



Mass Gathering Complexity Analysis



Date of Event: _____ Time of Event: _____ # Days _____

Title of Event: _____

of Participants? _____ # of Spectators? _____

Venue: _____

A. SITUATIONAL AWARENESS

1. Is this a new event in the jurisdiction or is the event organizer new?
2. Will there be vendors or items sold/cash handling on site?
3. Was the event publically advertised?
4. Will there be live music or amplified noise?
5. Is the venue difficult to contain and secure?
6. Will roads need to be closed for the event?
7. Does the venue lack adequate parking?
8. Is the event an outdoor event?
9. Will alcohol be served?
10. Is the event occurring after midnight?

Weight	Yes	No
1		
1		
1		
1		
1		
1		
1		
2		
2		
2		

B. PLANNING AND EMERGENCY RESPONSE

11. Will there be a high volume of people in a concentrated area?
12. Does the event span multiple days?
13. Are there multiple venues?
14. Is the venue near CI/KR resources?
15. Does the venue lack adequate ingress/ egress?
16. Is the event occurring after midnight?
17. Will weather be a multiplying factor?
18. Are there health or sanitation concerns (hydration, cold/heat, rubbish, sanitation facilities)?
19. Is the event occurring in multiple jurisdictions?
20. Is the event tied to social or political activism?
21. Does the event involve a high profile individual?
22. Has there been a history of disturbances or issues at similar events in the past?
23. Is the service of alcohol a multiplier for this event?
24. Do responders lack the capacity to respond within normal operating procedures and normal staffing levels based upon the event details?
25. Does the venue lack the capability to manage the event effectively?

Weight	Yes	No
3		
4		
4		
4		
4		
4		
4		
4		
5		
5		
5		
5		
5		
5		
5		

TOTAL: _____

Please see the scoring matrix on the next page to determine appropriate situational awareness, planning or response actions.

Complexity	Score	Recommended Actions
	1	No Response Needed
	2	
	3	
	4	Situational Awareness <i>i.e. Weather Monitoring, Social Media Monitoring, and CIAC Analysis</i>
	5	
	6	
	7	Actions:
	8	
	9	
	10	Planning and Emergency Response <i>i.e. Staging or increasing the use of LE, EMS, Fire Resources or specialty teams, Creating an Incident Action Plan (IAP), and establishing an ICP</i>
	11	
	12	
	13	
	14	
	15	
	16-20	
	21-30	
	31-40	
	41-50	
	51-60	
	61-70	
	71-80	
	81-88	

If you answered YES to A.6 Road Closures, please describe the closures, rolling vs. hard closures, timeframes, number and location of roads.

If you answered YES to B.14 Critical Infrastructure / Key Resources, please describe the asset or assets and possible risk involved.

If you answered YES to B.18 Health or Sanitation Concerns, please describe the concern.

If you answered YES to B.20 Social or Political Activism, please describe the activism details.

If you answered YES to B.22 History of Disturbances at previous events, please describe the details.

Are there any other concerns or considerations that would increase complexity for this event?