

Poison Control Center

Mission Ready Package

Telling Our Story

- Spills Of National Significance (SONS) 2007
 - First Inland SONS Exercise
 - Coast Guard & EPA Sponsored
 - New Madrid Earthquake Scenario
- Minimal Poison Control Center Integration with ADH
 - Verbal Agreement between States' PCCs
 - Integration with ADH limited to Environmental Epi/ATSDR

Telling Our Story

- ADH & ADEM collaboration well established
 - Emergency Support Function model
 - Comprehensive EM Planning
- ADH & PCC collaboration well established
 - Toxicology support to the ADH EOC
 - Call Center support to the ADH EOC
- EMAC Mission Ready Package process well established
 - EMAC MRP Templates
 - EMAC Job Aids
 - MRP Workshops

Arkansas Public Health EMAC History

- ADH MRP's established in 2011 2012 to include support for:
 - Strategic National Stockpile
 - Disease Outbreak Management
 - Chem/Bio/Rad Epidemiology
 - Environmental Health
 - New Born Lab Screening
 - First time EMAC used as a continuity tool in Arkansas
 - Lab support agreement AR-MO
 - Service based vs resource based
 - Influenced the PCC MRP development process

The Need for PCC Integration into EMAC

- PCC surge capacity is the focal point
- Surge can quickly overwhelm any PCC
 - Deep Water Horizon (LA)
 - 2014 Water Crisis (WV)
 - 2016 Zika / Influenza
- Determination of staffing and technical thresholds drives cost determination and actual capacity

MRP Development Process

- Innovative MRP concept
- Cost Basis Development
- MRP Intent
 - Identify Resource
 - Formal reimbursement process for PCC surge and interstate cost sharing
 - Adoption from additional states for further resource identification

Activation

- Interstate Disaster support process
 - Event occurs
 - Notification
 - Surge
 - Reimbursement
- Continuity process
 - Event occurs
 - Notification
 - Declaration (limited scope)
 - Surge
 - Reimbursement

Questions & Answers?