

3. Incident Response Information System (IRIS)

Measure / Indicator Description:	Responsibility:	2006 %	2007 %	2008 %	2009 %
Percent compliance with developing a program for utilization of the Mobile IRIS Patient Tracking Program within the District. Program obtained through grant to Snohomish County E.M.S.	Chief Andrews Chief Rauma	100	100	N/R	
Percent compliance with training two (2) personnel as Web IRIS Administrators to create and edit IRIS user data for the District.	Chief Andrews Chief Rauma	100	100	N/R	
Percent compliance with training members from each shift as Mobile IRIS Trainers to instruct other members in the use of Mobile IRIS for the Snohomish County E.M.S. Patient Tracking Pilot Study.	Chief Rauma MSO K. Ryan	100	100	N/R	
Percent compliance with training all EMS personnel in the use of Mobile IRIS Software in order to participate in the Snohomish County E.M.S. Patient Tracking Pilot Study.	Chief Clinton Chief Rauma MSO K. Ryan	100	100	N/R	
Percent compliance with developing a training program to utilize Mobile IRIS for Mass Casualty Incidents (MCI).	Chief Clinton Chief Rauma	0	0	N/R	
Percent compliance with developing a training program to utilize Mobile IRIS for credentialing, inventory control, asset management, etc.	Chief Andrews Chief Rauma Chief Clinton	0	0	N/R	
Percent compliance with full implementation of Mobile IRIS Software for patient tracking purposes in the emergency response environment.	Chief Rauma	0	0	N/R	
Overall Percent Compliance by Year:		57%	57%	N/R	

What does this measure tell us?

This measure demonstrates the District’s continued effort to increase effectiveness in delivering effective service. It also demonstrates our ability to partner with other organizations to improve efficiencies by participating in pilot studies and providing feedback to improve performance

Goal being measured:

Develop and Maintain an Effective Service Delivery System.

Utilization of Mobile IRIS for patient tracking in a Multiple Casualty Incident (MCI) is the first step in adopting this multi-use management system. This system provides minute-by-minute tracking and reporting to hospitals for patients transported by pre-hospital care providers. It is probable this program will be extended statewide for patient tracking. The program is capable of personnel credentialing at MCI’s, WMD incidents, natural disasters; and has the capability of expansion into other areas such as inventory control and asset management. This system provides increased efficiency in providing an effective service delivery system.