# **ROWAN COUNTY**

## TMENTAL REQUEST FOR BUDGET ACTION

O: Finance Department					
FROM: Health Department					
EXPLANATION IN DETAIL:	To a	lign the budget with AA543 ELC Ent	nancing Detection Activities		
		Prepared	by: Karla Aldridge		
		D	ate: 7/22/2022		
BUDGET INFORMATION:		Review	ved:		
ACCOUNT TITLE	R/E	ACCOUNT #	INCREASE	DECREASE	
AA543 ELC Enhancing Detection	R	1145110-431300-20019	63,338		
Salaries-Regular	E	1155110-510005-20019	42,559		
Health Ins	E	1155110-520005-20019	10,920		
Medicare Tax	E	1155110-520010-20019	618		
Retirement	E	1155110-520015-20019	4,346		
Social Security tax	E	1155110-520020-20019	2,639		
Workers Comp	E	1155110-520025-20019	979		
401 (k)	E	1155110-520030-20019	1,277		
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PEPARTMENT HEAD		COUNTY MANAGER	ACCOUNTING USE ONLY		
Approved:	App	proved:	Budget Revision # 01-430		
Disapproved:	Disa	approved:	Date Posted:		
Amended:	Am	ended:	Group Number:		
Date: 07/22/22	Dat	e:	Posted by:		
Signature: Alux Sux	Sign	nature:	Approved by:	***	



Rowan County Health Department 1811 East Innes Street - Salisbury, NC 28146-6030

July 22, 2022

Memo

From: Alyssa Harris, Public Health Director

To: Finance Department/Purchasing Department

The requested Budget Amendment is to align the budget per AA543 ELC Enhancing Detection Activities awarded funding.

Kind Regards,

Alyssa Harris, Public Health Director

ROWAN COUNTY
PAYROLL WORKSHEET
POSITION DETAIL - NON-LEO

Key in gray sections only,

Department Name					
Position Title					
Hours (per week)			Increase	\$ 3,312.00	Grade
Position Title, Salary, Gra	de - confir	med with Human R	esources:	Yes	No
Salary / Benefits		Total Cost	Federal / State Reimbursement	Other Revenue	New County Funds Requested
Salary	\$910/	\$ 42,559.00	\$ -	\$ -	\$ 42,559.00
Health Insurance	Mo .	10,920.00			10,920.00
Medicare	1.45%	618.00			620.00
Retirement	10.21%	4,346.00			4,350.00
Social Security	6.20%	2,639.00			2,640.00
Workers Comp (Varies)	2.30%	979.00			980.00
401(k)	3.00%	1,277.00			1,280.00
Total Salary / Benefits		63,338.00		-	63,349.00
Other Costs Desk					
Chair	ì			10000	
Side chairs	1	- 1	- 1	-	
Telephone	i		- :	4	
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Total Equipment Costs					
Total Cost		\$ 63,338.00	\$ -	\$ -	\$ 63,349.00

20019

# Division of Public Health Agreement Addendum FY 22-23

Page 1 of 8

Rowan County Public Health	Enidomiology / Communicable Disease Branch
Local Health Department Legal Name	Epidemiology / Communicable Disease Branch DPH Section / Branch Name
	Veneza M. Griler 010 546 1659
543 ELC Enhancing Detection Activities	Vanessa M. Gailor 919-546-1658 vanessa.greene@dhhs.nc.gov
Activity Number and Description	DPH Program Contact (name, phone number, and email)
06/01/2022 - 05/31/2023	
Service Period	DPH Program Signature Date
07/01/2022 - 06/30/2023	(only required for a negotiable Agreement Addendum)
Payment Period	
Original Agreement Addendum Agreement Addendum Revision #	
resulting from communicable disea investigation, testing, treatment, tra people in North Carolina.  As part of the "Paycheck Protection Title I)", the ELC has awarded a to initiated component funding under Enhancing Detection" supplement, state, local, and territorial health de testing and epidemiologic surveillar jurisdictions covered under CK19-1	unicable Disease Branch (CDB) is to reduce morbidity and mortality uses that are a significant threat to the public through detection, acking, control, education, and care activities to improve the health of a Program and Health Care Enhancement Act of 2020 (P.L. 116-139, tal of \$10.25 billion dollars to their recipient base in a program-the Emerging Issues (E) Project of CK19-1904, henceforth," ELC These funds are broadly intended to provide critical resources to partments in support of a broad range of COVID-19/SARS-CoV-2 nace related activities. Direct recipients are limited to existing 19041. Ongoing monitoring of milestones and performance measures oward successful completion of priority activities supported with
The Division of Public Health (DPI of these "Enhancing Detection" fun	H), Communicable Disease Branch (CDB), is continuing allocation ids to all local health departments.
leverage and build upon existing EI	ary funding to the Local Health Department in order for, it to LC infrastructure that emphasizes the coordination and critical emiology and health information systems, thus maximizing the public
Health Director Signature (use blue ink or veri	fiable digital signature) Date
LHD to complete: LHD program contact	name:
[For DPH to contact in case	

health impact of available resources. These additional resources, by law, are intended to "prevent, prepare for, and respond to coronavirus" by supporting testing, case investigation and contact tracing, surveillance, containment, and mitigation. Such activities may include support for workforce, epidemiology, use by employers, elementary and secondary schools, child care facilities, institutions of higher education, long-term care facilities, or in other settings, scale up of testing by public health, academic, commercial, and hospital laboratories, and community-based testing sites, mobile testing units, health care facilities, and other entities engaged in COVID-19 testing, and other activities related to COVID-19 testing, case investigation and contact tracing, surveillance, containment, and mitigation (including interstate compacts or other mutual aid agreements for such purposes).

## III. Scope of Work and Deliverables:

All of the activities the Local Health Department performs under this Agreement Addendum shall be informed by the NC DHHS COVID-19 Guidance for Health Care Providers and local health departments.<sup>1</sup>

For each of the six activities listed below (Paragraphs 1 through 6), the Local Health Department (LHD) shall identify and address one or more of the allowable activities listed, with an emphasis on testing and tracing:

### 1. Enhance Laboratory, Surveillance, Informatics and other Workforce Capacity

- Build expertise for healthcare and community outbreak response and infection prevention and control (IPC) among local health departments.
- b. Train and hire staff to improve the capacities of the epidemiology and informatics workforce to effectively conduct surveillance and response of COVID-19 (including contact tracing) and other conditions of public health significance.
- Build expertise to support management of the COVID-19 related activities within the jurisdiction (e.g., additional leadership, program and project managers, budget staff).
- d. Increase capacity for timely data management, analysis, and reporting for COVID-19 and other conditions of public health significance.

