







COMMONWEALTH OF VIRGINIA SINGLE AUDIT REPORT

FOR THE YEAR ENDED JUNE 30, 2023

Auditor of Public Accounts Staci A. Henshaw, CPA

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AUDITOR'S SECTION

EXECUTIVE SUMMARY

The results of our financial statement audit of the Commonwealth of Virginia for the year ended June 30, 2023, are summarized as follows:

- we issued an unmodified opinion on the basic financial statements;
- we found certain matters that we consider to be material weaknesses or significant deficiencies in internal control over financial reporting; and
- we identified instances of noncompliance or other matters required to be reported under Government Auditing Standards related to the basic financial statements.

The results of our single audit of the Commonwealth of Virginia for the year ended June 30, 2023, are summarized as follows:

- we issued an unmodified opinion on the Commonwealth's compliance with requirements applicable to each major federal program, except for:
 - Assistance Listing Number (ALN) 93.499 Low-Income Household Water Assistance Program, for which we disclaim an opinion; and
 - ALN 93.558 Temporary Assistance for Needy Families, which we modified for Reporting;
- we found certain matters and instances of noncompliance with selected provisions, which are required to be reported in accordance with the Uniform Guidance, 2 CFR Part 200;
- we found certain matters that we consider to be material weaknesses or significant deficiencies in internal control over compliance; and
- we issued an opinion that the Schedule of Expenditures of Federal Awards is fairly stated in all material respects in relation to the financial statements as a whole.

Our audit findings, along with a summary of the views of officials, are reported in the accompanying "Schedule of Findings and Questioned Costs." Consistent with prior years, unabridged views of responsible officials concerning audit findings are in the report related to their agency, which can be found at www.apa.virginia.gov. Additionally, Management's Corrective Action Plan will be available from the Federal Audit Clearinghouse website and the Virginia Department of Accounts' website at www.doa.virginia.gov.



Commonwealth of Virginia

Auditor of Public Accounts

P.O. Box 1295 Richmond, Virginia 23218

February 13, 2024

The Honorable Glenn Youngkin Governor of Virginia

Joint Legislative Audit and Review Commission

We are pleased to submit the Commonwealth of Virginia Single Audit Report for the fiscal year ended June 30, 2023.

This report contains our:

- report on internal control over financial reporting and compliance;
- report on compliance for each major federal program;
- report on internal control over compliance;
- report on the Schedule of Expenditures of Federal Awards; and
- resulting Schedule of Findings and Questioned Costs.

Additionally, this report contains management's:

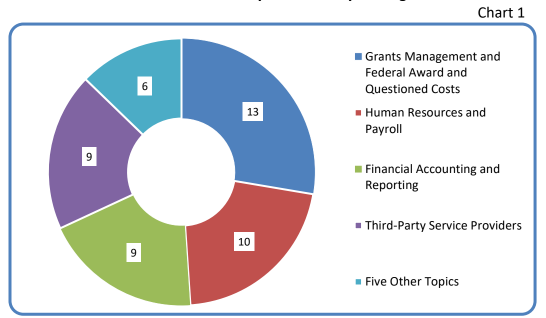
- Summary Schedule of Prior Audit Findings; and
- Schedule of Expenditures of Federal Awards, with footnotes.

The Commonwealth's **Annual Comprehensive Financial Report** for the year ended June 30, 2023, and our report thereon have been issued under separate cover.

As in previous years, we included two listings of all findings in Appendix I of this report. The first list organizes all findings by topical area, and the second list organizes all findings by the applicable entity. Additionally, because information security findings are a substantial number of the Commonwealth's findings, we continue to provide additional information about these findings. The Commonwealth's Information Security Standard, SEC 501 (Security Standard), adopts the Information System Security Control Families (families) from the National Institute of Standards and Technology (NIST). The Security Standard uses these families to organize the controls that the Commonwealth is required to apply to its information systems. According to NIST, a family contains security controls related to the general security topic of the family. Security controls may involve aspects of policy, oversight, supervision, manual processes, actions by individuals, or automated mechanisms implemented by information systems and devices.

Chart 1 on the next page shows the categories for all non-information system security findings, and Chart 2 shows the control families impacted by the issues reported in the information system security findings.

Non-Information System Security Findings



Of the 47 findings above in Chart 1, eight represent weaknesses that are material to the Commonwealth's Annual Comprehensive Financial Report (ACFR) and/or a major program. Five of the material findings relate to weaknesses in financial accounting and reporting. The remaining three material non-information system security findings relate to major programs administered by the Department of Social Services (Social Services). For the Low-Income Household Water Assistance Program (LIHWAP), Social Services did not implement sufficient internal controls to monitor outsourced operations or maintain appropriate evidence to demonstrate compliance for this major program, which created a scope limitation and caused us to disclaim an opinion for this program.

Additionally, there are 62 information system security findings, two of which are material weaknesses to the ACFR and the Medicaid Cluster. Additionally, 17 of these findings report deficiencies within multiple control families. For Chart 2 on the next page, we include these deficiencies in the total of each applicable control family to illustrate the impact on the Commonwealth per control family. Consistent with prior years, the largest number of information system security deficiencies relate to access control. In addition to the 17 access control deficiencies in Chart 2 on the next page, four of the human resources and payroll findings in Chart 1 above relate to off-boarding procedures for terminated employees that reference access removal.

Information System Security Deficiencies by Control Families



In the section titled "Schedule of Findings and Questioned Costs" we have included our assessment of the conditions and causes resulting in the internal control and compliance findings identified through our audit as well as recommendations for addressing the findings. Our assessment does not remove management's responsibility to perform a thorough assessment of the conditions and causes of the findings and develop and appropriately implement adequate corrective actions to resolve the findings as required by the Department of Accounts in Section 10205 - Agency Response to APA Audit of the Commonwealth Accounting Policies and Procedures Manual. Those corrective actions may include additional items beyond our recommendations.

We would like to express our appreciation to the many individuals whose efforts assisted in preparing this report and recognize the actions taken by management and staff of the applicable Commonwealth entities to implement recommendations and resolve findings.

> Staci A. Henshaw **AUDITOR OF PUBLIC ACCOUNTS**

GDS/vks



Commonwealth of Virginia

Auditor of Public Accounts

P.O. Box 1295 Richmond, Virginia 23218

December 15, 2023

The Honorable Glenn Youngkin Governor of Virginia

Joint Legislative Audit and Review Commission

INDEPENDENT AUDITOR'S

REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in Government Auditing Standards issued by the Comptroller General of the United States, the financial statements of the governmental activities, the business-type activities, the aggregate discretely presented component units, each major fund, and the aggregate remaining fund information of the Commonwealth of Virginia (Commonwealth), as of and for the year ended June 30, 2023, and the related notes to the financial statements, which collectively comprise the Commonwealth's basic financial statements, and have issued our report thereon dated December 15, 2023. Our report includes a reference to other auditors who audited certain blended and discretely presented component units of the Commonwealth, as described in our report on the Commonwealth's financial statements and Note 1.B. titled "Reporting Entity" of the financial statements. This report does not include the results of the other auditors' testing of internal control over financial reporting or compliance and other matters that are reported on separately by those auditors. Additionally, the financial statements of Danville Science Center Inc., Library of Virginia Foundation, Science Museum of Virginia Foundation, and Virginia Museum of Fine Arts Foundation, which were audited by other auditors upon whose reports we are relying, were not audited in accordance with Government Auditing Standards, and accordingly, this report does not include reporting on internal control over financial reporting or compliance and other matters associated with those discretely presented component units of the Commonwealth.

Report on Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the Commonwealth's internal control over financial reporting (internal control) as a basis for designing audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Commonwealth's internal control. Accordingly, we do not express an opinion on the effectiveness of the Commonwealth's internal control.

Our consideration of internal control was for the limited purpose described in the preceding paragraph and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies and therefore, material weaknesses or significant deficiencies may exist that were not identified. However, as described in the accompanying Schedule of Findings and Questioned Costs, Section 2: Financial Statement Findings, we identified certain deficiencies in internal control that we consider to be material weaknesses and significant deficiencies.

A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis. A **MATERIAL WEAKNESS** is a deficiency, or a combination of deficiencies, in internal control such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected, on a timely basis. We consider the deficiencies described in the accompanying Schedule of Findings and Questioned Costs, labeled with the following numbers and titles, to be **material weaknesses**:

Finding Number	<u>Finding Title</u>				
2023-001	Strengthen Controls over Financial Reporting				
2023-003	Improve Controls over Identifying, Tracking, Recording, and Reporting Right- to-Use Assets				
2023-004	Improve Internal Controls over Financial Reporting of Leases under GASB Statement No. 87				
2023-005	Strengthen Controls over Financial Reporting				
2023-007	Improve Governance Structure and Resources Surrounding Financial Reporting Process				
2023-010	Improve Information Security Program and Controls				
2023-027	Improve Information Security Program and IT Governance				
2023-097	Perform Responsibilities Outlined in the Agency Monitoring Plan				

A **SIGNIFICANT DEFICIENCY** is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance. We consider the deficiencies described in the accompanying Schedule of Findings and Questioned Costs, labeled with the following numbers on the next page, to be **significant deficiencies**:

Finding Numbers: 2023-

002	006	800	009	011	012	013	014
015	016	017	018	019	020	021	022
023	024	025	026	028	029	030	031
032	033	034	035	036	037	038	039
040	041	042	043	044	045	046	047
048	049	050	051	052	053	054	055
056	057	058	059	060	061	062	063
064	065	066	067	068	069	070	071
072	073	074	075	076	077	078	079
080	081	082	083	084	085	086	087
088	089	090	091	092	093	094	095
096	098	099	100	101	102	103	

Report on Compliance and Other Matters

As part of obtaining reasonable assurance about whether the Commonwealth's financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the financial statements. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed instances of NONCOMPLIANCE or OTHER MATTERS that are required to be reported under Government Auditing Standards and which are described in the accompanying Schedule of Findings and Questioned Costs, Section 2: Financial Statement Findings, labeled with the following numbers:

Finding Numbers: 2023-

006	010	011	012	013	014	015	016
017	018	019	020	021	022	023	024
025	026	027	028	029	030	031	032
033	034	035	036	037	038	039	040
041	042	043	044	045	046	047	048
049	050	051	052	053	054	055	056
057	058	059	060	061	062	063	064
065	066	067	068	069	070	071	073
077	081	083	084	085	086	087	880
089	090	091	092	093	094	096	097
098	099	100	101	102	103		

We noted certain additional matters involving internal control over financial reporting and immaterial instances of noncompliance that we have reported to the management of the individual state agencies and institutions.

Officials' Responses to Findings

A copy of officials' responses to findings containing the views of the responsible officials, if provided, is in the report related to their agency, which can be found at www.apa.virginia.gov. The views of responsible officials are summarized under each respective finding in the accompanying Schedule of Findings and Questioned Costs. Government Auditing Standards requires the auditor to perform limited procedures on the official's response to the findings identified in our audit. The officials' responses were not subjected to the other auditing procedures applied in the audit of the financial statements and, accordingly, we express no opinion on their responses.

Additionally, management's Corrective Action Plan, which is prepared by management at a later date, will be available from the Federal Audit Clearinghouse's website and the Virginia Department of Accounts' website at www.doa.virginia.gov.

Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the entity's internal control or on compliance. This report is an integral part of an audit performed in accordance with <u>Government Auditing Standards</u> in considering the entity's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Staci A. Henshaw AUDITOR OF PUBLIC ACCOUNTS RICHMOND, VA



Commonwealth of Virginia

Auditor of Public Accounts

P.O. Box 1295 Richmond, Virginia 23218

February 13, 2024

The Honorable Glenn Youngkin Governor of Virginia

Joint Legislative Audit and Review Commission

INDEPENDENT AUDITOR'S
REPORT ON COMPLIANCE FOR EACH MAJOR FEDERAL PROGRAM;
REPORT ON INTERNAL CONTROL OVER COMPLIANCE; AND
REPORT ON SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
REQUIRED BY THE UNIFORM GUIDANCE

Report on Compliance for Each Major Federal Program

Qualified, Unmodified, and Disclaimer of Opinions

We have audited the Commonwealth of Virginia's (Commonwealth) compliance with the types of compliance requirements identified as subject to audit in the U.S. Office of Management and Budget's (OMB) Compliance Supplement that could have a direct and material effect on each of the Commonwealth's major federal programs for the year ended June 30, 2023; and as part of the Commonwealth's Single Audit, federal regulations required us to identify Assistance Listing Number (ALN) 93.499 Low-Income Household Water Assistance Program, commonly referred to as LIHWAP, as a major federal program to determine the Commonwealth's compliance with the types of compliance requirements identified as subject to audit in the OMB Compliance Supplement that could have a direct and material effect on ALN 93.499 Low-Income Household Water Assistance Program, for the year ended June 30, 2023. The Commonwealth's major federal programs are identified in the Summary of the Auditor's Results section of the accompanying Schedule of Findings and Questioned Costs.

The Commonwealth's basic financial statements include the operations of certain agencies and component units, which expended federal awards which are not included in the Commonwealth's Schedule of Expenditures of Federal Awards for the year ended June 30, 2023. Our audit, described below, did not include the operations of these agencies and component units since they were audited by other auditors as discussed in the note titled "Purpose of the Schedule of Expenditures of Federal Awards" of the Notes to the Schedule of Expenditures of Federal Awards.

Disclaimer of Opinion on ALN 93.499 Low-Income Household Water Assistance Program

We do not express an opinion on the Commonwealth's compliance with the types of compliance requirements identified as subject to audit in the OMB Compliance Supplement that could have a direct and material effect on ALN 93.499 Low-Income Household Water Assistance program. Because of the significance of the matter described in the Basis for Disclaimer of Opinion on ALN 93.499 Low-Income Household Water Assistance Program section of our report, we have not been able to obtain sufficient appropriate audit evidence to provide a basis for an audit opinion on compliance with the types of compliance requirements described in the OMB Compliance Supplement that could have a direct and material effect on ALN 93.499 Low-Income Household Water Assistance Program.

Qualified Opinion on ALN 93.558 Temporary Assistance for Needy Families

In our opinion, except for the noncompliance described in the Basis for Qualified and Unmodified Opinions section of our report, the Commonwealth complied, in all material respects, with the compliance requirements referred to above that could have a direct and material effect on ALN 93.558 Temporary Assistance for Needy Families, commonly referred to as TANF, for the year ended June 30, 2023.

Unmodified Opinion on Each of the Other Major Federal Programs

In our opinion, the Commonwealth complied, in all material respects, with the compliance requirements referred to above that could have a direct and material effect on each of its other major federal programs, as identified in the Summary of the Auditor's Results section of the accompanying Schedule of Findings and Questioned Costs for the year ended June 30, 2023.

Basis for Disclaimer of Opinion on ALN 93.499 Low-Income Household Water Assistance Program

As described in the accompanying Schedule of Findings and Questioned Costs, we were unable to obtain audit evidence supporting the Commonwealth's compliance with the Activities Allowed or Unallowed, Allowable Costs/Cost Principles, Eligibility, Matching, Level of Effort, Earmarking, Period of Performance, and Reporting compliance requirements applicable to the ALN 93.499 Low-Income Household Water Assistance Program as described in finding number 2023-104. As a result of this matter, we were unable to determine whether the Commonwealth complied with the requirements applicable to ALN 93.499 Low-Income Household Water Assistance Program.

Basis for Qualified and Unmodified Opinions

We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America (GAAS); the standards applicable to financial audits contained in <u>Government Auditing Standards</u> issued by the Comptroller General of the United States; and the audit requirements of *Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (Uniform Guidance). Our responsibilities

under those standards and the Uniform Guidance are further described in the Auditor's Responsibilities for the Audit of Compliance section of our report.

We are required to be independent of the Commonwealth and meet our other ethical responsibilities, in accordance with relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our qualified and unmodified opinions on compliance for each major federal program. Our audit does not provide a legal determination of the Commonwealth's compliance with the compliance requirements referred to above.

Matter Giving Rise to Qualified Opinion on ALN 93.558 Temporary Assistance for Needy Families

As described in the accompanying Schedule of Findings and Questioned Costs, the Commonwealth did not comply with requirements regarding ALN 93.558 Temporary Assistance for Needy Families as described in finding number 2023-105 for Reporting. Compliance with such requirements is necessary, in our opinion, for the Commonwealth to comply with the requirements applicable to that program.

Responsibilities of Management for Compliance

The Commonwealth's management is responsible for compliance with the requirements referred to above and for the design, implementation, and maintenance of effective internal controls over compliance with the requirements of laws, statutes, regulations, rules and provisions of contracts or grant agreements applicable to the Commonwealth's federal programs.

Auditor's Responsibilities for the Audit of Compliance

Auditor's Responsibilities for the Audit of Compliance for ALN 93.499 Low-Income Household Water Assistance Program

Our responsibility is to conduct an audit of compliance in accordance with GAAS, <u>Government Auditing Standards</u>, and the Uniform Guidance and to issue an auditor's report. However, because of the matter described in the Basis for Disclaimer of Opinion on ALN 93.499 Low-Income Household Water Assistance Program section of our report, we were not able to obtain sufficient appropriate audit evidence to provide a basis for an audit opinion on compliance.

We are required to be independent of the Commonwealth and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audit.

Auditor's Responsibilities for the Audit of Compliance for Each of the Other Major Federal Programs

Our objectives are to obtain reasonable assurance about whether material noncompliance with the compliance requirements referred to above occurred, whether due to fraud or error, and express an opinion on the Commonwealth's compliance based on our audit. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS, <u>Government Auditing Standards</u>, and the Uniform Guidance will always detect material noncompliance when it exists. The risk of not detecting material noncompliance resulting from fraud is higher than for that resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Noncompliance with the compliance requirements referred to above is considered material, if there is a substantial likelihood that, individually or in the aggregate, it would influence the judgment made by a reasonable user of the report on compliance about the Commonwealth's compliance with the requirements of each major federal program as a whole.

In performing an audit in accordance with GAAS, <u>Government Auditing Standards</u>, and the Uniform Guidance we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material noncompliance, whether due to fraud or error, and
 design and perform audit procedures responsive to those risks. Such procedures include
 examining, on a test basis, evidence, regarding the Commonwealth's compliance with the
 compliance requirements referred to above and performing such other procedures as we
 considered necessary in the circumstances.
- Obtain an understanding of the Commonwealth's internal control over compliance relevant
 to the audit in order to design audit procedures that are appropriate in the circumstances
 and to test and report on internal control over compliance in accordance with the Uniform
 Guidance, but not for the purpose of expressing an opinion on the effectiveness of the
 Commonwealth's internal control over compliance. Accordingly, no such opinion is
 expressed.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and any significant deficiencies and material weaknesses in internal control over compliance that we identified during the audit.

Other Matters

The results of our auditing procedures disclosed other instances of **NONCOMPLIANCE** which are required to be reported in accordance with the Uniform Guidance and which are described in the accompanying Schedule of Findings and Questioned Costs as items labeled with the following numbers:

Finding Numbers: 2023-

010	014	015	022	027	034	035	036
043	049	051	055	056	058	061	066
085	086	093	096	097	098	099	100
101	102	103	106	107	108	109	

Our opinion on each major federal program is not modified with respect to these matters.

A copy of officials' responses to findings containing the views of the responsible officials, if provided, is in the report related to their agency, which can be found at www.apa.virginia.gov. The views of responsible officials are summarized under each respective finding in the accompanying Schedule of Findings and Questioned Costs. Government Auditing Standards requires the auditor to perform limited procedures on the official's response to the findings identified in our audit. The officials' responses were not subjected to the other auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on their responses.

Additionally, management's Corrective Action Plan, which is prepared by management at a later date, will be available from the Federal Audit Clearinghouse's website and the Virginia Department of Accounts' website at www.doa.virginia.gov.

Report on Internal Control Over Compliance

Our consideration of internal control over compliance was for the limited purpose described in the Auditor's Responsibilities for the Audit of Compliance section above and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies in internal control over compliance and therefore, material weaknesses or significant deficiencies may exist that were not identified. However, as discussed below, we did identify certain deficiencies in internal control over compliance that we consider to be material weaknesses and significant deficiencies.

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A **MATERIAL WEAKNESS** in internal control over compliance is a deficiency, or combination of deficiencies, in internal control over compliance, such that there is reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. We consider the following deficiencies in internal control over compliance, described in the accompanying Schedule of Findings and Questioned Costs, labeled with the related major program, finding numbers, and finding titles, to be **material weaknesses**.

Medicaid Cluster

2023-010	Improve Information Security Program and Controls
2023-027	Improve Information Security Program and IT Governance
2023-097	Perform Responsibilities Outlined in the Agency Monitoring Plan

Low-Income Household Water Assistance Program (LIHWAP)

2023-104 Obtain Reasonable Assurance over Contractor Compliance with Program Regulations

Temporary Assistance for Needy Families (TANF)

2023-105 Implement Internal Controls over TANF Federal Performance Reporting

A **SIGNIFICANT DEFICIENCY** in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance. We consider the deficiencies in internal control over compliance, described in the accompanying Schedule of Findings and Questioned Costs, labeled with the following numbers, to be **significant deficiencies**.

Finding Numb	ers: 2023	_
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014	015	022	034	035	036	043	049
051	055	056	058	061	066	072	085
086	093	096	098	099	100	101	102
103	106	107	108	109			

Our audit of each major federal program was not designed for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, no such opinion is expressed.

A copy of officials' responses to findings containing the views of the responsible officials, if provided, is in the report related to their agency, which can be found at www.apa.virginia.gov. The views of responsible officials are summarized under each respective finding in the accompanying Schedule of Findings and Questioned Costs. Government Auditing Standards requires the auditor to perform limited procedures on the official's response to the findings identified in our audit. The officials' responses were not subjected to the other auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on their responses.

Additionally, management's Corrective Action Plan, which is prepared by management at a later date, will be available from the Federal Audit Clearinghouse's website and the Virginia Department of Accounts' website at www.doa.virginia.gov.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of the Uniform Guidance. Accordingly, this report is not suitable for any other purpose.

Report on Schedule of Expenditures of Federal Awards Required by the Uniform Guidance

We have audited the financial statements of the governmental activities, the business-type activities, the aggregate discretely presented component units, each major fund, and the aggregate remaining fund information of the Commonwealth as of and for the year ended June 30, 2023, and the related notes to the financial statements, which collectively comprise the Commonwealth's basic financial statements. We issued our report thereon dated December 15, 2023, which contained unmodified opinions on those financial statements. Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the basic financial statements. The accompanying schedule of expenditures of federal awards is presented for purposes of additional

analysis as required by the Uniform Guidance and is not a required part of the financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. The information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the Schedule of Expenditures of Federal Awards is fairly stated in all material respects in relation to the financial statements as a whole.

Staci A. Henshaw AUDITOR OF PUBLIC ACCOUNTS RICHMOND, VA

SCHEDULE OF FINDINGS AND QUESTIONED COSTS SECTION 1: SUMMARY OF THE AUDITOR'S RESULTS FOR THE YEAR ENDED JUNE 30, 2023

Financial Statements

Type of report the auditor issued on whether the financial statements	
audited were prepared in accordance with generally accepted	
accounting principles (GAAP):	Unmodified
Internal control over financial reporting:	
Material weaknesses identified?	Yes
Significant deficiencies identified?	Yes
Noncompliance material to financial statements noted?	Yes

Federal Awards

Internal control over major federal programs:	
Material weaknesses identified?	Yes
Significant deficiencies identified?	Yes

Type of report the auditor issued on compliance for major federal programs: Various (See major federal programs and the type of reports issued on next page.)

Any audit findings disclosed that are required to be reported in accordance with 2 CFR § 200.516(a)? Yes

Dollar threshold used to distinguish between
Type A and Type B programs:

Commonwealth qualified as low-risk auditee?

Type A and Type B programs: \$43,926,376

The major federal programs listed on the next page are in order by their Assistance Lis

The major federal programs listed on the next page are in order by their Assistance Listing Number (ALN). The first ALN in a cluster is used to determine the cluster's placement within the list.

No

The Commonwealth's major federal programs are as follows:

	Assistance Listing Program Title (ALPT) or	
ALN	Cluster Name (Common Acronym)	Type of Report
10.558	Child and Adult Care Food Program (CACFP)	Unmodified
12.401	National Guard Military Operations and Maintenance (O&M) Projects	Unmodified
16.575	Crime Victim Assistance	Unmodified
17.225	Unemployment Insurance (UI)	Unmodified
17.258		
17.259	Workforce Innovation Opportunity Act (WIOA) Cluster	Unmodified
17.278		
21.023	Emergency Rental Assistance (ERA)	Unmodified
21.027	Coronavirus State and Local Fiscal Recovery Funds (CSLFRF)	Unmodified
21.029	Coronavirus Capital Projects Fund (CPF)	Unmodified
84.425	Educational Stabilization Fund (ESF)	Unmodified
93.044		
93.045	Aging Cluster	Unmodified
93.053		
93.499	Low-Income Household Water Assistance Program (LIHWAP)	Disclaimer
93.558	Temporary Assistance for Needy Families (TANF)	Qualified
93.563	Child Support Enforcement (CSE)	Unmodified
93.566	Refugee and Entrant Assistance State/Replacement Designee	Unmodified
33.300	Administered Programs	Omnounca
93.767	Children's Health Insurance Program (CHIP)	Unmodified
93.775		
93.777	Medicaid Cluster	Unmodified
93.778		
Note 1A*	Research and Development (R&D) Cluster	Unmodified

^{*} Numerous programs are within the R&D cluster, many with their own ALN. The Schedule of Expenditures of Federal Awards (SEFA) uses headers titled "Research and Development" within the schedule to identify which programs are in the R&D cluster and provides additional information within the Notes to the SEFA, specifically Note 1A.

