

Stacy Johnson, Regional Trauma Coordinator Southern Nevada Health District



Southern Nevada Trauma Hospitals

University Medical Center (UMC)



St Rose Siena



Sunrise Hospital



Michael O'Callaghan Military Medical Center (MOMMC)







Southern Nevada Trauma Catchment Areas

To facilitate the timely transportation of trauma patients from the scene of an emergency to the closest appropriate trauma center, the Office of Emergency Medical Services & Trauma System (OEMSTS) creates and determines geographic catchment areas. The office monitors trauma patients' distribution to ensure patients are matched with the appropriate resources while providing sufficient volume to each trauma center to provide stability within the trauma system.



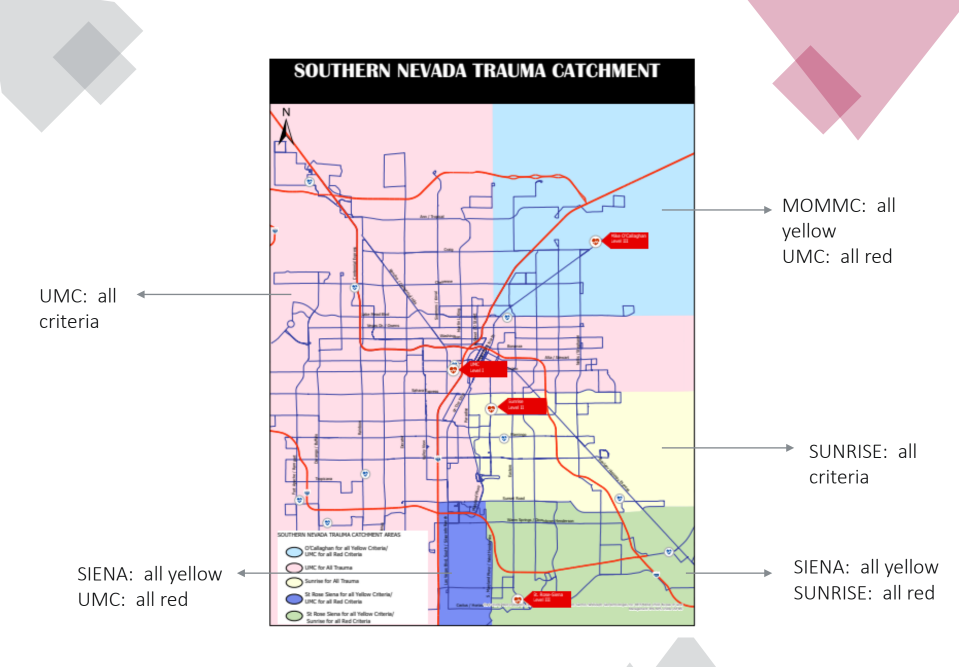
Trauma Field Triage Criteria

Red

Patients who meet any of the red criteria are at high risk for serious injury and should be transported to the closest level I or II trauma hospital. Red criteria examples include penetrating injuries to the head, neck, torso, and proximal extremities, skull deformity, suspected spinal injury, chest wall instability, and suspected pelvic fracture.

Yellow

Patients who meet the yellow criteria are at moderate risk for serious injury and should be transported to a designated trauma service. This service does not need to be the highest level. Yellow criteria examples include mechanism of injury and EMS judgment.





TFTC Data/Catchment Review



EMS TRANSPORTS ARE
TRACKED BY THE TRAUMA
CENTERS



DATA IS SUBMITTED TO OEMSTS MONTHLY



DATA IS REVIEWED QUARTERLY AT RTAB