#### 2. Strengthen Community Laboratory Testing

- a. Establish or expand capacity to quickly, accurately and safely test for SARS-CoV-2 among all symptomatic individuals, and secondarily expand capacity to achieve community-based surveillance, including testing of asymptomatic individuals.
  - Strengthen ability to quickly scale testing as necessary to ensure that optimal utilization
    of existing and new testing platforms can be supported to help meet increases in testing
    demand in a timely manner.
  - Build local capacity for testing of SARS-CoV-2 including within high-risk settings or in vulnerable populations that reside in their communities.
- b. Enhance laboratory testing capacity for SARS-CoV-2 outside of public health laboratories.
  - Establish or expand capacity to coordinate with public/private laboratory testing providers, including those that assist with surge and with testing for high-risk environments.

https://www.ncdhhs.gov/divisions/public-health/covid19/covid-19-guidance#all-guidance-for-health-care-providers-and-local-health-departments

- Secure and/or utilize mobile laboratory units, or other methods to provide point-of-care (POC) testing at public health-led clinics or non-traditional test sites (e.g., homeless shelters, food processing plants, prisons, Long Term Care Facilities [LTCFs]).
- c. Enhance data management and analytic capacity in public health laboratories to help improve efficiencies in operations, management, testing, and data sharing.
  - 1. Improve efficiencies in laboratory operations and management using data from throughput, staffing, billing, supplies, and orders.
  - 2. Improve the capacity to analyze laboratory data to help understand and make informed decisions about issues such as gaps in testing and community mitigation efforts. Data elements such as tests ordered and completed (including by device/platform), rates of positivity, source of samples, type will be used to create data visualizations that will be shared with the public, state health department, and community partners.

## 3. Advance Electronic Data Exchange at Public Health Labs

- a. Enhance and expand laboratory information infrastructure, to improve jurisdictional visibility on laboratory data (tests performed) from all testing sites and enable faster and more complete data exchange and reporting.
  - 1. Enhance laboratory test ordering and reporting capability.
    - a. 100% of results must be reported with key demographic variables including age/gender/race via NCCOVID.
    - b. Report all testing to the state health department using NCCOVID.

## 4. Improve Surveillance and Reporting of Electronic Health Data

- a. Use NCCOVID to ensure complete, up-to-date, automated reporting of morbidity and mortality to NC DPH of COVID-19 and other conditions of public health significance by:
  - Establishing or enhancing community-based surveillance, including surveillance of vulnerable populations, individuals without severe illness, those with recent travel to high-risk locations, or who are contacts to known cases.
  - Monitoring changes to daily incidence rates of COVID-19 and other conditions of public health significance at the county or zip code level to inform community mitigation strategies.
- Establish complete, up-to-date, timely, automated reporting of individual-level data through electronic case reporting to NC DPH via NCCOVID
  - At the health department, enhance capacity to work with testing facilities to onboard and improve electronic laboratory reporting (ELR), including to receive data from new or non-traditional testing settings. Use alternative data flows and file formats (e.g., CSV or XLS) to help automate where appropriate. In addition to other reportable results, this should include all COVID-19/SARS-CoV-2-related testing data (i.e., tests to detect SAR-CoV-2 including serology testing).
  - 2. Assist NC DPH in the process of automating the receiving of electronic health record (EHR) data, including electronic case reporting (eCR) and fast healthcare interoperability resources (FHIR)-based eCR to generate initial case reports as specified by NC DPH for the reportable disease within 24 hours and to update over time within 24 hours of a change in information contained in the CDC-directed case report, including death.
  - Utilize eCR data to ensure data completeness, establish comprehensive morbidity and mortality surveillance, and help monitor the health of the community and inform decisions for the delivery of public health services.

- Improve understanding of capacity, resources, and patient impact at healthcare facilities through electronic reporting.
  - Assist NC DPH with required expansion of reporting facility capacity, resources, and
    patient impact information, such as patients admitted and hospitalized, in an electronic,
    machine-readable, as well as human-readable visual, and tabular manner, to achieve
    100% coverage in jurisdiction and include daily data from all acute care, long-term care,
    and ambulatory care settings. Use these data to monitor facilities with confirmed cases of
    COVID-19/SARS-CoV-2 infection or with COVID-like illness among staff or residents
    and facilities at high risk of acquiring COVID-19/SARS-CoV-2 cases and COVID-like
    illness among staff or residents.
- d. Enhance systems for flexible data collection, reporting, analysis, and visualization.
  - Make data on case, syndromic, laboratory tests, hospitalization, and healthcare capacity
    available on health department websites at the county/zip code level in a visual and
    tabular manner.
- e. Establish or improve systems to ensure complete, accurate and immediate (within 24 hours) data transmission to NCCOVID and open website available to the public by county and zip code, that allows for automated transmission of data to NC DPH via NCCOVID.
  - Track via NC DETECT 100% of emergency department and outpatient visits for COVID-like illness, as well as other syndromes/illnesses, to CDC.
  - Submit all case reports in an immediate, automated way to CDC for COVID-19/SARS-CoV-2 and other conditions of public health significance with associated required data fields via NCCOVID.
  - Provide accurate accounting of COVID-19/SARS-CoV-2 associated deaths. Establish
    electronic, automated, immediate death reporting to CDC with associated required data
    fields via NCCOVID.
  - Report requested COVID-19/SARS-CoV-2-related data, including line level testing data (negatives, positives, indeterminants, serology, antigen, nucleic acid) daily by county or zip code to NCCOVID.
  - Establish these systems in such a manner that they may be used on an ongoing basis for surveillance of, and reporting on, other threats to the public health and conditions of public health significance.
- f. Integrate existing LHD electronic health records (EHR) into CVMS Direct.
  - CVMS is the COVID-19 Vaccine Management System; CVMS Direct is an integration solution offering for Providers to connect COVID-19 vaccination records with CVMS. Providers submit a standardized flat file from their Electronic Health Records (EHRs) that pass through the Health Information Exchange (HIE) and are loaded directly to CVMS. This NC COVID-19 Vaccine Reporting file (NCVR) contains patient information that complies with today's CVMS workflow across patient registration and vaccination recording, along with appropriate inventory reduction. Before the LHD can use the CVMS Direct integration solution, the LHD will need to finalize legal agreements with the HIE, establish connectivity, complete file validations, and pass testing criteria before they can use the CVMS Direct integration. The North Carolina Health Information Exchange Authority (NC HIEA) is responsible for CVMS Direct. Any local health department interested in using CVMS Direct will need to contact NC HIEA at <a href="https://example.com/hieauthold/hie

#### 5. Use Laboratory Data to Enhance Investigation, Response and Prevention

 Use laboratory data to initiate case investigations, conduct contact tracing and follow-up, and implement containment measures.

