

## Data Driven Approaches to Crime and Traffic Safety Technical Support and Training Program



# "Advancing the DDACTS Analytical Toolset" Level II (Intermediate) Analyst: 2-day Training Course

The International Association of Directors of Law Enforcement Standards and Training (IADLEST), in conjunction with Texas Department of Transportation, is proud to announce a free Nationally certified 2-day course titled *Advancing the DDACTS Analytical Toolset*. This intermediate-level training course will cover more advanced techniques in DDACTS hot spot identification, analysis, and evaluation, including identifying hot spots via geographic buffer, calculating street-level thresholds, and correlating enforcement metrics with changes in crime and crash totals.

The class is the next segment in a multi-part training series that builds upon the Level I (Basic) analyst training—Crime and Traffic Safety Analysis: Techniques to Support DDACTS—and the 12-part online series Data Analysis Using Microsoft Access and the GIS: Mapping and Hot Spot Identification webinar series. Participants attending this training are expected to already understand how to query and filter data, geocode crash and crime addresses, and identify hot spots. The training program is being conducted by Christopher Bruce, IADLEST Analytical Director for the DDACTS Program, and previous Vice President of the International Association of Crime Analysts.

#### **Date and Time:**

Tuesday, January 14, 2020 to Tuesday, January 15, 2020 8:00 am until 4:00 pm

### **Location:**

Alamo Area Regional Law Enforcement Training Academy 8700 Tesoro Dr. San Antonio, TX. 78217

In an effort to assist agencies to the greatest extent possible with deploying a data driven policing strategy to reduce crime and crashes in their community, IADLEST will **provide up to two-days lodging and per diem for attendees** traveling in excess of 50 miles. Your agency is welcome to take full advantage of this training opportunity by sending more than one of your members, providing seating is available.

Please feel free to contact me if you, or another member of your agency would like to attend this training, and/or if you should any questions.

Sincerely,

## Daniel A. Howard

Commander (ret.) Daniel A. Howard, M.A.
Project Coordinator, Texas- Data-Driven Approaches to Crime and Traffic Safety
and Technical Support and Training Program
609-284-6019 or danhoward@iadlest.org