

**Kern County EMS Department
Ambulance Provider **Monthly** Performance
Compliance Report**

**June - 2018
HALL
Operational Area 11**

	#	Standard	Basis for Determination/Notes	Source
	1	Priority 1:	Ambulance Service Performance Standards (ASPS)	
MET	2	Metro	Provider call data	ASPS
MET	3	Urban	Provider call data	ASPS
MET	4	Suburban	Provider call data	ASPS
MET	5	Rural	Provider call data	ASPS
MET	6	Wilderness	Provider call data	ASPS
	7	Priority 2:		
MET	8	Metro	Provider call data	ASPS
MET	9	Urban	Provider call data	ASPS
MET	10	Suburban	Provider call data	ASPS
MET	11	Rural	Provider call data	ASPS
<100 (97)	12	Wilderness	Provider call data	ASPS
	13	Priority 3 and Priority 4:		
MET	14	Metro	Provider call data	ASPS
MET	15	Urban	Provider call data	ASPS
MET	16	Suburban	Provider call data	ASPS
MET	17	Rural	Provider call data	ASPS
<100 (19)	18	Wilderness	Provider call data	ASPS
	19	Priority 5:		
<100 (0)	20	Metro	Provider call data	ASPS
<100 (0)	21	Urban	Provider call data	ASPS
<100 (0)	22	Suburban	Provider call data	ASPS
<100 (0)	23	Rural	Provider call data	ASPS
<100 (0)	24	Wilderness	Provider call data	ASPS
	25	Priority 6, Priority 7, Priority 8:		
MET	26	Metro	Provider call data	ASPS
<100 (28)	27	Urban	Provider call data	ASPS
MET	28	Suburban	Provider call data	ASPS
MET	29	Rural	Provider call data	ASPS
<100 (1)	30	Wilderness	Provider call data	ASPS
	31	Appropriate BLS Use		
MET	32	Priority 1	Provider call data	ASPS
MET	33	Priority 2	Provider call data	ASPS
MET	34	Priority 3	Provider call data	ASPS
Met	Not Met			
X		35	Raw Call Data with All Report Fields Submitted Completely and On Time	Observation ASPS
X		36	Turned Call report Submitted Completely and On Time	Observation ASPS
X		37	EMD Activity/QI Report Submitted Completely and On Time	Observation ASPS
X		38	Continuing Education Report Submitted Completely and On Time	Observation ASPS
X		39	Community Service/Education Report Submitted Completely and On Time	Observation ASPS
X		40	Customer Service Tracking Database Report Submitted Completely and On Time	Observation ASPS