FISCAL YEAR 2023 AUDITOR'S SECTION | 18

SCHEDULE OF FINDINGS AND QUESTIONED COSTS SECTION 2: FINANCIAL STATEMENT FINDINGS

FINANCIAL ACCOUNTING AND REPORTING

2023-001: Strengthen Controls over Financial Reporting

Applicable to: Department of Human Resource Management

Prior Year Finding Number: 2022-002 **Type of Finding:** Internal Control

Severity of Deficiency: Material Weakness

The Department of Human Resource Management (Human Resource Management) needs to continue to strengthen controls over financial reporting information submitted to the Department of Accounts (Accounts). The Finance and Administration division (Finance and Administration) is responsible for submitting information to Accounts, including multiple attachments used in preparation of the Commonwealth's financial statements. Multiple submissions to Accounts contained significant errors that Human Resource Management did not identify during its internal review process. As a result, Human Resource management had to correct and resubmit multiple attachments as follows:

- Human Resource Management reports financial activity related to the Local Choice
 Health Care Fund on Attachment 10. Finance and Administration incorrectly reversed
 prior year journal entries, due to not referencing the prior year's final submission to
 Accounts, resulting in a misstatement of \$346.3 million. In addition, Finance and
 Administration did not properly prorate fiscal year-end claims, resulting in a
 misstatement of \$9.4 million. Furthermore, on Human Resource Management's
 Supplemental Item 23 submission, Finance and Administration initially excluded two
 paid claim amounts, resulting in an understatement totaling \$60.3 million.
- Human Resource Management reports financial activity related to the Health Insurance Fund on Attachments 11 and 19. Finance and Administration incorrectly recorded and reported amounts provided by the agency's actuary, resulting in \$70.9 million misstatement in the attachments and within its Supplemental Item 20 submission. In addition, Finance and Administration incorrectly recorded adjustments for prescription rebates, which resulted in a misstatement of \$22.2 million.
- Human Resource Management reports financial activity related to the Workers' Compensation Fund on Attachments 11 and 19. Finance and Administration did not include transfers on their initial submissions, resulting in a misstatement of \$22.6 million. Additionally, on Human Resource Management's Supplemental Item 20,

Finance and Administration incorrectly reported claim payable amounts, resulting in an adjustment of \$357.2 million.

Human Resource Management's financial activity is material to the Commonwealth's financial statements; therefore, it is essential for the agency to have strong financial reporting practices. There are several factors which contributed to these issues for Finance and Administration. Over the last year, the division has experienced significant turnover in key financial reporting positions, coupled with hiring delays. For the current fiscal year-end reporting period, only one division member had experience with Human Resource Management fiscal year-end financial reporting, while the agency hired all other division members within six months leading up to fiscal year-end.

Finance and Administration should evaluate its written policies and procedures, specifically its financial reporting desktop procedures, to ensure they provide adequate detail needed for reporting financial information accurately and completely. Further, while it is our understanding that management is actively recruiting for an additional Financial Analyst, management should continue to fill all positions in Finance and Administration to ensure that the staffing level is adequate for the division. Additionally, Finance and Administration should identify opportunities for cross-training to ensure that there are adequate measures in place to mitigate the effects of turnover in the future.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-002: Improve Controls over GASB Statement No. 75 Financial Information Review

Applicable to: Department of Human Resource Management

Prior Year Finding Number: N/A **Type of Finding:** Internal Control

Severity of Deficiency: Significant Deficiency

Human Resource Management has not effectively implemented sufficient written procedures for reviewing Governmental Accounting Standards Board (GASB) Statement No. 75, Accounting and Financial Report for Postemployment Benefits Other Than Pensions (OPEB), data and schedules that the agency and its actuary prepare. As the administrator of the statewide Pre-Medicare Retiree Healthcare OPEB plan, Human Resource Management is responsible for preparing GASB compliant financial reporting information and disseminating the information, including required disclosures, to all participating entities for inclusion in the participant's individual financial statements. During our audit, we noted that Human Resource Management erroneously excluded a portion of June 2022 employer contribution data (totaling \$14.6 million)

from the population (totaling \$1.2 billion), resulting in adjustments to each of the financial schedules the actuary prepared. Additionally, Human Resource Management missed meeting the agreed-upon deadlines to provide its actuary with census data and agency allocation percentages by one month.

Human Resource Management's written policies and procedures currently lack sufficient detail surrounding the review of agency allocation calculations and the actuary report (which includes the financial schedules), which contributed to these errors. Human Resource Management relies heavily on the actuary to compile the financial information. Therefore, it is necessary for Human Resource Management to perform a detailed review of the actuary report and related financial information to ensure they identify errors and omissions in a timely manner and to ensure that Human Resource Management agrees with the actuary's assumptions.

Human Resource Management should review and revise its written policies and procedures over GASB Statement No. 75 financial reporting information. The procedures should include a detailed review of agency allocation calculations and the actuary report, schedules, and required disclosures, focusing on the accuracy and completeness of the information. Additionally, Human Resource Management should establish internal deadlines to provide adequate time to review the financial information and disclosures prior to providing them to the auditors.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-003: <u>Improve Controls over Identifying, Tracking, Recording, and Reporting Right-to-Use Assets</u>

Applicable to: Virginia Information Technologies Agency

Prior Year Finding Number: 2022-019 **Type of Finding:** Internal Control

Severity of Deficiency: Material Weakness

Virginia Information Technologies Agency's (VITA) Finance Department lacked sufficient financial reporting knowledge and resources to appropriately implement GASB Statement No. 87 and Statement No. 96. As a result, VITA was not able to ensure proper identification and reporting of leases and subscription-based information technology arrangements (SBITA) and apply the applicable accounting standards in compiling the financial activity for VITA's internal service fund for submission to Accounts within the required timeframe for inclusion in the Commonwealth's Annual Comprehensive Financial Report (ACFR). GASB Statement No. 87 was effective in fiscal year 2022, and GASB Statement No. 96 was effective for the current fiscal year. We identified issues with VITA's implementation of GASB Statement No. 87 in the prior year

audit, however, VITA did not implement sufficient corrective action to rectify the issues. The reporting under GASB Statement No. 96 mirrors GASB Statement No. 87. As a result, VITA's implementation of GASB Statement No. 96 included the same issues as in the prior year.

Due to the lack of knowledge and staffing resources, and the issues identified in the prior year audit, VITA hired an outside consulting firm to assist with evaluating some leases and SBITAs and to provide VITA's Finance Department guidance on its policies, procedures, and training on leases and SBITAs. However, the consulting firm, along with VITA management and the Finance Department, did not obtain an adequate understanding of VITA's contracts to determine whether the contracts qualified for reporting as leases or SBITAs. In addition, they did not ensure that VITA's implementation was consistent with the Commonwealth's method of implementation and the Commonwealth Accounting Policies and Procedures (CAPP) Manual requirements for recording and reporting leases and SBITAs. VITA's implementation processes were deficient in the following areas, resulting in misstatements ranging from \$15,000 to \$71.7 million for various financial statement line items, including intangible right-to-use capital assets, long-term liabilities, amortization, rent, and interest expense, as well as the associated footnote disclosures:

- The Finance Department did not properly report SBITA beginning balances for contracts that were in effect at the beginning of the year of implementation, instead including them in current year additions. As a result, they understated the beginning balances for assets and liabilities by \$71.7 million and \$64.4 million, respectively.
- The Finance Department did not accurately determine or record the lease or SBITA term across all contracts. As a result, it improperly classified the largest SBITA asset, understating the right-to-use asset and the long-term liability by \$64.2 million and \$29.7 million, respectively.
- The Finance Department did not properly record the lease and SBITA payments as rent expense, understating the rent expense line item by \$43.9 million.
- The Finance Department did not properly identify, evaluate, or disclose variable payments of \$26.1 million in leases and \$18.6 million in SBITAs.
- The Finance Department did not review or verify the new lease and SBITA information that Accounts uploaded or VITA's Comptroller manually entered in the Commonwealth's lease accounting system to ensure the information was reasonable and accurate.
- The Finance Department did not identify a complete population of contracts to review. In addition, the department did not document its review of each contract, including support for its determination of whether a contract qualifies as a lease or SBITA under GASB Statement 87 or 96. The Finance Department also did not adequately evaluate all active contracts where VITA pays the vendor to ensure it

included the complete population of leases and SBITAs in the Commonwealth's lease accounting system for financial reporting by the proper agency.

- The Finance Department did not implement compensating controls over billing data provided by vendors. During the fiscal year, one of VITA's major vendors received a qualified opinion related to its billing data within its system and organization controls (SOC) report. The Finance Department did not perform a reconciliation to verify and ensure the completeness and accuracy of the leased and SBITA asset data the vendor provided for use in valuing VITA's lease and SBITA assets and liabilities.
- The Finance Department did not develop sufficient lease or SBITA implementation policies and procedures to ensure consistent and reasonable evaluation across contracts, Commonwealth's lease accounting system recording, or financial reporting.

VITA maintains and manages various complex, multiple component statewide contracts containing leased assets, SBITAs, and non-lease or non-subscription components. VITA reports the financial activity related to leases and SBITAs for its internal service funds to Accounts through a financial statement template for inclusion in the Commonwealth's ACFR. GASB Statements 87 and 96 have dramatically impacted the financial reporting requirements for VITA in the last two years. VITA management and the Finance Department did not appropriately plan for and prioritize these financial reporting requirements. We consider the combination of issues noted to be a material weakness in internal control as the current process does not prevent, or detect and correct on a timely basis, material misstatements to the financial statements.

Management is responsible for designing, implementing, and maintaining internal controls relevant to the preparation and fair presentation of financial information that is free from material misstatement, whether due to fraud or error. GASB Statements 87 and 96 prescribe the applicable accounting standards for the proper accounting and financial reporting for leases and SBITAs. CAPP Manual Topics 31205 through 31220 state all agencies must follow guidelines as required by GASB Statements 87 and 96, and the Commonwealth's lease accounting system users should review the specific requirements of those statements.

VITA's Finance Department did not have an accurate understanding of GASB Statements 87 and 96. VITA personnel involved in gathering and evaluating lease and SBITA information did not obtain the necessary training to be able to properly plan, prepare, and implement GASB Statements 87 and 96. VITA management should prioritize the need for and importance of preparing accurate financial information in accordance with generally accepted accounting principles within the required timeframe for inclusion in the ACFR. VITA's management should ensure the individuals evaluating, tracking, recording, and reporting leases and SBITAs obtain training and the appropriate resources to ensure they have a thorough understanding of the requirements of GASB Statements 87 and 96. Management should develop, implement, and update policies and procedures regularly over VITA's lease and SBITA accounting process to ensure accurate and complete reporting. In addition, management should perform an evaluation over all VITA contracts to ensure the Finance Department has properly captured all leases and SBITAs, corrected any misstated leases or SBITAs, and entered all lease and SBITA data in the

Commonwealth's lease accounting system. Furthermore, VITA should retain records of all implemented compensating and complementary controls related to billing data, such as reconciliations, to mitigate the risk of vendor information being inaccurate in comparison to the contract and payments made to vendors.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-004: <u>Improve Internal Controls over Financial Reporting of Leases under GASB Statement No. 87</u>

Applicable to: Department of General Services

Prior Year Finding Number: 2022-020 **Type of Finding:** Internal Control

Severity of Deficiency: Material Weakness

As previously noted in our 2022 report, the Department of General Services' (General Services) Division of Real Estate Services (Real Estate Services) real estate management and leasing system is not fully compliant with GASB Statement No. 87, Leases. Real Estate Services did not adequately involve Department of General Services' Office of Fiscal Services (Fiscal Services) during the design and implementation stage of the real estate management and leasing system upgrade, including designing the year-end financial reports to ensure the system would properly and accurately report all necessary financial information. The real estate management and leasing system continues to be deficient in the following areas:

- The system does not determine lease classification based on data inputs or have a field to record lease classification, such as short-term lease, long-term lease, finance purchases, and non-exchange like transactions. The Leased Real Property Team and Fiscal Services determine the lease classification manually outside of the system.
- The data from the system requires numerous manual manipulations outside the system to prepare the financial reporting information, which include:
 - Calculating the non-lease component of the total lease payment.
 - Applying the \$50,000 threshold to determine short-term leases.
 - Reversing and correcting previously remeasured leases when errors occur.
 - Correcting the liability and asset amount for remeasured leases that change lease classification.

- Calculating and removing the asset and amortization for expired leases.
- The system does not record leases by asset categories, such as land and infrastructure associated with real estate leases.
- The system does not separate out and record multiple asset components within a lease, such as a split lease containing land and building assets. As a result, Fiscal Services inappropriately reported all right-to-use intangible assets as buildings in the capital assets footnote. Real Estate Services must re-evaluate their leases for multiple components or components other than buildings to determine the impact within the footnote disclosure.

Furthermore, the length of time Real Estate Services takes to process contracts varies from a few days to several months, which results in inaccurate and untimely information reported in the real estate management and leasing system. Although directors and staff of Real Estate Services and Fiscal Services continued to improve communication and work together to obtain a complete understanding of the complex intricacies of GASB Statement No. 87 financial reporting requirements and finalize policies and procedures, they were unsuccessful. Real Estate Services has the knowledge and expertise surrounding the lease system, and Fiscal Services has the knowledge and expertise surrounding the preparation of the financial data reported in the Commonwealth's ACFR. However, the two Divisions did not use this knowledge to collaborate on how to properly report leases, resulting in the following financial reporting errors:

- Fiscal Services incorrectly reported lease interest expense, totaling \$26.8 million, as an operating expense instead of a non-operating expense.
- Fiscal Services improperly excluded long-term principal payments in current year rent expense, which resulted in a \$25.0 million understatement. This exclusion also impacted the amounts reported in the current year activity associated with the right to use assets and liabilities as shown in the fourth bullet below.
- Fiscal Services improperly reported expired and remeasured leases as long-term instead of short-term, resulting in a \$23.9 million overstatement of right to use asset amortization. These misclassifications also impacted the amounts reported in the current year activity associated with the right to use assets and liabilities as shown in the fourth bullet below.
- Fiscal Services overstated liability and asset increases by \$14.3 million and \$16.1 million and overstated liability and asset reductions by \$19.0 million and \$19.8 million, respectively. In addition, they understated asset amortization's beginning balance and decreases by \$26.1 million and \$2.8 million, respectively, and overstated asset amortization's increases by \$24.1 million.

- Real Estate Services did not record the liability and asset for the future leases signed before year end in the system, which resulted in Fiscal Services not disclosing \$28.0 million in future commitments.
- Real Estate Services did not properly classify four leases under the financial reporting threshold of \$50,000 as short-term, resulting in an overstatement of \$138,000 in lease liability and assets. In addition, they did not properly classify 12 long-term leases, resulting in an understatement of \$1.6 million in lease liability and assets.
- Real Estate Services did not report eight leases to Fiscal Services for financial reporting, resulting in an understatement of \$5.8 million in lease liability and assets.

Real Estate Services and Fiscal Services made numerous misstatements throughout the various internal service fund financial statement template line items, including intangible right to use capital assets, long-term liabilities, amortization, rent expense, and interest expense as well as the associated footnote disclosures. We reported these same issues in the fiscal year 2022 audit report; however, General Services management did not implement corrective action to rectify the issues. Reporting incorrect amounts to Accounts in the internal service fund financial statement template could lead to inaccurate financial information reported in the ACFR. We consider this to be a material weakness because the combination of issues noted create a reasonable possibility that a material misstatement of financial information will not be prevented, or detected and corrected, on a timely basis.

Management is responsible for designing, implementing, and maintaining internal controls relevant to the preparation and fair presentation of financial information that is free from material misstatement, whether due to fraud or error. GASB Statement No. 87 prescribes the applicable accounting standards surrounding the proper accounting and financial reporting for leases. CAPP Manual Topics 31205-31220 state all agencies must follow guidelines as required by GASB Statement No. 87.

Given the material nature of real estate leases in relation to the ACFR, General Services management should prioritize and emphasize the need for and importance of preparing accurate financial information in accordance with generally accepted accounting principles. Real Estate Services and Fiscal Services should develop, implement, and regularly update policies and procedures over their lease process to ensure accurate and complete reporting. Real Estate Services and Fiscal Services should collaborate to update the real estate management and leasing system fields to be compliant with GASB Statement No. 87 and to ensure the system enables reasonable and accurate reporting of lease financial information prior to the end of fiscal year 2024 to ensure proper reporting in the 2024 ACFR. Real Estate Services should re-evaluate all leases to ensure the non-lease components are reasonable and all asset types are recorded properly. Real Estate Services should ensure Fiscal Services has a thorough understanding of the lease system and has access to all the information it needs to prepare Accounts' attachments, such as the internal service fund financial statement template. Fiscal Services should maintain

support for and make certain that the calculation for the fiscal year lease line items, footnotes, and disclosures are accurate prior to submitting this information to Accounts for use in the ACFR.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-005: Strengthen Controls over Financial Reporting

Applicable to: Department of Health

Prior Year Finding Number: 2022-003; 2021-002

Type of Finding: Internal Control

Severity of Deficiency: Material Weakness

The Office of Financial Management (OFM) needs to strengthen controls over financial reporting information submitted to Accounts and used in preparation of the Commonwealth's financial statements. There were several instances where information submitted to Accounts was late or contained errors and had to resubmitted as follows:

- OFM reports information on accounts receivable to Accounts on Attachment 21. The
 initial Attachment 21 included a \$32 million receivable for the Coronavirus State and
 Local Recovery Fund, which OFM should not have included. OFM corrected the
 information and resubmitted the Attachment 21; however, three subsequent
 revisions were necessary to correct additional errors.
- OFM improved its timeliness over submitting required attachment and supplemental items related to year-end reporting to Accounts when compared to the previous fiscal year; however, there were still a few late submissions for fiscal year 2023. OFM submitted Attachment 6B (Leave Liability Statement) seven days late, Attachment 15 (Federal Schedules) five days late, and Attachment 27 (GASB Statement No. 33 Federal Fund Analysis Non-reimbursement Grants) 19 days late.
- OFM does not have adequate policies and procedures for preparing reconciliations between its internal accounting system and the Commonwealth's accounting and financial reporting system. The policies and procedures do not require proper clearing for reconciling items or signature and date of the preparer or the reviewer. Three of three (100%) reconciliations did not include sign-off by preparer or reviewer.

Health's financial activity is material to the Commonwealth's financial statements, so it is essential for the agency to have strong financial reporting practices. As a best practice, Health should submit financial reporting information to Accounts by the associated due dates and should communicate any expected delays as soon as they are known. In addition, OFM should

have a financial reconciliation policy that requires evidence of a preparer and reviewer of the reconciliations to ensure adequate segregation of duties. The policy should also specify actions to take in the case of reconciling differences between the internal accounting system and the Commonwealth's accounting and financial reporting system.

There are several factors contributing to these financial reporting issues. OFM has experienced a significant amount of turnover in key positions, particularly since January 2021. Health recruited new staff during the audit period for positions that were historically responsible for completing and submitting attachments to Accounts and preparing reconciliations; however, there were not adequate policies and procedures for the new employees to use as a resource.

Management should continue working with OFM to fill vacant positions to ensure a more stable and adequate staffing level. It is our understanding that this is currently a priority, as OFM is actively taking steps to address staffing needs. As OFM fill vacant positions, it should ensure it has adequate written policies and procedures over key processes in place, as well as identify opportunities for cross-training, to ensure there are adequate measures in place to mitigate the effects of significant turnover in the future. Lastly, OFM should prioritize training new employees in key positions to improve the quality of financial information it reports to Accounts.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-006: Improve Controls over Journal Entries

Applicable to: Department of Health

Prior Year Finding Number: 2022-005

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

OFM has multiple internal control weaknesses related to journal entry processing. OFM did not retain adequate supporting documentation or evidence of supervisory approval for three of 30 (10%) journal entries reviewed. OFM uses journal entries to record transactions that occur throughout the year or to correct and adjust previously recorded entries in the Commonwealth's accounting and financial reporting system. CAPP Manual Topic 20905 states agency management is responsible for instituting internal control over the recording of financial transactions that is designed to provide reasonable assurance regarding the reliability of those records. Reliability of financial records means that management can reasonably make several assertions as to the completeness and accuracy of the financial records. Additionally, CAPP Manual Topic 20410 states that the entry approver should review the supporting documentation to ensure the entry contains proper coding for the adjustment. Federal regulations known as Uniform Guidance, specifically, 2 CFR § 200.303(a), require that Health establish and maintain

effective internal control over federal awards that provides reasonable assurance that Health is managing federal awards in compliance with federal statutes, regulations, and the terms and conditions of the federal award.

Without adequate supporting documentation for journal entries, OFM increases its risk of recording inaccurate information and management may not be able to determine if accounting records are complete and accurate. The lack of adequate supporting documentation could also create questions as to whether the nature of the journal entry is permissible. OFM has experienced a significant amount of turnover in key positions during the last two fiscal years. Health had vacancies and recruited new staff during the audit period for positions that were historically responsible for preparing and reviewing journal entries as well as retaining supporting documentation. However, Health did not properly train new staff in preparation of and documentation of journal entries. Health also did not have policies and procedures to help staff ensure proper documentation for journal entries is retained.

Health should prioritize training of employees in key positions on preparing and reviewing journal entries. OFM should improve internal controls over journal entries to ensure staff retain adequate supporting documentation, including evidence of supervisory approval. Additionally, OFM should ensure they document policies and procedures over key processes which will help ensure proper documentation of journal entries.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-007: <u>Improve Governance Structure and Resources Surrounding Financial Reporting Process</u>

Applicable to: University of Virginia

Prior Year Finding Number: 2022-001; 2021-008

Type of Finding: Internal Control

Severity of Deficiency: Material Weakness

The University of Virginia (University) continues to implement corrective actions to improve internal controls over the financial reporting process for the University's consolidated financial statements including the Academic Division and University of Virginia Medical Center (Medical Center) and University management made progress implementing internal controls resulting from the prior audit. The University's initiatives included the allocation of additional resources to financial reporting, definition of roles and responsibilities over the governance of the consolidation process, establishment of regular meetings between management of the Medical Center and the Academic division to streamline the consolidation process, development

of position papers on new GASB standards, and engaging auditors to complete audits over previously unaudited blended and discretely presented component units.

Although the University has allocated new resources and implemented new processes and controls over financial reporting, these processes and controls require time to mature. In assessing the maturity of the changes made to the University's financial reporting process, we identified the following significant adjustments to the financial statements needed to ensure account balances and related activity were materially correct and align with generally accepted accounting principles:

UVA Medical Center:

- The Medical Center made a \$69.3 reclassification adjustment to correct the presentation and disclosure of beginning net position for fiscal year 2023 and to properly recognize the impact of the restatement in fiscal year 2022. The adjustment resulted from inadequate consideration of the relevant authoritative accounting guidance and lack of further consultation with the GASB's subject matter experts. The adjustment is necessary because the Medical Center presents comparative financial information in its financial statements.
- The Medical Center recognized a \$34.4 million payable and \$34.4 million in cash that
 was improperly excluded from its financial statements. The payable related to a
 management decision to withhold payment from a component unit. The improper
 exclusion of the payable and related cash resulted from a lack of coordination and
 communication in the University's consolidation process coupled with insufficient
 management review during the financial statement preparation process.
- The Medical Center reversed a \$10 million liability from a prior fiscal year that it improperly included in the current-year financial statements. The adjustment resulted from insufficient management review during the financial statement preparation process.
- The Medical Center adjusted accounts receivable and revenue by \$9 million to correct an estimate that was not properly adjusted in the current year. The adjustment resulted from insufficient management review during the financial statement preparation process.

Academic Division:

 The Academic Division removed \$37.2 million in liabilities related to accumulated balances of the University's Health Plan accounts that do not meet the definition of a liability under generally accepted accounting principles. Since the University publishes comparative information in its financial statements, the adjustment resulted in the restatement of the University's beginning net position for fiscal year 2022 and corrections of amounts for fiscal years 2022 and 2023. While the Academic Division did analyze and consider the treatment of the error, the solution was not implemented in accordance with the authoritative accounting guidance.

University management is responsible for designing and maintaining a system of internal controls relevant to the preparation and fair presentation of consolidated financial statements that are free from material misstatement in accordance with generally accepted accounting principles. Misstatements increase the risk that users of financial statements may draw improper conclusions about the University's financial activities. As the adjustments depict, the University's existing internal control processes did not prevent or detect and correct several material misstatements.

In the ongoing effort to improve the University's governance over financial reporting, Medical Center management should emphasize the need for and importance of preparing accurate financial statements in accordance with generally accepted accounting principles, as materially accurate Medical Center financial statements are required for appropriate consolidation with the Academic Division. To ensure the accurate preparation of financial statements, management should enhance its formalized year-end procedures over the Academic Division, Medical Center, and consolidated University financial statements. The procedures should include a well-defined list of deliverables and assigned roles and responsibilities along with associated completion dates to ensure the timely and accurate presentation of financial statements. These deliverables should include analytical reviews sufficient to identify, evaluate, and determine reasonableness of unusual or unexpected financial activity and balances, including significant increases and decreases from previous years and evaluation of stagnant accounts. Management responsible for financial reporting should continue to refine its process for independently researching solutions for complex and new transactions related to existing standards to include reaching out to the GASB through technical inquiries, as necessary, and documenting the results of such inquiries and their impact on the University's accounting process.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-008: <u>Strengthen Internal Controls over Financial Reporting of Non-Reimbursement</u> **Grants**

Applicable to: Department of Social Services

Prior Year Finding Number: N/A **Type of Finding:** Internal Control

Severity of Deficiency: Significant Deficiency

The Department of Social Services' (Social Services') Division of Finance (Finance) did not accurately report the year-end balances for non-reimbursement grants to Accounts in its Attachment 27 (Non-Reimbursement Grants) submission. Accounts uses this information to adjust the federal trust fund balance in the Commonwealth's ACFR to ensure that it appropriately represents the fund's net position as of fiscal year end. While auditing Social Services' Attachment 27 submission, we identified the following errors:

- Finance used incorrect data to calculate the year-end cash balance for each federal grant program in its Federal Cash Flow Statement workbook, which resulted in a \$72.6 million overstatement in its calculated year-end federal cash balance. Finance uses the amounts in this workbook to complete the Attachment 21 (Receivables) and Attachment 27 submissions to Accounts. Finance resubmitted Attachments 21 and 27 to Accounts due to this misstatement.
- Finance did not include all non-reimbursable federal grant program cash balances in its initial Attachment 27 submission to Accounts, which resulted in a \$24.7 million understatement of the modified accrual ending balance.
- Finance experienced turnover in its financial reporting positions during the fiscal year and it did not identify these errors during its review of the Attachment 27 submission. Additionally, Finance does not have documented procedures outlining its process for preparing the Attachment 27 submission. Accounts' Office of the Comptroller Directive No. 1-23 states that an agency must ensure that it has internal controls in place to avoid material misstatements and/or misclassifications in the attachments and other financial information submitted to Accounts for inclusion in the Commonwealth's ACFR. Without implementing adequate internal controls over financial reporting, Social Services cannot reasonably assure itself that the financial information it submits to Accounts for inclusion in the Commonwealth's ACFR is free of material misstatements.

