

DGO 8.03 -SFPD Policy Working Group Recommendations and Discussion Tracking as of 1/5/2024

#	Working Group Recommendations	Page Number	Meeting Date	SFPD Response	SFPD Explanation	Open/ Closed
R1	Should there be delineation between "Crowd Control" and "Crowd Management" captured in the DGO 8.03?	1	12/12/23	Recommendation requires further discussion/analysis	Both the Crowd Control Manual (Page 7) and Learning Domain 24 (Chapter 5 Page 3-7) the definition of crowd control and crowd management. This will be discussed at the 1/11/2024 DGO 8.03 Working Group Meeting.	Open
R2	A working group member requested clarification between lawful assembly and unlawful assembly.	1	12/12/23	Recommendation requires further discussion/analysis	Penal Codes defines the difference between a lawful and unlawful assembly. This will be discussed at the 1/11/2024 DGO 8.03 Working Group Meeting.	Open
R3	A working group member asked whether the DGO 8.03 should reference the use of Surveillance tools.	N/A	12/12/23	Recommendation requires further discussion/analysis	Department is open to including language to reference the compliance with local, state or federal regulations relating to surveillance tools in the Crowd Control policy. This will be discussed at a future working group meeting.	Open
R4	The working group requested to receive a copy of Crowd Control Manual and Learning Domain 24 of Peace Officers Standards and Training (POST) in order to be better prepared for future discussions.	N/A	12/12/23	Administrative Question and Answer-not for inclusion in DGO	While the Crowd Control Manual will not be updated through this working group process, the Executive Sponsor agreed to the importance of working group members having access to related manuals and training documents. A copy of the redacted Manual and Learning Domain 24 of Peace Officers Standards and Training (POST) was provided to working group members on December 27th, 2023, and will be posted on public website 72 hours in advance of the 1/11/2024, working group meeting.	Closed