

REACHING STUDENTS AND PARENTS THROUGH WEATHER SCIENCE AND SAFETY WORKSHOPS FOR TEACHERS

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TABLE ES1. Typical workshop schedule and agenda.

Time (local time)	Monday	Tuesday	Wednesday	Thursday	Friday	
0830	Workshop check-in and gathering for coffee	MoD lightning module	MoD hurricane module	Virtual field trips this morning to prediction centers: Hydrometeorological Prediction Center and Storm Prediction Center	Team lesson presentations (one every 30 min)	
0900	Participant and faculty introductions					
0930	Paperwork and preworkshop assessment					
1015–1030	Break	Break	Break	Break	Break	
1030	Workshop overview and goals and curriculum alignments with standards	MoD tornado module	MoD flood module	Virtual field trips	Team presentations	
1100	Development of MoD and overview of the curriculum					
1200	Lunch	Lunch	Lunch	Lunch	Lunch	
1300	Introduction to Be Disaster Safe	Introduction to the science of hurricanes, part 1	MoD In the Aftermath	Issues in teaching weather to grades K–8 (Alan)	Team presentations	
1415–1430	Break	Break	Break	Break	Break	
1430	Introduction to lightning science	Introduction to the science of hurricanes, part 2	MoD Facing Fear	Preparation of lessons to present on Friday	Team presentations	
1530	Introduction to tornado science			Q&A/video on science of severe weather	Using weather instruments	Postworkshop assessment
1600						Review and reflections
1630						
1700	Adjourn	Adjourn	Adjourn	Adjourn	Program ends	