Finance should develop and implement procedures outlining its process for preparing the Attachment 27 submission. Additionally, Finance should perform a thorough review of its Attachment 27 submission before submitting it to Accounts. Implementing these internal controls will help Social Services reasonably assure itself that the financial information it submits to Accounts for inclusion in the Commonwealth's ACFR is free of material misstatements.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-009: Continue to Improve Controls over the Calculation of Contractual Commitments

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-008; 2021-010

Type of Finding: Internal Control

Severity of Deficiency: Significant Deficiency

The Department of Behavioral Health and Developmental Services (DBHDS) should continue to improve controls over the calculation of contractual commitments which they report to Accounts for inclusion in the Commonwealth's ACFR. DBHDS did not compile and calculate its contractual commitments accurately for fiscal year 2023. DBHDS's process for calculating the commitments disclosure incorrectly included negative amounts for completed contracts and included errors in the calculation process. These weaknesses resulted in an overall understatement of contractual commitments of approximately \$2.4 million.

DBHDS experienced turnover in the positions that are responsible for contractual commitment calculations including positions within the Procurement, Architectural and Engineering, and Budget Offices which contributed to the identified weaknesses. In addition to the turnover, DBHDS does not have sufficiently detailed procedures for how DBHDS should compile and calculate the commitments disclosure. While these weaknesses did not have a material impact for fiscal year 2023, if left unaddressed, there is an increased risk that DBHDS will report inaccurate commitment amounts which could be misleading to users of the Commonwealth's ACFR. Accounts' Comptroller's Directive No. 1-23 establishes compliance guidelines and addresses financial reporting requirements for state agencies to provide information to Accounts for the preparation of the ACFR as required by the Code of Virginia. Accounts requires state agencies to submit information as prescribed in the Comptroller's Directives and individuals preparing and reviewing the submissions must certify the accuracy of the information provided.

DBHDS should continue to improve its process for calculating commitments and ensure that detailed procedures exist that outline all necessary steps required for calculating commitments. Further, DBHDS should ensure there is proper oversight of the process to ensure accurate reporting of commitments.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

MULTIPLE INFORMATION SYSTEM SECURITY CONTROL FAMILIES

2023-010: Improve Information Security Program and Controls

Applicable to: Department of Medical Assistance Services

Prior Year Finding Number: 2022-024; 2021-024; 2020-024

Type of Finding: Internal Control and Compliance

Severity of Deficiency: Material Weakness

Information System Security Control Family: Access Control; Awareness and Training; Incident Response; Information Security Roles and Responsibilities; Planning; Risk Assessment;

Security Assessment and Authorization; System and Services Acquisition

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

The Department of Medical Assistance Services (Medical Assistance Services) continues to address weaknesses in its information technology (IT) general controls originally identified in a 2020 audit and confirmed in a 2023 audit covering the same IT general controls conducted by Medical Assistance Services' Internal Audit division. The 2020 audit tested 100 controls required by the Commonwealth's Information Security Standard, SEC501 (Security Standard) and identified 71 individual control weaknesses grouped into ten findings. Internal Audit conducted an audit in 2023 of 105 controls based on the current Security Standard requirements and identified 61 individual control weaknesses, a 58 percent noncompliance rate. Medical Assistance Services addressed one finding in fiscal year 2022 and an additional two findings during fiscal year 2023, which Internal Audit's review confirmed. However, Internal Audit issued one new finding to Medical Assistance Services in addition to the seven repeat findings, covering the following control areas:

- IT Security Governance
- Access Management
- System Security Plans
- IT Security Policies and Procedures
- Incident Response
- Penetration Testing and Vulnerability Assessments
- Third Party Vendor Management

Security Awareness and Training (new)

Noncompliance with the required security controls increases the risk for unauthorized access to mission-critical systems and data in addition to weakening the agency's ability to respond to malicious attacks to its IT environment. Medical Assistance Services has experienced delays in addressing these findings due to ongoing staffing shortages, as well as lingering effects from organizational changes that affected some of its processes. Medical Assistance Services updated its corrective action plan for the seven repeat findings in June 2023, stating corrective actions are still ongoing with an estimated completion date of September 2023.

Medical Assistance Services should prioritize and dedicate the necessary resources to ensure timely completion of its corrective action plans and to become compliant with the Security Standard. These actions will help maintain the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-011: Improve Database Security

Applicable to: Department of Accounts

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Access Control; Configuration Management;

Identification and Authentication; System and Information Integrity

Accounts does not secure the database that supports the Commonwealth's enterprise resource planning system in accordance with its internal policies, the Commonwealth's Hosted Environment Information Security Standard, SEC525 (Hosted Environment Security Standard), and the Center for Internet Security Benchmarks industry best practices (CIS Benchmarks). We communicated two weaknesses to management in a separate document marked Freedom of Information Act Exempt (FOIAE) under § 2.2-3705.2 of the Code of Virginia due to it containing descriptions of security mechanisms.

The Hosted Environment Security Standard requires Accounts to implement certain security controls to safeguard systems that contain or process sensitive data. By not meeting the minimum requirements in the Hosted Environment Security Standard, Accounts cannot ensure the confidentiality, integrity, and availability within its system.

Accounts did not ensure the database's configuration and internal policies aligned with the Hosted Environment Security Standard and CIS Benchmarks due to dedicating its resources

to perform a technical upgrade. Additionally, Accounts delayed revising its policies, procedures, and baseline configurations to align with the new Commonwealth security standard that will take effect in March 2024 and replace the Hosted Environment Security Standard.

Accounts should establish a process to file exceptions and obtain approval from the Commonwealth's Chief Information Security Officer when necessary. Accounts should also review and update its internal policies and database configuration to ensure it aligns with the requirements of the Hosted Environment Security Standard and recommended settings in the CIS Benchmarks or document the approved business justification for any deviations. This will protect the confidentiality, integrity, and availability of Accounts' sensitive and mission critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-012: Improve Database Security

Applicable to: Virginia Retirement System

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Access Control; Audit and Accountability;

Configuration Management

The Virginia Retirement System (System) does not secure a database that supports a sensitive and critical system in accordance with the Security Standard and CIS Benchmarks. We identified six control weaknesses and communicated them to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia due to it containing descriptions of security mechanisms.

The Security Standard requires the System to implement certain security controls to safeguard systems that contain or process sensitive data. Without enforcing the minimum requirements in the Security Standard for the database, the System increases the data security risk associated with the sensitive information processed by the system. These findings increase the risk of a data breach or system unavailability, which could lead to financial, legal, regulatory, and reputational damages.

The System's lack of a complete baseline configuration based on CIS Benchmarks and Security Standard requirements contributed to the identified weaknesses. The System should regularly update its baseline to accurately reflect the database configuration and ensure it regularly applies policy requirements. The System should dedicate the necessary resources to

configure appropriate security controls for the database in accordance with the Security Standard and CIS Benchmarks. The System should also identify its processes for assessing database activity. Implementing these controls will help maintain the confidentiality, availability, and integrity of the sensitive and mission critical data stored or processed in the database.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-013: Improve IT Risk Management and Contingency Planning Documentation

Applicable to: Department of Planning and Budget

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Information System Security Control Family: Contingency Planning; Risk Assessment

The Department of Planning and Budget (Planning and Budget) developed a Continuity of Operations Plan (COOP) and Business Impact Analysis (BIA) that document recovery time objectives (RTO) and recovery point objectives (RPO) for its mission essential and primary business functions. However, Planning and Budget has established RTOs and RPOs that its contractual agreements with VITA do not support. VITA offers four separate tiers of disaster recovery services for executive branch agencies:

- Tier 1 RTO less than or equal to four hours
- Tier 2 RTO of five to 24 hours
- Tier 3 RTO of 25 to 48 hours
- Tier 4 RTO of 49 to 72 hours

If an agency does not subscribe to VITA's disaster recovery services, it is reliant on VITA's "best effort" to recover its servers, which occurs after VITA recovers the subscription tiers and is based on available daily backup data. The Security Standard requires Planning and Budget to provide the capability to restore information system components within the organization-defined restoration time-periods (Security Standard, Section CP-10 Information System Recovery and Reconstitution CE (4)).

Planning and Budget does not believe that VITA offered disaster recovery services meet their current needs, and as a result, has not contracted with VITA for any disaster recovery services. Without procuring the necessary services to meet the expected RTOs and RPOs for mission essential and primary business functions, Planning and Budget cannot guarantee the timely availability of its sensitive systems, potentially impacting critical services to citizens of the Commonwealth.

Planning and Budget should ensure its contractual agreements support the organization's RTO and RPO needs. If these contractual agreements cannot, it should revise its BIA and COOP to reflect the RTOs and RPOs that it can achieve and document its acceptance of risks for not meeting its original RTOs and RPOs.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-014: Continue Improving IT Risk Management Program

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-030; 2021-026; 2020-027; 2019-063; 2018-025

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Information System Security Control Family: Planning; Risk Assessment

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services continues to not have a formal and effective IT risk management program that aligns with the requirements in the Security Standard. As a result, Social Services does not complete various IT risk management documentation nor maintain an accurate list of sensitive systems. IT risk management documentation identifies the types of data stored and processed within its environment, the sensitivity classification of that data, potential risks and threats to the systems, and risk mitigating controls that Social Services should implement.

Since we first issued this finding in 2018, Social Services has made progress to remediate the issues identified. However, Social Services continues to not comply with the following Security Standard requirements:

Social Services does not verify and validate the data and system sensitivity ratings of
its systems to ensure proper IT system sensitivity ratings. Social Services' systems list
includes 89 systems. Social Services classifies 77 of the 89 systems (87%) as sensitive
systems based on the sensitive data handled by each system. Social Services classifies
four of the 89 systems (4%) as nonsensitive systems. Social Services does not rate

eight of the 89 systems (9%). However, five of the eight unrated systems transmit, process, or store sensitive data sets or support critical business processes and therefore, Social Services should consider these to be sensitive systems. The remaining three of the eight unrated systems do not transmit, process, or store sensitive data sets or support critical business processes and therefore, Social Services should consider these nonsensitive systems. The Security Standard defines sensitive systems as systems that transmit, process, or store sensitive data sets or support sensitive business processes. Without a process to maintain an updated sensitive systems list and verify and validate IT system and data sensitivity, Social Services increases the risk of not properly defining all sensitive systems within its IT environment. Failure to identify sensitive systems increases the likelihood of Social Services inadequately addressing risks, vulnerabilities, and remediation techniques necessary to protect sensitive IT systems and data (Security Standard, Section 4.2.6 IT System and Data Sensitivity Classification).

- Social Services does not create or annually review risk assessments and system security plans (SSP) for every sensitive system. Social Services' systems list indicates 77 systems classified as sensitive systems, and the systems list includes five additional systems without a sensitivity classification that process and store sensitive data and therefore should be classified as sensitive systems. Several of these systems have no or only partial risk assessment and SSP documentation. Specifically:
 - o Risk assessment documentation does not exist for 64 (78%) systems.
 - Annual review documentation does not exist for 82 (100%) of the existing risk assessments.
 - SSP documentation does not exist for 45 (55%) systems.
 - Annual review documentation does not exist for 82 (100%) of the existing SSPs.
- The Security Standard requires the agency to conduct and document a risk assessment for each IT system classified as a sensitive system at least once every three years. The Security Standard also requires the agency to develop and distribute to appropriate organization-defined personnel a security plan for the information system. Without completing risk assessments and SSPs for all sensitive systems, Social Services may not appropriately secure its systems against known vulnerabilities that can affect the confidentiality, integrity, and availability of sensitive and mission-critical data (Security Standard, Sections 6.2 Risk Assessment Requirements, RA-3 Risk Assessment and PL-2 System Security Plan).
- The Security Standard requires Social Services to review and update completed risk assessments annually or when changes occur that may impact the security state of the system, and to review and update each SSP on an annual basis or more frequently

to address environmental changes. Without conducting an annual review and update of the risk assessment and SSP for each IT system classified as sensitive, Social Services may not adequately secure its sensitive systems against new vulnerabilities that can affect data confidentiality, integrity, and availability (Security Standard, Sections RA-3 Risk Assessment and PL-2 System Security Plan).

Social Services does not implement corrective actions to mitigate risks in its sensitive systems' risk assessments. The Security Standard requires Social Services to prepare a report of each risk assessment that includes major findings and risk mitigation efforts (Security Standard, Section 6.2.3 Risk Assessment). While Social Services documents a list of risk remediation plans and a schedule within its risk assessments, Social Services does not have a process to establish effective corrective action plans to mitigate findings identified during the risk assessments. Without properly establishing and implementing corrective actions, Social Services opens its systems to possible risks and vulnerabilities that could compromise the agency's sensitive information.

Without documenting risk management information for all its sensitive systems and reviewing the documentation at least annually, Social Services may not consistently and effectively manage its IT risk management program. An effective IT risk management program is essential to help protect IT systems and data from potential risks. Specifically, Social Services cannot prioritize information security controls to implement or determine if proper information security controls are in place. Ineffective security controls could lead to a breach of data or unauthorized access to sensitive and confidential data.

Social Services' Information Security Risk Management (ISRM) oversees the risk management program on behalf of business owners and hired an IT Risk Manager in 2020. ISRM has prioritized completing risk assessments and SSPs for new systems; however, due to the magnitude of the project, ISRM has not yet completed the project. Additionally, the risk assessment requirements documented in the risk assessment policy and the risk assessment process documented in the risk assessment procedure do not align, which contributed to Social Services not consistently completing risk management documentation due to conflicting roles and responsibilities.

Social Services should develop a plan and prioritize resources to complete risk management documentation for its sensitive systems and review those documents annually to validate that the information reflects the current environment. Additionally, Social Services should implement security controls to mitigate the risks and vulnerabilities identified in its risk assessments. Improving the IT risk management program will help to ensure the confidentiality, integrity, and availability of the agency's sensitive systems and mission essential functions.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-015: Improve Web Application Security

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-029; 2021-025; 2020-026; 2019-037

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Information System Security Control Family: Audit and Accountability; Configuration

Management; Risk Assessment; System and Information Integrity

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services continues to not configure a sensitive web application in accordance with the Security Standard. Since the prior audit, Social Services has not remediated any of the previously identified weaknesses. We communicated the weaknesses to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms. The Security Standard requires agencies to implement certain controls that reduce unnecessary risk to the confidentiality, integrity, and availability of Social Services' information systems and data.

Lacking and insufficient procedures and processes to manage the web application contributed to the five weaknesses outlined in the separate FOIAE document. Additionally, Social Services prioritizing other projects also contributed to the weaknesses persisting. Not configuring web applications in accordance with the Security Standard increases the risk of successful cyberattack, exploit, and data breach by malicious parties.

Social Services should dedicate the necessary resources to remediate the weaknesses discussed in the communication marked FOIAE in accordance with the requirements in the Security Standard. Proper configuration of the web application will help Social Services to protect its sensitive and mission-critical data.

Views of Responsible Officials:

2023-016: Continue to Improve Database Security

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-037; 2021-030 Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Access Control; Configuration Management

DBHDS has made progress to secure the database server that supports its financial system in accordance with its internal policies, the Security Standard, and CIS Benchmarks.

Since the prior year audit, DBHDS has remediated three out of four identified weaknesses and while it has made progress to address the fourth weakness, DBHDS did not verify the database's configuration aligns with its baseline configuration or document justifications for deviating from the baseline. Additionally, DBHDS has not obtained an approved exception request from the Commonwealth's Chief Information Security Officer (CISO) for continuing to deviate from controls required by the Security Standard and as a result, it has not configured three settings in accordance with the Security Standard and CIS Benchmarks. We communicated the remaining weaknesses to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia due to it containing descriptions of security mechanisms.

The Security Standard requires DBHDS to implement certain security controls to safeguard systems that contain or process sensitive data. By not meeting the minimum requirements in the Security Standard and industry best practices, DBHDS cannot ensure the confidentiality, integrity, and availability of data within its system.

DBHDS works with an external vendor to manage the financial system. While the external vendor has provided verbal justifications in prior years for needing to deviate from certain controls required by the Security Standard or recommended by industry best practices, DBHDS did not verify, approve, and document the deviations and justifications in its baseline configuration, nor did DBHDS enforce the baseline's expected configuration.

DBHDS should work with its external vendor to review the deviations between the baseline configuration document and the database's configuration. For deviations that DBHDS verifies and approves, DBHDS should update its baseline configuration to reflect the deviation and business justification. For those it does not approve, DBHDS should enforce its baseline configuration and Security Standard requirements to ensure the database aligns with the agency's expected configuration settings. Additionally, if DBHDS must deviate from security controls required by the Security Standard, DBHDS should file for and receive an approved exception that includes a description of compensating controls that will reduce the risks to its environment.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-017: Conduct Information Technology Security Audits

Applicable to: Department of Health

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Audit and Accountability; Information Security

Roles and Responsibilities

Health does not conduct a comprehensive IT security audit on each sensitive system at least once every three years that assesses whether IT security controls are adequate and effective. Specifically, Health developed an audit plan indicating 18 audits planned for fiscal year 2023. However, Health did not conduct nine of the 18 planned audits. Additionally, Health has not conducted an IT security audit over 16 other sensitive systems in the last three years.

The Security Standard, Section 7, requires that each IT system classified as sensitive undergo an IT security audit as required by and in accordance with the current version of the IT Audit Standard. The IT Audit Standard, Section 1.4, requires that IT systems containing sensitive data, or systems with an assessed sensitivity of high on any of the criteria of confidentiality, integrity, or availability, shall receive an IT security audit at least once every three years. Additionally, the IT Audit Standard, Section 2.2, requires that the IT Security Auditor use criteria that, at a minimum, assess the effectiveness of the system controls and measure compliance with the applicable requirements of the Security Standard.

Without conducting full IT security audits that cover all applicable Security Standard requirements for each sensitive system every three years, Health increases the risk that IT staff will not detect and mitigate existing weaknesses. Malicious parties taking advantage of continued weaknesses could compromise sensitive and confidential data. Further, such security incidents could lead to mission- critical systems being unavailable. The Office of Internal Audit (OIA) Administrative Procedures – Subject 6: IT Security Audits (OIA Procedures) tasks OIA with performing IT security audits. However, the OIA's Senior IT Auditor position has remained vacant since 2019, which contributed to Health being unable to complete the required audits. Budgetary constraints contributed to OIA's delay in recruiting a Senior IT Auditor qualified to perform technical audits of sensitive systems or procuring an external auditor to complete the required audits.

Management should evaluate potential options and develop a formal process for conducting IT audits over each sensitive system at least once every three years that tests the

effectiveness of the IT security controls and compliance with Security Standard requirements. Health should then complete the planned IT security audits, either through its internal audit function or through the acquisition of external third-party services. Compliance with the IT Audit Standard will help to ensure the confidentiality, integrity, and availability of sensitive and mission critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-018: Improve Database Security

Applicable to: Department of Motor Vehicles

Prior Year Finding Number: 2022-035

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Contingency Planning; System and Information

Integrity

The Department of Motor Vehicles (Motor Vehicles) does not meet some minimum-security controls and configurations to protect a database that supports sensitive and mission-critical web applications in accordance with Motor Vehicles' Security and Risk Management Standard and the Security Standard. We communicated the weaknesses and recommendations to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms. The Security Standard requires organizations to implement certain controls that reduce unnecessary risk to the confidentiality, integrity, and availability of Motor Vehicles' information systems and data.

Motor Vehicles did not prioritize implementing certain security mechanisms. By not meeting the requirements of the Motor Vehicles' Security and Risk Management Standard and the Security Standard, Motor Vehicles increases risk related to data confidentiality, integrity, and availability. Motor Vehicles should continue its efforts to remediate the identified weaknesses to help maintain the confidentiality, integrity, and availability of Motor Vehicles' sensitive and mission-critical data.

Views of Responsible Officials:

2023-019: Improve Database Security

Applicable to: Department of Transportation

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Access Control; Audit and Accountability; Configuration Management; System and Information Integrity; System and Services

Acquisition

The Department of Transportation (Transportation) does not secure one of its databases in accordance with its internal policies, the Commonwealth's Security Standard, and CIS Benchmarks. We communicated three control weaknesses to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms.

The Security Standard requires Transportation to implement certain security controls to safeguard systems that contain or process sensitive data. By not meeting the minimum requirements in the Security Standard and industry best practices, Transportation cannot ensure the confidentiality, integrity, and availability of data within its system.

Transportation did not secure one of its databases in accordance with the Security Standard and best practices because it did not follow its internal policies and procedures. Additionally, Transportation's internal policies did not clarify certain requirements for separation of duties and audit logging and monitoring, which led to the control weaknesses identified in the communication marked FOIAE. Transportation should take the actions recommended in the communication marked FOIAE to increase Transportation's security posture and help protect the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

2023-020: Conduct IT Risk Assessments and Develop System Security Plans

Applicable to: Department of Transportation

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Information System Security Control Family: Planning; Risk Assessment

Transportation does not conduct some aspects of its IT risk management documentation in accordance with the IT Risk Management Standard. IT risk management documentation includes identification of Transportation's data, analysis of the sensitivity of and risks to its data, as well as plans to protect IT systems. Specifically:

- Transportation has not conducted a risk assessment in the last three years for 21 of its 24 (88%) sensitive systems as required; however, Transportation was able to provide evidence that it completed risk assessments in the past four to six years for 17 of its 24 (71%) sensitive systems. The Security Standard and IT Risk Management Standard require Transportation to conduct and document a risk assessment for each sensitive system no less than once every three years and conduct an annual self-assessment to determine the continued validity of the risk assessment (Security Standard, Section 6.2 Risk Assessment; IT Risk Management Standard, Section 4.5.3 Performance of Risk Assessments). By not conducting risk assessments for sensitive systems in a timely manner, Transportation may not adequately identify risks for its sensitive systems or identify and implement appropriate security controls for its IT systems and environment to address those risks. Unaddressed system security risks can lead to a potential compromise of Transportation's sensitive information.
- Transportation does not consistently develop and review SSPs. Specifically, Transportation has not developed an SSP for four of its 24 (17%) sensitive systems as required and has not reviewed and updated the SSPs annually for 17 of its 24 (71%) sensitive systems. Transportation did develop an SSP for three of its 24 sensitive systems in 2023; however, the SSP template Transportation used to develop these SSPs did not include certain elements of information, such as backup schedules and the system's security requirements. The Security Standard and IT Risk Management Standard require that Transportation develop an SSP for each information system based on the results of the risk assessment, including all existing and planned IT security controls for the system (Security Standard, Section PL-2 System Security Plan; IT Risk Management Standard, Section 4.6 System Security Plan). Without developing and documenting SSPs for each sensitive system, Transportation cannot demonstrate if proper information security controls are in place. Additionally, developing SSPs without the required elements increases Transportation's risk that it will not effectively identify a potential risk and implement the security controls needed to

protect its sensitive system environment (Security Standard, Section PL-2 System Security Plan).

Transportation prioritized developing and implementing the new risk management documentation process, which contributed to Transportation not completing all risk assessments and SSPs timely. With the implementation of the new process, Transportation plans to combine the risk assessments with the SSPs for each of the 24 sensitive systems to create a single risk management document to maintain.

Transportation should conduct and document a risk assessment for each of its sensitive systems to identify risks and vulnerabilities and develop and document SSPs with the security controls needed to address the identified risks. Additionally, Transportation should maintain updated risk assessments and SSPs by conducting annual reviews and self-assessments as required by the Security Standard and IT Risk Management Standard. Implementing corrective action will help protect the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-021: Improve IT Risk Management and Contingency Planning Program

Applicable to: Department of Human Resource Management

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Information System Security Control Family: Contingency Planning; Planning

Human Resource Management does not perform some aspects of its IT Risk Management and Contingency Planning documentation in accordance with the Security Standard. IT Risk Management and Contingency Planning documentation analyzes Human Resource Management's data to identify the sensitivity and risks of the data, as well as plans to support its business functions and recover IT systems should they become unavailable. Specifically, Human Resource Management does not perform the following:

Human Resource Management does not have a disaster recovery plan or perform an
annual test of disaster recovery and restoration processes detailing how the agency
will manage a disruptive event to restore mission critical systems within recovery
point and recovery time objectives. The Security Standard requires the development
and testing of a disaster recovery plan that supports the restoration of mission
essential functions and dependent business functions (Security Standard, CP-1-COV-2

Contingency Planning Policies and Procedures). Without a completed and approved disaster recovery plan that receives annual tests, the agency may not be able to restore mission essential business functions in a timely manner, leading to a disruption of services due to mission critical and sensitive systems being unavailable. VITA provides disaster recovery services to the Commonwealth via a tiered subscription service. However, VITA covers agency servers not subscribed to a tier under the "best effort" effort condition, which restores daily backup data from the server only after VITA fully recovers subscribers' servers. Human Resource Management relies on VITA's daily backup services in lieu of documenting and approving a Disaster Recovery Plan.

• Human Resource Management does not have a documented system security plan for two of its four sensitive systems, nor does the agency have a finalized and approved system security plan for the other two sensitive systems. The Security Standard requires the agency to develop a system security plan for each sensitive system, and to review the system security plans on an annual basis (Security Standard, PL-2 System Security Plan). Without having a system security plan for each sensitive system, Human Resource Management increases the risk of not identifying and implementing proper security controls to secure the system. Additionally, without reviewing system security plans annually, Human Resource Management increases the risk they will not detect changes to key security controls and not have proper security mechanisms to adequately protect its sensitive systems. Due to their re-structuring of the IT environment following the October 2022 migration to the Commonwealth's enterprise resource planning system, Human Resource Management has not yet completed and approved the system security plans for their newly classified systems.