- Conduct necessary contact tracing including contact elicitation/identification, contact
  notification, and contact follow-up. Activities could include traditional contact tracing
  and/or proximity/location- based methods, as well as methods adapted for healthcarespecific and congregate settings.
- Utilize tools (e.g., geographic information systems and methods) that assist in the rapid mapping and tracking of disease cases for timely and effective epidemic monitoring and response, incorporating laboratory testing results and other data sources.
- Identify cases and exposure to COVID-19 in high-risk settings or within vulnerable populations to target mitigation strategies.
  - Assess and monitor infections in healthcare workers across the healthcare spectrum.
  - Monitor cases and exposure to COVID-19 to identify need for targeted mitigation strategies to isolate and prevent further spread within high-risk healthcare facilities (e.g., hospitals, dialysis clinics, cancer clinics, nursing homes, and other LTCFs).
  - c. Monitor cases and exposure to COVID-19 to identify need for targeted mitigation strategies to isolate and prevent further spread within high-risk employment settings (e.g., meat processing facilities), congregate living settings (e.g., prisons, youth homes, shelters), and educational settings (e.g., K-12 schools, colleges and universities).
  - d. Work with NC DPH to build local capacity for reporting, rapid containment and prevention of COVID-19/SARS-CoV-2 within high-risk settings or in vulnerable populations that reside in their communities.
- b. Implement prevention strategies in high-risk settings or within vulnerable populations (including tribal nations) including proactive monitoring for asymptomatic case detection and increasing opportunities for vaccination of historically marginalized populations and the community. Continue working collaboratively with partners including consideration of funding to address health equity needs of the community. Examples of partners may include but are not limited to:
  - 1. Tribal affiliates and community-based organizations colleges and universities;
  - 2. Occupational health settings for large employers;
  - 3. Churches or religious or faith-based institutions;
  - Federally Qualified Health Centers (FQHCs), including Community Health Centers (CHCs);
  - 5. Pharmacies;
  - Long-term care facilities (LTCFs), including independent living facilities, assisted living centers, and nursing homes;
  - 7. Organizations and businesses that employ critical workforce;
  - 8. First responder organizations;
  - Non-traditional providers and locations that serve high-risk populations; and other partners that serve underserved populations.
- Build capacity for infection prevention and control in LTCFs (e.g., at least one Infection Preventionist [IP] for every facility) and outpatient settings.
  - Build capacity to safely house and isolate infected and exposed residents of LTCFs and other congregate settings.
  - 2. Develop interoperable patient safety information exchange systems.

- d. Assist with enrollment of all LTCFs into NHSN.
- e. Increase Infection Prevention and Control (IPC) assessment capacity onsite using tele-ICAR.
- Perform preparedness assessment to ensure interventions are in place to protect high-risk populations.
  - Coordinate as appropriate with federally funded entities responsible for providing health services to vulnerable populations (e.g., tribal nations and federally qualified health centers).

#### 6. Coordinate and Engage with Partners

- a. Partner with NC DPH to establish or enhance testing for COVID-19/SARS-CoV-2.
  - Acquire equipment and staffing to conduct testing for COVID-19/SARS-CoV-2.
  - Support community partners to conduct appropriate specimen collection and/or testing within their jurisdictions.
- Partner with local, regional, or national organizations or academic institutions to enhance capacity for infection control and prevention of COVID-19/SARS-CoV-2.
  - Build infection prevention and control and healthcare outbreak response expertise in the LHD.
  - Partner with academic medical centers and schools of public health to develop regional centers for IPC consultation and support services.

## IV. Performance Measures/Reporting Requirements:

The reporting below shall be provided by the LHD to DPH via the Smartsheet dashboard, which can be accessed at https://app.smartsheet.com/b/publish?EQBCT=8716e48245fe46559be725a9d628d031.

- Performance Measure #1: The LHD shall complete both monthly financial reporting and quarterly
  performance reporting, as outlined below, via Smartsheet.
  - a. The LHD shall complete a Monthly Financial Report each month via the Smartsheet dashboard. These monthly financial reports will report on the prior month, with the due dates posted on the Smartsheet dashboard. The first financial report is to report for June 2022 and is due by July 22, 2022.
  - b. The LHD shall complete a Quarterly Program Report each quarter via the Smartsheet dashboard. These quarterly program reports will report on the prior quarter, with the due dates posted on the Smartsheet dashboard and below. The Service Quarters for these quarterly program reports are defined as:

	Quarter Months	Program Report Due Date
•	April-June 2022	07/22/2022
	April and May 2022 data at	re from services provided under the Agreement Addendum for
	state fiscal year 2022.	

	July-September 2022	10/31/2022
•	October - December 2022	01/31/2023
	January - March 2023	04/28/2023

Performance Measure # 2: The LHD shall have a COVID-19 Testing Plan to ensure access to
COVID-19 testing for all symptomatic persons and for those who have had close contact to a known
or suspected case of COVID-19 as defined by the CDC, and for those who request or require testing.

