

SAFE-ITR 60-Day Performance Metrics

Question	Answer
A: The name of the State or unit of local government filing the report	Alaska Department of Public Safety State Crime Detection Laboratory
B: The period of dates covered by the report	July 1, 2023 – August 31, 2023
C: Cumulative total number of samples of sexual assault evidence that, at the end of the reporting period:	
C i: are in the possession of the State or unit of local government	1,737 (includes tracked kits with completed testing now in Alaska Crime Lab storage)
C ii: are awaiting testing	42
C iii: the State or unit of local government has determined should undergo DNA or other appropriate forensic analyses	87
D: Total number of sexual assault evidence that was determined should NOT undergo DNA or other analyses	12
E: Total number of sexual assault evidence that have been submitted to the Lab for Analyses	85
F: Total number of samples of sexual assault evidence for which DNA or other appropriate forensic analysis has been completed at the end of the reporting period	69
G: Total number of samples of sexual assault evidence identified by the State or unit of local government since the previous reporting period	99
H: Cumulative total number of samples of sexual assault evidence as consistent with item c., above) for which will be barred within 12 months by any applicable statute of limitations from prosecuting a perpetrator of the sexual assault to which the sample relates	0

This project was supported by Grant No. 2020-DN-BX-0002 awarded by the Bureau of Justice Assistance. The Bureau of Justice Assistance is a component of the Department of Justice's Office of Justice Programs, which also includes the Bureau of Justice Statistics, the National Institute of Justice, the Office of Juvenile Justice and Delinquency Prevention, the Office for Victims of Crime, and the SMART Office. Points of view or opinions in this document are those of the author and do not necessarily represent the official position or policies of the U.S. Department of Justice.