



**USAID**  
FROM THE AMERICAN PEOPLE



WEATHER CLIMATE WATER  
TEMPS CLIMAT EAU

# Organisational and management aspects of project planning and implementation

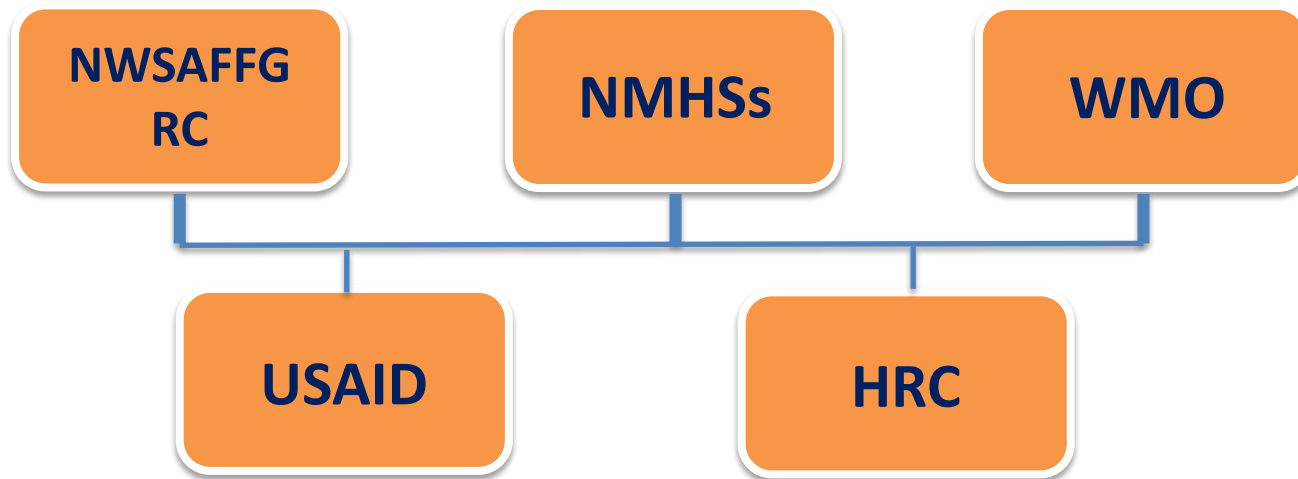


**WMO OMM**

World Meteorological Organization

Organisation météorologique mondiale

# Project Steering Committee (PSC)



- Project Steering Committee will consists of delegates from WMO, NWSAFFG RC, NHMSs, Hydrologic Research Center (HRC), US National Weather Service 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 ad-hoc basis as required. WMO will work with PSC members in coordination and steering of the project.

# Communications

- Communication channels shall be open between the NWSAFFG Regional Centre and its participating NHMSs;
- Operational performances of the system depend on, among others, the exchange of knowledge, ideas, information, data and products; and
- Lack of communication may not only cause interruption of the services but also decrease the quality of products and services provided.