- 3. Performance Measure # 3: Via the NCCOVID, the LHD shall report cases of COVID-19 including deaths within 30 days of receipt of the report to the state disease registrar.
- 4. Performance Measure # 4: Via the outbreak module within NCCOVID and the REDCap cluster/outbreak reporting tool, the LHD shall report COVID-19 activity (decline, no change, and increase) in high-risk healthcare facilities (e.g., nursing homes, dialysis centers, LTCFs) and congregate living settings (e.g., prisons, youth homes, shelters) within 2 days of receiving notification of an outbreak/cluster.
- Performance Measure #5: Using the COVID-19 Community Team Outreach (CCTO) Tool
  software, the LHD shall report close contacts to COVID-19 for at least 50% of people infected with
  COVID-19.
- Performance Measure #6: Using the COVID-19 Community Team Outreach (CCTO) Tool software, the LHD shall complete the Final Monitoring Outcome variable for 90% of contacts entered after 14 days.
- 7. Performance Measure #5: As an update to the information the LHD provided for FY22, this FY23 Response Plan Update Form is to provide information related to the LHD's COVID-19 preparedness and response. The Response Plan Update Form will present a series of questions to be answered in a short-answer format on topics including testing, contact tracing, vaccination, equity, and preparedness.
  - a. Reporting Requirements: Complete a FY23 COVID-19 Response Plan Update Form via the Smartsheet dashboard no later than August 1, 2022. (DPH will add the FY23 COVID-19 Response Plan Update Form to the Smartsheet dashboard by July 1, 2022.)

Submission of a <u>single</u> COVID-19 Response Plan Update will meet the reporting requirements described under this Agreement Addendum as well as for other COVID-related Activities.

The LHD's COVID-19 Response Plan Update will receive DPH oversight from the DPH Program Contact for each relevant COVID-related Activity. Specific questions regarding individual topics in the Response Plan Update Form should be directed to those individuals. Any general questions the LHD has should be directed to the DPH Division Director's Office at lhdhealthserviceta@dhhs.nc.gov.

#### V. Performance Monitoring and Quality Assurance:

The Communicable Disease Branch's Subrecipient Monitoring (SRM) Team, which includes the TATP Nurse Supervisor, will review all Smartsheet submissions. Any responses that meet the internally determined threshold for risk-based issues will be flagged by the SRM Team and followed up on with the LHD for resolution.

#### VI. Funding Guidelines or Restrictions:

- Requirements for pass-through entities: In compliance with 2 CFR §200.331 Requirements for pass-through entities, the Division of Public Health provides Federal Award Reporting Supplements to the Local Health Department receiving federally funded Agreement Addenda.
  - a. Definition: A Supplement discloses the required elements of a single federal award. Supplements address elements of federal funding sources only; state funding elements will not be included in the Supplement. Agreement Addenda (AAs) funded by more than one federal award will receive a disclosure Supplement for each federal award.
  - b. Frequency: Supplements will be generated as the Division of Public Health receives information for federal grants. Supplements will be issued to the Local Health Department throughout the

state fiscal year. For federally funded AAs, Supplements will accompany the original AA. If AAs are revised and if the revision affects federal funds, the AA Revisions will include Supplements. Supplements can also be sent to the Local Health Department even if no change is needed to the AA. In those instances, the Supplements will be sent to provide newly received federal grant information for funds already allocated in the existing AA.

FY23 - FAS

Activity Nbr + Name:

543

1

**ELC Enhancing Detection Activities** 

federal award supplement

FAS Nor + Reason:

This FAS is accompanying an AA+BE or an AA Revision+BE Revision.

CFDA Nbr + Name: 93.323

Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)

IDC rate: n/a

FAIN: NU50CK000530 (01-04)

Is award R&D7: no

Fed awd's total amt: \$ 188,951,581

CK19-1904 Epidemiology and Laboratrory Capacity for Prevention and Control of Emerging Infectious

Fed award project description: Diseases (ELC)

Fed awd date + awarding agency: 05-19-20 HHS, Centers for Disease Control and Prevention