Human Resource Management should create and implement a disaster recovery plan that defines the recovery process and specific restoration requirements. Once Human Resource Management develops the disaster recovery plan, they should conduct annual tests to confirm the effectiveness and validity of the plan to help ensure the availability of mission critical and sensitive systems in the event of a disaster. Human Resource Management should also consider subscribing to a disaster recovery service, such as the services provided by VITA, to ensure protection of the agency's mission essential data in the event of a disaster. Human Resource Management should also develop and approve a system security plan for each sensitive system in accordance with the Security Standard and perform annual reviews of its system security plans to ensure they can identify and mitigate potential security control risks timely. Doing this will help to ensure the confidentiality, integrity, and availability of sensitive and mission essential systems.

Views of Responsible Officials:

2023-022: Improve IT Risk Management Program

Applicable to: Department of Education - Direct Aid to Public Education

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Planning; Risk Assessment; System and Services

Acquisition

ALPT or Cluster Name and ALN: Child and Adult Care Food Program (CACFP) - 10.558; Coronavirus State and Local Fiscal Recovery Funds (CSLFRF) - 21.027 (COVID-19);

Educational Stabilization Fund (ESF) - 84.425 (COVID-19)

Federal Award Number and Year: Various - 2023

Name of Federal Agency: U.S. Department of Agriculture; U.S. Department of Education; U.S.

Department of the Treasury

Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Education is missing certain elements within its IT risk management program to meet the requirements in the Commonwealth's Security Standard. We communicated the weaknesses and recommendations to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms.

The Security Standard requires that Education review and update its risk assessment at least annually or when significant changes occur to the system or IT environment (Security Standard, Section 6.2 Risk Assessment). The Security Standard also requires that Education perform an initial risk analysis at project initiation for each external information system (Security Standard, Section SA-3-COV-1). Additionally, the Security Standard requires Education to develop a system security plan for the information system and conduct an annual review of the SSP (Security Standard, Section PL-2 System Security Plan).

Without conducting and annually reviewing its risk management documentation, Education increases the risk that it may not properly secure its sensitive systems. An unexpected delay in implementing the planned risk management solution contributed to Education not consistently maintaining its risk management documentation.

Education should complete the implementation of its new risk management solution. In addition, Education should conduct and annually review each element of its risk management documentation. This will help ensure the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-023: Improve IT Risk Management Program and Contingency Planning

Applicable to: Virginia College Savings Plan

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Configuration Management; Contingency

Planning; Planning; Risk Assessment

The Virginia College Savings Plan (Virginia529) does not maintain consistent and complete documentation to support implementation of IT risk management and contingency planning in accordance with the Security Standard. The Security Standard requires the documentation and implementation of certain security controls to safeguard mission critical systems that contain or process sensitive data.

We identified and communicated the specific control weaknesses to management in a separate document marked FOIAE under Section 2.2-3705.2 of the Code of Virginia due to it containing descriptions of security mechanisms.

Virginia529 should dedicate the necessary resources to mitigate the specific risks communicated in the FOIAE document. Furthermore, Virginia529 should continue its process to update its documentation to support implementation of IT risk management and contingency planning and comply with the Security Standard. Performing these actions will help to ensure Virginia529 secures its network to protect its systems and data.

Views of Responsible Officials:

2023-024: Improve IT Risk Management and Contingency Planning

Applicable to: Virginia Alcoholic Beverage Control Authority

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Contingency Planning; Incident Response;

Planning; Risk Assessment

The Alcoholic Beverage Control Authority (Authority) does not manage its IT risk management and contingency planning program in accordance with its Information Security Risk Management Policy (Risk Management Policy), its Information Security Policy (Security Policy), and its adopted information security standard, the National Institute of Standards and Technology Standard, 800-53 (NIST Standard). Specifically, the following weaknesses exist:

- The Authority does not annually update its IT Systems and Data Sensitivity Classification as part of its business impact analysis process. By not having an updated Data Sensitivity Classification to classify current systems based on sensitivity according to an analysis based on the confidentiality, integrity, and availability of the data, the Authority increases the risk for an inaccurate classification of systems. This may lead to the Authority not implementing the necessary security controls for its systems and IT environment (Security Policy, Section 3.3.5.3.1.a IT Contingency Planning; NIST Standard, Section: RA-2 Security Categorization).
- The Authority does not have a completed risk assessment on record for six of its 16 (38%) sensitive systems. The Risk Management Policy requires the Authority to conduct a risk assessment for critical information systems and critical production applications at least once every three years. Without completing risk assessments for each sensitive system, the Authority may not identify potential risks in their sensitive systems, which increases the risk of not having mitigating controls in place to prevent a compromise of its sensitive data (Risk Management Policy, Section: 2.c Information System Security Risk Assessment; Security Policy, Section 2.2.3 Infosec Program Activities Inputs and Outputs; NIST Standard, Section RA-3 Risk Assessment).
- The Authority does not have a SSP for any of its 16 sensitive systems. The Security Policy requires the Authority to complete an SSP for all sensitive IT systems and perform an annual review for updates. Not having an SSP for each sensitive system could result in the Authority not properly identifying risks and mitigating controls for each sensitive system (Security Policy, Section 3.3.10.3.2.a Application/System Development Life Cycle Security; NIST Standard, Section PL-2 System Security and Privacy Plans).

- The Authority does not test its COOP annually in accordance with its testing strategy. The Authority last performed a test of its COOP in the calendar year 2020. The NIST Standard requires the Authority to test the contingency plan to determine the effectiveness of the plan and readiness to execute the plan. Not regularly testing the COOP could result in the Authority's inability to execute the COOP successfully when needed to support the contingency procedures and ensure IT resources are operational (NIST Standard, Section CP-4 Contingency Plan Testing; COOP, Section Training and Exercises).
- The Authority does not document and execute a strategy for disaster recovery testing
 that includes testing IT components of the Authority's Disaster Recovery Plan (DRP).
 The NIST Standard requires the Authority to test the effectiveness of incident
 response capabilities for systems and coordinating incident response testing with
 elements responsible for related plans, such as the COOP and DRP (NIST Standard,
 Sections IR-3 Incident Response Testing, CP-4 Contingency Plan Testing, CP-9 CE2
 System Backup: Test Restoration Using Sampling).

Limited resources and staffing turnover in the IT department resulted in the weaknesses identified above. The Authority hired a new Information Security Officer (ISO) in June 2022. In fiscal year 2023 the ISO began reviewing and updating the Authority's policies and procedures, as well as updating and completing the IT risk management artifacts, including risk assessments, SSPs, and the data sensitivity classifications.

The Authority should dedicate the necessary resources to review and revise its Data Sensitivity Classification to ensure its systems' sensitivity classification is accurate. The Authority should also conduct or update its risk assessments and SSPs for all sensitive systems. Additionally, the Authority should perform annual reviews of the Data Sensitivity Classification, risk assessments, and SSPs to ensure all documents remain current. The Authority should document a formal strategy for disaster recovery testing and execute its COOP and DRP testing strategies on an annual basis to ensure it can perform manual processes and restore essential functions within the defined recovery timeframes. This will help ensure the Authority protects the confidentiality, integrity, and availability of its sensitive and mission critical systems and data.

Views of Responsible Officials:

2023-025: Improve Database Security

Applicable to: Virginia Lottery

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Audit and Accountability; Configuration

Management

Virginia Lottery (Lottery) does not implement certain security controls for the database that supports its public website as required by its policies and the Security Standard, or recommended by CIS Benchmarks. We communicated two control weaknesses to Lottery's management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia due to it containing descriptions of security mechanisms.

Lottery's policy, which aligns with the Security Standard, requires Lottery to implement certain security controls to safeguard systems that contain or process sensitive data. By not meeting the minimum requirements in the Security Standard and industry best practices, Lottery cannot ensure the confidentiality, integrity, and availability of data within its system. Delays in implementing a new solution and lack of documentation caused the two weaknesses to exist.

Lottery should dedicate the necessary resources to implement the controls discussed in the communication marked FOIAE in accordance with its policy, the Security Standard, and industry best practices. Implementing these controls will help maintain the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-026: Improve Database Security

Applicable to: University of Virginia-Academic Division

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Information System Security Control Family: Access Control; Configuration Management

The Academic Division does not secure a database that supports a sensitive and critical system in accordance with the Academic Division's policies and procedures and CIS Benchmarks, as well as its adopted security standard, the International Organization for Standardization and International Electrotechnical Commission Standard, ISO/IEC 27002 (ISO Standard). We

identified four control weaknesses and communicated them to management in a separate document marked FOIAE under § 2.2 - 3705.2 of the Code of Virginia due to it containing descriptions of security mechanisms.

The ISO Standard requires the Academic Division to implement certain security controls to safeguard systems that contain or process sensitive data. Without enforcing the minimum requirements in the ISO Standard for the database, the University increases the data security risk associated with the sensitive information processed by the system. These findings increase the risk of a data breach or system unavailability, which could lead to financial, legal, regulatory, and reputational damages.

The lack of a process that assigns responsibility for database management to an individual or group of individuals and that details the required steps to facilitate the implementation of the Academic Division's policy and standard contributed to the identified weaknesses. The Academic Division should implement a process to ensure it regularly applies policy requirements. The Academic Division should also dedicate the necessary resources to configure appropriate security controls for the database in accordance with the ISO Standard and best practices. Implementing these controls will help maintain the confidentiality, availability, and integrity of the sensitive and mission critical data stored or processed in the database.

Views of Responsible Officials:

INFORMATION SECURITY ROLES AND RESPONSIBILITIES

2023-027: Improve Information Security Program and IT Governance

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-022

Type of Finding: Internal Control and Compliance

Severity of Deficiency: Material Weakness

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services has an insufficient governance structure to manage and maintain its information security program in accordance with the Security Standard. Specifically, Social Services does not assess information security requirements for its IT projects and prioritize information security and information technology resources to ensure its information security program effectively protects sensitive Commonwealth data in accordance with the Security Standard.

The Security Standard, Section 2.4.2, requires the agency head to maintain an information security program that is sufficient to protect the agency's IT systems and to ensure the information security program is documented and effectively communicated. We communicated the control weaknesses to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia due to its sensitivity and description of security controls.

The control weaknesses described in the communication marked FOIAE are the result of Social Services not assessing information security requirements prior to project implementation and prioritizing information security within the IT environment. Social Services has hindered its ability to consistently and timely remediate findings from management recommendations issued throughout prior year audits and bring the information security program in compliance with the Security Standard by not dedicating the necessary IT resources to information security. Not prioritizing information technology resources to properly manage its information security program can result in a data breach or unauthorized access to confidential and mission-critical data, leading to data corruption, data loss, or system disruption if accessed by a malicious attacker, either internal or external. Because of the scope of this matter and the magnitude of Social Services' information system security responsibilities, we consider these weaknesses collectively to create a material weakness in internal controls over compliance.

In July 2023, the Governor appointed a Chief Deputy Commissioner, who is responsible for overseeing Social Services' information technology and security functions. Social Services should evaluate the most efficient and effective method to bring its IT and security program into compliance with the Security Standard. Social Services should also evaluate its IT resource levels

to ensure sufficient resources are available and dedicated to prioritizing and implementing IT governance changes and address the control deficiencies discussed in the communication marked FOIAE. Implementing these recommendations will help to ensure Social Services protects the confidentiality, integrity, and availability of its sensitive and mission critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-028: Continue Dedicating Resources to Support Information Security Program

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-023; 2021-053; 2020-057; 2019-061

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

DBHDS is making progress to allocate the necessary resources to manage its information security program and IT projects. As of September 2023, DBHDS has reduced its number of sensitive systems and applications from 140 in the prior year to 90 between the DBHDS Central Office and its facilities. While DBHDS continues efforts to further reduce its sensitive system inventory, this number of sensitive systems requires extensive IT resources to ensure compliance with the agency's enterprise security program and the Security Standard.

Since the prior year audit, DBHDS's Information Security Department obtained one additional ISO position, totaling six ISO positions that report to the agency's CISO. Additionally, the Information Security Department hired two contractors to assist its staff with corrective actions for several ongoing recommendations. However, vacancies for two ISO positions during fiscal year 2023 and the extensive number of corrective actions DBHDS must complete has ultimately caused DBHDS to repeat some audit findings for the eighth year, specifically the absence of baseline configurations.

Agency heads are responsible for ensuring that the agency maintains, documents, and effectively communicates a sufficient information security program to protect the agency's IT systems (Security Standard, Section 2.4.2 Agency Head). Not having sufficient IT resources to manage the sensitive systems for the DBHDS Central Office and facilities increases the risk that certain controls may not exist, resulting in a data breach or unauthorized access to confidential and mission-critical data. If a breach occurs and involves Health Insurance Portability and Accountability Act (HIPAA) data, the agency can incur large penalties, as much as \$1.5 million per year.

DBHDS should conduct an analysis of its current resource allocation to determine where gaps may exist to accomplish its outstanding corrective action plans. DBHDS should use the

resource analysis to obtain and dedicate additional resources, if needed, to resolve the ongoing management recommendations and maintain its information security program in accordance with the Security Standard. Additionally, DBHDS should continue its efforts to reduce its sensitive system inventory.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-029: Allocate Resources to Enforce Separation of Duties

Applicable to: Department of Planning and Budget

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Planning and Budget does not allocate the necessary resources to ensure separation of duties for key roles within its IT environment. Specifically, Planning and Budget designates the same employee to serve as the agency's ISO, the Chief Information Officer (CIO), and a developer.

The Security Standard requires that the ISO must not simultaneously serve the function of a CIO (Security Standard, Section 2.4.1 Agency Head). Having the ISO also serve as the CIO may limit effective assessment and necessary recommendations of security controls and assignment of security control responsibilities across the IT environment due to competing priorities that sometimes face the CIO. Planning and Budget's limited staffing caused the agency to designate the same employee in multiple roles.

Planning and Budget should allocate the necessary resources to dedicate separate individuals to the ISO and CIO roles and enforce separation of duties. This will help Planning and Budget to implement and maintain its information security program and controls as required by the Security Standard.

Views of Responsible Officials:

ACCESS CONTROL

2023-030: Complete Annual Review over User Access to University Information Systems

Applicable to: University of Virginia-Academic Division

Prior Year Finding Number: 2022-040; 2021-034
Type of Finding: Internal Control and Compliance
Severity of Deficiency: Significant Deficiency

The University's Academic Division did not perform an adequate annual review and reverification of users with access to the student information system. During fiscal year 2023, the Academic Division implemented a compliance attestation tool to assist managers with annual review and re-verification of users with access to the student information system. In September 2022, two departments piloted the compliance attestation tool; however, a full review of student information system users through the Academic Division was not performed.

As outlined in the Academic Division's policy SEC-037: Networks, Systems, and Facilities Access & Revocation and the Issue & Return of Tangible Personal Property states the functional owner of a system of record must either 1) administer a process at least annually to review and reauthorize or revoke user privileges providing access to highly sensitive data or elevated system privileges, or 2) implement business process that immediately/automatically remove access when an individual leaves their position; assure ongoing segregation of duties; and monitor for and address potential instances of misuse. Regardless of the method used, the functional owner must maintain documentation of the process(es) followed, results, and actions taken. The lack of a sufficient annual access review process increases the risk of improper or unnecessary access to sensitive systems, which could result in a breach in data security. This finding resulted from the Academic Division not designating specific personnel and/or departments to perform the annual access reviews nor having adequate annual review procedures for the student information system.

The Academic Division should perform the student information system annual review using the compliance attestation tool to ensure user access is appropriate per policy SEC-037. In addition, the Academic Division should develop adequate procedures for the annual review process for the student information system.

Views of Responsible Officials:

2023-031: Complete Annual User Access Reviews

Applicable to: University of Virginia-Medical Center

Prior Year Finding Number: 2022-041

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

The Medical Center did not perform an adequate annual review of users with access to systems containing sensitive data. A total of 518 (13.32%) users with access to sensitive data did not have an annual review performed during the fiscal year.

The Medical Center's Use of Electronic Information and Systems (IT-002) policy states that "managers and supervisors shall use the Supervisor Review Application annually or as needed to review and verify the status of Users within their respective departments or areas to ensure that access to Institutional Systems continues to be appropriate to each User's role or function." The lack of a sufficient annual access review process increases the risk of improper or unnecessary access to sensitive systems, which could result in a breach in data security.

The Medical Center has developed a set of procedural changes in response to the management recommendation made in the prior year which includes notification of supervisors prior to the due date of an annual review expiring, internal assessment of outstanding reviews, quarterly escalations for overdue reviews, and other awareness activities. The Medical Center has not fully implemented these procedural changes as of June 2023. The Medical Center should continue corrective action to ensure compliance with management's requirements for system access reviews.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-032: Continue to Implement Compliant Application Access Management Procedures

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-044; 2021-036; 2020-032; 2019-014; 2018-039

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

DBHDS continues to focus on implementing compliant access management procedures at the facility level that meet the baseline standard defined by the Security Standard. In fiscal year 2023, DBHDS required more applications to use its multi-factor authentication procedures and began to develop the necessary access management training. Additionally, DBHDS began removing applications that are not compliant with its new process, reducing noncompliance.

However, due to insufficient personnel and competing priorities within the Information Security Office, DBHDS has yet to confirm that all facilities have implemented compliant access management procedures.

DBHDS has been working to reduce and standardize applications across the agency to aid in the implementation of compliant access management procedures. At the end of fiscal year 2022, the Information Security Office began a two-year project working directly with facilities to provide proper training on compliant access management procedures and implement processes to ensure facilities comply with these procedures. This project is ongoing as of the end of fiscal year 2023 and DBHDS expects to continue the project through the end of fiscal year 2024. Following the conclusion of the two-year project, the Information Security Office expects that all facilities will have implemented compliant access management procedures.

The Security Standard, Section AC-1, requires an organization to develop, document, and disseminate an access control policy that addresses purpose, scope, roles, responsibilities, management commitment, and compliance. The access control policy should include procedures to facilitate the implementation of the policy and associated access controls. Security Standard, Section AC-2 addresses requirements over account management practices for requesting, granting, administering, and terminating accounts. Not having adequate access control policies and procedures increases the risk that individuals will have inappropriate access and can potentially process unauthorized transactions.

DBHDS should continue to reduce and standardize applications across the agency as necessary. Additionally, the Information Security Office should continue to work with facilities to set reasonable deadlines, provide proper training, and monitor actions to ensure that application access management procedures at the facility level align with DBHDS's baseline procedures and the Security Standard.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-033: Improve Documentation for Separation of Duty Conflicts

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-046

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Social Services' Finance continues to lack written documentation for users to justify and authorize conflicting access to its financial accounting and reporting system (financial system) as of the end of fiscal year 2023. Since the prior year's audit, Finance has developed additional

internal controls to document and authorize conflicting access in its financial system including creating a conflicting responsibilities report to monitor user accounts with separation of duty conflicts and updating its access request form to provide only temporary access for users with separation of duty conflicts and including a justification field in the form that requires the Chief Financial Officer's approval. However, Finance did not implement these internal controls as of the end of fiscal year 2023 because of the time needed to create and implement these additional resources.

The Security Standard, Section 8.1 AC-6, requires the agency to employ the principle of least privilege, allowing only authorized access for users that is necessary to accomplish assigned tasks. Additionally, Section 8.1 AC-5 of the Security Standard requires the agency to separate duties of individuals as necessary, document separation of duties of individuals, and define information system access authorization to support the separation of duties. When improper separation of duties exists, there is an increased risk that users can perform unauthorized transactions in the financial system. Approval of the separation of duty concerns and adequate compensating controls provides accountability and assurance that Finance is properly considering the risks of granting such access to the financial system.

Finance should continue to develop and implement its corrective actions and monitor them to ensure that they are operationally effective. By implementing these corrective actions and monitoring them, Social Services will be able to provide reasonable assurance that it adequately safeguards its financial system in accordance with the Security Standard.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-034: Evaluate Separation of Duty Conflicts within the Case Management System

Applicable to: Department of Social Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services has not performed nor documented a conflicting access review for its case management system to identify the combination of roles that could pose a separation of duties conflict and ensure compensating controls are in place to mitigate risks arising from those

conflicts. Social Services uses the case management system to determine applicant eligibility and authorize benefit payments for the Medicaid Cluster, Child Care and Development Fund Cluster, Supplemental Nutrition Assistance Program (SNAP) Cluster, Temporary Assistance for Needy Families (TANF), and Low-Income Household Energy Assistance (LIHEA) federal grant programs. Social Services' case management system authorized over \$17 billion in public assistance payments to beneficiaries from these federal programs during fiscal year 2023.

The Security Standard, Section 8.1 AC-5, requires the agency to separate duties of individuals as necessary, document separation of duties of individuals, and define information system access authorization to support the separation of duties. Social Services, in collaboration with its service provider, has documented role-based security access. However, due to lack of management oversight, the documentation did not include a review of conflicting role access and Social Services has not properly updated the documentation even though the case management system has undergone multiple changes and upgrades since its initial release over ten years ago. By not performing and documenting a conflicting access review, Social Services does not know which combinations of roles pose a separation of duties conflict and could potentially create opportunities for users to exploit vulnerabilities in the case management system.

Social Services should perform and document a conflicting access review for the case management system to identify the combinations of roles that could pose separation of duties conflicts and ensure compensating controls are in place to mitigate risks arising from those conflicts. Additionally, Social Services should update the role-based security access documentation to reflect all system changes from prior case management system related releases.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-035: Perform Annual Review of Case Management System Access

Applicable to: Department of Social Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services did not perform the required annual access review for its case management system during fiscal year 2023. Social Services uses the case management system to determine applicant eligibility and authorize benefit payments for the Medicaid Cluster, Child Care and Development Fund Cluster, SNAP Cluster, TANF, and LIHEA federal grant programs. Social Services' case management system authorized over \$17 billion in public assistance payments to beneficiaries from these federal programs during fiscal year 2023.

The Security Standard, Section 8.1 AC-2(j), requires the agency to review accounts for compliance with account management on an annual basis. Additionally, Social Services' policies and procedures require an annual review of user accounts to verify access privileges of active employees for every role-based access system and this review must be completed within 364 days of the last completion of access review. The annual access review for the case management system was not performed during fiscal year 2023 due to staff turnover. By not performing this annual access review, Social Services increases the risk of improper or unnecessary access to sensitive systems, which could result in a breach in data security. Social Services should perform an annual access review of user accounts for the case management system as required by the Security Standard and the agency's policies and procedures.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-036: Perform Annual System Access Reviews

Applicable to: Department of Medical Assistance Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Medical Assistance Services has not performed an annual access review for two of three user groups of the claims processing module of the Medicaid management system since June 2022. Medical Assistance Services completed an annual access review of Medical Assistance Services' employees but did not perform an annual review of the Social Services' and contractors' user groups. The Social Services and contractor user groups represent almost ninety percent of the total users of the system.

The Security Standard, Section 8.1 AC-2, requires the agency to review accounts for compliance with account management requirements on an annual basis. Medical Assistance Services encountered issues after the implementation of the Medicaid management system including lack of staff and budgetary constraints, causing management to defer the review process.

By not reviewing access on an annual basis, Medical Assistance Services cannot verify that each user's access is appropriate based on job functions; does not violate the principles of least privilege or separation of duties; and is configured appropriately. Lack of an annual access review increases the risk that a user retains inappropriate access, which could lead to unauthorized access to sensitive information. Medical Assistance Services should perform an annual review of Social Services' and contractors' access to identify unnecessary access due to terminations or changes in responsibilities.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-037: Improve System Access Procedures

Applicable to: Department of Health

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Health lacks written documentation specifying the business need for access roles to its financial management system and patient management system, as well as the approval of those roles. As a result, we identified the following deficiencies:

- For six of 14 (43%) sampled financial management system users and nine of 25 (36%)
 patient management system users granted access during the current fiscal year, Office
 of Information Management (OIM) was unable to provide supporting documentation
 that supervisors properly approved assigned roles and the assigned roles agree to the
 access request.
- For seven of 14 (50%) sampled financial management system users and five of 25 (20%) patient management system users granted access during the current fiscal year, we identified access roles that we consider to be separation of duties conflicts. These roles violate the principle of least privilege and OIM was unable to provide compensating control documentation to ensure system access is appropriate.

Section 8.1 AC-6 of the Security Standard requires the agency to employ the principle of least privilege, only allowing authorized access for users that is necessary to accomplish assigned tasks. Additionally, Section 8.1 AC-5 of the Security Standard requires the agency to separate duties of individuals as necessary, document separation of duties of individuals, and define information system access authorization to support the separation of duties. When improper separation of duties exists, there is an increased risk that users can perform unauthorized transactions in the financial management system and patient management system. Approved documentation of the separation of duties concerns and compensating controls to mitigate risk provides accountability and assurance that Health is properly considering the risks of granting such access to its critical information systems. Lastly, not ensuring that system users have and retain appropriate access to Health's critical information systems increases the risk of unauthorized individuals inappropriately entering or approving transactions and could affect the integrity of Health's transactions within its systems.

While Health has documented system access procedures, Health has not identified conflicting roles and does not have written documentation to justify and authorize access to the conflicting roles within its critical information systems when separation of duties concerns exist. Health should update its system access policies to require written documentation for users to justify and authorize conflicting access to its critical information systems. If violating the principle of least privilege and causing separation of duties issues is unavoidable, then Health should document the users with roles that cause separation of duties issues, document the compensating controls in place to mitigate risk, and obtain management approval to achieve compliance with the Security Standard. Lastly, Health should ensure supervisors properly authorize all access roles.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-038: Implement a Process to Annually Review User Access

Applicable to: Department of Motor Vehicles

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

While Motor Vehicles has documented a process for annually reviewing user access to one of its sensitive information systems, it has not implemented that process nor provided data owners with access listings to evaluate and certify that users still require access to the system. The Security Standard, Section 8.1. AC2 Account Management, requires that organizations review access for compliance with account management requirements on an annual basis. Not performing annual reviews of access accounts for Motor Vehicles' sensitive information system

in compliance with the Security Standard creates an elevated risk of individuals retaining unreasonable access to sensitive information that they can use for unofficial activity.

