

NIBRS Training and FBI Statewide Certification

Rhode Island law enforcement agencies have two opportunities a year to receive FBI regional NIBRS training. The courses are held over three days for a total of 12 hours of instruction which is offered in February and July. In addition to regional training, law enforcement agencies and the public have the opportunity to receive a one-on-one demonstration of the Rhode Island UCR reporting process which includes a tour of the UCR Online Public Portal.

Due to the dedication from law enforcement, Rhode Island's crime reporting success and leadership is NIBRS recognized. Our state has been NIBRS certified since 2005 and was recertified in 2021 for Extensible Markup Language (XML).



Northeastern
VIRTUAL NIBRS TRAINING

   

10:00AM - 3:00PM EST
*Instruction will be a total of 12 hours over a three-day span with an hour lunch each day.

Registration Link Opens

FREE & Open to law enforcement personnel representing state, county, city, university and college and tribal agencies.

Training will include an introduction to NIBRS, detailed instruction on classifying Group A Offenses (Crimes Against Persons, Property, and Society), Group B Offenses, reporting incidents and arrests utilizing NIBRS data elements and values, practice scenarios, and activities.

Details:

- Training will be held using Microsoft Teams platform.
- Space is limited to 275 individual logins on a first come, first served basis.
- Each agency will be limited to two logins.
- Must attend all three days of training to receive completion certificate.
- If sharing a single login, only one person from a group will need to register and serve as the primary registrant.

Northeastern region includes: CT | DE | DC | ME | MD | MA | NH | NJ | NY | PA | RI | VT |

Registration Link: <https://forms.fbi.gov/northeasternregion/virtual-nibrs-training-registration>

FOR ADDITIONAL INFORMATION CONTACT: UCRRegistration@FBI.GOV

This project was supported by funds awarded by Department of Justice's Bureau of Justice Statistics.