Subrecipient	Subrecipient Federal funds		cociai inilos	Total federal funds		
UEI	DUNS	from	grant listed above	for entire Activity		
MBM7W225N3W8	965194483	\$		\$	417,872	
WAAVS51PNMK3	130537822	\$	1,126	\$	1,126	
XVEEJSNY7UX9	030495105	\$		\$	158,607	
PK8UYTSNJCC3	847163029	****				
CD7BFHB8W539	780131541				c	
RN1SXFD4LXN6	091567776	\$		\$	95,453	
TLCTJWDJH1H9	084171628	\$	63,011	\$	282,006	
MJBMXLN9NJT5	091571349	\$		\$	496,113	
W5TCDKMLHE69	879203560	\$		\$	1,233,156	
G855APCNL591	883321205	\$		\$	695,226	
RXDXNEJKJFU7	143408289	s		\$	766,210	
HL4FGNJNGE97	948113402	\$	10.5	\$	493,038	
UC6WJ2MQMJ58	058735804	\$		\$	147,629	
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			7.011		7,911	
XTNRLKJLA4S9	074504507	\$	117,875	\$	1,548,007	
	MBM7W225N3W8 WAAVS51PNMK3 XVEEJSNY7UX9 PK8UYTSNJCC3 CD7BFHB8W539 RN1SXFD4LXN6 TLCTJWDJH1H9 MJBMXLN9NJT5 W5TCDKMLHE69 G855APCNL591 RXDXNEJKJFU7 HL4FGNJNGE97 UC6WJ2MQMJS8 JDJ7Y7CGYC86 GYUNA9W1NFM1 KE57QE2GV5F1 DCEGK6HA11M5 HYKLQVNWLXK7 UWMUYMPVL483 V1UAJ4L87WQ7 LTZ2U8LZQ214 HALND8WJ3GW4 ELV6JGB11QK6 C9P5MDJC7KY7 L8WBGLHZV239 KZN4GK5262K3 LJ5BAGU2HLM7 MAN4LX44AD17 NGTEF2MQ8LL4 V6BGVQ67YPY5 FFKTRQCNN143 QKY9R8A8D5J6 L8MAVKQJTYN7 MGQJKK22EJB3 VCU5LD71N9U3 YBEQWGFJPMJ3 MRL8MYNJJ3Y5 JBDCD9V41BX7 DQHZEVAV95G5 TG5AR81JLFQ5 C1GWSADARX51 T2RSYN36NN64	MBM7W225N3W8 965194483 WAAVS51PNMK3 136537822 XVEEJSNY7UX9 636495165 PK8UYTSNJCC3 847163029 CD7BFHB8W539 786131541 RN1SXFD4LXN6 691567776 TLCTJWDJH1H9 684171628 MJBMXLN9NJT5 691571349 W5TCDKMLHE69 879203560 G855APCNL591 883321205 RXDXNEJKJFU7 143408289 HL4FGNJNGE97 948113402 UC6WJ2MQMJ58 658735804 JDJ7Y7CGYC86 677846053 GYUNA9W1NFM1 683677138 KE57QE2GV5F1 131356607 DCEGK6HA11M5 130705072 HYKLQVNWLXK7 145058231 UWMUYMPVL483 879924850 V1UAJ4L87WQ7 840040016 LTZ2U8LZQ214 691564294 HALND8WJ3GW4 123914376 ELV6JGB11QK6 682358631 C9P5MDJC7KY7 677839744 L8WBGLHZV239 876526651 KZN4GK5262K3 695124798 LJ5BAGU2HLM7 688564075 MAN4LX44AD17 693125375 NGTEFZMQ8LL4 782359084 V6BGVQ67YPY5 105316439 FFKTRQCNN143 684168632 QKY9R8A8D5J6 671062186 L8MAVKQJTYN7 820952383 MGQJKK22EJB3 663347626 VCU5LD71N9U3 891564591 YBEQWGFJPMJ3 871563613 MRL8MYNJJ3Y5 814305957 JBDCD9V41BX7 891565986 DQHZEVAV95G5 876620232 TG5AR81JLFQ5 885621476 C1GWSADARX51 891565986	MBM7W225N3WB         965194483         \$           WAAVS51PNMK3         130537822         \$           XVEEJSNY7UX9         930495105         \$           PKBUVTSNJCC3         847163029         \$           CD7BFHB8W539         780131541         \$           RN1SXFD4LXN6         091567776         \$           TLCTJWDJH1H9         084171628         \$           MJBMXLN9NJT5         091571349         \$           W5TCDKMLHE69         879203560         \$           G855APCNL591         883321205         \$           RXDXNEJKJFU7         143408289         \$           HL4FGNJNGE97         948113402         \$           UCGWJ2MQMJ58         058735804         \$           JDJ7YCGYC86         077845063         \$           GYUNA9WINFM1         083677138         \$           KE57QE2GV5F1         13135607         \$           DCEGK6HAI1M5         1307065072         \$           HYKLQVNWLXK7         145058231         \$           VTUAJ4L87WQ7         040040016         \$           LTZ2U8LZQ214         091564294         \$           HALNDBWJ3GW4         123914376         \$           ELV6JGB11QK6 <td< td=""><td>MBM7W225N3W8 965194483 \$ 1,126 WAAV551PNMK3 136537822 \$ 1,126 XVEEJSNY7UX9 636495165 \$ 1,126 XVEEJSNY7UX9 69156776 \$ 1,126 XVEEJSNY7UX9 684171628 \$ 63,011 XVEEJSNY7UX9 64171628 \$ 63,011 XVEEJSNY7UX9 64171628 \$ 63,011 XVEEJSNY7UX9 64171628 \$ 1,126 XVEEJSNY7UX9 6417163613 \$ 1,126 XVEEJSNY7UX9 6417165986 \$ 1,127 XVEEJSNY7UX9 6417163613 \$ 1,126 XVEEJSNY7UX9 6417165986 \$ 1,127 XVEEJSNY7UX9 6417163613 \$ 1,126 XVEEJSNY7UX9 641716 XVEEJSNY7UX9 641716 XVEEJSNY7UX9 641716 XVEEJSNY7UX9 641716 X</td><td>  MBM7W225N3WB   965194483   \$   \$   \$   \$   \$   \$   \$   \$   \$  </td></td<>	MBM7W225N3W8 965194483 \$ 1,126 WAAV551PNMK3 136537822 \$ 1,126 XVEEJSNY7UX9 636495165 \$ 1,126 XVEEJSNY7UX9 69156776 \$ 1,126 XVEEJSNY7UX9 684171628 \$ 63,011 XVEEJSNY7UX9 64171628 \$ 63,011 XVEEJSNY7UX9 64171628 \$ 63,011 XVEEJSNY7UX9 64171628 \$ 1,126 XVEEJSNY7UX9 6417163613 \$ 1,126 XVEEJSNY7UX9 6417165986 \$ 1,127 XVEEJSNY7UX9 6417163613 \$ 1,126 XVEEJSNY7UX9 6417165986 \$ 1,127 XVEEJSNY7UX9 6417163613 \$ 1,126 XVEEJSNY7UX9 641716 XVEEJSNY7UX9 641716 XVEEJSNY7UX9 641716 XVEEJSNY7UX9 641716 X	MBM7W225N3WB   965194483   \$   \$   \$   \$   \$   \$   \$   \$   \$	

FY23 - FAS

IDC rate: n/a

Activity Nbr + Name:

543

**ELC Enhancing Detection Activities** 

federal award supplement

FAS Nbr + Reason:

1

This FAS is accompanying an AA+BE or an AA Revision+BE Revision.

CFDA Nbr + Name: 93.323

Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)

FAIN: NU50CK000530 (01-04)

Is award R&D?: no

Fed awd's total amt: \$ 188,951,581

CK19-1904 Epidemiology and Laboratrory Capacity for Prevention and Control of Emerging Infectious

Fed award project description: Diseases (ELC)

Fed awd date + awarding agency: 05-19-20 HHS, Centers for Disease Control and Prevention

