

**BLAINE COUNTY MHMP PLANNING TEAM MEETING #1**  
**DECEMBER 18, 2017**  
**11:30 am – 1:30 pm**

Attendance:

John	Skoyn	Rancher/Past Pipeline Operator
Haley	Velk	Blaine Co. DES
Kim	Hansen	Harlem Mayor
Frank	DePriest	Blaine Co. Commissioner
Deb	Anderson	Blaine Co. Health Dept.
Glenn	Huestis	Blaine Co. Sheriff
Mitch	Haider	City of Chinook
Lori	Henry	Sweet Medical Center
Susan	Schinele	Sweet Medical Center
Dave	Boisvert	Blaine County IT
Laurie	Huestis	Blaine County DES/EMS
Dirk	Drugge	Blaine County Road & Bridge
Charles	Kulbeck	Blaine County Commissioner
Elmer	Zarn	Chinook Police Dept.
David	Jones	Turner Fire/Blaine County Fire Council
Daphne	Digrindakis	Tetra Tech

Agenda:

1. Review and Discuss Calculated Priority Risk Index Matrix
  - o Probability Description
  - o Magnitude/Severity Description
  - o Assigned Weighting Factor
2. Score Hazards
3. Review Scored Ranking
4. Determine Which Hazards to Group for MHMP Hazard Profiles. Consider the following:
  - o Flooding, Dam Failure
  - o Transportation Accident Profile - Highway, Railroad, Aviation Accidents
  - o Severe Weather Profile - Winter Weather, Summer Weather and Drought
5. Identify 8 Hazard Profiles to include in MHMP
6. Prioritize Top 8 Hazards

**Notes:**

**Wildfire**

- Economic impact of wildfire includes farm equipment that burns. A \$500K combine burned in a recent wildfire.

**Communicable Disease**

- Economic impact would include businesses shut down because of sick employees.

**Severe Summer Weather**

- Harlem received over 6 inches of rain in 24 hours.

**Calculated Priority Risk Index Score – See Next Page**

**County Hazard Priorities – See Next page**

**Next Planning Team Meeting**

- Tuesday, January 16, 2018. 11:30am



**BLAINE COUNTY MHMP PLANNING TEAM MEETING #1**  
**DECEMBER 18, 2017**  
**11:30 am - 1:30 pm**

HAZARD	CPRI SCORE	COUNTY PRIORITIES/PROFILE IN MHMP
Wildfires	3.45	1 Wildfire
Flooding	3.25	2 Flooding
Severe Winter Weather	2.9	3 Severe Weather (Summer & Winter)
Highway Accidents	2.85	4 Transportation Accidents (Highway/Aircraft/Rail)
Railroad Accidents	2.85	5 Haz-Mat Incidents
Severe Summer Weather	2.8	6 Drought
Structure Fire	2.75	7 Dam / Levee Failure
Terrorism/Violence/Civil Unrest/Cyber Security	2.75	8 Terrorism/Violence/Civil Unrest/Cyber
Communicable Disease	2.6	
Dam Failure / Levee Failure	2.55	
Aircraft Accidents	2.45	<u>Lower Priority Hazards / Include in Appendix</u>
Drought	2.3	Structure Fire
Hazardous Materials Incidents	2.1	Earthquake
Earthquake	1.75	
Landslides	0	<u>Covered by Other Plans</u>
Volcanic Ash	0	Communicable Disease