

## Morton County Civil Unrest Situation—Request for Deputies/Officers

Resource Needed: 40 sworn law enforcement officers  
Needed by: Monday October 10, 2016 at 0700hrs CST  
Period Needed: Up to 21 Day Rotation  
Report to: Mandan, ND Airport (4492 Highway 6)  
Contact for Information: Morton County TOC, OPS Section Chief  
Sheriff Paul D. Laney  
Chief Jason Ziegler  
701-667-3224

### Mission:

Officers will be assisting in a situation involving civil unrest and criminal activities related to opposition of the Dakota Access Pipeline (DAPL) project, primarily in southern Morton County.

Officers will be assigned to perform one of the following duties within the Quick Response Force (QRF).

- Mobile Field Force (MFF)
- Immediate Action Team (IAT)
- Recon Team
- Arrest Team
- Transport Team
- Patrol within Morton County
- Traffic Control

### Details:

Officers to be in their agencies regular duty uniform equipped with their standard patrol officer personal equipment. Officers with previous experience

or special training in civil disobedience situations are preferred but is not required.

Supplemental desired if available:

- 1.) Riot Control Equipment (helmet/baton/shield/gas mask/MFF uniform if issued one.)
- 2.) Winter weather clothing if issued. (October & November is very unpredictable for weather in North Dakota.)
- 3.) 40/37mm chemical munitions launcher if officer is a certified operator.
- 4.) Vehicle
  - a. A 4 x 4 marked vehicle is preferred, but not required.
  - b. 1 vehicle for every 2 deputies/officers.

Briefing/Training—Deputies/Officers will be briefed and provided necessary training for their assigned mission prior to assignment with additional training provided as needed.

Logistics- lodging will be arranged for and provided for deputies/officers. Meals are provided while on duty, per diem authorized for other meals.

Other- Officers may experience extended periods of exertion, and should be physically fit and prepared to operate in an outdoor environment with unpredictable weather.