

Kentucky State Hazard Mitigation Team Meeting
KHEEA Building, 3rd Floor Conference Room
Frankfort, KY
December 9, 2010
1:00-3:00 PM

Voting Members Present:

John Heltzel, Director
James Richerson, Kentucky Emergency Management Assistant Director
Leslie Mahoney, State Hazard Mitigation Officer
Barbara Yates, Kentucky Emergency Management
Lee Nalley, Department for Local Governments
Mike Hale, Department for Local Governments
Chris Hart, Kentucky Division of Water
Jerry Rains, Kentucky Emergency Management
Angela Satterlee, Hopkinsville Community Development Services

Voting Members Absent:

Stephanie Robey, Kentucky Emergency Management
Carey Johnson, Kentucky Division of Water
Wendell Lawrence, Lincoln Trail Area Development District
Nancy Price, Kentucky Emergency Management
Susan Wilkerson, Kentucky Office of Homeland Security
Chris Mobley, Kentucky Transportation Cabinet
Jim McKinney, Louisville/Jefferson County Metro Government
Joe Sullivan, National Weather Service

Technical Advisors Present:

Brian Gathy, University of Kentucky
Esther White, University of Kentucky
Emily Frank, University of Kentucky
Josh Human, University of Louisville
Doug Eades, Kentucky Emergency Management
Valerie Wallace, Kentucky Emergency Management
Greg Shanks, Kentucky Emergency Management
Ann Culbertson, Kentucky Emergency Management

Guests:

Jerame Brown, Kentucky Transportation Cabinet

State Hazard Mitigation Team Meeting Minutes

December 9, 2010

1:00pm

Welcome Meeting called to Order

Leslie Mahoney, State Hazard Mitigation Officer (SHMO), called the meeting to order at 1:00 pm. After a brief overview of the agenda she stated the main focus would be on the DR 1912-1925 project selection.

Overview Disaster Updates:

DR-1818 (2009 Ice storm)

- \$46,019,119
- Application development

DR-1841 (May 2009 Severe Storms and Flooding)

- \$9,859,588
- Application development

DR-1855 (August 2009 Severe Storms and Flooding)

- \$7,335.686
- Application development
- BCA sare currently being performed

DR-1912-1925 Project selection

DR-1912 (May 2010 Severe Storms, Flooding, Mudslides, and Tornados)

➤ Regular Projects	\$11,542,540	\$10,886,715
➤ Initiative Projects	\$ 655,827	\$ 1,311,652
➤ Planning Projects	\$ 918,157	\$ 918,157

Total: \$13,116,524 (5%) \$13,116,524 (10%)

DR-1925 (July 2010 Severe Storms, Flooding, and Mudslides)

➤ Regular Projects	\$6,263,567	\$5,907,681
➤ Initiative Projects	\$ 355,884	\$ 711,769
➤ Planning Projects	\$ 498,239	\$ 498,239

Total: \$7,117,689 (5%) \$13,025,370 (10%)

❖ **Regular project priorities for both DR-1912 and 1925:**

- Drainage, Acquisitions, and Safe Rooms
- Projects that pass Benefit Cost Analysis (BCA)

Considered for Funding:

- Hopkinsville-Linda Peppermint Drainage
- Hopkinsville Howell St Drainage
- Hopkinsville South Main Drainage
- Hopkinsville East 9th Street Drainage
- Henderson County Cooper Drainage
- Henderson Lakeland Drainage
- Olive Hill Acquisition and Demolition
- Pike Co Ratliff Creek Elevation

❖ **Initiative Project Priorities DR-1912 and 1925:**

- Declared both IA and PA
- Declared in both DR-1912 and DR-1925
- Generators and sirens placed at critical facilities

The Team decided drainage and acquisition would be a top priority for regular project funding. Any remaining funds would be used to fund safe room projects. All potential projects would be asked to conduct a BCA. Projects would then move forward to the application process after the eligible projects are deemed cost effective based on the Federal Emergency Management Agency (FEMA) Benefit Cost Analysis software.

It was also decided that all critical facilities requesting a generator, should be top priority and considered for funding. General Heltzel stated he would like all Emergency Operations Centers (EOC) and critical facilities to have a generator for back-up power in the event of severe storms and power outages. All potential initiative projects would be notified and asked to move onto the application process.

Closing Comments & Suggestions:

Meeting adjourned at 3:00