



PittMAPS - Supporting Department Managers with Data Driven Decision Making

	A	B	C	D	E	F	G
1	Performance Indicators	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10
2	# of sworn Firefighters per 1,000 population for a standard work week						
3	# of Structural Fire incidents - Occupied	12	14	23	19	16	
4	# of Structural Fire incidents - Vacant	2	2	6	8	5	
5	# of Structural Fire incidents - Occupancy Underermined	0	0	3	3	1	
6	# of Non-Structural Fire incidents	65	90	105	138	110	
7	# of 2 Alarm or Greater Fires	5	6	6	10	2	3
8	# of Emergency Medical Incidents	1025	1440	1995	1870	1911	
9	# of Hazardous Materials Incidents	213	834	259	310	278	
10	# of False Alarm Incidents	213	242	297	243	242	
11	% Engines Available	75	77	84	88	86	86
12	% Trucks Available	73	71	89	94	98	99
13	% Quints Available	99	99	82	85	100	100
14	% Command Vehicles Available	97	92	94	90	80	90
15	% Specialty Units Available	100	100	100	100	100	99
16	% Support Vehicles Available	99	99	91	92	94	94
17	# of Structural & Pre-Plan Inspections						
18	# of Hydrant Inspections	0	0	0	0	0	125
19	# of Smoke Detectors Installed	16	4	7	13	4	1
20	# of Structure Fire calls with turn-out time under 1 minute	6	9	21	22		
21	# of Medical calls with turn-out time under 1 minute	240	340	564	571		
22	# Incidents 1st Engine ARRIVED in 4 mins and/or full alarm arrived < 8 mins	7	8	22	29		
23	# Incidents 1st Engine DID NOT ARRIVE in 4 mins and/or full alarm did not arrive < 8 m	2	2	0	1		
24	% of Emergency Medical responses within 4 minutes	69.7	60.2	71.6%	1122		
25	# of Civilian fire deaths	1	0	1	1	0	0
26	Fire investigation clearance rate						
27	Arson % clearance rate	64%	78%	61%	79%	59%	
28	# Remedial Safety Training sessions (please provide a topic / description for each)						
29	# employees attending Remedial Safety Training sessions						
30	# Injury Incident Reporting Forms completed within 72 hours						
31	# Form 50 Automobile Accidents reported to Fleet Management	1	15	5	5	3	5



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	A	H
1	Performance Indicators	<b>Jul-10</b>
2	# of sworn Firefighters per 1,000 population for a standard work week	
3	# of Structural Fire incidents - Occupied	
4	# of Structural Fire incidents - Vacant	
5	# of Structural Fire incidents - Occupancy Underermined	
6	# of Non-Structural Fire incidents	
7	# of 2 Alarm or Greater Fires	
8	# of Emergency Medical Incidents	
9	# of Hazardous Materials Incidents	
10	# of False Alarm Incidents	
11	% Engines Available	86
12	% Trucks Available	99
13	% Quints Available	98
14	% Command Vehicles Available	92
15	% Specialty Units Available	100
16	% Support Vehicles Available	94
17	# of Structural & Pre-Plan Inspections	
18	# of Hydrant Inspections	
19	# of Smoke Detectors Installed	4
20	# of Structure Fire calls with turn-out time under 1 minute	
21	# of Medical calls with turn-out time under 1 minute	
22	# Incidents 1st Engine ARRIVED in 4 mins and/or full alarm arrived < 8 mins	
23	# Incidents 1st Engine DID NOT ARRIVE in 4 mins and/or full alarm did not arrive < 8 m	
24	% of Emergency Medical responses within 4 minutes	
25	# of Civilian fire deaths	0
26	Fire investigation clearance rate	
27	Arson % clearance rate	
28	# Remedial Safety Training sessions (please provide a topic / description for each)	
29	# employees attending Remedial Safety Training sessions	
30	# Injury Incident Reporting Forms completed within 72 hours	
31	# Form 50 Automobile Accidents reported to Fleet Management	3