Bringing It Together

2020 Ingestion Pathway Exercise

The Big Picture-Day 1

Day 2-Ingestion Pathway

- Fact finding
- Planning
- Communications
- Coordination
- Implementation
Day 2-Focus Points

- Locals are focused on TA/CPs, relocation, re-entry and return (based on relocation flyover map & field data)
- State focus is on support for Triple R support, coordination with Federal Partners, decision tool product development, staffing, resource requests, information gathering, ANI claims, etc.
- Sampling teams are briefed on sampling plan(s), collecting samples, sample chain-of-custody and transport, and other monitoring activities
- Federal Partners-Lab analysis results along with FRMAC maps and flyover data and other products requested are continuously reviewed and updated, field support teams,
- Food, water, forage, wildlife, infrastructure issues evaluated and addressed by all primary and support agencies
- Time jumps of a few days, then weeks occur and the entire process is repeated for each time interval. PADs are reviewed, and local authorities are consulted regarding new PARs and briefed on the new conditions and PADs.

Issues & Challenges

- Identifying and Establishing Relocation areas
  - Based on AMS Flyover and field monitoring information (when available)
  - PAGs
- Re-entry Authorization-Needs Based
  - County EOC (Form, instructions, communications to public)
  - Re-entry to care for animals and other functions under controlled conditions.
  - Relocation of animals (livestock) can be discussed
- Access Control (TA/CPs & Embargo/Quarantine locations)
- Protective Actions for farmers
- Protective Actions for farms, crops, food
- Reimbursement (ANI)

AORs, Functional Responsibilities, & Radiological Assistance Chart

Identify Your:
- Authorities
- Area(s) of Responsibility (Primary and Support)
  - How you meet them through:
    - Activities
    - Tasks
    - Processes
    - Procedures
    - Outreach
    - Points of Contact (POCs)

Recommendation: CHECKLIST!!!
Discussions

Relocation

1. How is the need to relocate determined? (The basis of the decision)
   • How do you know how long relocations must remain in effect or determine if they can be lifted for a specific area?
   • Who makes the determinations on if/when they are implemented or when they can be lifted?
2. What coordination activities/discussions might be required between the locals and the SEOC and/or ESFs?
3. (For locals) Please summarize how relocation activities communicated to the public and implemented?
   • What types of assistance can you anticipate needing even today to execute relocation plans, processes, and procedures?

Re-Entry

1. What is the purpose of Re-Entry and what is the most important criteria that must be considered for who can re-enter restricted area?
   • What are some examples as to why people may be allowed to re-enter a restricted area?
2. Who is responsible for developing the plans and procedures for Re-Entry?
3. What other capabilities must be in place before re-entry operations can proceed?
4. (For locals) Please summarize how re-entry activities communicated to the public and implemented?
   • What types of assistance can you anticipate needing even today to execute re-entry plans, processes, and procedures?
Return

1. How is it determined when return is allowed? (The basis of the decision)
   • How do you know when return is allowed for specific area(s)?
   • Who makes the determinations on if/when return is allowed?

2. What coordination activities/discussions might be required between the locals and the SEOC and/or ESFs for return functions?

3. (For locals) Please summarize how are return activities communicated to the public and implemented?
   • What types of assistance can you anticipate needing even today to execute relocation plans, processes, and procedures?

Sample Situation/Condition-Leaning toward the June TTX

The GAR is requesting the development of some maps/decision-making tools to develop a common operating picture, aid in key response activities and serve as the basis for protective action decisions.

He has requested that FRMAC develop the products below and instructed State and local departments and agencies provide the necessary data points to the FRMAC for plot the data received from them relative the flyover findings.

- Critical Facilities Map-(Hospitals, Day Cares, Schools, Residential facilities, production facilities, etc.)
- Relocation Map
- Dairy Map
- Mature Produce map
- AMS Flyover Map
- Integrated Dose Map

Thursday GAME DAY!