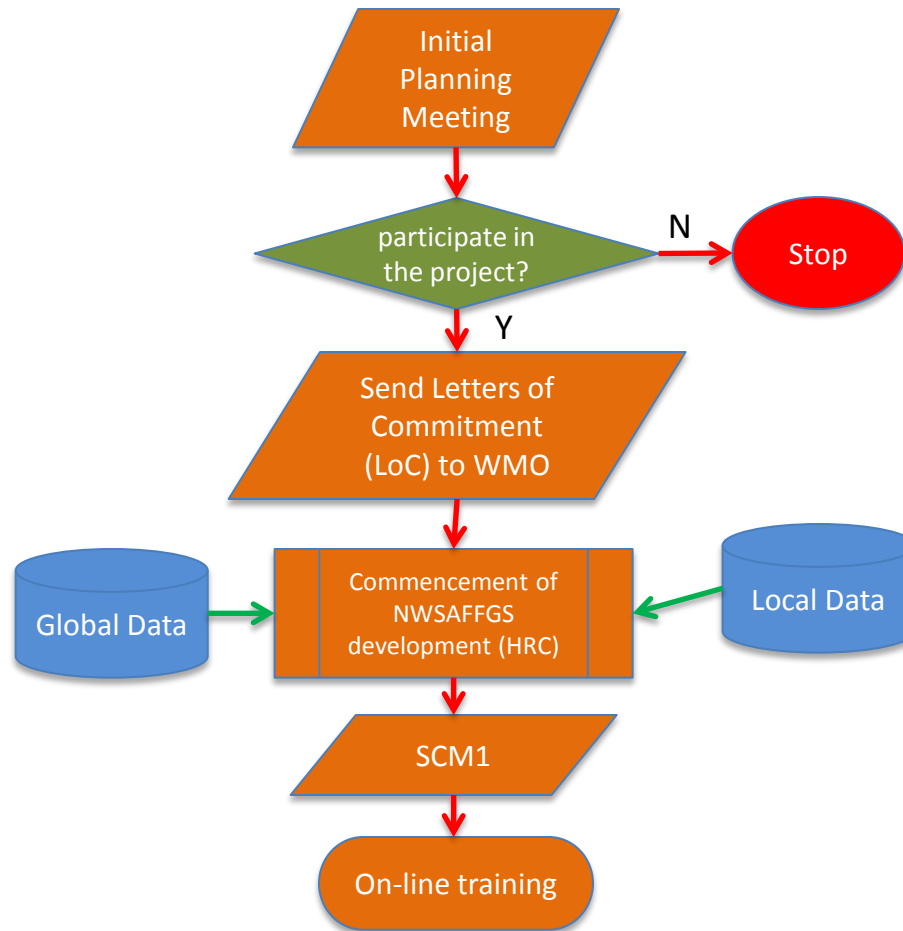


# Data and Product Policy

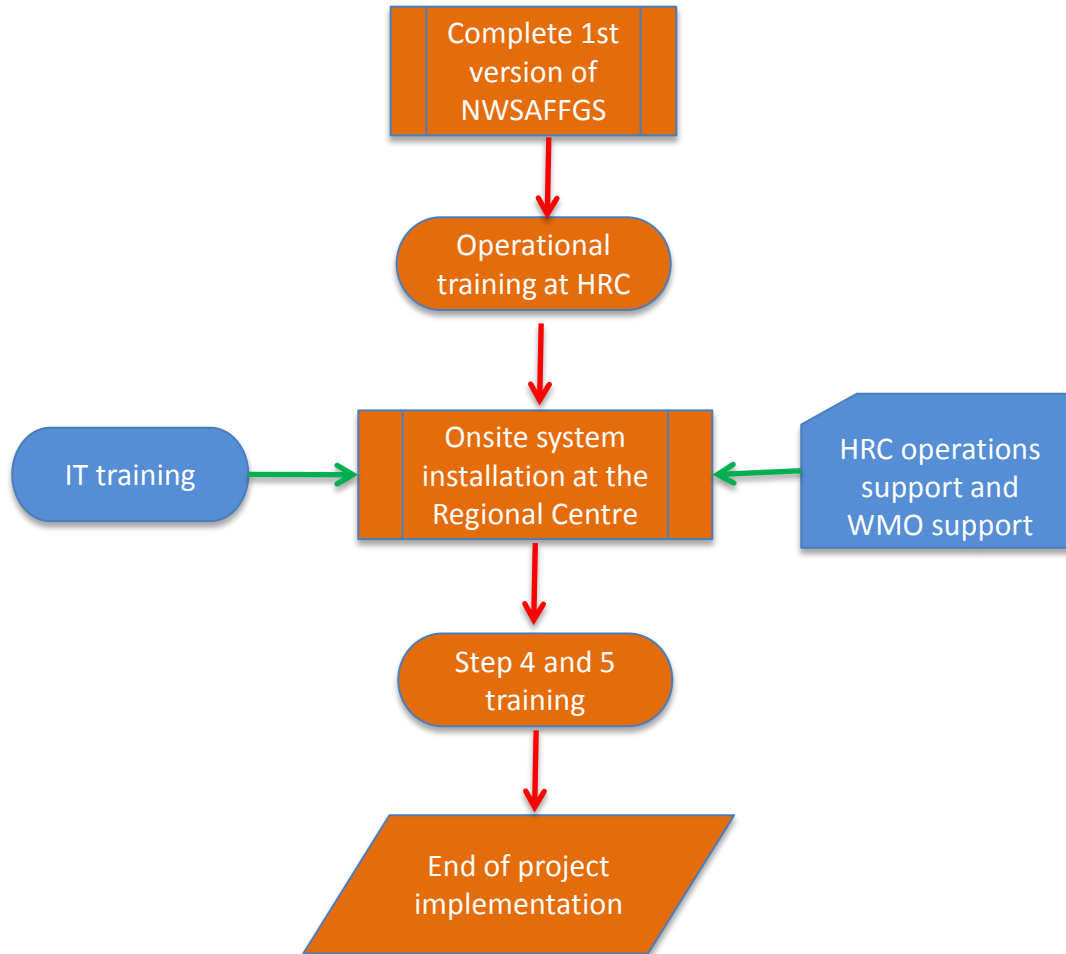
- Data providers remain owners of their data;
- Access to products and information generated by the project is intended for participating Members – WMO Resolutions 25 (CG-XIII) and 40 (CG-XII);
- Services provided by the technical development partner, HRC, and the Regional Centre(s) are of an advisory nature; and
- Full responsibility for provision of national guidance, warning services, and national system products remains with the participating NMHSs.



# Regional NWSAFFG Project Cycle



# Regional FFG Project Cycle (Cont.)



# Tentative Implementation Timeline

TASK NAME	Year 1												Year 2											
	Months												Months											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
Initial Planning Meeting	█																							
Server Purchase		█																						
Letters of commitment and points of contact provided-India			█	█	█	█	█																	
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							█	█	█	█														
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																█								
Onsite system installation at Regional Center																		█						
Follow-up operational workshop																			█					
Steering Committee Meeting #3 (Step 4 training)																								█

# Thank you

Paul Pilon

[ppilon@wmo.int](mailto:ppilon@wmo.int)

Ayhan Sayin

[asayin@wmo.int](mailto:asayin@wmo.int)

Petra Mutic

[pmutic@wmo.int](mailto:pmutic@wmo.int)



**WMO OMM**

World Meteorological Organization

Organisation météorologique mondiale

For more information please visit:

<http://www.wmo.int/ffgs>

<http://www.hrcwater.org>