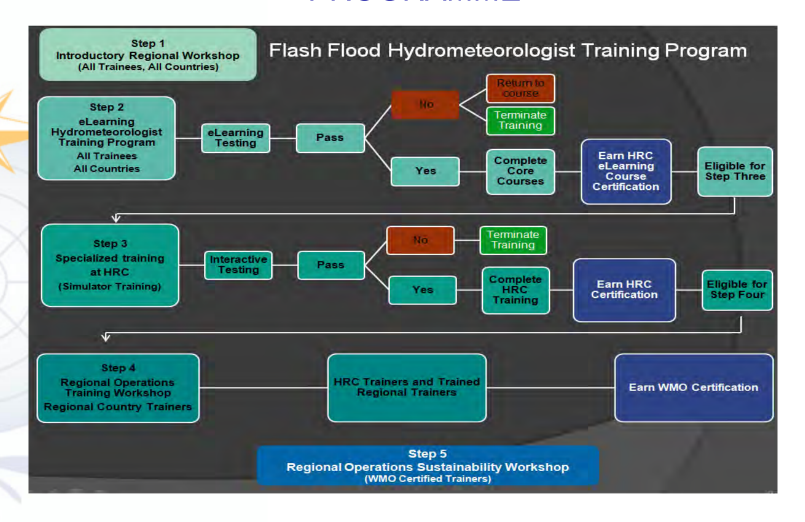
CARFFGS IMPLEMENTATION PLAN

TASK NAME		CENTRAL ASIA FFGS IMPLEMENTATION																
	2015									2016								
	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug		
Planning Meeting	DONE																	
Server Purchase - Regional Center	DONE																	
Letters of commitment and points of contact provided																		
Obtain static and historical hydromet data																		
Obtain real-time data information - data availability/access																		
Training Workshop - Step 1 (Steering Committee Meeting #1)																		
National/Regional Centers complete online courses - Step 2																		
Complete system development																		
Regional Center develop and provide real-time data format rqmt																		
Regional Center operational (to collect real-time data)																		
National Centers operational and provide real-time data access																		
Steering Committee Meeting #2																		
Complete operational training at HRC - Step 3																		
Onsite system installation at Regional Center																		
Operations workshop - Step 4 (Steering Committee Meeting #3)																		

CARFFGS IMPLEMENTATION PLAN

	CENTRAL ASIA FFGS IMPLEMENTATION																
TASK NAME				20)15			2016									
	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	
Planning Meeting	DONE																
Server Purchase - Regional Center	DONE																
Letters of commitment and points of contact provided																	
Obtain static and historical hydromet data																	
Obtain real-time data information - data availability/access																	
Training Workshop - Step 1 (Steering Committee Meeting #1)																	
National/Regional Centers complete online courses - Step 2																	
Complete system development																	
Regional Center develop and provide real-time data format rqmt																	
Regional Center operational (to collect real-time data)																	
National Centers operational and provide real-time data access																	
Complete operational training at HRC - Step 3																	
Steering Committee Meeting #2																	
Regional Operations Workshop																	
Onsite system installation at Regional Center																	
Operations workshop - Step 4 (Steering Committee Meeting #3)																	

FLASH FLOOD HYDROMETEOROLOGIST TRAINING PROGRAMME



Thank, you for your attention...

