

Source	Project Title	Grant Period	Award Amount	Match Amount	Program Purpose
US DHHS	Medicaid Fraud Investigations	10/1/19 - 9/30/20	\$8,213,666	\$2,053,417	To Investigate Medicaid fraud and abuse
NAAG	RoboCall Multistate Committee	5/17/18 - until	\$100,000	N/A	A bipartisan multistate group of forty-four attorneys general has formed to investigate the technology that each telecom company is pursuing in multiple areas to fight against illegal Robocalls.
USDOJ	FY 2018 DNA Capacity Enhancement and Backlog Reduction (CEBR)	1/1/19-12/31/20	\$1,710,751	N/A	To increase the capacity of public forensic DNA and DNA database laboratories to process more DNA samples, thereby helping to reduce the number of forensic DNA and DNA database samples awaiting analysis.
USDOJ	FY 2019 DNA Capacity Enhancement and Backlog Reduction (CEBR)	1/1/20-12/31/21	\$1,664,064	N/A	To increase the capacity of public forensic DNA and DNA database laboratories to process more DNA samples, thereby helping to reduce the number of forensic DNA and DNA database samples awaiting analysis.
USDOJ	2018 Sexual Assault Kit Initiative Grant (SAKI)	10/1/18 - 9/30/21	\$2,000,000	N/A	The purpose of this project is to greatly reduce the number of untested sexual assault kits across North Carolina and to help provide a web based system that will be used to monitor the status of all sexual assault kits in the state.
GCC	2019 Sexual Assault Kit Elimination Project	1/1/19 - 9/30/21	\$1,999,708	\$250,000	The purpose of this project is to greatly reduce the number of untested sexual assault kits across North Carolina and to help provide a web based system that will be used to monitor the status of all sexual assault kits in the state.
GHSP	2020 Toxicology Enhancement	10/1/19 - 9/30/20	\$421,800	N/A	The NCSCSL is requesting funding for training, equipment lease and supplies: To send 2 analysts to the Borkenstein Course on Alcohol and Highway Safety; 3 analysts to attend the 2020 NC Traffic and Safety Conference and Expo; and 2. funding for the third year of the lease of the 3 LC/T-TOF instruments.
GCC	2020 - N.C. State Crime Lab - Qiagilities-Forensic Biology	2/1/20 - 9/30/20	\$70,390.78	N/A	The QIAgen QIAgility instruments are used within Forensic Biology to enable rapid, high-precision setup of samples for DNA analysis. These instruments are used at multiple steps in the DNA analysis process. These instruments are reaching the end of their life cycle for continued casework.
GCC	HID Quant Systems-Forensic Biology	3/1/20 - 9/30/21	\$165,001.45	N/A	The QuantStudio Real-Time PCR instrument is used to determine the amount of DNA present in samples that are being analyzed. This step is required per the Quality Assurance Standards that Forensic Biology must follow in forensic DNA analysis. Current instruments are at the end of their life cycle.
GCC	2019-State Crime Lab-Coverdell Formula	1/1/20 - 12/31/20	\$534,963	N/A	The North Carolina State Crime Laboratory has identified several areas where new equipment purchases are imperative to improving workflow. The addition of new instrumentation and replacement of old instrumentation will help to increase efficiency and decrease turn around time for analysis.
GCC	2020 Forensic Biology Instrumentation	10/1/20 - 9/30/21	\$94,147.49	N/A	The QIAgen QIAgility instruments are used within Forensic Biology to enable rapid, high-precision setup of samples for DNA analysis. These instruments are used at multiple steps in the DNA analysis process. The QuantStudio Real-Time PCR instrument is to determine the amount of DNA present in samples.

Source	Project Title	Grant Period	Award Amount	Match Amount	Program Purpose
GCC	2018 Physical Evidence Enhancement Project	1/1/18 - 3/31/20	\$249,000.00	N/A	The purchase of the Micro XRF will allow the Trace Evidence Section of the NCSCCL to maintain and expand it's glass fragment analysis capabilities by 1. replacing the existing 12 year old instrument and 2. increasing the sensitivity of it's testing capabilities.
GCC	Technology Improvement Project	10/1/18 - 9/30/20	\$103,480	N/A	To make improvements to the technology at the North Carolina Justice Academy using Relevant, Innovative, Timely, and Engaging training providing the highest quality training, facilities, equipment, customer service, etc. to everyone who attends training at the Academy.
GCC	Hate Crime Instructor	10/1/19 - 9/30/21	\$178,127	N/A	To create a time limited full-time Hate Crimes instructor position within the NC Justice Academy. This position will develop courses available to Criminal Justice Professionals and integrated into existing classes on topics of Hate Crimes, Police Legitimacy, and Procedural Justice.
GHSP	Spreading the Belief in Vision Zero	10/1/19 - 9/30/20	\$162,800	N/A	This grant supports the NC Justice Academy by funding subject-matter experts in the role of adjunct instructors, providing equipment, and supporting staff development training opportunities for our staff.