Subrecipient	Subrecipient	Subrecipient		Federal funds		tal federal funds	
	UEI	DUNS from grant listed above			for entire Activity		
Jackson	X7YWWY6ZP574	019728518	\$		\$	174,109	
Johnston	SYGAGEFDHYR7	097599104			\$	916,683	
lones	HE3NNNUE27M7	095116935	\$	312	\$	43,013	
Lee	F6A8UC99JWJ5	067439703	\$		\$	220,412	
Lenoir	QKUFL37VPGH6	042789748	\$	7,230	\$	430,596	
Lincoln	UGGQGSSKBGJ5	086869336	8,8,9,9,9,8		*	200,819	
Macon	LLPJBC6N2LL3	070626825	\$		\$	211,381	
Madison	YQ96F8BJYTJ9	831052873	\$	45,832	\$	220,070	
WTW	ZKK5GNRNBBY6	087204173					
Mecklenburg	EZ15XL6BMM68	874498353	\$		\$	5,513,955	
Montgomery	E78ZAJM3BFL3	025384603	\$		\$	105,440	
Moore	HFNSK95FS7Z8	050988146	\$		\$	402,843	
Vash	NF58K566HQM7	050425677	\$	260,346	\$	1,015,587	
New Hanover	F7TLT2GMEJE1	040029563	00000000000		\$	1,031,505	
Northampton	CRA2KCAL8BA4	097594477	\$	7,523	\$	163,564	
Onslow	EGE7NBXW5J56	172663270	\$	4077	Š	1,048,362	
Orange	GFFMCW9XDA53	091575191	Ś		\$ -	356,189	
amlico	FT59QFEAU344	097600456	-	( t		6,294	
ender	T11BE678U9P5	100955413	\$ 5		\$	241,907	
erson	FQ8LFJGMABJ4	091563718		4. 3	5	956	
Pitt	VZNPMCLFT5R6	080889694		290,223	ě	1,701,734	
olk	QZ6BZPGLX4Y9	079067930	è	230,223	ě	106,478	
Randolph	T3BUM1CVS9N5	027873132		43 54		1,136,967	
tichmond	Q63FZNTJM3M4	070621339			\$	192,535	
	LKBEJQFLAAK5	eta a established	9	1	ě	tion II harmon willed a war.	
lobeson	KGCCCHJJZZ43	082367871 077847143	\$		2	219,407	
lockingham			\$	-	\$ ,	366,083	
lowan	GCB7UCV96NW6	074494014	\$	22.00	\$	1,113,462	
ampson	WRT9CSK1KJY5	825573975	\$	37,213	\$	487,441	
cotland	FNVTCUQGCHM5	091564146	Ş		\$	232,869	
tanly	U86MZUYPL7C5	131060829	Ş		\$	160,159	
tokes	W41TRA3NUNS1	085442705	\$		\$	142,209	
urty	FMWCTM24C9J8	077821858	\$	-	\$	263,464	
wain	TAE3M92L4QR4	146437553	\$		\$	8,801	
oe River	JUA6GAUQ9UM1	113345201					
ransylvania	W51VGHGM8945	030494215	\$		\$	257,715	
Inion	LHMKBD4AGRJ5	079051637	\$	-	\$	1,510,249	
Vake	FTJ2WJPLWMJ3	019625961					
Varren	TLNAU5CNHSU5	030239953	\$		\$ \$ \$	29,179	
Vayne	DACFHCLQKMS1	040036170	\$	4	\$	550,178	
Vilkes	M14KKHY2NNR3	067439950	\$	-	\$	339,847	
Vilson	ME2DJHMYWG55	875585695	\$			189,784	
adkin	PLCDT7JFA8B1	089910624	\$		\$	275,585	
ancey	M4SJK9AKVEZ8						

FY23 - FAS

Activity Nbr + Name:

543

**ELC Enhancing Detection Activities** 

federal award supplement

FAS Nbr + Reason:

2

This FAS is accompanying an AA+BE or an AA Revision+BE Revision.

CFDA Nbr + Name: 93.323

Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)

IDC rate: n/a

FAIN: NU50CK000530

Is award R&D7: no

Fed awd's total amt: \$ 603,677,156

CK19-1904 Epidemiology and Laboratrory Capacity for Prevention and Control of Emerging Infectious

Fed award project description: Diseases (ELC)

, Fed awd date + awarding agency: 01-13-21 HHS, Centers for Disease Control and Prevention

	Subrecipient	Subrecipient	1.0	Federal funds	Total federal funds		
Subrecipient	UEI	DUNS		grant listed above		r entire Activity	
Alamance	MBM7W225N3W8	965194483	\$	417,872	\$	417,872	
Albemarle	WAAVS51PNMK3	130537822	\$		\$	1,126	
Alexander	XVEEJSNY7UX9	030495105	\$	158,607	\$	158,607	
Anson	PK8UYTSNCC3	847163029	3.0		-	45.77 7.71 1.0	
Appalachian	CD7BFHB8W539	780131541					
Beaufort	RN1SXFD4LXN6	091567776	\$	95,453	\$	95,453	
Bladen	TLCTJWDJH1H9	084171628	a containininininininin	218,995	o la	282,006	
Brunswick	MJBMXLN9NJT5	091571349	\$	496,113	\$	496,113	
Buncombe	W5TCDKMLHE69	879203560	\$	1,233,156	\$	1,233,156	
Burke	G855APCNL591	883321205	\$	695,226	\$	695,226	
Cabarrus	RXDXNEJKJFU7	143408289	\$	766,210	\$	766,210	
Caldwell	HL4FGNJNGE97	948113402	\$	493,038	\$	493,038	
Carteret	UC6WJ2MQMJ58	058735804	\$	147,629	\$	147,629	
Caswell	JDJ7Y7CGYC86	077846053	\$	18,437	\$	18,437	
Catawba	GYUNA9W1NFM1	083677138	Š	112,410	Š	112,410	
Chatham	KE57QE2GV5F1	131356607	Š	545,520	\$	545,520	
Cherokee	DCEGK6HA11M5	130705072	Υ.		2		
Clay	HYKLQVNWLXK7	145058231	Ś	17,232	Š	17,232	
Cleveland	UWMUYMPVL483	879924850	Ś	239,156	Š	239,156	
Columbus	V1UAJ4L87WQ7	040040016	Š	392,675	Š	392,675	
Craven	LTZ2U8LZQ214	091564294	*****	503,113	\$ \$	503,113	
Cumberland	HALND8WJ3GW4	123914376	Š	1,976,756	\$	1,976,756	
Dare	ELV6JGB11QK6	082358631	**	11 1/111		7-20-1	
Davidson	C9P5MDJC7KY7	077839744	5	1,065,576	\$	1,065,576	
Davle	L8WBGLHZV239	076526651	\$	271,372	Š	271,372	
Duplin	KZN4GK5262K3	095124798	\$ \$	162,169	Š	648,084	
Durham	LJ5BA6U2HLM7	088564075	\$	1,433,151	Š	1,433,151	
Edgecombe	MAN4LX44AD17	093125375		352,464	Š	352,464	
Foothills	NGTEF2MQ8LL4	782359004	\$	116,135	Š	116,135	
Forsyth	V6BGVQ67YPY5	105316439	è	2,974,251	ě	2,974,251	
Franklin	FFKTRQCNN143	084168632	\$	438,712	Š	438,712	
Gaston	QKY9R8A8D5J6	071062186	\$	1,798,273	\$	1,935,032	
Graham	L8MAVKQJTYN7	020952383	*	1,130,213	*	1,000,002	
Granville-Vance	MGQJKK22EJB3	053347626	\$	252,153	\$	252,153	
Greene	VCU5LD71N9U3	091564591	\$	138,677	Š	152,113	
Guilford	YBEQWGFJPMJ3	071563613	\$	2,368,666	\$	2,368,666	
Halifax	MRL8MYNJJ3Y5	014305957	\$	374,559	\$	374,559	
Harnett	JBDCD9V41BX7	091565986		1,089,044	\$	1,100,757	
Haywood	DQHZEVAV95G5	070620232	\$	282,725	\$	282,725	
Henderson	TG5AR81JLFQ5	085021470		192,003	\$	192,003	
Hoke	C1GWSADARX51	091563643	\$	275,448	\$	275,448	
Hyde	T2RSYN36NN64	832526243	\$	213,440	\$	7,911	
Iredell	XTNRLKJLA4S9	074504507	\$	1,430,132	\$	1,548,007	