Motor Vehicles has not completed implementing the process of performing access reviews in accordance with the documented procedures due to challenges caused by other information systems that interface with the sensitive information system. These interfacing systems make it difficult for Motor Vehicles to develop reports with the information that data owners will need to ensure compliance with the principle of least privilege. Motor Vehicles should implement its process for annually reviewing user access to its sensitive information system in accordance with the Security Standard.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-039: Improve System Access Policies and Procedures for Critical Systems

Applicable to: Virginia Lottery

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Lottery does not have properly documented policies and procedures reflective of the agency's controls for granting and monitoring access for all critical systems. Lottery incorporates the use of multiple information systems that support its traditional and online gaming operations, casino operations, and accounting and financial reporting functions. During our review of five critical information systems, we noted that Lottery did not have documented policies and procedures detailing the functionality of system user roles, including role combinations that violate segregation of duties principles for three of the five (60%) systems reviewed.

The Security Standard requires an agency to develop, document, and disseminate to all organization personnel, contractors, and service providers an access control policy that addresses purpose, scope, roles, responsibilities, management commitment, coordination among organizational entities, and compliance (Security Standard, Section AC-1 Access Control Policy and Procedures). The Security Standard further requires the agency to review the access control policy and procedures on an annual basis or more frequently to address environmental changes as needed. Further, agencies should structure policies to ensure system owners only grant access to users with documented job responsibilities that require those rights (Security Standard, Section AC-6 Least Privilege). Lottery's current system access control framework centers around system workflows and vendor-provided support. While Lottery does have some procedures outlined, they do not individually address each unique system's permissions, and instead reference system access from a general perspective. Without system specific, detailed

policies and procedures that depict all applicable user roles, the related capabilities of those roles, and annual monitoring processes, it is difficult for Lottery to ensure that it is appropriately applying segregation of duties and the principle of least privilege in each system.

Lottery should ensure that all critical systems have detailed policies and procedures for system access that, at a minimum, include defined user roles; defined authorizations to support segregation of duties and principles of least privilege; and defined monitoring processes including annual access reviews in accordance with the Security Standard to minimize the risk of inappropriate access for system users.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-040: Improve Management of Access to the Retirement Benefits System

Applicable to: Department of Corrections-Central Administration

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

The Department of Corrections (Corrections) does not have adequate controls in place to ensure that system access to the Commonwealth's retirement benefits system (retirement system) is appropriate. We tested a sample of eight employees and all system administrators and found Human Resources did not remove access timely for one (13%) employee nor for one out of four (25%) administrative users who separated from the agency or transferred internally that no longer require access to the retirement system.

The Security Standard, Section PS-4, states an organization must disable information system access within 24 hours of employee separation and terminate any authenticators or credentials associated with the individual. Additionally, the Security Standard, Section AC-6 Least Privilege, requires organizations to employ the principle of least privilege, allowing only authorized access for users that is necessary to accomplish assigned tasks in accordance with organizational missions and business functions. Untimely termination of access and improper access increases the risk of unauthorized use of the retirement system which could result in inappropriate changes that could impair data integrity.

Corrections lacks detailed policies and procedures over removal of access to the retirement system. Human Resources should ensure that access to the retirement system is appropriate. Additionally, Human Resources should develop detailed procedures for managing access to ensure proper removal of access to the Retirement System when employees no longer require access.

Views of Responsible Officials:

PERSONNEL SECURITY

2023-041: Improve Offboarding Process

Applicable to: Department of Transportation

Prior Year Finding Number: 2022-056; 2022-085; 2021-017; 2020-020

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Transportation's current offboarding process is not an effective control for meeting its operational and compliance objectives. As currently designed, supervisors initiate the offboarding process, but then several divisions throughout the department are responsible for successfully executing offboarding tasks. Supervisors at Transportation are to confirm they have initiated these tasks by completing the Employee Separation/Transfer Checklist; however, Human Resources could not provide a completed checklist for eight of 37 (22%) applicable terminated employees tested. Additionally, because of delays in starting the offboarding process and untimely notifications, staff of the Office of Information Security could not remove access to the Commonwealth's network timely for 19 of 35 (54%) terminated employees tested who had access. On average, these 19 employees retained access 12 days after termination. An additional six employees retained access to the Commonwealth's accounting and financial reporting system an average of 20 days after termination because Human Resources did not receive timely separation notifications. Furthermore, district badging offices did not terminate physical badge access for 16 of 36 (44%) applicable terminated employees because they did not receive timely separation notifications. On average, these employees retained their physical access 40 days after termination.

Management is responsible for an internal control system that is effective at meeting operational and compliance objectives. Management designs policies and procedures to fit an entity's circumstances and implements them as an integral part of the entity's operations. The Commonwealth's Security Standard, Section PS-4 Personnel Termination, requires that an organization disable an individual's information system access within 24 hours of employment termination. Without an effective offboarding process, Transportation increases the risk that former employees will use their unremoved access to cause harm.

Transportation manages approximately 8,000 employees in a decentralized environment across the entire Commonwealth with a current process that is not effective at offboarding individuals in a manner that meets operational and compliance objectives. However, in fiscal year 2023, Transportation implemented a new internal human resources management system and is currently working to re-engineer its business processes to streamline certain tasks related to offboarding using the new system. Management from Human Resources, the Office of Information Security, and the Office of Safety, Security and Emergency Management should collaborate to ensure business process re-engineering efforts related to offboarding are effective at meeting the operational and compliance needs of Transportation. Lastly, management within

these divisions should establish and implement activities to monitor the new offboarding process, evaluate the results, and make operational adjustments as needed.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-042: Continue Strengthening the System Access Removal Process

Applicable to: Department of Health

Prior Year Finding Number: 2022-058; 2021-039; 2020-047; 2019-019; 2018-036; 2017-024;

2016-020; 2015-026; 2014-038

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Health did not remove terminated employees' access to critical information systems in a timely manner following the employees' separation from the agency. During our review, we found that Health did not remove system access timely for 119 of 205 (58%) terminated users of Health's patient management system. Health removed these accounts two to 180 days after the employees' termination dates.

The Security Standard, Section PS-4, states an organization must disable information system access within 24 hours of employee separation and terminate any authenticators or credentials associated with the individual. Untimely termination of system access increases the risk of terminated employees retaining unauthorized access to state systems and sensitive information and increases the risk of inappropriate transactions and exposure to sensitive data. Since the prior audit, Health updated its internal termination process to ensure proper communication between responsible offices. Health made some modifications to the access deletion process which integrated termination dates Health enters into its personnel system. This modification resulted in improvements with removing system access within Health's financial management system. However, Human Resources did not enter termination dates timely to communicate the need to remove access to Health's patient management system after employee termination.

Health administers public assistance programs that collect personally identifiable information and other protected information from beneficiaries. Health places its data and reputation at risk by not removing access timely. Additionally, Health could incur a potential financial liability should its information become compromised. Health should continue strengthening its internal process over system access to ensure Human Resources enters and approves employee termination dates timely to ensure access is removed in compliance with the Security Standard. This will reduce the risk of unauthorized transactions and potential exposure of sensitive data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-043: Monitor Internal Controls to Ensure Timely Removal of System Access

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-059; 2021-038;2021-027;2020-025;2019-027;2018-042

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services continues to implement internal controls to monitor the timely removal of system access. The Security Standard, Section PS-4, requires the organization to disable information system access within 24 hours of employment termination. In prior audits, we identified instances where Social Services did not remove separated employee access in accordance with the Security Standard.

In response to the prior audit recommendations, Social Services formed an agency-wide working group to determine the exact processes needed to implement the internal controls necessary to address the audit recommendations. Additionally, Social Services' ISRM function and the Division of Human Resources (Human Resources) have worked together to discuss implementing new reporting and interface processes between its internal human resources system and the Commonwealth's human resources system. However, because of the extent of its corrective actions, Social Services was not able to implement all of them by the end of fiscal year 2023.

Social Services administers numerous public assistance programs that collect personally identifiable information and other protected information from beneficiaries. Social Services places its data and reputation at risk by not removing access timely. Additionally, Social Services could incur potential financial liabilities should its information become compromised. Therefore, Social Services should continue its corrective action efforts to implement internal controls to monitor the timely removal of system access.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-044: Revoke Systems Access for Separated Employees in a Timely Manner

Applicable to: Department of Taxation

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

The Department of Taxation (Taxation) did not timely revoke systems access for separated employees. Of the 128 terminated employees tested, Taxation did not timely remove access for 19 (14.8 %) separated employees due to delayed separation requests. Testing revealed that managers submitted separation requests between 2 and 142 days late. The delays in request submission were due to the managers being unaware of their responsibilities and, in some instances, overlooking the need to submit a separation request. The Security Standard requires agencies to disable information systems access within 24 hours of termination (Security Standard, Section PS-4 Personnel Termination). Additionally, Taxation's internal policy requires access be removed no later than the employee's last workday.

Untimely removal of user access can compromise the integrity of Taxation's internal systems and increase the risk of unauthorized transactions. Taxation should timely revoke systems access for separated employees and should ensure that managers understand their responsibility for submitting separation requests timely.

Views of Responsible Officials:

CONFIGURATION MANAGEMENT

2023-045: Improve IT Change Control and Configuration Management Process

Applicable to: Virginia Retirement System

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

The System does not manage its IT change control and configuration management process in accordance with the Security Standard, and the System's Information Security Program Policy. Specifically, the following two weaknesses exist:

- The System has not reviewed and updated its Change Management Procedure since April 2017. The System's Information Security Program Policy, Section 8.5.1 CM-01: Configuration Management Policies and Procedures, states that the System should review and update its configuration management policies and procedures annually, or more frequently as needed based on environmental changes. The Security Standard, Section CM-1 Configuration Management Policy and Procedures, requires that the System review and update its current configuration management procedure on an annual basis, or more frequently if required to address an environmental change. Without current change control and configuration management policies and procedures, the System may not include all necessary elements in the change control and configuration management system and process to ensure adequate implementation of configuration management controls that meet Security Standard requirements.
- The System does not perform and document an explicit security evaluation of each change request for all changes. The System's Change Management Procedure, Section 'Create/Update Change Management Request', requires that the System record an assessment of the risk associated with each change as part of the change description, with a risk assignment of low, medium, or high. The Security Standard, Section CM-4 Security Impact Analysis, requires that the System analyze changes to information systems to determine potential security impacts prior to change implementation. Security Standard, Section CM-3 Configuration Change Control requires that the System review proposed configuration-controlled changes to an information system and approve or disapprove such changes with explicit consideration for security impact analyses. Not performing and documenting a security evaluation of changes and the subsequent potential security impacts for each change could result in changes with higher risk than anticipated, resulting in potential weaknesses in the System's security posture.

Turnover in key positions, including the position responsible for the change control and configuration management process, resulted in the identified weaknesses. The System has since

filled the position and is working to procure a new change management system; therefore, the System chose to prioritize the implementation of the new system over updating the old system and its Change Management Procedure.

The System should review and update its Change Management Procedure annually, as required, to ensure it accurately reflects the System's change management process and includes all Security Standard requirements. The System should also perform and document a security evaluation of changes and the subsequent potential security impacts for each change in each change control request in compliance with its Information Security Program Policy, Change Management Procedure, and the Security Standard. Doing so will help to ensure the confidentiality, integrity, and availability of the System's sensitive data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-046: Continue to Improve IT Change and Configuration Management Policy and Process

Applicable to: Department of Planning and Budget

Prior Year Finding Number: 2022-055; 2021-032 Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Planning and Budget does not consistently implement its IT change and configuration management process as required by its Change Management Policy and the Security Standard. Since the prior year audit, Planning and Budget amended its Change Management Policy to align with the requirements of the Security Standard and resolve one of the two prior year weaknesses. Additionally, Planning and Budget is working with VITA to remediate the second prior year weakness, but due to delays by VITA's supplier, Planning and Budget does not have access to the centralized monitoring tool, which we communicated in a separate Risk Alert.

However, after conducting a sample of 40 changes that occurred within Planning and Budget's IT environment during the fiscal year, we found the following weaknesses:

• Planning and Budget did not document the Change Advisory Board's approval for all 40 sample changes. Planning and Budget's Change Management Policy requires the Change Advisory Board to meet regularly to review, assess, and authorize changes to be implemented into production (Change Management Policy, "Charter and Planned Changes", Pg. 2; Security Standard, Section CM-3 Configuration Change Control). While Planning and Budget maintains meeting minutes, it does not archive or attach the minutes to the changes discussed to verify approvals. Without documenting the proper approvals according to the Change Management Policy, Planning and Budget

risks implementing unauthorized changes that could affect the availability or integrity of sensitive systems, compromising sensitive and financial data.

- Planning and Budget did not document its security impact analysis for 12 out of 40 (30 %) changes. Planning and Budget's Change Management Policy requires the developer to indicate the results of the risk analysis in the "Impact" tab of the change tracker. If the change has no impact, the developer should toggle "No" to indicate this in the "Impact" tab (Change Management Policy, "Impact Tab" Pg. 16; Security Standard, Section CM-4 Security Impact Analysis). Without indicating the impact of a change according to the Change Management Policy, Planning and Budget cannot ensure that it performs a risk analysis for each change. Additionally, without performing a security impact analysis, Planning and Budget may not detect and prevent the implementation of changes that compromise the security of its IT environment.
- Planning and Budget did not document test plans for 12 out of 40 (30%) changes.
 Planning and Budget's Change Management Policy requires the testers or developers
 to document the date of the test, the individual performing the test, the test's
 description, and results (Change Management Policy, "Impact Tab" Pg. 18; Security
 Standard, Section CM-4 Security Impact Analysis). Without conducting and
 documenting pre-implementation testing, Planning and Budget cannot validate the
 change will not cause disruption to its production environment when deployed.

While Planning and Budget made significant progress remediating the prior year weaknesses, developer oversight and Planning and Budget's lack of enforcing the formal process caused the weaknesses to exist. Planning and Budget should enforce its Change Management Policy to ensure its staff consistently document and implement changes to its IT environment to address the weaknesses listed above. This will help protect the confidentiality, integrity, and availability of Planning and Budget's sensitive and mission-critical data.

Views of Responsible Officials:

2023-047: Develop Baseline Configurations for Information Systems

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-050; 2021-048; 2020-043; 2019-062; 2018-064; 2017-053;

2016-051; 2015-005

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

DBHDS is making progress to document baseline configurations for its sensitive systems' hardware and software requirements. Baseline security configurations are essential controls in information technology environments to ensure that systems have appropriate configurations and serve as a basis for implementing or changing existing information systems.

Since the prior year audit, DBHDS reduced its information system environment from 140 to 90 sensitive systems and applications across the Central Office and 12 facilities, with some containing HIPAA data, social security numbers, and Personal Health Information data. Additionally, DBHDS developed a baseline configuration for seven of its 90 sensitive systems during fiscal year 2023.

The Security Standard, Sections CM-2 and CM-2-COV, requires DBHDS to perform the following:

- Develop, document, and maintain a current baseline configuration for information systems.
- Review and update the baseline configurations on an annual basis, when required due to environmental changes, and during information system component installations and upgrades.
- Maintain a baseline configuration for information systems development and test environments that it manages separately from the operational baseline configuration.
- Apply more restrictive security configurations for sensitive systems, specifically systems containing HIPAA data.
- Modify individual IT system configurations or baseline security configuration standards, as appropriate, to improve their effectiveness based on the results of vulnerability scanning.

The absence of baseline configurations increases the risk that these systems will not meet the minimum-security requirements to protect data from malicious access attempts. If a data breach occurs to a system containing HIPAA data, DBHDS can incur large penalties, up to \$1.5 million. The limited progress made in the last year is due to DBHDS's ongoing resource constraints and focusing on other higher priorities.

DBHDS should assign the necessary resources to continue its efforts to complete baseline configurations for the remaining systems as well as new systems implemented in the future. DBHDS should also establish a process to maintain security baseline configurations for its sensitive systems to meet the requirements of the Security Standard and protect the confidentiality, integrity, and availability of the agency's sensitive data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-048: Improve Change Management Process for Information Technology Environment

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

DBHDS does not consistently follow its formal change control and configuration management process nor meet certain requirements in the Security Standard. DBHDS has two change and configuration management processes, one for its health records system and the second for all other changes to its IT environment. The following weaknesses exist for the IT environment configuration management process:

- DBHDS inconsistently documents the types of changes that users can request between its IT Change Management Process Guide (Process Guide) and its Change Management FAQ Presentation (FAQ Presentation). As a result, DBHDS does not consistently follow the workflows described in its Process Guide for the change types. DBHDS's IT Configuration Management Policy, which aligns with the Security Standard, requires DBHDS to determine the types of changes to the information system that are configuration controlled. By not consistently identifying and documenting the types of change that users can request, DBHDS increases the risk of implementing changes to production without obtaining the proper approvals and conducting the appropriate level of testing (IT Configuration Management Policy Section B: Configuration Change Control; Security Standard, CM-3 Configuration Change Control).
- DBHDS does not formally close all change request tickets for its IT environment.
 DBHDS classifies changes as resolved after implementing the change to production
 prior to formally assessing the change as closed. For DBHDS to formally consider a
 change as closed, the user must confirm the change's functionality in production and
 DBHDS conducts a post-implementation review. Out of 50 changes completed
 between January 2023, which is when DBHDS implemented the process, and June

2023, DBHDS did not formally close 14 (28%) of the changes. The Process Guide requires DBHDS to resolve and close changes after 30 calendar days (Process Guide, Section 3.3: Activities). By not formally closing the change requests, DBHDS risks having change tickets open for extended periods without confirming a successful change implementation.

 DBHDS does not annually review and revise, as needed, its IT Configuration Management Policy, which it last reviewed in December 2021. The Security Standard requires DBHDS to review and update the configuration management policy on an annual basis or more frequently if required to address an environmental change. By not performing annual policy reviews, DBHDS cannot ensure it properly communicates, implements, and enforces new security control and process requirements, which increases the risk for unauthorized changes to be implemented in the IT environment (Security Standard, CM-1 Configuration Management Policy and Procedures).

DBHDS's CISO is responsible for reviewing the agency's policies and procedures, but due to other competing priorities, the CISO was unable to review and update the IT Configuration Management Policy. Additionally, due to the recent implementation of the change management process for IT environment changes, DBHDS continues to enhance its documentation, train personnel, and enforce its policy requirements.

DBHDS should annually review its IT Configuration Management Policy, Process Guide, and FAQ Presentation to ensure it consistently documents the expectations for the change management process and it continues to align with the Security Standard. Additionally, DBHDS should train to its personnel to accurately classify the type of change, consistently follow the applicable process workflow based on the type of change requested, and formally close all change tickets in accordance with the agency's IT Configuration Management Policy, Process Guide, and the Security Standard. Maintaining an effective change management process will help to protect the confidentiality, integrity, and availability of sensitive and mission essential data.

Views of Responsible Officials:

2023-049: Continue Improving IT Change and Configuration Management Process

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-052; 2021-049; 2020-044; 2019-038

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services continues to improve its IT change and configuration management process to align with the Security Standard. Change management is a key control to evaluate, approve, and verify configuration changes to security components. Two weaknesses remain since our last review, which we communicated to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms. The Security Standard requires agencies to implement certain controls that reduce unnecessary risk to the confidentiality, integrity, and availability of Social Services' information systems and data.

Social Services' Change Management Process Guide details the process Social Services follows to manage changes, but does not include all the required elements, which contributed to the weaknesses remaining. Additionally, the change request form does not have the necessary fields to document the required elements. Not aligning IT change management processes with the Security Standard increases the risk of a data breach or unauthorized access to confidential and mission-critical data, leading to data corruption, data loss, or system disruption if accessed by a malicious attacker, either internal or external.

Social Services should resolve the remaining two weaknesses discussed in the communication marked FOIAE in accordance with the Security Standard. Continuing to improve Social Services' IT change and configuration management process will decrease the risk of unauthorized modifications to sensitive systems and help maintain the confidentiality, integrity, and availability of sensitive and mission critical data.

Views of Responsible Officials:

2023-050: Improve Change Control Process

Applicable to: Department of Transportation

Prior Year Finding Number: 2022-054

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Transportation has made progress towards implementing certain elements in its change and configuration management process as required by the Security Standard. However, we communicated one remaining weakness remains to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia due to it containing descriptions of security mechanisms.

The Security Standard requires change and configuration management controls to appropriately protect sensitive systems. Without implementing certain change and configuration management controls, Transportation may be unable to properly manage changes to its systems to ensure data integrity and system recovery. Transportation should update its change and configuration management process to address the weakness discussed in the communication marked FOIAE to protect the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-051: Improve Change Control Process

Applicable to: Virginia Employment Commission

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Unemployment Insurance (UI) - 17.225 (COVID-19)

Federal Award Number and Year: UI210F2300 - 2023 Name of Federal Agency: U.S. Department of Labor

Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

The Commission does not define whether certain types of changes are exempt from certain elements of its IT change control process. As a result, the Commission does not consistently follow its Configuration Management Policy and Procedures (Configuration Management Policy) and the Security Standard. Specifically, the following weaknesses exist:

- The Commission does not perform an explicit evaluation of change requests from a security perspective, commonly referred to as a security impact analysis, for changes to some of its systems and applications. For all 50 changes we selected for review, the Commission could not provide evidence that it performed a security impact analysis. The Configuration Management Policy requires the Commission's ISO or designee to perform a security impact analysis for proposed changes, document the findings, and attach the documentation to the change request. Additionally, the Security Standard requires the Commission to approve or deny change requests with explicit consideration for security impact analyses. Without conducting and documenting a security impact analysis for each requested change, the Commission may not detect and prevent changes that could compromise the security of the IT environment (Configuration Management Policy Section 3.b Security Impact Analysis; Security Standard Sections CM-3 Configuration Change Control and CM-4 Security Impact Analysis).
- The Commission did not perform pre-implementation testing for 34 out of 50 changes sampled (68%). The Configuration Management Policy requires the Commission to test, validate, and document changes to the information system before implementing the changes on the operational system. Without performing pre-implementation testing to validate a change, the Commission increases the risk that a change may compromise security of the IT environment without being detected and prevented (Configuration Management Policy Section 2.a.9 Configuration Change Control; Security Standard Section CM-3 Configuration Change Control).

The Commission not documenting whether specific types of changes are exempt from certain aspects of its formal change management process or should follow a different process caused it not to consistently perform pre-implementation testing. Additionally, the Commission did not enforce its Configuration Management Policy, which also led to it not formally documenting a security impact analysis for each change.

The Commission should define and formally document the different change types and whether the type of change is exempt from aspects of its formal change management process. Additionally, the Commission should conduct and document its analysis of security impacts for each change request prior to approval and implementation to the production IT environment. These actions will help ensure the confidentiality, integrity, and availability of sensitive and mission critical data.

Views of Responsible Officials:

2023-052: Improve Monroe IT Change and Configuration Management Process

Applicable to: Department of Accounts

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Accounts does not enforce its Monroe IT change and configuration management policy to conduct an explicit evaluation and approval of change requests from a security perspective, commonly referred to as a security impact analysis, for changes to some of its systems and applications. Accounts has two change management processes for its IT environment, the Paragon Change Process that applies explicitly to the Commonwealth's enterprise resource planning system and the Monroe Change Process that applies to all other agency systems and applications.

Accounts' Configuration Management Policy, which is based on the Security Standard, requires the ISO to analyze changes to the information system to determine the potential security impact prior to change implementation. The Configuration Management Policy also requires the ISO to approve configuration-controlled changes to the system with explicit consideration for security impact analyses (Configuration Management Policy, Sections B. Configuration Change Control, C. Security Impact Analysis; Security Standard, Sections CM-3 Configuration Change Control, CM-4 Security Impact Analysis). Without conducting and documenting a security impact analysis for each requested change, when applicable, Accounts may not detect and prevent changes that could compromise the security of the IT environment.

Accounts does not conduct a security impact analysis for applicable requests because it instead relies on its implementation of general IT security controls within its IT environment. Another contributing factor is that Accounts does not have an option, as part of its Monroe Change Process that applies to all other agency systems and applications, for the ISO to conduct and document a security impact analysis for applicable requested changes with subsequent approval or disapproval based on the analysis.

Accounts' ISO should conduct and document its analysis of security impacts for each change request prior to approval and implementation to the production IT environment. To assist with this requirement, Accounts should revise its Monroe Change Process that applies to all other agency systems and applications to include the ISO's documented analysis of potential security impacts and approval for each requested change. This will help to ensure the confidentiality, integrity, and availability of sensitive and mission essential data.

Views of Responsible Officials:

AUDIT AND ACCOUNTABILITY

2023-053: Conduct Timely IT Security Audits

Applicable to: Department of Accounts

Prior Year Finding Number: 2022-067

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Accounts continues to not perform IT security audits over its sensitive IT systems once every three years in accordance with the Commonwealth's IT Security Audit Standard, SEC502 (IT Audit Standard). Since the 2022 fiscal year audit, Accounts retired two of the three sensitive systems previously noted as out of compliance. However, as of November 2023, Accounts has not had an IT security audit conducted over the third system, the Commonwealth's enterprise resource planning system, which has not had a comprehensive IT security audit conducted since July 2017.

The IT Audit Standard requires IT systems that contain sensitive data or reside in a system with a sensitivity of high for confidentiality, integrity, or availability be assessed at least once every three years (IT Audit Standard, Sections 1.4 Scope and Frequency of IT Security Audits; 2.1 Planning for IT Security Audits). By not having IT security audits performed over sensitive systems once every three years, Accounts increases the risk for vulnerabilities in the configuration settings and deficient management processes to go undetected and not effectively remediated. This reduces Accounts' security posture and increases the risk that malicious actors will exploit those vulnerabilities to gain unauthorized access to sensitive data.

Accounts did not include the Commonwealth's enterprise resource planning system in the audit scope for the VITA Auditing Service's 2022 audit because of the agency's efforts to release the human resource and payroll management module. Additionally, Accounts originally planned to have an audit conducted over the Commonwealth's enterprise resource planning system in July 2023, but due to other technical projects affecting the Commonwealth's enterprise resource planning system, Accounts delayed the audit. As of November 2023, Accounts is finalizing a Statement of Work with an external contractor to conduct an IT security audit over the Commonwealth's enterprise resource planning system beginning in January 2024.

