

Timestamp	7/23/2013 10:58:06
Username	tkelly2@austincc.edu
Unit Name	Campus Mgt. SAC
What improvements have been planned implemented	To improve campus safety by creating a culture of safety and increasing the number of emergency responders, if possible, and increasing the skill level of the ones on hand. As a new leader, I met each current member and we tested their equipment and replaced or repaired any found that were faulty. Since it is a challenge to get enough safety responders, we will ensure that the ones we have are very well trained so that we can achieve the desired level of safety.
How did you decide that these improvements would benefit your unit or what weakness is the unit trying to improve	To achieve the improvements in overall safety with the limited resources of a small staff to it. Anecdotal evidence is that the evacuation time was too slow in the last drill so we would like to improve the time.
Description of what measures are going to be used to determine if the improvements were successful	1) Time evacuation drills. 2) Measure the amount of training that responders get.
baseline data used to determine improvements were needed	Small Numbers: 16 responders and 10 committee members.
target goal data that shows your improvements have achieved your goals	A successful evacuation as determined by the Health and Safety Office and at least two training sessions for each responder.
current data where you are currently in reaching your target	Updated responder rosters and working equipment and the first step toward an effective team. One radio was replaced and batteries in one flashlight were replaced. All safety documents were updated and backup equipment checked. A vacancy in the responder team were identified and the member replaced.
Narrative	I don't think that it is feasible to expect a large team of responders from such a small population for evacuation response, so a focus on training and preparedness will be required to maintain an acceptable safety environment.
Unit Review Leader	Timothy Kelly