FY23 - FAS federal award Activity Nbr + Name:

ne: 543

**ELC Enhancing Detection Activities** 

federal awar supplement FAS Nbr + Reason:

2 This FAS is accompanying an AA+BE or an AA Revision+BE Revision.

CFDA Nbr + Name: 93.323

Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)

IDC rate: n/a

FAIN: NU50CK000530

Is award R&D7: NO

Fed awd's total amt: \$ 603,677,156

CK19-1904 Epidemiology and Laboratrory Capacity for Prevention and Control of Emerging Infectious

Fed award project description: Diseases (ELC)

Fed awd date + awarding agency: 01-13-21 HHS, Centers for Disease Control and Prevention

Subrecipient	Subrecipient	Subrecipient		Federal funds	Total federal funds			
	UEI	DUNS		n grant listed above		for entire Activity		
Jackson	X7YWWY6ZP574	019728518	\$	174,109	\$	174,109		
Johnston	SYGAGEFDHYR7	097599104		916,683	\$	916,683		
Jones	HE3NNNUE27M7	095116935	\$	42,701	\$	43,013		
Lee	F6A8UC99JWJ5	067439703	\$	220,412		220,412		
Lenoir	QKUFL37VPGH6	042789748	\$	423,366	\$	430,596		
Lincoln	UGGQGSSKBGJ5	086869336	\$	200,819	\$15.5	200,819		
Macon	LLPJBC6N2LL3	070626825	\$	211,381	\$	211,381		
Madison	YQ96F8BJYTJ9	831052873	\$	174,238	\$	220,070		
MTW	ZKK5GNRNBBY6	087204173						
Mecklenburg	EZ15XL6BMM68	074498353	\$	5,513,955	\$	5,513,955		
Montgomery	E78ZAJM3BFL3	025384603	\$	105,440	\$	105,440		
Moore	HFNSK95FS7Z8	050988146	\$	402,843	\$	402,843		
Nash	NF58K566HQM7	050425677	\$	755,241	\$	1,015,587		
New Hanover	F7TLT2GMEJE1	848829563	\$	1,031,505	\$	1,031,505		
Northampton	CRA2KCAL8BA4	097594477	\$	156,041	\$	163,564		
Onslow	EGE7NBXW5JS6	172663270	\$	1,048,362	\$	1,048,362		
Orange	GFFMCW9XDA53	091575191	\$	356,189	\$	356,189		
Pamlico	FT59QFEAU344	897688456	Sistemate	6,294	\$	6,294		
Pender	T11BE678U9P5	100955413	\$	241,907	\$	241,907		
Person	FQ8LFJGMABJ4	091563718	Š	956	Š	956		
Pitt	VZNPMCLFT5R6	080889694	\$	1,411,511	\$	1,701,734		
Polk	QZ6BZPGLX4Y9	079867930	Š	106,478	\$	106,478		
Randolph	T3BUM1CVS9N5	027873132	\$	1,136,967	\$	1,136,967		
Richmond	Q63FZNTJM3M4	070621339	\$	192,535	\$	192,535		
Robeson	LKBEJQFLAAK5	082367871	\$	219,407	\$	219,407		
Rockingham	KGCCCHJJZZ43	877847143	\$	366,083	Š	366,083		
Rowan	GCB7UCV96NW6	074494014		1,113,462	Š	1,113,462		
Sampson	WRT9CSK1KJY5	825573975	\$	450,228	\$	487,441		
Scotland	FNVTCUQGCHM5	091564146	\$	232,869	ŝ	232,869		
Starily	U86MZUYPL7C5	131060829	\$	160,159	\$	160,159		
Stokes	W41TRA3NUNS1	085442705	\$	142,209	5	142,209		
Surry	FMWCTM24C9J8	077821858	\$	263,464	5	263,464		
Swan	TAE3M92L4QR4	146437553	\$	8,801	\$	8,801		
Toe River	JUA6GAUQ9UM1	113345201		2,002				
Transylvania	W51VGHGM8945	030494215	5	257,715	\$	257,715		
Union	LHMKBD4AGRJ5	079051637	\$	1,510,249	\$	1,510,249		
Wake	FTJ2WJPLWMJ3	019625961			,			
Warren	TLNAU5CNHSU5	030239953	\$	29,179	\$	29,179		
Wayne	DACFHCLQKMS1	040036170	\$	550,178	\$	550,178		
Wilkes	M14KKHY2NNR3	067439950	\$	339,847	\$	339,847		
Wilson	ME2DJHMYWG55	075585695	\$	189,784	\$ 5.5.5.5	189,784		
Yadkin	PLCDT7JFA8B1	089910624	\$	275,585	\$	275,585		
Yancey	M4SJK9AKVEZ8			7.7.		=-7.2424		

