Tioga County Hazard Identification and Risk Evaluation Worksheet

Municipality or Organization:

The following natural and human-caused hazards were identified and profiled in the 2016 Tioga County Hazard Mitigation Plan. In the center column, identify how the frequency of occurrence, magnitude of impact and geographic extent has changed in your municipality since the plan update by placing NC: No Change; I: Increase or D: Decrease. If Increase or Decrease is identified, please explain why in the comments column.

2017 Tioga County Hazard Mitigation Plan Hazards	NC=No Change, I=Increase, D=Decrease	Comments	
Natural Hazards			
Winter Storm			
Wildfire			
Extreme Temperatures			
Pandemic, Epidemic and Infectious Disease			
Flood (100 Year)			
Flash Flooding			
Ice Jam Flooding			
Earthquake			
Drought			
Tornado			
Invasive Species			
Landslide			
Solar Flare			
Windstorm			
Subsidence and Sinkhole			
Human-caused Hazards			
Utility Interruption			

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2017 Tioga County Hazard Mitigation Plan Hazards	NC=No Change, I=Increase, D=Decrease	Comments		
Industrial, Petroleum and Gas Well Incident				
CBRNE – Chemical, Biological, Radiological, Nuclear, Explosive				
Cyber Attack				
Dam Failure				
Search and Rescue/Manhunt				
Transportation Accidents and Transportation HazMat				
PART II				
Other Hazards: Do any of these hazards, not previously profiled in the County's hazard mitigation plan, have the potential to affect your municipality significantly? (If so, check box)				
Expansive Soils		☐ Hailstorm		
Opioid Epidemic		☐ Mass Food/Animal Feed Contamination		
☐ Drowning		Lightning Strike		
☐ Emergency Services		☐ Building/Structure Collapse		
Urban Fire and Explosi	ions	☐ Radon Exposure		
Civil Disturbance		Other:		

Please return by April 21, 2021 to:

Tioga County GIS Hazard Mitigation Plan Update 118 Main Street Wellsboro, PA 16901

Or

Email: csnyder@mcmconsultinggrp.com