EM	NC Emergency Management Telecommunicator Simulator	9/1/18 - 2/28/22	\$30,000	N/A	This grant bookends a successful initiative completed under the 2015 HSGP fiscal year where the NCJA's Eastern campus was outfitted with North Carolina's first telecommunications simulator in the state.

Source	Project Title	Grant Period	Award Amount	Match Amount	Program Purpose	Manager	Fund	Funder's Agreement/Contract #
US DHHS	Medicaid Fraud Investigations	10/1/19 - 9/30/20	\$8,213,666	\$2,053,417	To Investigate Medicaid fraud and abuse	Jonie Trevino	1200-1231	2001NC5050
NAAG	RoboCall Multistate Committee	5/17/18 - until	\$100,000	N/A	A bipartisan multistate group of forty-four attorneys general has formed to investigate the technology that each telecom company is pursuing in multiple areas to fight against illegal Robocalls.	Creecy Johnson	2180 - 2018	N/A
NIJ	FY 2017 DNA Capacity Enhancement and Backlog Reduction (CEBR)	1/1/18 -12/31/19	\$1,597,337	N/A	This program furthers the Department's mission by funding States and units of local government with existing crime laboratories that conduct DNA analysis to process, record, screen, and analyze forensic DNA and/or DNA database samples, and to increase the capacity of public forensic DNA and DNA database laboratories to process more DNA samples, thereby helping to reduce the number of forensic DNA and DNA database samples awaiting analysis.	Jody West	2153 - 2017	2017-DN-BX-0008
NIJ	FY 2018 DNA Capacity Enhancement and Backlog Reduction (CEBR)	1/1/19-12/31/20	\$1,710,751	N/A	This program furthers the Department's mission by funding States and units of local government with existing crime laboratories that conduct DNA analysis to process, record, screen, and analyze forensic DNA and/or DNA database samples, and to increase the capacity of public forensic DNA and DNA database laboratories to process more DNA samples, thereby helping to reduce the number of forensic DNA and DNA database samples awaiting analysis.	Jody West	2153-2018	2018-DN-BX-0043
NIJ	FY 2019 DNA Capacity Enhancement and Backlog Reduction (CEBR)	1/1/20-12/31/21	\$1,664,064	N/A	This program furthers the Department's mission by funding States and units of local government with existing crime laboratories that conduct DNA analysis to process, record, screen, and analyze forensic DNA and/or DNA database samples, and to increase the capacity of public forensic DNA and DNA database laboratories to process more DNA samples, thereby helping to reduce the number of forensic DNA and DNA database samples awaiting analysis.	Jody West	not yet established	2019-DN-BX-0025
BA	2018 Sexual Assault Kit Initiative Grant (SAKI)	10/1/18 - 9/30/21	\$2,000,000	N/A	Funding from SAKI will be used to: Follow through on the 2017 inventory by gathering additional information for kits, making each untested kit trackable, testing all untested kits statewide; brining on STIMS; identifying partially tested kits; CODIS hit follow ups; promoting a test all kits approach through training guidelines and forensic lab improvements; changing the statewide climate to victim-centric through training to prosecutors, law enforcement and medical providers; fostering victim outreach programs; maximizing potential of CODIS and VICAP and promoting multi-disciplinary team approach.	Amanda Thompson	2148 -2218	2018-AK-BX-0003
VOCA	2019 Sexual Assault Kit Elimination Project	1/1/19 - 9/30/21	\$1,999,708	\$250,000	The purpose of this project is to greatly reduce the number of untested sexual assault kits across North Carolina and to help provide a web based system that will be used to monitor the status of all sexual assault kits in the state.	Amanda Thompson	2166-2218	PROJ013294
GHSP	2018 Toxicology Enhancement	10/1/17 - 9/30/18	\$479,498	N/A	The NCSCL is requesting funding for 2 projects: Training: sending 12 analyst to Borkenstein Course of Alcohol and Highway Safety and 2. the lease of 3 LC/Q-TOF instruments. These instruments will enable the SCL to identify new compounds which will assist Drug Recognition Expert officers by corroborating their observations of impairment to the drugs found in the suspect's blood.	Amanda Thompson	2159 - 2218	1000004940
GHSP	2019 Toxicology Enhancement	10/1/18 - 9/30/19	\$456,264.00	N/A	The NCSCL is requesting funding for training, equipment lease and supplies: To send 9 analysts to Borkenstein Alcohol training; 1. 5 analysts to SOFT training, 3 analysts to Borkenstein Drug course; 3 analysts to the 2019 NC Traffic Safety Conference and Expo; and 2. funding for the second year of the lease of the 3 LC/Q-TOF instruments.	Amanda Thompson	2159 - 2219	1000006173
GHSP	2020 Toxicology Enhancement	10/1/19 - 9/30/20	\$421,800.00	N/A	The NCSCL is requesting funding for training, equipment lease and supplies: To send 2 analysts to the Borkenstein Course on Alcohol and Highway Safety; 3 analysts to attend the 2020 NC Traffic and Safety Conference and Expo; and 2. funding for the third year of the lease of the 3 LC/T-TOF instruments.	Amanda Thompson	2159-2220	1000007379