Accounts should continue its plans to have the external contractor conduct an IT security audit over the Commonwealth's enterprise resource planning system. Additionally, Accounts should work with VITA's Auditing Service to schedule and ensure performance of future security audits once every three years in accordance with the Security Audit Standard. This will help protect the confidentiality, integrity, and availability of Accounts' sensitive and mission critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-054: Conduct Information Technology Security Audits over Sensitive Systems

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-068

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

DBHDS continues not to perform timely IT security audits over its sensitive systems in accordance with the IT Audit Standard. DBHDS planned to conduct 11 IT security audits during fiscal year 2023, based on the calendar year 2023 IT Audit Plan submitted in December 2022, but only completed nine audits as of fiscal year end. The IT Audit Plan includes both sensitive system audits and facility audits, and 109 of the 143 sensitive systems and facilities listed in DBHDS's IT Audit Plan do not have a record of receiving an IT security audit.

The IT Audit Standard requires that IT systems containing sensitive data, or systems with an assessed sensitivity of high on any of the criteria of confidentiality, integrity, or availability, shall receive an IT security audit at least once every three years. Additionally, the IT Audit Standard requires that the IT security auditor shall use criteria that, at a minimum, assess the effectiveness of the system controls and measures compliance with the applicable Commonwealth IT Resource Management Policies and Standards (IT Audit Standard, Sections 1.4 Scope and Frequency of IT Security Audits and 2.2 IT Security Audit Scope).

Without conducting IT security audits over all sensitive systems at least once every three years, DBHDS may not detect and mitigate weaknesses affecting its IT environment. Additionally, malicious parties can exploit the unmitigated weaknesses to compromise DBHDS's sensitive systems. DBHDS's previous IT auditor left the agency at the end of calendar year 2022, and DBHDS filled the vacancy in August 2023. DBHDS did not consider outsourcing the IT security audits during the seven-month vacancy due to budget constraints. Limited staffing also continues to hinder DBHDS from completing its IT security audits within the three-year requirement.

DBHDS should allocate the necessary resources to either outsource or hire additional IT auditors to ensure it audits its sensitive systems once every three years in accordance with the IT Audit Standard. This will help to ensure the confidentiality, integrity, and availability of DBHDS's sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-055: Obtain and Review Information Security Audit

Applicable to: Department of Medical Assistance Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Special Tests and Provisions - 42 CFR § 95.621

Known Questioned Costs: \$0

Medical Assistance Services has not obtained the required biennial automated data processing risk analyses and system security audit of the Medicaid claims processing module of the Medicaid management system (claims processing module). The last audit of the claims processing module occurred during October 2020 and Medical Assistance Services received the report in January 2021. The Medicaid program is highly dependent on extensive and complex computer systems that include controls for ensuring the proper payment of Medicaid claims. These controls reside with the agency as well as with one of Medical Assistance Services' service providers.

As required by 42 CFR § 95.621, Medical Assistance Services must review its claims processing module on a biennial basis. At a minimum, the review must include an evaluation of physical and data security operating procedures and personnel practices. Additionally, the Hosted Environment Security Standard states that agency heads remain accountable for maintaining compliance with the Hosted Environment Security Standard for IT equipment, systems, and services procured from service providers and must enforce the compliance requirements through documented agreements and oversight of the services provided.

Without the biennial audit, Medical Assistance Services cannot ensure the service provider has adequately designed and implemented the controls over the claims processing module and whether the controls are operating effectively. Although Medical Assistance Services maintains a high degree of interaction with the service provider, not obtaining and reviewing the biennial audit increases the Commonwealth's risk that it will not detect a weakness in the service provider's environment, which could negatively impact the Commonwealth. Due to the highly sensitive, mission-critical nature of the data and controls within the claims processing module, Medical Assistance Services is also compromising system integrity and increasing the risk of unauthorized system access.

Medical Assistance Services' contract with the service provider includes a biennial audit as a term of the contract. However, Medical Assistance Services did not ensure that the service provider completed the audit timely. In June 2023, the service provider communicated to Medical Assistance Services that the next audit would begin in July 2023 and in October 2023 the service provider communicated that it would deliver the report in December 2023.

Medical Assistance Services should ensure that the service provider completes the required biennial audit and that future audits meet the timing and other requirements in the contract. In addition, Medical Assistance Services should use the results of these audits to ensure its service provider complies with the requirements in the Hosted Environment Security Standard, Code of Federal Regulations, and contract with the Commonwealth. If the required audit discloses weaknesses, Medical Assistance Services should implement compensating controls to mitigate the risk to the Commonwealth until the service provider corrects the deficiency.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-056: Conduct Information Technology Security Audits

Applicable to: Department of Social Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services does not conduct a comprehensive IT security audit on each sensitive system at least once every three years that assesses whether IT security controls are adequate and effective. Specifically, Social Services has not conducted an IT security audit in the last three years over 29 of the 70 sensitive systems (41%) due for an IT security audit.

The Security Standard, Section 7, requires that each IT system classified as a sensitive system undergo an IT security audit as required by and in accordance with the current version of the IT Audit Standard. The IT Audit Standard, Section 1.4, requires that IT systems containing sensitive data, or systems with an assessed sensitivity of high on any of the criteria of confidentiality, integrity, or availability, shall receive an IT security audit at least once every three years. Additionally, the IT Audit Standard, Section 2.2, requires that the IT security auditor shall

use criteria that, at a minimum, assesses the effectiveness of the system controls and measures compliance with the applicable requirements of the Security Standard.

Social Services does not have an internal audit function but does employ an IT Audit Manager. However, any audits conducted by the IT Audit Manager cannot be peer reviewed due to Social Services not having an internal audit function or Chief Audit Executive, and thus, these audits do not meet Government Auditing Standards requirements. Therefore, Social Services procures an external auditor to complete all the required IT Security Audits using funds allocated from the Virginia General Assembly, as well as funds allocated to Information Technology Services. Social Services tasks the IT Audit Manager with coordinating the audits and tracking Social Services' remediation of audit findings. However, the IT Audit Manager relies on the collaboration of the business divisions, Information Technology Services, and Information Security Risk Management, as well as the oversight of the Executive Team to effectively schedule and conduct the audits. Social Services did not perform the IT security audits in accordance with the Security Standard because of a lack of governance over IT security.

Without conducting full IT security audits that cover all applicable Security Standard requirements for each sensitive system every three years, Social Services increases the risk that IT staff will not detect and mitigate existing weaknesses. Malicious parties taking advantage of continued weaknesses could compromise sensitive and confidential data. Further, such security incidents could lead to mission-critical systems being unavailable.

Social Services should evaluate potential options and develop a formal process for conducting IT audits over each sensitive system at least once every three years that tests the effectiveness of the IT security controls and compliance with Security Standard requirements. Social Services should then complete the planned IT security audits and implement adequate governance processes to ensure it is meeting the Security Standard requirements. Compliance with the IT Audit Standard will help to ensure the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

2023-057: Conduct Timely IT Security Audits

Applicable to: Department of Motor Vehicles

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Motor Vehicles does not conduct a comprehensive IT security audit on each sensitive system at least once every three years that assesses whether IT security controls are adequate and effective. We communicated the weakness to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms.

The Security Standard, Section 7, requires that each IT system classified as sensitive undergo an IT security audit as required by and in accordance with the current version of the IT Audit Standard. The IT Audit Standard, Section 1.4, requires that IT systems containing sensitive data, or systems with an assessed sensitivity of high on any of the criteria of confidentiality, integrity, or availability, shall receive an IT security audit at least once every three years. Additionally, the IT Audit Standard, Section 2.2, requires that the IT Security Auditor shall use criteria that, at a minimum, assess the effectiveness of the system controls and measure compliance with the applicable requirements of the Security Standard.

Without conducting comprehensive IT security audits that cover all applicable Security Standard requirements for each sensitive system every three years, Motor Vehicles increases the risk that IT staff will not detect and mitigate existing weaknesses. Malicious parties taking advantage of continued weaknesses could compromise sensitive and confidential data. Further, such security incidents could lead to mission-critical systems being unavailable.

Motor Vehicles was not able to conduct timely IT security audits because it experienced employee turnover and a lack of response for required information. Additionally, one of its systems is undergoing a major upgrade and another is encountering technical issues, which are contributing to delays in conducting IT security audits. Management should evaluate potential options and develop a formal process for conducting IT audits over each sensitive system at least once every three years that test the effectiveness of the IT security controls and compliance with Security Standard requirements. Motor Vehicles should then complete the planned IT security audits, either through its internal audit function or through the acquisition of external third-party services. Compliance with the IT Audit Standard will help to ensure the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

SYSTEM AND INFORMATION INTEGRITY

2023-058: <u>Upgrade End-of-Life Technology</u>

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-060

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services uses end-of-life (EOL) technologies in its IT environment and maintains technologies that support mission-essential data on IT systems running software that its vendors no longer support. We communicated internal control weaknesses to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms. The Security Standard prohibits agencies from using software that is EOL and which the vendor no longer supports to reduce unnecessary risk to the confidentiality, integrity, and availability of Social Services' information systems and data.

Social Services does not assign an individual or team with the responsibility to track EOL software dates and does not have a formal process to ensure that it upgrades software versions prior to the EOL date, which caused the EOL software to remain in the environment. Using EOL technologies increases the risk of successful cyberattack, exploit, and data breach by malicious parties. Further, vendors do not offer operational and technical support for EOL or end-of-support technology, which affects data availability by increasing the difficulty of restoring system functionality if a technical failure occurs.

Social Services should dedicate the necessary resources to evaluate and implement the internal controls and recommendations discussed in the communication marked FOIAE in accordance with the Security Standard. Dedicating the necessary resources to minimize the use of EOL technologies will help to ensure that Social Services secures its IT environment and systems to protect its sensitive and mission critical data.

Views of Responsible Officials:

2023-059: Continue to Update End-of-Life Technology

Applicable to: Department of Motor Vehicles

Prior Year Finding Number: 2022-062; 2021-041 Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Motor Vehicles made progress in upgrading the EOL technologies identified during fiscal year 2022; however, Motor Vehicles continues to run EOL technologies on its IT systems. Motor Vehicles maintains technologies that support mission essential and critical applications that run software that its vendors no longer support. We communicated the control weaknesses to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms.

The Security Standard prohibits agencies from using software that is EOL, and which the vendor no longer supports, to reduce unnecessary risk to the confidentiality, integrity, and availability of Motor Vehicle's information systems and data. Motor Vehicles did not update, replace, or decommission the EOL software due to procurement delays.

Motor Vehicles should dedicate the necessary resources to evaluate and implement the controls and recommendations discussed in the communication marked FOIAE in accordance with the Security Standard. Decommissioning EOL software will help to ensure that Motor Vehicles secures its IT environment and systems to protect its sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-060: Upgrade End-of-Life Technology

Applicable to: Department of Transportation

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Transportation uses EOL technology on one of its IT systems that process mission-essential data without an approved exception. We communicated the control weakness to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms.

The Security Standard prohibits agencies from using software that is EOL, and which the vendor no longer supports, to reduce unnecessary risk to the confidentiality, integrity, and

availability of the Transportation's information systems and data. If Transportation is not able to update its software to a supported version due to compatibility or other operational issues, the Security Standard requires the agency head to submit an exception request for approval to the Commonwealth's Chief Information Security Officer (Security Standard, Sections SI-2-COV Flaw Remediation, SA-22 Unsupported System Components, and 1.5 Exceptions to Security Requirements).

Transportation should submit an exception for running EOL technology that includes a description of compensating controls that will reduce the software vulnerability risk. The exception request should also include Transportation's plan to upgrade the systems running outdated and unsupported software. Properly managing risk related to EOL technology will increase Transportation's security posture and help protect the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-061: Improve Vulnerability Management Process

Applicable to: Department of Education - Direct Aid to Public Education

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Child and Adult Care Food Program (CACFP) - 10.558; Coronavirus State and Local Fiscal Recovery Funds (CSLFRF) - 21.027 (COVID-19);

Educational Stabilization Fund (ESF) - 84.425 (COVID-19)

Federal Award Number and Year: Various - 2023

Name of Federal Agency: U.S. Department of Agriculture; U.S. Department of Education; U.S.

Department of the Treasury

Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Education does not consistently remediate vulnerabilities in its IT environment within the timeframe required by agency policy and the Security Standard. VITA and Education share the responsibility for the remediation of legitimate vulnerabilities and Education does not consistently remediate vulnerabilities that are its responsibility. We communicated the weaknesses and recommendations to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms.

Both Education's Information Security Policy Manual and the Security Standard require Education to remediate legitimate vulnerabilities within 90 days in accordance with an

organizational assessment of risk. Without remediating vulnerabilities within the required timeframe, Education increases the risk of unauthorized access to the IT environment.

Education follows a vulnerability management process; however, some extensive and time-consuming elements of the process caused delays in remediation efforts. Education should improve its vulnerability management process to remediate vulnerabilities within the timeline required by the Security Standard and its Information Security Policy Manual. By remediating vulnerabilities timely, Education will reduce data security risks for sensitive and mission-critical systems and better protect the confidentiality, integrity, and availability of the data processed by those systems.

Views of Responsible Officials:

RISK ASSESSMENT

2023-062: Improve Vulnerability Management

Applicable to: Department of Health

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Health does not consistently remediate vulnerabilities for software that is under Health's purview within the timeframe required in Health's Vulnerability Management Process and the Security Standard. VITA is responsible for remediating vulnerabilities related to servers and endpoints, but Health is responsible for remediating vulnerabilities for applications. Health and VITA work together to scan Health's systems for vulnerabilities using various tools. After obtaining and reviewing quarterly vulnerability scan reports, Health identifies the vulnerabilities in the reports that it is responsible for remediating and assigns technical staff to remediate each identified vulnerability. However, Health does not ensure that it remediates each vulnerability within the timeframe required in Health's Vulnerability Management Process and that it remediates all legitimate vulnerabilities within 90 days. Additionally, Health does not ensure that the same vulnerabilities are not present in subsequent vulnerability scans.

Health's Vulnerability Management Process states that critical-risk vulnerabilities must be remediated within 15 days, high-risk vulnerabilities must be remediated within 30 days, medium-risk vulnerabilities must be remediated within 60 days, and low-risk vulnerabilities must be remediated within 90 days. The Security Standard requires Health to remediate legitimate vulnerabilities within 90 days (Security Standard, Sections RA-5 and RA-5 COV). Without remediating vulnerabilities within the required timeframes, Health increases the risk of unauthorized access to its IT environment as well as an increase in likelihood of data breaches. In addition, software vulnerabilities, whether patching or configuration-based, are common flaws used by unauthorized actors to infiltrate a network and initiate an attack, which can lead to financial, legal, and reputational damages for Health.

Resource constraints in the Information Security Office hindered effective end-to-end vulnerability management. Additionally, competing priorities, including operational duties, within the OIM contributed to the increased time from discovery to remediation of legitimate vulnerabilities. The ISO and OIM should closely collaborate to complete their respective tasks to improve Health's processes and remediate vulnerabilities within the timelines required by the Vulnerability Management Process and the Security Standard. Health should assess each element of the process to ensure its effectiveness for remediating all vulnerabilities within 90 days. Health should also ensure that the same vulnerabilities are not present in subsequent vulnerability scans. By remediating vulnerabilities timely, Health will reduce data security risk for sensitive and mission critical systems and better protect the confidentiality, integrity, and availability of the data processed by those systems.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-063: Improve Vulnerability Management Process

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-061

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

DBHDS continues to not consistently remediate vulnerabilities in its IT environment within the timeframe required by DBHDS's Vulnerability Management Program and the Security Standard. As of September 2023, DBHDS identified 2,828 high-risk vulnerabilities, of which 2,522 (89%) remained unmitigated beyond the Vulnerability Management Program's 30-day requirement. Of those 2,522 high-risk vulnerabilities, 30 vulnerabilities (1%) existed in DBHDS's IT environment beyond the 90-day requirement outlined in the Security Standard. Additionally, DBHDS does not obtain an approved exception for delays with its vulnerability remediation from the agency's CISO or the Commonwealth's CISO.

DBHDS's Vulnerability Management Program requires DBHDS to remediate vulnerabilities classified as high-risk within 30 days of the vulnerability discovery date or obtain an exception signed by the agency's CISO. Additionally, the Security Standard requires DBHDS to remediate legitimate vulnerabilities within 90 days in accordance with an organizational assessment of risk. The Security Standard also requires DBHDS to request for approval to deviate from a specific requirement in any related information security standard, if compliance would adversely impact a business process of the agency, by submitting an exception request to the Commonwealth's CISO (Vulnerability Management Program, Sections Vulnerability Remediation Responsibilities and Vulnerability Exception Request; Security Standard, Sections RA-5 Vulnerability Scanning and 1.5 Exceptions to Security Requirements).

Without remediating vulnerabilities within the required timeframe, DBHDS increases the risk of unauthorized access to the IT environment as well as an increase in likelihood of data breaches. In addition, software vulnerabilities, whether patching or configuration based, are common flaws used by unauthorized actors to infiltrate a network and initiate an attack, which can lead to financial, legal, and reputational damages for DBHDS. Issues confirming vulnerabilities classified as false positives in the vulnerability management software led to confusion in DBHDS's vulnerability remediation efforts. Despite DBHDS's more stringent requirements, it completed several remediation tickets later than anticipated, extending the amount of time the vulnerabilities existed in the environment.

DBHDS should continue to improve its vulnerability management process to ensure it remediates all vulnerabilities within the timeline required by its Vulnerability Management Program based on severity. DBHDS should also ensure it identifies and removes false positive vulnerabilities from the scan to provide an accurate description of DBHDS's vulnerability landscape. If DBHDS must deviate from requirements outlined in its Vulnerability Management Program or the Security Standard, DBHDS should file for and receive an approved exception from the agency's CISO and the Commonwealth's CISO. By remediating legitimate vulnerabilities timely, DBHDS will reduce data security risk for sensitive and mission critical systems and better protect the confidentiality, integrity, and availability of the data processed by those systems.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-064: Continue to Improve Risk Assessment Process

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-071; 2021-054

Type of Finding: Internal Control and Compliance

Severity of Deficiency: Significant Deficiency

DBHDS has made limited progress in conducting risk assessments over its sensitive systems in accordance with the Security Standard and the Commonwealth's Information Technology Risk Management Standard, SEC520 (Risk Management Standard). Since the fiscal year 2022 audit, DBHDS completed risk assessments for four out of its 90 (4%) sensitive systems and of those four, DBHDS completed risk treatment plans for three of them.

The Security Standard requires DBHDS to conduct and document a risk assessment of the IT system as needed, but not less than once every three years, and conduct and document an annual self-assessment to determine the continued validity of the risk assessment (Security Standard, Section 6.2 Risk Assessment). Additionally, the Risk Management Standard requires DBHDS to submit a risk treatment plan for each risk with a residual risk greater than low to the Commonwealth's CISO within 30 days of the final risk assessment report (Risk Management Standard, Section 4.5.5 Reporting IT Risk Assessment Results (Findings)).

Without conducting risk assessments and risk treatment plans for all systems, DBHDS increases the risk that it will not detect and mitigate existing weaknesses in the IT environment. By not detecting the weaknesses, it increases the risk of a malicious user compromising sensitive data and impacting the system's availability.

DBHDS's Information Security Department hired two contractors to assist with completing corrective actions for ongoing findings, including risk assessments and risk treatment

plans. However, due to the number of systems within DBHDS's environment and the system documentation required for each, DBHDS did not make as much progress as it originally planned.

DBHDS should continue dedicating the necessary resources to complete a risk assessment for its remaining sensitive systems. DBHDS should also complete a risk treatment plan for those risks identified with a residual risk greater than low that details the necessary information. Completing corrective action will help DBHDS identify potential risks and implement adequate controls to mitigate risk to its individual systems, IT environments, and business operations.

Views of Responsible Officials:

CONTINGENCY PLANNING

2023-065: Improve IT Contingency Management Program

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-063; 2021-044; 2020-040; 2019-045; 2018-053; 2017-065

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

DBHDS has made limited progress to complete updated COOP and IT DRP for its 12 facilities and DBHDS Central Office. In addition, the DBHDS Central Office and facilities are not performing annual tests of the COOPs or DRPs. Since the fiscal year 2022 audit, DBHDS has completed a COOP and DRP document for three facilities and drafted a document for another two facilities that it has not finalized. Additionally, DBHDS continues to participate in the annual Commonwealth-wide disaster recovery test for its servers.

The Security Standard requires DBHDS to develop and disseminate procedures to facilitate the implementation of a contingency planning policy and associated contingency planning controls. The Security Standard also requires the agency to maintain current COOPs and DRPs and conduct annual tests against the documents to assess their adequacy and effectiveness (Security Standard, Section CP-1 Contingency Planning Policy and Procedures).

By not having current COOPs and DRPs for all 12 facilities and the DBHDS Central Office, DBHDS increases the risk of mission-critical systems being unavailable to support patient services. In addition, by not performing annual tests against the COOPs and DRPs, DBHDS is unable to identify weaknesses in the plans and may unnecessarily delay the availability of sensitive systems in the event of a disaster or outage. DBHDS's lack of communication and coordination between the central Information Technology and Emergency Planning Departments and individual facilities have caused delays in its corrective actions.

DBHDS should ensure there is adequate communication and coordination among departments and continue its efforts to update the contingency management program for the DBHDS Central Office and facilities to meet the minimum requirements in the Security Standard. DBHDS should update the COOPs and DRPs ensuring they are consistent with the agency's IT risk management documentation and consistent across the facilities and DBHDS Central Office. Once the contingency documents are complete, DBHDS should conduct tests, on at least an annual basis, to ensure the DBHDS Central Office and facilities can restore mission-critical and sensitive systems in a timely manner in the event of an outage or disaster.

Views of Responsible Officials:

2023-066: Continue Developing Record Retention Requirements and Processes for Electronic Records

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-064; 2021-047; 2020-041; 2019-049; 2018-054

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Social Services continues to operate without an adequate data retention process that ensures consistent compliance with retention requirements for its case management system and adherence to federal regulations and the Code of Virginia. Specifically, Social Services does not have data retention policies and procedures that define its requirements and processes to consistently ensure data retention compliance and destruction. Social Services' case management system stores several types of federal benefit program records with varying retention requirements supporting ten programs and services, such as Medicaid, TANF, and the SNAP. Social Services' case management system authorized over \$17 billion in public assistance payments to beneficiaries from these federal programs during fiscal year 2023.

Since fiscal year 2019, Social Services gathered retention requirements from the business divisions that support the federal programs and services. In fiscal year 2022, Social Services finalized and documented policies with retention requirements for the data sets handled by each of the ten programs and services supported by its case management system. However, Social Services has not developed, documented, and implemented procedures and processes to operationalize the records retention policies for each of the programs and services to ensure consistent retention and destruction of records in compliance with regulations and laws.

Title 45 CFR § 155.1210, governs record retention for Medicaid and requires state agencies to maintain records for ten years. Additionally, the Virginia Public Records Act outlined in § 42.1-91 of the Code of Virginia makes an agency responsible for ensuring that it preserves, maintains, and makes accessible public records throughout their lifecycle, including converting and migrating electronic records as often as necessary so that information is not lost due to hardware, software, or media obsolescence or deterioration. Furthermore, the Virginia Public Records Act in § 42.1-86.1 of the Code of Virginia details requirements for the disposition of records including that records created after July 1, 2006, and authorized to be destroyed or discarded, must be discarded in a timely manner and in accordance with the provisions of Chapter 7 of the Virginia Public Records Act. Records that contain identifying information as defined by subsection C of § 18.2-186.3 of the Code of Virginia shall be destroyed within six months of the expiration of the records retention period. Finally, the Security Standard requires agencies to implement backup and restoration plans that address the retention of the data in

accordance with the records retention policy for every IT system identified as sensitive relative to availability (Security Standard, Section CP-9-COV Information System Backup).

Without implementing records retention requirements, Social Services increases the risk of a data or privacy breach. Additionally, destroying documents that should be available for business processes or audit, or keeping data longer than stated, could expose Social Services to fines, penalties, or other legal consequences. Further, Social Services may not be able to ensure that backup and restoration efforts will provide mission essential information according to recovery times. Finally, Social Services spends additional resources to maintain, back up, and protect information that no longer serves a business purpose.

Social Services determined that the retention requirements for all ten programs and services supported by its case management system are not feasible as a single release due to the risk and complexity of the project, as well as changes to federal requirements, since its initial analysis. Therefore, Social Services plans to use a phased delivery approach including multiple releases, beginning with Release 1 in February 2024. Further, Social Services is working on a revised timeline to complete each additional phase for the remaining releases.

Social Services should continue to develop and implement records retention procedures that define its requirements and processes to ensure that consistent records retention processes can be operationalized across business divisions to comply with applicable with laws and regulations.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-067: Improve Web Application Security Controls

Applicable to: Department of Motor Vehicles

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Motor Vehicles does not secure a sensitive web application with some of the minimum-security controls required by the Security Standard. We communicated the weakness to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia, due to it containing descriptions of security mechanisms.

The Security Standard requires organizations to implement certain controls that reduce unnecessary risk to the confidentiality, integrity, and availability of Motor Vehicles' information systems and data. By not meeting the requirements of the Security Standard, Motor Vehicles increases its risk related to data confidentiality, integrity, and availability.

Due to an oversight, an employee did not perform certain control activities we communicated to management. Motor Vehicles should dedicate the necessary supervision to ensure employees are fulfilling their responsibilities to aid Motor Vehicles in meeting the minimum requirements in the Security Standard. Addressing these weaknesses will help to ensure the confidentiality, integrity, and availability of sensitive and mission-critical data and compliance with the Security Standard.

Views of Responsible Officials:

PLANNING

2023-068: Improve IT Risk Management and Contingency Planning Program

Applicable to: Department of Accounts

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Accounts does not conduct some aspects of its IT risk management documentation in accordance with the Security Standard. During fiscal year 2023, Accounts began addressing weaknesses in its IT risk management documentation by conducting an annual test of its Continuity Plan. However, Accounts did not conduct an annual review for 26 of its 27 systems' SSPs and does not include certain elements of information in all 27 SSPs. The information missing includes the system's authorization boundary, information about the operational environment and relations with or connections to other systems, backup schedules, and the system's security requirements.

