



Regional Workshop on Framework and Toolkit Development

Training of Trainers (ToT) Requirements, Cascading Model, and Technical Assistance

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Purpose of the ToT Approach

Objectives

- Build national capacity to cascade IBF toolkit elements, approaches and methodology
- Enable countries to independently demonstrate IBF tools and approaches during the national demos
- Support sustainability and institutionalization of IBF services
- Develop a pool of national trainers supporting sectoral agencies and sub-national actors

Purpose of the ToT Approach

Why is a ToT Approach needed?

- Countries require sustained technical leadership during, and crucially post, demonstration activities
- Ensures approaches and toolkits are fit for purpose in the contexts in which they are deployed.
- Ensures long-term ownership of IBF processes and can facilitate subsequent enhancements
- Reduces reliance on external support
- Strengthens cross-sector coordination and uptake
- Reinforces WMO IBF and service delivery principles

Roles of ToT Reps



Serve as one of the national focal points for IBF



Lead in-country training for NMHS and user agencies & (potentially) support regional training / training for neighboring countries, using appropriate tools and resources from toolkit



Support integration of IBF into national operational workflows



Demonstrate IBF tools and support interpretation of outputs for sectors



Coordinate technical troubleshooting with UKMO & RIMES



Selection Criteria

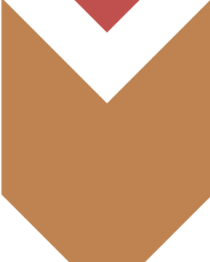
- Technical background in climate, forecasting, and/ or disaster risk management
- Experience working with user agencies (e.g., DRM, Agri, Health, Water)
- Commitment to participate in all ToT activities and national demonstration activities*
- Familiarity with IBF principles
- Strong communication skills
- Experience of training delivery and/or coaching and mentoring approaches
- Endorsed by NMHS senior management

**If not from a country selected as a demonstration project, commit to support one demonstration project (to build skills and experience for future national activities)*

Cascading Model



- Regional Training of Trainers : RIMES + UK Met Office



- National ToT Teams (2-3 NMHS representatives*)



- Sectoral Agencies: DRRM, Agriculture, Water, Health, Energy, etc.



- Local Government / Community-Level Actors

*Please note, the same representatives must be available for all ToT engagements and activities. This should be discussed and agreed with the nominating institute prior to nomination.

Support from RIMES & UKMO

- Technical monitoring and troubleshooting
- Within the toolkit, templates for exercises, approaches, user engagement, and cascading of same
- Community of Practice (CoP)-based peer support (SKHub feature)
- Guidance on thresholds, triggers, and communication formats
- Reach back for support in developing new materials and approaches to address identified needs and challenges in cascade / implementation of demonstrations

Open Discussion: Country Support Needs





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