GCC	2020 - N.C. State Crime Lab - Qiagilities- Forensic Biology	2/1/20 - 9/30/20	\$70,390.78	N/A	The QIAgen QIAgility instruments are used within Forensic Biology to enable rapid, high-precision setup of samples for DNA analysis. These instruments are used at multiple steps in the DNA analysis process. These instruments are reaching the end of their life cycle for continued casework.	Chris Parker	Pending	PROJ 014356

Source	Project Title	Grant Period	Award Amount	Match Amount	Program Purpose	Manager	Fund	Funder's Agreement/Contract #
GCC	HID Quant Systems-Forensic Biology	3/1/20 - 9/30/21	\$165,001.45	N/A	The QuantStudio Real-Time PCR instrument is used to determine the amount of DNA present in samples that are being analyzed. This step is required per the Quality Assurance Standards that Forensic Biology must follow in forensic DNA analysis. Current instruments are at the end of their life cycle.	Chris Parker	Pending Grant Approval	PROJ014354
GCC	2019-State Crime Lab-Coverdell Formula	1/1/20 - 12/31/20	\$534,963	N/A	The North Carolina State Crime Laboratory has identified several areas where new equipment purchases are imperative to improving workflow. The addition of new instrumentation and replacement of old instrumentation will help to increase efficiency and decrease turn around time for analysis.	Chris Parker	Pending	PROJ014021
GCC	2020 Forensic Biology Instrumentation	10/1/20 - 9/30/21	\$94,147.49	N/A	The QIAgen QIAgility instruments are used within Forensic Biology to enable rapid, high-precision setup of samples for DNA analysis. These instruments are used at multiple steps in the DNA analysis process. The QuantStudio Real-Time PCR instrument is to determine the amount of DNA present in samples.	Chris Parker	Pending Grant Approval	PROJ014357
GCC	2018 Physical Evidence Enhancement Proje	1/1/18 - 3/31/20	\$249,000.00	N/A	The purchase of the Micro XRF will allow the Trace Evidence Section of the NCSCL to maintain and expand it's glass fragment analysis capabilities by 1. replacing the existing 12 year old instrument and 2. increasing the sensitivity of of it's testing capabilities.	Chris Parker	2527-2218	PROJ013118
GCC	Technology Improvement Project	10/1/18 - 9/30/20	\$103,480	N/A	The purpose of this request is to make improvements to the technology at the North Carolina Justice Academy. The Academy provides training to criminal justice professionals representing local, state, and federal agencies from all across the state. Our purpose at the Academy is to provide the highest quality of training to our students that includes both curriculum based and practical based exercises in either a classroom or an online environment. The Academy is able to accomplish these goals through the implementation of our new vision and strategic plan titled "RITE". This acronym stands for Relevant, Innovative, Timely, and Engaging training. This new vision and strategic plan is the driving force of providing the highest quality training, facilities, equipment, customer service, etc. to everyone who attends training at the Academy. Replacing old technology and equipment with up to date technology and equipment will allow our staff at the Academy to provide the highest quality of training to our students. These improvements in technology and equipment will also enhance the learning experience of the students which in turn will have positive outcomes in the day to day operations while performing their criminal justice related duties.	Dana Phillips	Pending	PROJ 013210
GCC	Hate Crime Instructor	10/1/19 - 9/30/21	\$178,127	N/A	To create a time limited full-time Hate Crimes instructor position within the NC Justice Academy. This position will develop courses available to Criminal Justice Professionals and integrated into existing classes on topics of Hate Crimes, Police Legitimacy, and Procedural Justice.	Dana Phillips	Pending	PROJ 013718
GHSP	Spreading the Belief in Vision Zero	10/1/19 - 9/30/20	\$162,800	N/A	The ever increasing population of NC continues to stress the capacity of our highway system. To offset this challenge, the NC Justice Academy continually strives to offer the most current, cost efficient highway safety training to the law enforcement community in NC. We continue to be the publisher and distributor for current relevant materials for the students to use the skills and abilities learned during training. This grant supports the NC Justice Academy by funding subject-matter experts in the role of adjunct instructors, providing equipment, and suporting staff development training opportunities for our staff.	Dana Phillips		200034777
EM	NC Emergency Management Tele communicator Simulator	9/1/18 - 2/28/22	\$30,000	N/A	The North Carolina Justice Academy (NCJA) has recieved funds to purchase a telecommunications simulator to be located at our western campus in Edneyville NC This grant bookends a successful initiative completed under the 2015 HSGP fiscal year where the NCJA's Eastern campus was outfitted with North Carolina's first telecommunications simulator in the state. Our eastern campus now has great demand from across the state for this innovative and cutting-edge training. This new simulator at our western campus would represent the second in our state.	Dana Phillips		1923