

**10. Fire Hydrant Inspection & Flow Testing**

<b>Measure / Indicator Description:</b>	<b>Responsibility:</b>	<b>2006 %</b>	<b>2007 %</b>	<b>2008 %</b>	<b>2009 %</b>
Percent compliance with establishing a procedure for fire hydrant inspection, maintenance, and flow testing in accordance with NFPA 291 <i>Fire Flow Testing and Marking of Hydrants</i> .	Chief Meek Chief Wirtz	100	100	100	
Percent compliance with establishing and maintaining a computerized Hydrant Fire Flow Program for conducting field tests and generating an official Hydrant Fire Flow Report for local water districts.	Chief Andrews Chief Meek	100	100	100	
Percent compliance with maintaining a compliment of equipment necessary (pressure gauges, pitot gauge, wrenches) to conduct hydrant flow tests.	Chief Meek	100	100	100	
Percent compliance with conducting Fire Hydrant Flow Tests in accordance with District Procedure #4-04 as requested by local water districts.	Company Officers	100	100	100	
Percent compliance with conducting, on an annual basis, fire hydrant inspections, perimeter maintenance & location updates for each hydrant located in the District as assigned by shift Battalion Chiefs.	Company Officers	100	100	100	
<b>Overall Percent Compliance by Year:</b>		100%	100%	100%	

**What does this measure tell us?**

Through our efforts to perform annual fire hydrant maintenance and flow testing, we can be assured that the hydrants will likely perform effectively and deliver the required fire flow in the event of a fire emergency. This action also provides for increased familiarity of hydrant locations to our members.

**Goal being measured:**

*Develop and Maintain an Effective Service Delivery System.*