The Security Standard requires Accounts to develop a security plan for the information system that includes these elements of information. Additionally, the Security Standard requires Accounts to review and update the SSPs on an annual basis or more frequently if necessary to address changes to the IT system and environment (Security Standard, Section PL-2 System Security Plan). Without annually reviewing, updating, and encompassing all the required elements in the system's SSP, Accounts increases the risk that it will not effectively identify all potential risks and implement security controls needed to protect its sensitive system environment. Accounts did not review and update the SSPs in the last year to include the specific elements due to resource constraints and prioritizing other tasks.

Accounts should dedicate the necessary resources to conduct an annual review of its SSPs and include the specific elements of information that the Security Standard requires. This will help Accounts to identify potential risks and the need for security controls to protect the confidentiality, integrity, and availability of Accounts' sensitive and mission-critical data.

Views of Responsible Officials:

2023-069: Complete a System Security Plan for Each Sensitive System

Applicable to: University of Virginia-Medical Center

Prior Year Finding Number: 2022-073

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

The Medical Center continues to not have a completed system security plan for all its sensitive systems in accordance with the requirements of its adopted security standard, the NIST Standard. The NIST Standard, Section PL-2, requires the Medical Center to develop a system security plan for each sensitive system and to review the system security plans on an annual basis.

Without having a system security plan for each sensitive system, the Medical Center increases the risk of not identifying and implementing proper security controls to secure the system. Additionally, without documenting and reviewing system security plans annually, the Medical Center increases the risk it will not detect changes to key security controls and not have the proper security mechanisms to adequately protect its sensitive systems.

The Medical Center is in the process of finalizing a template for system security plans; however, it has not yet completed system security plans for each system. Additionally, the Medical Center's UVA Health and UVA Community Health Risk Management Standard (RM Standard) does not require that the Medical Center establish and document system security plans for each sensitive system, which contributed to the lack of system security plans.

The Medical Center should dedicate the necessary resources to develop a system security plan for each of its sensitive systems. Additionally, the Medical Center should update its RM Standard to include a requirement to develop a system security plan for each sensitive system and to review the system security plans on an annual basis. Maintaining current system security plans will assist the Medical Center in safeguarding the confidentiality, integrity, and availability of its sensitive and mission-critical data.

Views of Responsible Officials:

AWARENESS AND TRAINING

2023-070: Improve Security Awareness Training Program

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

DBHDS does not administer its security awareness training program in accordance with its IT Security Awareness and Training Policy (Security Awareness Policy), the Security Standard, and the Commonwealth's Security Awareness Training Standard, SEC527 (Security Awareness Training Standard). An established security awareness training program is essential to protecting agency IT systems and data by ensuring that employees understand their roles and responsibilities in securing sensitive information at the agency. Specifically, the following weaknesses exist with DBHDS's security awareness training program:

- DBHDS does not provide role-based training to all users with designated security roles, such as System Owners, Data Owners, System Administrators, Agency Head, and security personnel. While DBHDS developed some role-based training modules in its training platform, the agency has not finalized all role definitions applicable to the agency to include all necessary modules, causing DBHDS to delay its implementation of role-based training. DBHDS's Security Awareness Policy, which is based on the Security Standard, requires that the agency provide role-based security training commensurate with the user's level of expertise (Security Awareness Policy, Section: B. Role-Based Training; Security Standard, Section AT-3 Role-Based Security Training; Security Awareness Training Standard, Section 3.5 Standards Alignment). The lack of adequate role-based training increases the risk that users will be unaware or unequipped to perform their assigned security-related functions, resulting in an increased data security risk.
- DBHDS does not consistently monitor and enforce employee compliance with the new employee and annual refresher security awareness and training requirements. Specifically, out of 576 users assigned to new employee training between January and May 2023, 23 (4%) users did not complete training within the required 30-day period and DBHDS did not disable access for 18 of those 23 (78%) users. Additionally, 18 out of 233 (8) users did not complete annual refresher training in calendar year 2022 and DBHDS did not disable access for 15 (83%) of those users for noncompliance. DBHDS's Security Awareness Policy designates each manager as responsible for ensuring their employees complete mandatory security awareness training. Additionally, the Security Awareness Policy requires all new DBHDS employees and business partners to complete security awareness training within the first 30 days of commencing work and repeat the training at least on an annual basis afterward, and states that the CISO or designee may revoke account rights until the employee or business partner

completes mandatory security awareness training (Security Awareness Policy, Section A. General Security Awareness Training; Security Standard, Sections AT-2 Security Awareness and AT-4 Security Training Records; Security Awareness Training Standard, Section 2.2 Information Security Officer). Without a process to consistently ensure that all users complete security awareness training at-hire and regularly thereafter, DBHDS increases the risk that users will be more susceptible to malicious attempts to compromise sensitive data, such as ransomware, phishing, and social engineering.

• DBHDS does not perform an annual review of its Security Awareness Policy, which DBHDS last reviewed in June 2021, and as a result, it does not reflect the additional security awareness training requirements outlined in the Security Awareness Training Standard. The Security Standard requires DBHDS to review and update the security awareness and training policy on an annual basis or more frequently if required to address an environmental change (Security Standard, Section AT-1 Security Awareness and Training Policy and Procedures). By not performing annual policy reviews, DBHDS cannot ensure that it communicates, implements, and enforces new security control and process requirements, which increases the risk for malicious users to exploit the potential gaps in the IT environment.

DBHDS's focus on other higher priorities, such as performing corrective actions for other ongoing management recommendations, and staffing turnover resulted in the above weaknesses occurring. DBHDS should dedicate the necessary resources to conduct annual reviews and revise the Security Awareness Policy, as necessary, to ensure its policy requirements align with those outlined in the Security Standard and Security Awareness Training Standard. Additionally, DBHDS should finalize and administer role-based training to users with designated security roles. DBHDS should also improve its monitoring and enforcement process to ensure all users complete IT security awareness training in accordance with its Security Awareness Policy, the Security Standard, and Security Awareness Training Standard. Improving the security awareness training program will help protect the agency from malicious attempts to compromise the confidentiality, integrity, and availability of sensitive information.

Views of Responsible Officials:

2023-071: Improve Security Awareness Training

Applicable to: Virginia Commonwealth University

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Virginia Commonwealth University (University) does not meet certain requirements in the ISO Standard for security awareness training. Specifically, the University does not have an adequate process to ensure that all users complete security awareness training, and the University does not provide role-based training to users with specific information security roles and responsibilities. An established security awareness and training program is essential to protecting University IT systems and data by ensuring that employees understand their roles and responsibilities in securing sensitive information at the University. Our review of the University's security awareness and training program identified the following weaknesses:

- 974 of 8,063 (12%) users did not complete security awareness training within the past year. The ISO Standard requires that personnel should annually receive appropriate information security awareness, education, and training as relevant for their job function (ISO Standard 27002 Section: 6.3).
- The University does not provide role-based training to all users with designated security roles, such as system owners, data owners, system administrators, and security personnel. The University's Personnel Standard requires that all applicable individuals must complete role-specific security awareness training. Additionally, the ISO Standard requires the implementation of an appropriate training plan for technical teams whose roles require specific skill sets and expertise (ISO Standard 27002 Section: 6.3).

The University does not use an enforcement measure that forces users to complete training, such as disabling a user's account until training is complete. Without a process to ensure that all users receive security awareness training annually, the University increases the risk that users will be more susceptible to malicious attempts to compromise sensitive data, such as ransomware, phishing, and social engineering.

The University's Personnel Standard does not define the personnel with assigned security-based roles and responsibilities that must take role-specific training and does not define the specific training that each role should take. Lack of adequate role-based training increases the risk that users will be unaware or lack pertinent skills and knowledge to perform their security related functions, increasing the risk to sensitive data.

The University should improve their security awareness and training program to include an enforcement measure to ensure that all employees complete the training before accessing computer resources and on an annual basis thereafter. Additionally, the University should develop a formal process to provide role-based training to users with designated security roles. Improving the security awareness and training program will help protect the University from malicious attempts to compromise the confidentiality, integrity, and availability of sensitive data.

Views of Responsible Officials:

PROCUREMENT AND CONTRACT MANAGEMENT

2023-072: Continue to Ensure ITISP Suppliers Meet all Contractual Requirements

Applicable to: Virginia Information Technologies Agency

Prior Year Finding Number: 2022-100; 2021-023; 2020-070

Type of Finding: Internal Control

Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Although VITA is monitoring and enforcing the contractual requirements each month, as of June 2023, there were still cases of Information Technology Infrastructure Services Program (ITISP) suppliers not meeting the minimum requirements. When ITISP suppliers do not meet all contractual requirements (e.g., key measures, critical service levels, deliverables, etc.), it impacts the ability of Commonwealth agencies that rely on the ITISP services to comply with the Security Standard.

The Security Standard is a baseline for information security and risk management activities for Commonwealth agencies. Many agencies rely on services provided through ITISP suppliers to ensure compliance with the Security Standard. For example, the Security Standard requires the installation of security-relevant software updates within 90 days of release (Security Standard, Section SI-2 Flaw Remediation). Commonwealth agencies rely on the ITISP suppliers for the installation of security patches in systems that support agencies' operations. Our audits at various agencies for fiscal year 2023 found critical and highly important security patches not installed within the 90-day Security Standard requirement. The systems missing critical security updates are at an increased risk of cyberattack, exploitation, and data breach by malicious parties.

During fiscal year 2023, VITA and the Multisource Service Integrator (MSI) continued to evaluate the current service level measurements to ensure they align with the Commonwealth's needs. VITA and the MSI implemented changes to the service level related to security and vulnerability patching. The changes to this service level included establishing a Common Vulnerabilities and Exposures (CVE) threshold, which required that ITISP suppliers must install any patch with a CVE score above the threshold within 60 days. VITA excluded the revised service level related to security and vulnerability patching from the monthly monitoring process until June 2023 to allow the agency, the MSI, and the ITISP suppliers time to develop procedures and data standardizations to accurately monitor compliance with the service level. VITA should ensure that the CVE score threshold is sufficient to meet the Security Standard requirements and to mitigate the risk associated with the Commonwealth's information, data, and security.

The Security Standard also requires agencies to review and analyze audit records at least every 30 days for indications of inappropriate or unusual activity (Security Standard, Section AU-6 Audit Review, Analysis, and Reporting). Our audits of various agencies for fiscal year 2023 found that agencies rely on ITISP suppliers to provide access to a centralized monitoring tool that collects audit log information about activities in the IT environment. Although the supplier was performing audit logging and monitoring, most agencies were unable to obtain access to the audit log information during fiscal year 2023, and thus, were not able to comply with the Security Standard requirements related to audit log monitoring. An inability for all agencies to review and monitor their individual audit logs, increases the risk associated with the Commonwealth's data confidentiality, integrity and availability.

During fiscal year 2023, VITA continued to work with the managed security supplier to address the agencies' inability to access the audit log information. The supplier continued to implement the managed detection and response platform with a small number of agencies piloting the platform in 2023. As of October 2023, the supplier has opened the platform to all Commonwealth agencies. VITA should continue to work with the supplier to ensure all agencies have access to the platform, and all necessary audit logs are available for agency review.

To ensure all agencies that rely on the ITISP services comply with the Security Standard, VITA should ensure suppliers meet all contractual requirements (e.g., key measures, critical service levels, deliverables, etc.). To aid in determining which requirements have Security Standard implications, VITA should crosswalk contractual requirements to the Security Standard. A crosswalk will help in identifying which requirements, if not met, could put an agency at risk, per the Security Standard. If VITA determines suppliers are not meeting any of these requirements, VITA should communicate with the affected agencies and provide guidance on what the agencies can do to comply with the Security Standard while the suppliers work to meet the requirements of the contract.

Views of Responsible Officials:

HUMAN RESOURCES AND PAYROLL

2023-073: Continue to Improve Off-Boarding Procedures

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-079; 2021-011; 2020-014; 2019-015; 2019-017; 2019-018, 2018-083, 2017-077, 2016-068, 2015-081, 2014-063; 2019-036, 2018-038; 2019-070; 2019-071

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

DBHDS is not properly offboarding employees, retaining appropriate documentation to support the completion of offboarding procedures, and removing system access for employees timely. Our review of terminated employees included reviewing offboarding processes at five different facilities and reviewing system access removals for the entire agency. When reviewing offboarding processes, we identified that four out of the five facilities tested were not consistently completing an offboarding checklist for terminated employees. During our review, we specifically identified the following deficiencies:

- For 15 of 26 (58%) employees tested at four DBHDS facilities under review, the facilities did not complete an offboarding checklist.
- For 12 of 26 (46%) terminated employees tested at three DBHDS facilities, the facilities did not remove building/system access in a timely manner.
- For ten of 26 (38%) terminated employees tested at three DBHDS facilities, the facilities could not provide supporting documentation showing the employees returned state property prior to their termination.
- For six of 29 (21%) terminated employees tested, DBHDS did not remove access to the Commonwealth's accounting and financial reporting system within 24 hours of the employee's separation.
- For six of ten (60%) terminated employees tested, DBHDS did not remove access to the internal patient revenue system timely, within 24 hours of the employee's separation.

DBHDS's Central Office has provided facilities with offboarding guidance and a termination checklist, which the facilities were to incorporate into their existing procedures. The Security Standard, Section PS-4, states an organization must disable information system access within 24 hours of employee separation and terminate any authenticators or credentials associated with the individual.

DBHDS experienced a high volume of turnover during the period under review. The volume of turnover was a contributing factor to these issues as well as other factors such as, a lack of communication, lack of oversight, competing priorities, job abandonment, and insufficient implementation of policies and procedures. Without sufficient and documented internal controls over terminated employees that ensure the return of Commonwealth property and removal of all access privileges, DBHDS is increasing the risk that terminated employees may retain physical access to Commonwealth property and unauthorized access to state and internal systems and sensitive information. The decentralized nature of the agency and the secure nature in which the facilities operate further increases the exposure risk.

DBHDS should continue to improve offboarding policies and procedures across its facilities. These policies and procedures should, at a minimum, include: the collection of Commonwealth property, timely removal of building access for terminated employees, and timely removal of all information system access in accordance with the Security Standard. Furthermore, these procedures should address unique situations such as job abandonment. DBHDS Central Office and management across all facilities should ensure proper implementation and adherence with offboarding policies and procedures to include retention of supporting documentation and sufficient communication between responsible departments.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-074: Improve Controls over the Payroll Certification Process

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: N/A **Type of Finding:** Internal Control

Severity of Deficiency: Significant Deficiency

DBHDS should improve controls over the payroll certification process. Of the five facilities tested, four (80%) did not have evidence that the appropriate personnel reviewed the necessary pre- and post-certification reports or have documentation showing who prepared and reviewed payroll prior to certification. In addition, the facilities did not maintain proper documentation supporting any changes made to the payroll during the certification process. During the fiscal year under audit, the Commonwealth implemented a new payroll system. Formal guidance related to payroll certifications for the new system was issued late in the fiscal year and as a result DBHDS has not updated its policies and procedures to reflect the new payroll system. The exceptions noted were due to staff turnover, as well as not having updated policies and procedures to reflect the new payroll system.

CAPP Manual Topic 50800 – Payroll Confirmation details the required procedures that agencies must perform as part of the pre- and post-certification process related to payroll, and the supporting documentation that agencies must maintain. Additionally, CAPP Manual Topic 50800 states that there must be evidence of review such as initials or signatures, as well as the date of the review. By not following the proper payroll certification procedures, DBHDS increases the risk that inaccurate, unauthorized, or fraudulent payroll transactions could go undetected.

DBHDS Central Office should ensure that all facilities develop and implement policies and procedures for the payroll certification process that are specific to the new payroll system and in accordance with the CAPP Manual. Management should train employees responsible for the payroll certification process on the new policies and procedures and retain adequate documentation to provide evidence that employees followed the proper procedures including evidence of reports reviewed and supervisory review prior to certifying payroll, as well as support for any changes made to payroll.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-075: Continue to Improve Controls over Payroll Reconciliations

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-078; 2021-012; 2020-016

Type of Finding: Internal Control

Severity of Deficiency: Significant Deficiency

DBHDS continues to improve processes and controls over the payroll reconciliation process. In fiscal year 2020, DBHDS facilities were unable to provide documentation to support the required payroll reconciliations. Since the prior audit, DBHDS Central Office provided further guidance to facilities to ensure proper performance of payroll reconciliations and maintenance of appropriate supporting documentation. This area was not subject to audit during the last two audits due to ongoing corrective action and DBHDS transitioning to a new payroll system in fiscal year 2023, which affected the controls in place over the payroll reconciliation process. During fiscal year 2023, no DBHDS facilities reviewed performed reconciliations over tax deductions and withholdings by pay period or monthly. Furthermore, the facilities did not perform a reconciliation of the new payroll system to the financial system by pay period or monthly as required. Formal guidance related to payroll reconciliations for the new system was issued late in the fiscal year and as a result DBHDS has not updated its policies and procedures to reflect the new payroll system.

CAPP Manual Topic 50905 requires agencies to maintain key control totals and update them every time the agency processes payroll to facilitate the tax deduction and withholding

reconciliations. This topic also requires a monthly reconciliation over the control totals, tax deductions, and withholdings to help identify potential problems with payroll records such as pre-tax deductions not being properly taxed, manual payment processing that affected taxable fields incorrectly, or improper withholding of certain taxes. Furthermore, not performing the reconciliation may cause errors or discrepancies to go undetected. Additionally, performing a reconciliation of the payroll system to the financial system provides assurance that the agency is processing the correct amount of payroll and recording payroll in the appropriate funds and accounts.

DBHDS should continue to improve controls over the payroll reconciliation process, including performing all necessary reconciliations to ensure that payroll is accurate. Management should develop and distribute payroll reconciliation policies and procedures to facilities based on the new payroll system that meet the newly established CAPP Manual requirements.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-076: Continue to Improve Controls over the Retirement Benefits System Reconciliation

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-080; 2021-013; 2020-062; 2019-078; 2018-083; 2017-077;

2016-068; 2015-081; 2014-063 **Type of Finding:** Internal Control

Severity of Deficiency: Significant Deficiency

Individual DBHDS facilities did not adequately perform and document reconciliations between the Commonwealth's human resource and retirement benefits systems during fiscal year 2023. DBHDS has taken corrective actions since the prior audit to improve controls over the Commonwealth's retirement benefits system reconciliation, such as completing a reconciliation of creditable compensation. However, we noted the following deficiencies during our review of five facilities.

- Two facilities did not regularly review or address errors on the Centralized State Systems Cancelled Records Report.
- Four facilities did not review the Commonwealth's human resource and payroll management billing exception reports for both months reviewed.
- Four facilities did not confirm the monthly contribution timely for 13 of 60 months (22%).

The facilities did not regularly review or address errors on the Centralized State Systems – Cancelled Records Report or review the Commonwealth's human resource and payroll management billing exception reports due to the implementation of the new payroll system. DBHDS has not developed policies and procedures specific to the new system. Guidance over the new payroll system was not available until late in the fiscal year which caused confusion over the requirements and led to the facilities not reviewing these reports or confirming the monthly contribution timely. Improper reconciliation processes can affect the integrity and accuracy of the information in the Commonwealth's retirement benefits system that determines pension liability calculations for the entire Commonwealth.

CAPP Manual Topic 50470 states that agencies must review and clear transactions on the Cancelled Records Report in the Commonwealth's retirement benefits system. Additionally, CAPP Manual Topic 50470 states that it is important to resolve exceptions on the Commonwealth's human resource and payroll management billing exception report as the automated transactions result in a charge to the agency for the employee's portion. The Code of Virginia prohibits employers from paying the employee portion. CAPP Manual Topic 50470 also requires agencies to confirm retirement contributions by the 10th of the following month.

Management at DBHDS facilities should ensure that staff adequately perform and document monthly reconciliations of the Commonwealth's retirements benefits system, confirm the information timely, and retain documentation to support their review of the necessary reports. Further, management should develop detailed policies and procedures and provide adequate training to payroll and human resource staff to ensure that they know how to properly perform the reconciliation process.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-077: Improve Internal Controls over Employee Termination Process

Applicable to: Department of Corrections-Central Administration

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

Corrections Human Resources Department (Human Resources) does not have adequate internal controls over the terminated employee off-boarding process. As a result, we identified the following deficiencies:

• Human Resources was unable to confirm the collection of Commonwealth property for three of 19 (16%) terminated employees sampled.

- Human Resources did not enter six of 18 (33%) employees' termination date within the Commonwealth's human resource and payment management system (system) within 24 hours of the employees' termination date.
- Supervisors did not submit deactivation requests timely for the removal of system access for 21 of 25 (84%) terminated employees sampled.

Corrections' internal policy states that staff must complete termination checklists immediately to ensure they have addressed all separation issues regarding the employee. Performing checklists immediately upon employee separation provides confirmation of the collection of all Commonwealth property assigned to the employee, that staff have entered termination dates into the system within 24 hours, and the proper removal of system access. By supervisors not adequately completing and submitting the termination checklist, there is an increased risk of misappropriation of Commonwealth assets and employees having the ability to access Corrections' information systems and facilities after termination. In addition, the Security Standard Section PS-4, states an organization must disable information system access within 24 hours of employee separation and terminate any authenticators or credentials associated with the individual. Untimely termination of system access increases the risk of terminated employees retaining unauthorized access to state systems and sensitive information.

Corrections has multiple facilities throughout the Commonwealth. Each facility's Human Resources is responsible for maintaining accurate employee personnel records, completing the termination checklists, and performing off-boarding procedures. Since Corrections stores employee personnel records at each facility, documentation is not easily or readily obtainable. Human Resources should take the necessary steps to ensure supervisors perform their responsibilities to complete and submit the termination checklist and inform Corrections' IT Security Department of terminated employees to ensure timely deactivation of system access. Additionally, Corrections should review its current termination practices to ensure their policy is reasonable, that effective internal controls are in place, and documentation is readily available upon request.

Views of Responsible Officials:

2023-078: Improve Internal Controls over Employee Separation Process

Applicable to: Virginia Alcoholic Beverage Control Authority

Prior Year Finding Number: 2022-081

Type of Finding: Internal Control

Severity of Deficiency: Significant Deficiency

The Authority does not have adequate internal controls over the completion of off-boarding checklists or removing access for terminated employees. Our sample of 30 terminated employees during fiscal year 2023 found:

- Supervisors completed eight of 30 (27%) checklists six to 34 business days after the employees' termination date; and
- For eight of 30 (27%) employees, the Authority removed system access six to 48 business days after the employees' termination date. Six instances were related to the Authority's active directory and two instances were related to the Commonwealth's electronic procurement system.

The Authority's human resource system generates an off-boarding checklist with multiple sections for completion by various departments. The five-day timeframe within the Authority's separations procedures is specific to the section of the checklist the direct supervisor must complete. The policy does not define specific timeframes for the completion of the other sections, which includes human resources, payroll, and information systems, nor does it define a timeframe for system removal. This makes it difficult to enforce adherence to policy and ensure timeliness of completion.

The Authority relies on active directory for the management of access to many of the Authority's critical systems, including the financial management system and the inventory and logistics system. Therefore, Human Resources does not track the removal of system access outside of the Authority's active directory. This leaves systems outside of the Authority's active directory, such as the Commonwealth's statewide systems, at risk for not having access removed timely.

A critical function of completed checklists is to ensure the timely removal of access to the Authority's systems and return of property. The Authority should review their current termination practices to ensure their policy is reasonable and effective internal controls are in place. Additionally, due to the Authority's unique structure, the Authority should define specific procedures for retail store employees, enforcement employees, and headquarter employees as access levels and risks are inherently different. This will enable Human Resources to better monitor and hold supervisors accountable for the timely completion of employee checklists and access removal.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-079: Improve Internal Controls over Employee Offboarding Process

Applicable to: Department of Health

Prior Year Finding Number: N/A **Type of Finding:** Internal Control

Severity of Deficiency: Significant Deficiency

Health does not have adequate internal controls over the terminated employee offboarding process. As a result, we identified the following deficiencies:

- The Office of Human Resources (Human Resources) did not enter three of 25 (12%) employees' termination dates within the Commonwealth's human resource and payment management system within 24 hours of the termination date.
- Human Resources was unable to confirm the collection of Commonwealth property for four of the 25 (16%) terminated employees sampled by the employees' termination dates.
- Supervisors did not submit timely notification of employees' termination to Human Resources for five of 25 (20%) terminated employees sampled to ensure timely removal of system access to Health's critical information systems.
- Human Resources was unable to locate the completed offboarding checklist for three of the 25 (12%) terminated employees sampled.

The Security Standard, Section PS-4, states an organization must disable information system access within 24 hours of employee separation and terminate any authenticators or credentials associated with the individual. Additionally, Health's internal policy states that a separation checklist must be performed upon employee termination. Performing separation checklists immediately upon employee separation provides confirmation of the collection of all Commonwealth property assigned to the employees, increases the likelihood that termination dates are entered into the System within 24 hours, and ensures proper removal of access to Health's critical information systems. Not adequately completing the separation checklist increases the risk of misappropriation of Commonwealth assets.

Health's internal policy does not define specific timeframes for the completion of the separation checklist, which includes correspondence between Human Resources, OFM, and OIM, nor does it define a timeframe for system access removal. This lack of specificity makes it difficult to enforce adherence to the policy and ensure timeliness of completion. Health should review its current termination practices to ensure its policy is reasonable and internal controls are

operating effectively. Improving the policy and associated controls will enable Human Resources to better monitor the timely completion of the employee separation checklist and access removal, which will ultimately reduce rates of noncompliance with the Security Standard and ensure Health collects Commonwealth property prior to termination.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-080: Reconcile the Commonwealth's Retirement Benefits System

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-086 **Type of Finding:** Internal Control

Severity of Deficiency: Significant Deficiency

Human Resources does not sufficiently reconcile retirement contributions before confirming to the System that retirement data is correct. Specifically, Human Resources continues to not perform reconciliations between the Commonwealth's retirement benefits system and the Commonwealth's human resource and payroll management system and not review the Commonwealth's human resource and payroll management system cancelled records report.

CAPP Manual Topic 50410 states that agencies should perform a reconciliation of creditable compensation and the approved purchase of prior service agreements between the Commonwealth's human resource and payroll management and retirement benefits systems monthly before confirming the contribution. Further, the CAPP Manual Topic requires a daily review of the human resource and payroll management system cancelled records report.

