## WMO VLab & NOAA Train the Trainers Workshop 6 August 2022, Madison, Wisconsin, USA

This workshop will touch briefly on four themes: Continuing Professional Development, Blended Learning, Cross-Disciplinary Audiences, and building resilience to handle unusual and disaster situations. It is a large umbrella and we will approach it by laying the foundation for a simulation exercise that will occur after the workshop during the following year. Resilience after confronting an unusual event often depends on being prepared and adaptable before the event.

The goals of the workshop are to 1) identifying available training planning resources, 2) gather input on the training development plan for the simulation exercise to occur after the workshop, and 3) open awareness to existing communities of practice. Participants are encouraged to provide input to the training development plan both during and after the workshop.

Registration link: <u>https://forms.microsoft.com/r/i3CAbikBVV</u> Jamboard: <u>https://jamboard.google.com/d/14iZO0zINT442EbP2t\_IGWAVx4pQZdWf5h\_3g2i0qOZg/edit?usp=sharing</u>

6 Aug. 2022 (CT)	(UTC)	Saturday	Lead
08:45-09:15	13:45-14:15	Registration	
09:15-09:35	14:15-14:35	Welcome, Introductions, General Information, &	B. Connell
		Objectives	
09:35-09:55	14:35-14:55	WMO Resources for Trainers	B. Connell
			M. Campos
09:55-10:15	14:55-15:15	The Regional Focus Group – keeping in touch	J. Gálvez
		with the neighbors	
10:15-10:30	15:15-15:30	Break	
10:30-10:50	15:30-15:50	Examples of data and training distribution (GNC-	S. Clevenstine
		A and internet) to utilize under normal and	D. Souza
		unusual circumstances.	M. Garbanzo
10:50-11:10	15:50-16:10	Country experiences with role playing exercises	KA. Caesar
		for weather ready nations	
11:10-11:30	16:10-16:30	Template for the virtual significant event exercise	B. Connell
11:30-11:45	16:30-16:45	Break	
11:45-13:00	16:45-18:00	Open discussion and input on adapting the	All
		virtual significant event exercise	
13:00	18:00	End of Workshop	

## AGENDA