Gotham Shield 2017
Northern Lights 2016

Mr. Brennen Brunner (MN)
Mr. Nate Russo (PEC)
Ms. Rebekah Caruso (PEC)
Gotham Shield Exercise Locations

New York State SEOC
Albany, NY

New Jersey SEOC
Trenton, NJ

NRCC
Washington D.C.

DOE HQ
Washington D.C.

DOE RAP 1
Brookhaven, NY

New York City EOC
NYC, NY
DOE Exercise Objectives

• Overarching Consequence Management/FRMAC objectives
  – Evaluate the ability of deployed DOE elements to appropriately integrate with operational planning and decision-making bodies involving DOD, interagency, and State and local partners
  – Evaluate the ability of DOE to properly share and interpret modeling results and create data products in the service of informing decision-making processes related to public protection

• Selected Areas of Emphasis:
  – Gauge the effectiveness of the Liaison Coordinator in maintaining situational awareness with respect to FRMAC product requests and ensuring a smooth flow of information from/to Liaisons posted in the field response locations
  – Assess the integration of deployed HQ, CM, RAP, and ROSS personnel at emergency operations centers and other response locations.
  – Evaluate the ability of RAP 1 to coordinate with New York City, New Jersey, and New York State emergency response organizations
Overview

- **Exercise Date:** October 17-20, 2016
- **Exercise Scenario:** 21 days into the response to an accident at Monticello NGP
- **Primary Exercise Location:** Emergency Response Training Center at Camp Ripley
**Exercise Objectives**

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<th>Minnesota</th>
<th>FRMAC</th>
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| • Establish and demonstrate successful state-FRAMAC:  
  – Clear information flow of sampling, assessment, and analysis results  
  – Data products developed and briefed that address state driven decisions and concerns.  
| • Execute the Transfer of Operational Control of the FRMAC from DOE to EPA by meeting all the Criteria set in the NRIA. |
| • Optimize available training and interface opportunities  
| • Exercise the end-to-end laboratory analysis process including field activities, sample management, assessment, and laboratory activities.  
| • Address specific Minnesota agricultural assessment and decision making  
| • Integrate Aerial Monitoring System planning and data into on-going FRMAC operations.  
| • Address area specific critical infrastructure-key resource assessment and decision making  
| • Assessment support for return decisions, development of long term monitoring plans  
| • Public messaging addressing public concerns and misconceptions with FRMAC support  
| • Provide FRMAC assistance to joint interagency public messaging activities  

Questions / Comments