

2. Pre-Incident Planning

Measure / Indicator Description:	Responsibility:	2006 %	2007 %	2008 %	2009 %
Percent compliance with designing a Pre-Incident Plan Survey Program based on the provisions of NFPA 1620 <i>Recommended Practice for Pre-Incident Planning</i> .	Chief Wirtz Chief Jaeger	100	100	100	
Percent compliance with training members on the components of the program to include: process for data collection, field drawing requirements, fire flow, special (target) hazards, recommended strategic practices, and other pertinent findings.	Chief Jaeger F/F Murphy	100	100	100	
Percent compliance with identifying and training key personnel on computer data entry obtained from field personnel; include the assurance of uniform terminology, drawing, symbols, etc. Includes quality assurance & distribution of information to response units.	Chief Jaeger F/F Murphy	50	50	25	
Percent compliance with updates and revisions of existing pre-incident surveys.	Chief Jaeger	11	11	11	
Percent compliance with completion of school facilities located within the fire district.	Chief Jaeger	100	100	90	
Percent compliance with completion of other places of assembly within the fire district.	Chief Jaeger	40	40	30	
Percent compliance with completion of assisted-living type occupancies within the fire district.	Chief Jaeger	75	75	45	
Percent compliance with completion of special hazard (HazMat) occupancies within the fire district.	Chief Jaeger	50	50	40	
Percent compliance with completion of other commercial businesses within the fire district.	Chief Jaeger	30	30	25	
Overall Percent Compliance by Year:		62%	62%	52%	

What does this measure tell us?

NFPA 1620 *Recommended Practice for Pre-Incident Planning* provides a blue print for an effective Pre-Incident Planning Program. This measure tells us if we are complying with our target outcome of completing and maintaining current survey information for each of the occupancy groups identified above.

Goal being measured:

Develop and Maintain an Effective Service Delivery System.

Achieve a net gain of completed pre-incident plan surveys in an effort to provide more rapid and strategically planned emergency intervention.