### **Grant Award Summary**

TBD

COUNCIL FILE NO: TBD

PREVIOUS FILE NO: 170472; 160669; 140824

## **ShotSpotter City of Milwaukee 2018**

**Grant Type:** Grant Continuation

Grantor: State of Wisconsin Department of Justice

Grant Period: July 1, 2017 - June 30, 2018

Award Amount: \$175,000

Match Required: N/A

Fiscal Agent: Milwaukee Police Department (MPD)

MPD Sub-Awardee: N/A

**Allocation Purpose:** It is the mission of the department to decrease injuries and/or fatalities by rapidly responding to the area of detected shots to investigate ShotSpotter (SST) alerts following established standards of officer safety, investigative protocol, and evidence recovery standards.

#### **Program Goals**

The purpose and goal of this continuing program is to support the City of Milwaukee's continued SST program. The SST system provides real-time data relative to shots being fired, reviewed by the Intelligence Fusion Center (IFC), Incident Review Center (IRC). SST technology detects outdoor audible gunfire within the coverage area through the use of acoustic sensors capable of pinpointing the accurate location of a gunfire event.

### **Programmatic Summary**

The SST system guarantees detection of 80% of gunfire within the coverage area within 25 meters of the incident. SST publishes the event in 60 seconds or less 90% of the time. The SST system allows the police department the ability to better track overall shots fired incidents, conduct better predicative analysis, and allow for the most cost effective and expeditious method relative to the deployment and redeployment of police resources based upon the data. This audio recording is then sent to the IRC. SST personnel review the sound files for verification and classify the incident as a gunshot, multiple gunshots or possible gunshots. Furthermore, SST data and casing collection supports the National Integrated Ballistic Information Network (NIBIN) investigations and leads to link cases, solve crimes, and prevent future offenses.

In 2017, MPD was identified as a recipient of the SST grant under the Wisconsin Act 59 to continue the SST program for crime prevention. The awarded amount will support MPD's deployment of the SST program in the City of Milwaukee and will be further utilized for maintenance of software technology.

#### TBD

### **Grant Award Summary**

# **ShotSpotter City of Milwaukee 2018**

COUNCIL FILE NO:

PREVIOUS FILE NO: 170472; 160669; 140824

#### Data:

Phone: 414.935.7835

The ShotSpotter (SST) Program is a continued initiative by MPD. The SST system provides real-time data relative to shots being fired, reviewed by the Intelligence Fusion Center (IFC), Incident Review Center (IRC). SST technology detects outdoor audible gunfire within the coverage area through the use of acoustic sensors capable of pinpointing the accurate location of a gunfire event. The system is designed to detect gunshots in order to decrease injuries and/or fatalities by rapidly responding to the area of detected shots to investigate ShotSpotter (SST) alerts following established standards of officer safety, investigative protocol, and evidence recovery standards.

Table I displays SST alerts from January I, 2015 to December 31, 2017 and provides a comparison of single, multiple, and possible gunshots. Single, multiple, and possible gunshot SST alerts increased 27% from 2015 (7,193) to 2017 (9,145), with possible gunshots seeing a 49% increase in alerts from 2015 (510) to 2017 (759). Single gunshot SST alerts seen the second highest increase in alerts at 42% from 2015 (1,892) to 2017 (2,695). Lastly, multiple gunshot SST alerts increased 19% from 2015 (4,791) to 2017 (5,691). Attached is a SST hotspot map that show the areas in the City of Milwaukee with the highest concentration of SST alerts. This map can be useful for prioritizing resources.

Table I

ShotSpotter (SST) Alerts	2015	2016	2017	15-17 % Change
Single Gunshot SST Alerts	1,892	2,508	2,695	+42%
Multiple Gunshot SST Alerts	4,791	5,315	5,691	+19%
Possible Gunshot SST Alerts	510	514	759	+49%
Total SST Alerts	7,193	8,337	9,145	+27%