PUBLIC SAFETY and EMERGENCY MANAGEMENT PROJECT STATUS REPORT

CAMERAS AT ALL CITY FACILITIES AND PARKS	Public Safety is taking the lead the process to install video surveillance camera systems at all City and Park facilities. This will assist in deterring criminal activity and behavior and/or provide documented video of any criminal activity which may occur. This will help to reduce criminal activity and provide a safer environment for residents and parks. To provide clarity related to the scope of work involved with this project it was necessary to cancel the initial RFP, have staff respond to all the questions supplied by all the venders and then re-submit the RFP again for bids. We will look to have an item before council at the first City Council Meeting in November.
CITYWIDE FIRE ALARM REPAIR AND UPGRADE	Public Safety is currently in the process of repairing and installing all the fire alarms at all City and Park facilities. The end result is to detect and or provide the necessary resources in the event of fire and provide a safer work environment for employees and residents utilizing these facilities.
PUBLIC SAFETY AWARENESS	The Block Captains program is moving forward with increased public awareness. We have seen an increase of Block Captains Program interest. Staff is focused on obtaining more Block Captains throughout the City. During the fall we plan on hosting our 5th Catalytic Converter Event.
TRAFFIC ACCIDENT REDUCTION ANALYSIS	Public Safety continues to work collaboratively with LASD and Public Works to reduce traffic accidents in the City. The Sheriff has provided traffic accident data and reports covering the last five years for the City of Carson. Staff has created maps of the data and the Traffic Engineering Division will be evaluating the maps to identify any patterns and recommend making any infrastructure changes as needed. The goal of the project is reducing the overall number of traffic accidents in the City. Several recommendations have been provided by the consultant for 11 locations in the City to potentially mitigate the number of traffic accidents based on short and long-term possibilities. The recommendations are still under review at this time and will be presented to City Council for approval at a future meeting. Staff is continuing to analyze past traffic accident data to determine hot spots where accidents have occurred most frequently. A purchase agreement and budget resolution for procuring 4 mobile License Plate Reader Trailers was approved on the May 3 City Council Meeting Consent Agenda. A Memorandum of Understanding between the City of Carson and the Los Angeles County Sheriff's Department was approved on the May 17 City Council meeting to govern the use of the trailers. The trailers are anticipated for delivery in summer 2022 and will be deployed throughout the City.

EMERGENCY PREPAREDNESS AWARENESS	On October 20, 2022, at 10:20 AM the City of Carson City Hall, Community Center, and Corporate Yard all participated in the world's largest earthquake preparedness drill, the Great ShakeOut. In addition to the "Drop, Cover, and Hold" technique, all areas then evacuated each respective building. Saturday, October 29, 2022, marks the final class of a 3-day cohort of the 2022 City of Carson Community Emergency Response Team (CERT) training session. CERT is a community-based group of volunteers that have completed a federally recognized training course taught by emergency services personnel and first responders. The training is a comprehensive program detailing the ways to assist friends, family, co- workers and the community in a small or large-scale disaster.
RADIO UPGRADE PROJECT	In 2021, the City Council approved the "Radio Upgrade Project" which funded the purchase of radios, radio equipment, batteries and chargers required to transition the City's use of UHF radio system to the Los Angeles Regional Interoperability Communication System (LA-RICS). The City Council then approved a contract with Mission Critical Information Systems to provide the installation and programming services to complete Phase 2 of the project. In September 2022, the City of Carson executed a Hold Harmless Agreement with LA-RICS allowing the city to utilize the platform. Staff is now working with all impacted city departments to finalize talk- groups (channels) to finalize the programming specifications. Once programmed, radio testing, and deployment will be the final steps of the project.
EMERGENCY OPERATIONS CENTER (EOC) UPGRADE PROJECT	Staff is currently in the planning stages of the project. The initial scope of work only included the upgrade of the Emergency Operations Center (EOC). In planning for the new layout, it was determined that Public Safety, Information Technology, and Emergency Services could benefit from the upgrade as well. The new scope of work now includes upgrades for all four areas.