## TEXAS DPS UNIFORM CRIME REPORTING



## **NIBRS VIRTUAL TRAINING**

Please read carefully:

The Texas Department of Public Safety Uniform Crime Reporting (UCR) Program will conduct NIBRS virtual training via Microsoft Teams for NIBRS reporting agencies on:

<u>Hate Crimes Data Collection Guidelines</u> Tuesday, April 2<sup>nd</sup> – 2pm-3pm

NIBRS Errors and How to Fix Them Wednesday, April 3rd – 2pm – 4:30pm

<u>Use of Force Overview and Manual Entry</u> Thursday, April 4th – 10am – 11am

Molly Jane's Law & ViCAP
Tuesday, April 9th – 10am – 11am

<u>Group A Offenses: Crimes Against Property</u> Wednesday, April 10th – 2pm – 4pm

<u>Cargo Theft</u> Thursday, April 11th– 10am – 11am

NIBRS Overview and Manual Entry (Agencies without an RMS only)

Tuesday, April 16th – 10am – 11am

NIBRS Overview
Wednesday, April 17th – 2pm – 4:30pm

<u>Use of Force Program Overview</u> Thursday, April 18th – 2pm – 4:30pm

All class times are in Central Standard Time (CST)

\*\*\*\*\*\*\*

## **Course Descriptions:**

<u>Cargo Theft</u> – The presentation will provide an overview of Cargo Theft, including offenses, scenarios and quality control checks.

**Group A Offenses: Crimes Against Property** – Class is for participants to gain a greater understanding of Crimes Against Property where the object of the offense is to obtain money, property, or some other benefit, along with which data elements are mandatory when reporting these offenses, including types of victims required.

<u>Hate Crimes Data Collection Guidelines</u> – This course will assist Law Enforcement agencies in the types of bias crimes to be reported, how to identify a hate crime, and guidelines to reporting a hate crime.

Molly Jane's Law and ViCAP – This presentation will help you understand the basics of House Bill 3106, Molly Jane's Law, and the Texas requirements for law enforcement agencies on reporting incidents that apply to Molly Jane's Law.

NIBRS errors and How to Fix Them — This in-depth presentation highlights NIBRS errors, warnings, where to locate errors in the DPS system, and how to correct them.

<u>NIBRS Overview</u> – This presentation highlights the roles and responsibilities of UCR agencies and DPS UCR Program staff. Participants will gain a basic understanding of UCR reporting and how to upload a NIBRS file via the DPS online system as well as identify, review, and correct the errors that are created from the monthly submission file.

NIBRS Overview and Manual Entry - This class is for participants who are new to NIBRS reporting due to HB4879 and will give an overview of the DPS UCR Program as well as a step-by-step guide to manually entering a NIBRS incident and zero report in the DPS UCR Repository. (Agencies without an RMS only)

<u>Use of Force Overview</u> – This class is for participants to gain a greater understanding of what the National Use of Force program is and shows the differences between the Texas-mandated reporting and the National program.

<u>Use of Force Overview and Manual Entry</u> – This class is for those agencies who are already participating in the voluntary National Use of Force program and will be viewing the Texas DPS Use of Force Portal for entry of Use of Force incidents and zero reports.

\*\*\*\*\*\*\*\*

## NIBRS VIRTUAL TRAINING

Online Training via Microsoft Teams Web Application

This is a FREE Training - no cost to attend
REMINDER: No TCOLE credit will be offered for these courses
FIRST COME – FIRST SERVED

**NO** registrations accepted less than 48 hours prior to class start time. You will receive an invite for each class separately 48 hours prior to the class start time.

\*\*\*\*\*\*

Attendees will receive an MS Teams invite link for the course. Downloading or having an account with MS Teams is not required and it is available via browser extension through the registration link. If you have any questions or need registration assistance, you can contact <a href="mailto:IBR.Training@dps.texas.gov">IBR.Training@dps.texas.gov</a> or call the main UCR number at 512-424-2091 and ask for a Trainer to assist you.