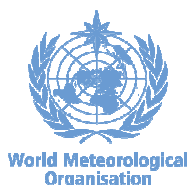


National Consultation Workshop for Climate Services in Tanzania, 7th to 9th of May, 2014 Giraffe Ocean View Hotel, Dar es Salaam, Tanzania



Day 1: 7th of May 2014 Needs and Gaps for Climate Services

Time	Activity	Outline	Responsible
08h00-08h30	Registration	registration	TMA secretariat
08h30-09h30	Welcome	<ul style="list-style-type: none"> Participants Introduction Workshop objectives Workshop programme 	Augustine Kanemba
09h30- 10h30	Session 1: Opening ceremony: Keynote address and speech	<ul style="list-style-type: none"> WMO- Filipe Lucio Norwegian Ambassador TMA-Dr Agnes Kijazi Minister of Transport 	Augustine Kanemba
10h30-11h00		Group photo; Coffee/tea break	
11h00-11h30	Session 2: GFCS and CSA programme	<ul style="list-style-type: none"> Overview of GFCS Overview of planned activities under CSA programme 	Filipe Lucio
11h30-12h15	Session 3: Ongoing CS Projects	<ul style="list-style-type: none"> Importance of coordination (Wayn 5 minutes) Coordination in Tanzania. Overview of other relevant initiatives and projects in Tanzania related to CS (Susanna 20 mins) UKMO projects in Tanzania (Tim Donovan, 15 minutes) 	Wayne Elliott/ Susanna Pykala (UNDP)/ Tim Donovan (UKMO)
12h15-13h15	LUNCH BREAK		
13h15-13h50	Session 4: The role of NGOs in building community resilience to climate through climate services	<ul style="list-style-type: none"> Experience from Longido District Experience from Kiteto District 	Charles Msangi (LOOCIP-Longido) Samwel Oleka (KINAPA- Kiteto)
13h50-14h20	Session 5: Climate services provided by TMA	<ul style="list-style-type: none"> Overview of the climate services success and challenges 	Hellen Msemu



14h20– 16h20	<p>Session 6:</p> <p>Climate/weather forecast products and services available at national level</p>	<ul style="list-style-type: none"> • World Café approach using participatory method to communicate climate science with users • Briefing of user and forecaster groups separately to explain tasks • Forming small groups of 5 to 6 participants (users across target sectors) and assigning one climate scientist (or pair of scientists) to each group. <ul style="list-style-type: none"> ○ How does TMA produce its scientific forecast What is the best in terms of operational climate products and services available in the country that you have to offer to end users? 	Arame Tall
16h20 - 1640	COFFEE/TEA BREAK		
16h40– 17h00	<p>Session 7:</p> <p>Closing Plenary</p>	<p>Closing plenary restitution session on the usefulness of climate/weather forecast products and services;</p> <ul style="list-style-type: none"> ▪ <i>Which module(s) did you find most useful? Rank them by order of usefulness.</i> ▪ <i>To what extent do you plan to utilize your new knowledge of climate products/services available at the national level? What will you do from now onwards differently?</i> ▪ <i>Do you have any concrete recommendations to sustain the dialogue you had today with climate scientists?</i> 	Arame Tall

Day 2: 8th of May 2014 Needs and Gaps for Climate Services

Time	Activity	Outline	Responsible
9h00 – 9h30	Recap of Day 1		Wayne Elliott



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9h30 – 12h00	Session 8: The User perspective	<ul style="list-style-type: none"> • Video from TRC on user needs • Group work in the Districts mapping cross sectorially for each district the user perspective for the need for CS 	Renatus Mkaruka
12.00 – 13h00	Session 9: Plenary	<ul style="list-style-type: none"> • Plenary presentations 	Neema Kileo
13h00 – 14h00	Lunch		
14h00– 15h00	Session 10: Developing the User needs supplier relationship	How can a met service respond to user needs?	Wayne Elliott with UKMO
15h00 – 15h15	Coffee/Tea		
15h15 – 16h00	Session 11: The Institutional Framework	<ul style="list-style-type: none"> • Overview of the existing institutional framework for CS in Tanzania Focus on what structural obstacles prevented/prevent our institutions from interacting with each other to provide climate services to those most in need of such services? 	Pius Yanda
16h00 – 17h00	Session 11: Discussion	<ul style="list-style-type: none"> • Discussion on the institutional issues raised in previous sessions. • Identification of an appropriate institutional anchorage for CS in Tanzania. 	Euster Kibona

Day 3: 9th of May 2014 Validation of activity plans

Time	Activity	Outline	Responsible
9h00 – 9h30	Recap of Day 2		Euster Kibona
9h30 – 12h00	Session 12: The Activity plans	<ul style="list-style-type: none"> • Group work in the Components (National & Local) reviewing the activities planned under the CSA project in the light of the capacities, needs and gaps identified. 	Ladislaus Chang'a
12h00 – 13h00	Session 12: Plenary	<ul style="list-style-type: none"> • Plenary presentations focusing on suggested changes, additions and amendments 	Ladislaus Chang'a
13h00 – 14h00	Lunch		
14h00– 16h00	Session 13: Roadmap	<ul style="list-style-type: none"> • Identification of key actions to be undertaken to improve CS in Tanzania over next 2 years. 	Wayne Elliott



16h00 – 17h00	Session 14: Closing	<ul style="list-style-type: none">• Closing session	Director General TMA
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