

## **\$3,004,975 Public Safety**

- \$394,991 Mobile Support Team

Mobile Support Team (MST) is a unit that responds to individuals experiencing a mental health crisis, including depression, suicidal ideations, anxiety, diagnosed mental health disorder symptoms. MST provides a response that allows the client in crisis time to cope with their issues and to be a part of the recovery process. MST is a co response unit and works closely with law enforcement, fire, and EMS, often reducing first responders time on scene so they can respond to other calls.

- \$565,723 PPE for Firefighters, Police and Emergency Medical Services (EMS)

ARPA funding allows us to invest in updated equipment for our first responders. We've been able to purchase a 2<sup>nd</sup> set of turnouts for firefighters, tactical vests and electronic control weapons for our Police Department and EMS equipment, including training mannequins, for each fire station.

- \$1,711,252 Public Safety personnel

ARPA was able to support personnel costs through a revenue loss provision, which allows the City to use up to \$10 million of our allocation for the provision of Government Services. This Revenue Loss allocation was approved in the FY23 budget process.

- \$318,009 Crisis Intervention Team

ARPA funding for the Crisis Intervention Team (CIT) supports the coordination of crisis training opportunities that help law enforcement, first responders and frontline service providers to identify, understand and respond to signs of mental illnesses and substance use disorders and help connect to appropriate care. Trainings also emphasize emotional wellbeing and coworker support.

- \$15,000 Police Officer Wellness Subscription & Treatment

Funding is for a subscription-based officer wellness solution that will enable officers to access wellness toolkits, self-assessment tools as well as peer support. In addition, this will help officers with issues related to mental health and wellness such as PTSD. The City's Workers' Compensation provider does not cover the costs associated with this treatment.