

Hazardous Weather Testbed: Results from the Experimental Warning Program in 2014

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In 2014, the Experimental Warning Program greatly expanded operations in the Hazardous Weather Testbed. Last year, the EWP sponsored just one experiment over the course of 3 weeks; this year, the EWP conducted 5 distinct experiments over the course of 14 weeks. Additionally, the number of visiting forecasters increased by a factor of 4. Included experiments were

- * The Multi-Radar Multi-Sensor (MRMS) Best Practices Experiment
- * The Big Spring Experiment
- * The Probabilistic Hazards Information (PHI) Tool Experiment
- * The Hydrology Experiment
- * The Earth Networks Total Lightning Network Experiment

An overview of the Spring Program, experimental designs, and early results will be presented.

<https://nws.weather.gov/innovate/>