Activity 543 Service Period		AA	1175 878A HH 06/01-05/31	Total Allocated	1175 883A P5 06/01-05/31	Total Allocated	Total	New Total
Payment Period			07/01-06/30		07/01-06/30			
01 Alamance	•	0	0	\$0.00		\$0.00	417,872	417,872
D1 Albemarle	*	0	1,126			\$0.00	1,126	
02 Alexander		0	0	\$0.00		\$0.00		158,60
04 Anson	t	-	0	\$0.00		\$0.00		100,00
D2 Appalachian	t		0	\$0.00	0	\$0.00	0	
07 Beaufort	*	0	0			\$0.00	95,453	95,45
09 Bladen	*	0	63,011	\$0.00		\$0.00	282,006	
10 Brunswick		0	0				496,113	
11 Buncombe	*	0	0					
12 Burke	4	0	0	\$0.00			695,226	
13 Cabarrus		0	0	\$0.00		\$0.00	766,210	
14 Caldwell	*	0	0	\$0.00		\$0.00	493,038	
16 Carteret		0	0	\$0.00		\$0.00	147,629	
17 Caswell		0	0	\$0.00		\$0.00		
18 Catawba		0	0	\$0.00		\$0.00		
	*	_	0	\$0.00		\$0.00	112,410	
19 Chatham	F	0		\$0.00			545,520	545,52
20 Cherokee		-	0			\$0.00	47.000	47.00
22 Clay		0	0	\$0.00		\$0.00	17,232	
23 Cleveland	*	0	0	\$0.00			239,156	
24 Columbus	-	0	0	\$0.00			392,675	
25 Craven	-	0	0	\$0.00		\$0.00	503,113	
26 Cumberland	ľ,	0	0	\$0.00	1,976,756		1,976,756	1,976,75
28 Dare	H	_	0	\$0.00		\$0.00	0	
29 Davidson	*	0	0	\$0.00	1,065,576	\$0.00	1,065,576	
30 Davie	*	0	0	\$0.00	271,372	\$0.00	271,372	
31 Duplin	*	0	485,915		162,169	\$0.00	648,084	
32 Durham	*	0	0	\$0.00		\$0.00		1,433,15
33 Edgecombe	*	0	0	\$0.00		\$0.00	352,464	
D7 Foothills	*		0					
34 Forsyth	•	0	0					
35 Franklin	*	0	0					
36 Gaston	*	0	136,759					1,935,03
38 Graham			0	\$0.00	0	\$0.00		
D3 Gran-Vance	*	0	0	\$0.00				
40 Greene	٠	0	13,436	\$0.00			152,113	
41 Guilford	*	0	0	\$0.00		\$0.00		
42 Halifax	*	0	0	\$0.00				
43 Harnett	*	0	11,713	\$0.00	1,089,044			
44 Haywood	*	0	0	\$0.00				
45 Henderson	*	0	0	\$0.00				192,00
47 Hoke	*	0	0	\$0.00	275,448	\$0.00	275,448	275,44
48 Hyde	*	0	7,911	\$0.00	0	\$0.00	7,911	7,91
49 Iredell	٠	0	117,875	\$0.00	1,430,132	\$0.00	1,548,007	1,548,00
50 Jackson	*	0	0	\$0.00			174,109	
51 Johnston	*	0	0	\$0.00				

Laire, Illierion							mooner min	
52 Jones	1*	0	312	\$0.00	42,701	\$0.00	43,013	43,01
53 Lee	*	0	0	\$0.00	220,412	\$0.00	220,412	220,412
54 Lenoir		0	7,230	\$0.00	423,366	\$0.00	430,596	430,59
55 Lincoln		0	0	\$0.00	200,819	\$0.00	200,819	200,819
56 Macon	*	0	0	\$0.00	211,381	\$0.00	211,381	
57 Madison		0	45,832	\$0.00	174,238	\$0.00	220,070	
D4 M-T-W	T		0	\$0.00	0	\$0.00	0	
60 Mecklenburg	3 *	0	0	\$0.00	5,513,955	\$0.00	5,513,955	5,513,95
62 Montgomery	*	0	0	\$0.00	105,440	\$0.00		
63 Móore	*	0	0	\$0.00	402,843	\$0.00	402,843	
64 Nash	*	0	260,346	\$0.00	755,241	\$0.00		
65 New Hanove	r *	0	0	\$0.00	1,031,505	\$0.00	1,031,505	
66 Northampton	n *	0	7,523	\$0.00	156,041	\$0.00		
67 Onslow		0	0	\$0.00	1,048,362	\$0.00		
68 Orange		0	0	\$0.00	356,189	\$0.00		
69 Pamiico		0	0	\$0.00	6,294	\$0,00		
71 Pender		0	0	\$0.00	241,907			
73 Person		0	0	\$0.00	956			
74 Pitt	*	0	290,223	\$0.00	1,411,511	\$0.00	1,701,734	
75 Polk		0	0	\$0.00	106,478			
76 Randolph	•	0	0	\$0.00	1,136,967		1,136,967	
77 Richmond		0	0	\$0.00	192,535	\$0.00		
78 Robeson	*	0	0	\$0.00	219,407			
79 Rockingham		0	0	\$0.00	366,083			
80 Rowan		0	0	\$0.00	1,113,462			
82 Sampson	*	0	37,213	\$0.00	450,228			
83 Scotland	*	0	0	\$0.00	232,869			
84 Stanly	*	0	0	\$0.00	160,159		160,159	
85 Stokes	*	0	0	\$0.00	142,209			
86 Surry	*	0	0	\$0.00	263,464	\$0,00		
87 Swain	*	0	0	\$0.00	8,801	\$0.00		8,801
D6 Toe River	П		0	\$0.00	0	\$0.00		(
88 Transylvania	*	0	0	\$0.00	257,715	\$0.00	257,715	257,715
90 Union	*	0	0	\$0.00	1,510,249	\$0,00		
92 Wake	11		0	\$0.00	0	\$0.00	0	(
93 Warren	1	0	0	. \$0,00	29,179	\$0.00	29,179	29,179
96 Wayne	1	0	0	\$0.00				
97 Wilkes	*	0	0	\$0.00	339,847		339,847	
98 Wilson		0	0	\$0.00	189,784		189,784	
99 Yadkin	1	0	0	\$0.00	275,585			
00 Yancey	11		0	\$0.00	0	\$0.00		(
Totals	Ħ		1,486,425		44,482,260		45,968,685	45,968 685

Sign and Date - DPH Program Administrator  6-24-22	Sign and Date - DPH Section Chief  Mac Kemer 06/24/22					
Sign and Date - DPH Budget Office - ATC Coordinator Sund Huffyn 6/24/22	Sign and Date - DPH Budget Officer 5. Royals 6/24/2022					