Social Services transitioned to the human resources and payroll management system in April 2022 and its corrective action is dependent on obtaining an updated Scope of Services Manual from the Payroll Service Bureau to reflect the use of the human resource and payroll management system. Social Services contacted the Payroll Service Bureau in August 2023 to obtain an updated Scope of Services Manual; however, it was not available at that time and was informed that it was expected to be available within the next few months. Additionally, Human Resources initiated a process change to include a comparison of transactions keyed to the human resource and payroll management system and the Commonwealth's retirement benefits system. Finally, Human Resources implemented a new method to track changes, compare transactions between the two systems at least monthly, and make corrections as needed in July 2023.

Because of the extent of its corrective actions, Human Resources was not able to complete its corrective actions as of the end of fiscal year 2023. Human Resources plans to

complete its corrective action efforts by April 1, 2024. Insufficient reconciliation processes can affect the integrity of the information in the Commonwealth's retirement benefits system, which the System uses for pension liability calculations for the Commonwealth's agencies and institutions. Therefore, Human Resources should continue its corrective action efforts to ensure that it sufficiently reconciles retirement contributions before confirming to the Virginia Retirement System that retirement data is correct.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-081: Improve Processes over Employment Eligibility Verification

Applicable to: University of Virginia

Prior Year Finding Number: 2022-087; 2021-015; 2020-019

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

In our prior report, we identified instances where the University Human Resources Office (Human Resources) did not comply with guidelines issued by the U.S. Citizenship and Immigration Services of the U.S. Department of Homeland Security by submitting incomplete Employment Eligibility Verification (I-9) Forms or untimely creating a case in the E-Verify system. In response, Human Resources improved procedures between the human resources system and the individual schools. Human Resources developed procedures for student workers to ensure timely entry of new hires into the human resources system, including terminating non-compliant student workers. As these corrective actions occurred at fiscal year-end of the period under audit, we will evaluate whether the corrective actions achieved the desired results during the fiscal year 2024 audit.

Views of Responsible Officials:

2023-082: Improve Timekeeping Controls

Applicable to: University of Virginia-Medical Center

Prior Year Finding Number: N/A **Type of Finding:** Internal Control

Severity of Deficiency: Significant Deficiency

Medical Center supervisors are not reliably reviewing and approving employee timecards. The University's Internal Audit Department (Internal Audit) issued a payroll and timekeeping audit report in April 2023 which found in the six pay periods tested, only 52 percent to 58 percent of timecards received a supervisory review and approval. Additionally, Internal Audit found that the Medical Center has not developed or communicated a formal policy governing timekeeping internal control standards. The lack of oversight of employee timekeeping coupled with no formal, written policy to govern timekeeping controls places the Medical Center at increased risk for inaccurate, inappropriate, and fraudulent payroll payments.

The Medical Center should take corrective actions to address internal control findings in Internal Audit's payroll and timekeeping audit report and develop and communicate a formal policy regarding timekeeping internal controls. Further, the Medical Center should develop processes to monitor adherence to the established policy.

Views of Responsible Officials:

THIRD-PARTY SERVICE PROVIDERS

2023-083: Improve Oversight of Third-Party IT Service Providers

Applicable to: Virginia Information Technologies Agency

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

VITA does not sufficiently document the timeliness and completeness of its oversight of IT third-party service providers in accordance with CAPP Manual Topic 10305 and the Hosted Environment Security Standard. VITA contracts with several service providers to provide IT infrastructure services. VITA obtains assurance over the operating effectiveness of the controls at each service provider by obtaining and reviewing SOC reports for both financial reporting (SOC 1) and IT security (SOC 2). Although VITA obtained and reviewed all required SOC reports for fiscal year 2023, we identified the following weaknesses:

- two of seven (29%) service providers did not provide their 2023 SOC 1 reports to VITA by September 1;
- for four of five (80%) service providers with subservice organizations, VITA did not obtain SOC reports for the subservice organizations or document a justification for why it did not obtain and review the subservice SOC reports;
- for six of six (100%) service providers that include complementary user entity controls in the SOC report, VITA did not document how the agency ensures the controls are in place and operating effectively; and
- for two of two (100%) service providers with qualified opinions, VITA did not properly identify the qualified opinions in the SOC Review Checklists nor document how the qualified opinions potentially affect VITA's operations.

The Hosted Environment Security Standard states that agency heads are accountable for maintaining compliance with the Security Standard, and agencies must enforce the compliance requirements through documented agreements and oversight of service providers. Additionally, CAPP Manual Topic 10305 requires agencies to have adequate interaction with service providers to appropriately understand the service providers' internal control environments. Agencies must also maintain oversight over service providers to gain assurance over outsourced operations.

A primary cause of the weaknesses identified above is a lack of time to thoroughly review and document the evaluations of the SOC 1 reports. VITA expects all service providers to submit SOC 1 reports by September 1, and SOC 2 reports by November 1, of each year. When VITA receives the SOC reports, analysts review the reports and document their evaluation using the SOC Review Checklist. When there is a delay in obtaining SOC reports from service providers,

there is not sufficient time to thoroughly review the reports and evaluate the results. Although VITA completed the SOC 1 Review Checklists for each service provider, several of the initial checklists were incomplete, including missing documentation for risk ratings, subservice organizations, user control considerations, control objectives, and overall conclusion, which required VITA to revise the checklists. VITA should ensure all staff responsible for reviewing SOC reports, and completing SOC Review Checklists, receive adequate training on the various components of SOC reports to be able to thoroughly complete the checklists and evaluations.

VITA should work with its service providers to communicate all deadlines and ensure all service providers timely submit SOC reports to VITA to allow time for VITA to complete a thorough review and documentation of the reports. VITA should consider including contract terms with definitive deadlines for SOC report submission so that VITA is able to enforce timely submission of service provider SOC Reports. When VITA identifies modified opinions or exceptions in the SOC reports, VITA should sufficiently document the reasons for the modification of opinion and the assessment of the effect on VITA and the Commonwealth. Additionally, VITA should document the additional actions the agency will take to ensure the service provider sufficiently addresses exceptions.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-084: Develop and Implement a Third-Party Service Provider Oversight Process

Applicable to: Department of Taxation

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Taxation does not have an effective, consistent, and documented process to identify, procure, maintain, and monitor external service providers that store, transfer, and process Taxation's mission critical and confidential data. As a result, Taxation does not have an accurate and complete listing of providers that Taxation managed alone and that VITA's Enterprise Cloud Oversight Service (ECOS) did not manage and monitor.

The Commonwealth's Hosted Environment Security Standard requires that agency management hold service providers accountable for compliance with the Commonwealth's security standards through documented agreements and oversight activities. Specifically, the Hosted Environment Security Standard requires Taxation to:

"... develop, document, and disseminate a system and services acquisition policy that addresses purpose, scope, roles, responsibilities, management commitment, coordination among organizational entities, and compliance."

The Hosted Environment Security Standard also requires Taxation to have documented procedures and processes that facilitate the implementation of policies and associated controls. Lastly, the Hosted Environment Security Standard requires annual monitoring of the service providers' controls to ensure continued compliance with the Hosted Environment Security Standard and agency expectations (Hosted Environment Security Standard, Sections 1.1. Intent, SA-1 System and Services Acquisition Policy and Procedures, SA-9 External Information System Services.).

While Taxation's Internal Audit Department reviews assurance reports from some service providers every three years, the lack of an agency-wide list that is accurate and complete results in Taxation not reviewing some providers at all. Additionally, only reviewing the assurance reports every three years does not meet the Hosted Environment Security Standard requirement of performing annual reviews. Subsequently, service providers' internal control deficiencies may go undetected to Taxation for up to three years. The lack of documented policies and procedures that specifically address the contractual requirements that Taxation should consider before procuring service providers' services may result in Taxation not being able to hold service providers accountable to the Hosted Environment Security Standard.

Taxation is aware of the weaknesses due to a previously issued Internal Audit finding and planned to have formal policies and procedures established by September 2023. However, Taxation delayed corrective actions due to limited resources and other higher-priority tasks. Additionally, the lack of a formal process led to Taxation not being able to confirm a complete list of its providers.

Taxation should develop and document policies and procedures that align with the requirements in the Hosted Environment Security Standard for procuring and monitoring service providers. Taxation should then implement its formal process to consistently validate the effectiveness of service providers' security controls on an ongoing basis. Additionally, Taxation should identify and document in an agency-wide list its systems and services associated with service providers, which will assist with monitoring service providers. Effective service provider oversight will help maintain the confidentiality, integrity, and availability of sensitive and mission critical data.

Views of Responsible Officials:

2023-085: Obtain, Review, and Document System and Organization Control Reports of Third-Party Service Providers

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-089; 2021-019 Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(a)

Known Questioned Costs: \$0

Social Services continues to not have sufficient internal controls over SOC reports of service providers. Social Services uses service providers to perform functions such as administering the Electronic Benefit Transfer (EBT) process for public assistance programs, processing public assistance program applications, and performing call center functions. SOC reports, specifically SOC 1, Type 2 reports, provide an independent description and evaluation of the operating effectiveness of service providers' internal controls over financial processes and are a key tool in gaining an understanding of a service provider's internal control environment and maintaining oversight over outsourced operations. Social Services did not obtain, review, or document its review of service provider SOC reports to identify deficiencies or determine whether the reports provided adequate coverage over operations during state fiscal year 2023.

The CAPP Manual Topic 10305 requires agencies to have adequate interaction with service providers to appropriately understand the service provider's internal control environment. Agencies must also maintain oversight over service providers to gain assurance over outsourced operations. Additionally, Section 1.1 of the Security Standard states that agency heads remain accountable for maintaining compliance with the Security Standard for information technology equipment, systems, and services procured from service providers, and that agencies must enforce the compliance requirements through documented agreements and oversight of the services provided. Finally, 2 CFR § 200.303(a) requires non-federal entities to establish and maintain effective internal control over the federal award that provides reasonable assurance that the non-federal entity is managing the federal award in compliance with federal statutes, regulations, and the terms and conditions of the federal award.

Social Services shares responsibilities for reviewing SOC reports with VITA's ECOS based on the type of SOC report. VITA obtains and reviews SOC 2 reports, which provide information on controls at service providers relevant to information system security, availability, processing integrity, and confidentiality or privacy. SOC 1 reports provide information on controls at the service providers relevant to Social Services' internal control over financial reporting. Designated staff in Social Services programmatic areas, who the service provider's services affect, should obtain and review SOC 1, Type 2 reports. Designated staff should communicate any complementary user entity controls to the Agency Risk Management and Internal Controls

Standards coordinator to ensure Social Services has properly designed and implemented the relevant controls. Additionally, designated staff should document their review of the SOC 1, Type 2 reports, noting if there were any deviations in controls, perform a review of the service provider management's response to any exceptions noted, and document Social Services' consideration of the significance of any deviations and their impact on Social Services' operations.

Social Services did not assign responsibility to a resource within the agency, knowledgeable of SOC reporting requirements, to develop an agency-wide policy to communicate expectations related to obtaining, reviewing, and documenting SOC 1, Type 2 reports for agency personnel to use when carrying out their programmatic responsibilities. As a result, the individuals responsible for obtaining and reviewing SOC 1, Type 2 reports misunderstood the services provided by ECOS, as ECOS does not obtain or review SOC 1, Type 2 reports, and did not have clear expectations as to what should be considered during their review of SOC 1, Type 2 reports.

Without adequate policies and procedures over service providers' operations, Social Services is unable to ensure its complementary user entity controls are sufficient to support their reliance on the service providers' control design, implementation, and operating effectiveness. Additionally, Social Services is unable to address any internal control deficiencies and/or exceptions identified in the SOC reports. Social Services is increasing the risk that it will not detect a weakness in a service provider's environment by not obtaining the necessary SOC reports timely or properly documenting its review of the reports.

Social Services should obtain, review, and document SOC 1, Type 2 reports for its service providers that significantly affect its financial activity. As part of its corrective action, Social Services should assign responsibility to a knowledgeable resource within the agency to develop an office-wide policy that other divisions can use when reviewing and documenting SOC reports. Policies and procedures should comply with the requirements outlined in the CAPP Manual and Security Standard and include, but not be limited to, the timeframes for obtaining SOC reports from the service provider, documentation requirements for user entity complementary controls, the steps needed to address internal control deficiencies and/or exceptions found in reviews, and the responsible staff for any corrective actions necessary to mitigate the risk to the Commonwealth until the service provider corrects the deficiency. After developing an agencywide policy, Social Services should communicate it to all individuals responsible for overseeing service provider operations to ensure compliance with federal and state regulations.

Views of Responsible Officials:

2023-086: Improve Third-Party Oversight Process

Applicable to: Department of Medical Assistance Services

Prior Year Finding Number: 2022-090

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Other - 2 CFR § 200.303(e)

Known Questioned Costs: \$0

Medical Assistance Services has made progress to document and implement a formal process for maintaining oversight for three of its IT third-party service providers that manage and support the Medicaid management system. However, Medical Assistance Services continues to not verify that one of its three service providers performs two controls as required by the Hosted Environment Security Standard. We communicated the two weaknesses to management in a separate document marked FOIAE under § 2.2-3705.2 of the Code of Virginia due to it containing descriptions of security mechanisms.

ECOS confirms the two controls as part of its service for two of the three service providers; however, ECOS does not review the third service provider, and it is Medical Assistance Services' responsibility to verify the provider performs the required controls. Medical Assistance Services did not ensure the individuals responsible for monitoring the service providers are confirming these specific controls and processes within the required timeframe. Without maintaining appropriate oversight of its service providers, Medical Assistance Services cannot validate whether its service providers implement the required security controls to protect the agency's sensitive and mission-critical data.

Medical Assistance Services should improve its process by ensuring individuals tasked with monitoring service providers confirm the controls per the Hosted Environment Security Standard. Medical Assistance Services should ensure the individuals responsible for monitoring service providers implement and consistently perform formal oversight processes in a timely manner, which will help maintain the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

2023-087: Continue Improving Oversight of Third-Party Service Providers

Applicable to: Virginia Alcoholic Beverage Control Authority

Prior Year Finding Number: 2022-092; 2021-021; 2020-069

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

The Authority has made significant progress to develop a formal and consistent process to oversee and manage its IT third-party service providers in accordance with the NIST Standard. Providers are entities that perform tasks and business functions on behalf of the Authority.

Since the prior year's audit, the Authority has revised its Procurement Policy and developed procedures that establish a formal process to procure and monitor its service providers on an ongoing basis. However, the following two weaknesses remain:

- The Authority has not received and reviewed independent audit assurance for five of its 46 (11%) service providers. The Authority's procedures require the Information Security Department, or functional area responsible for reviews, to obtain and review a SOC report. By not receiving and reviewing independent audit assurance, such as a SOC report, for each service provider on an ongoing basis, the Authority cannot validate that the service providers have effective IT controls to protect the Authority's sensitive and confidential data, increasing the chance of a breach or possible data disclosure.
- The Authority has not completed a formal risk assessment for 43 of its 46 (93%) service providers. The Authority's Information Security Risk Management Policy requires the Information Security department to perform information systems security risk assessments for critical information systems and production applications at least once every three years. Without completing risk assessments, the Information Security department is unable to determine the risks that impact the Authority's sensitive data or providers and dedicate the resources to implement appropriate security controls to reduce or mitigate those risks.

During fiscal year 2023 the ISO developed and implemented a new service provider oversight process. Due to the timing of the Authority's implementation of the new process, the Authority did not have sufficient time to complete its corrective actions to fully resolve the prior year's weaknesses.

The Authority should continue enforcing its new policy and procedure to obtain and review independent audit assurance for each service provider on an ongoing basis. The Authority should also conduct a formal risk assessment for each service provider to validate IT controls and mitigate potential risks. This will help to safeguard the confidentiality, integrity, and availability of the Authority's sensitive and mission critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-088: Continue Improving Service Provider Oversight

Applicable to: Department of Transportation

Prior Year Finding Number: 2022-093; 2021-022 Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Transportation continues not to consistently monitor its third-party Software as a Service (SaaS) providers that fall under ECOS. Transportation uses VITA's ECOS to assist with gaining assurance that its SaaS providers implement the minimum-security controls required by the Hosted Environment Security Standard. Specifically, Transportation has not received independent audit assurance reports for three of its 19 (16%) SaaS providers under active ECOS oversight. Transportation also has not documented its review and evaluation of the independent audit assurance reports received for the remaining 16 SaaS providers under active ECOS oversight.

Transportation has made progress since the prior audit by developing a process to track monthly compliance reports and annual independent audit reports received from ECOS. However, the new process does not include documenting Transportation's review and evaluation of each independent audit assurance report. Transportation follows the Hosted Environment Security Standard, which requires the organization to employ appropriate processes, methods, and techniques to monitor security control compliance for service providers on an ongoing basis (Hosted Environment Security Standard, Section SA-9(c)). Without reviewing and evaluating the independent audit assurance reports and consistently managing its third-party SaaS providers, Transportation cannot validate that its SaaS providers implement the required controls to protect Transportation's sensitive and confidential data.

Transportation prioritized updating and implementing the new process that documents when Transportation receives and reviews monthly compliance reports and communicates with ECOS regarding any issues. Additionally, the new process documents when independent audit assurance reports are due. However, Transportation's process does not include the requirement to document the review and evaluation of each annual independent audit assurance report.

Transportation should consistently obtain, review, and evaluate each independent audit assurance report from ECOS for each SaaS provider. Transportation should also update and implement a process that includes the expectation to document the review and evaluation of each independent audit assurance report received and follow-up with ECOS regarding control deficiencies identified in the reports. Proper review and evaluation of SaaS provider assurance

reports will help maintain the confidentiality, integrity, and availability of sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-089: Improve Procedures and Process for Oversight of Third-Party IT Service Providers

Applicable to: Virginia Lottery

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Lottery does not have certain elements in its policies and current process to consistently maintain oversight of its IT third-party service providers in accordance with the Hosted Environment Security Standard.

Lottery has a Security Operation Control Report Review Process to outline requirements for Lottery's annual review of service providers' independent audit assurance. Additionally, Lottery added service provider acquisitions and renewals to its Security and Technical Architecture Review team's process to assess and approve the proposed service provider and solution prior to procurement. However, the following weaknesses exist:

- Lottery does not document and maintain a complete and accurate list of its service providers that perform business functions or processes on behalf of Lottery. Without an accurate list of all service providers, Lottery is unable to validate that all service providers are complying with contractual requirements and implement security controls to protect Lottery's sensitive data (Hosted Environment Security Standard, Section CA-3 and CA-3-COV Information System Connections).
- Lottery does not have formal policies and procedures that outline contractual agreement language requirements for service providers based on the service procured. The Hosted Environment Security Standard requires Lottery to include specific requirements, descriptions, and criteria in the acquisition contract for the information system, system component, or information system service. The minimum requirements include security strength requirements, security assurance requirements, security-related documentation requirements, and requirements for protecting security-related documentation. Without formal policies and procedures to ensure the consistent application of contractual language requirements to service provider agreements, Lottery's agreements may not include requirements to protect Lottery's sensitive data or perform a task. Also, Lottery is unable to compel the service

provider to give Lottery certain documentation that verifies compliance with Lottery's internal policies and the Hosted Environment Security Standard and implementation of specific security measures to protect Lottery's sensitive data (Hosted Environment Security Standard, Sections 1.1 Intent, SA-4 Acquisitions).

- Lottery does not contractually require its service providers to provide independent audit assurance reports on an annual basis. Additionally, Lottery does not conduct annual security audits or reviews of all service providers' independent audit assurance While Lottery conducts a review of a proposed service provider's independent audit assurance report prior to approval and implementation, Lottery only conducts an annual review of independent audit assurance for two of its service providers. Lottery's Security Operation Control Report Review Process requires, in accordance with the Hosted Environment Security Standard, for Lottery to perform an annual security audit of the environment or review the annual audit report of the environment conducted by an independent, third-party audit firm on an annual basis. Without conducting an annual review of the independent audit assurance report for all service providers, Lottery is unable to verify if service providers implemented the necessary security controls and processes, as required by the contract agreements and the Hosted Environment Security Standard, to protect Lottery's sensitive data. Additionally, Lottery is unable to review the list of complementary controls traditionally included in a service provider's independent audit assurance report to determine whether Lottery needs to implement applicable security controls to mitigate potential risks (Hosted Environment Security Standard, Sections 1.1 Intent, SA-9-COV-3 External Information System Services).
- Lottery does not have a process to confirm the exact location of sensitive data monthly after implementation. Lottery also does not contractually restrict the location of information processing, data, and information system services to locations within the continental United States. By not restricting its data to U.S. borders and confirming the location of its data monthly, Lottery increases the risk that its data may be offshored and not governed by Commonwealth and U.S. laws and regulations (Hosted Environment Security Standard, Sections 1.1 Intent, SA-9-COV-1 External Information System Services).
- Lottery does not require its service providers to provide vulnerability scan reports every 90 days. Lottery also does not have a process to review the vulnerability scan reports to verify service providers are applying patching and mitigation efforts in a timely manner in accordance with its internal policies and the Hosted Environment Security Standard. By not obtaining and reviewing the vulnerability scan reports and enforcing remediation requirements, Lottery may be exposed to an increased risk of a successful cyberattack, exploit, and data breach in its service providers' environments (Hosted Environment Security Standard, Sections 1.1 Intent, SA-9-COV-3 External Information System Services).

• Lottery does not establish a data escrow policy or exit plan to address the data recovery process in case of system failure or facility issues and ensure providers return all copies of data to Lottery at the end of the contract. Without establishing a data escrow policy or other exit plan, Lottery is at risk of not having its data recovered as needed or ensuring the removal of data from the service providers' systems at the end of the contract (Hosted Environment Security Standard, Section SA-9-COV-2 External Information System Services).

Lottery's lack of formal policies and procedures that fully align with the Hosted Environment Security Standard, outlining all requirements for Lottery's acquisition and oversight of its service providers led to the weaknesses noted above. Additionally, the absence of a complete and accurate service provider list led to Lottery not ensuring it conducted its oversight process for all service providers.

Lottery should improve policies and procedures to align with the Hosted Environment Security Standard and outline Lottery's requirements and process for consistently procuring and maintaining oversight of its service providers on an ongoing basis. Lottery should also identify and document a list of its service providers and implement a process for maintaining the list to ensure it is current. Additionally, Lottery should communicate required security controls to its service providers through documented agreements, as appropriate. Furthermore, Lottery should request and evaluate the necessary security documentation from each service provider to ensure the service provider has effective operating controls to protect Lottery's sensitive data. Employing appropriate processes, methods, and techniques to monitor service providers' security control compliance on an ongoing basis will help address the weaknesses listed above and ensure the confidentiality, integrity, and availability of Lottery's sensitive and mission-critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.qov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-090: Improve IT Service Provider Oversight

Applicable to: Virginia Commonwealth University

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

The University does not appropriately monitor the effectiveness of the security controls of IT service providers in accordance with the University's adopted Information Security Standard, the ISO Standard, as well as the University's standards, including the University's

Business Partner Security Standard. Service providers are organizations that perform certain business tasks or functions on behalf of the University.

The ISO standard requires the University to implement certain controls to gain assurance over its service providers and reduce the risk to the confidentiality, integrity, and availability of the University's sensitive data and information. During fiscal year 2023, the University did not review an independent audit assurance report for its enterprise resources planning system service provider. Additionally, the University does not obtain and review independent audit assurance reports for the University's subservice providers. This is a result of the University's Information Security Office allocating resources to other initiatives during the year, and not having a policy or procedure that requires the assessment and documentation of the significance and risk of activities provided by subservice providers.

The Information Security Office should adhere to the University's Business Partner Security Standard and obtain and review independent audit assurance reports for all significant service providers on an annual basis. Additionally, the Information Security Office should evaluate and determine which subservice providers are significant to the University's operations. For all significant subservice providers, the University should determine the best way to obtain assurance over the relevant controls at the subservice provider and document the results of the procedures performed. This could include obtaining and reviewing independent audit assurance reports for the subservice providers. Doing so will help safeguard the confidentiality, integrity, and availability of the University's sensitive and mission critical data.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-091: Improve Third-Party Service Provider Process

Applicable to: Department of Education - Direct Aid to Public Education

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

Education does not monitor the effectiveness of security controls of external service providers that fall under ECOS. Service providers are organizations that perform outsourced business tasks or functions on behalf of Education and the Commonwealth. Education uses VITA's ECOS to assist the agency with gaining assurance that its service providers implement the minimum-security controls required by the Hosted Environment Security Standard. Education uses seven service providers for mission-critical business functions that process and store sensitive data.

Specifically, Education does not have policies or procedures that assign roles and responsibilities to ensure that Education works with ECOS to receive and review communications from service providers. As a result, our review identified the following weaknesses:

- Education does not receive and review monthly status reports that confirm the exact geographic location of data and provide vulnerability scan results for two of its seven service providers.
- Education does not have a formal contractual agreement with one of its seven service providers.
- Education does not identify subservice organizations that deliver or assist in the delivery of a service relied upon to support a service provider's environment. Additionally, Education does not assess and document significant services provided by subservice organizations that require assurance of controls.

The Hosted Environment Security Standard, Section 1.1, states management remains accountable for maintaining compliance with the Hosted Environment Security Standard through documented agreements and oversight of services provided. Education procured multiple service providers in recent years and only recently prioritized establishing a formal service provider oversight process for existing providers and providers currently in procurement, which contributed to the weaknesses identified above.

Education should mature its policies and procedures to align with the Hosted Environment Security Standard and outline its requirements and processes for consistently maintaining ongoing oversight of its service providers. By gaining assurance over the effectiveness of each service provider's operating controls, Education will help to ensure the confidentiality, integrity, and availability of sensitive data.

Views of Responsible Officials:

CONFLICT OF INTERESTS ACT

2023-092: Ensure Compliance with the Conflict of Interests Act

Applicable to: Department of Behavioral Health and Developmental Services

Prior Year Finding Number: 2022-096; 2021-059 Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

In fiscal year 2021, DBHDS did not properly identify and track individuals in a position of trust to ensure compliance with the Virginia's State and Local Government Conflict of Interests Act (COIA) requirements. In addition, DBHDS did not ensure the required employees completed the mandatory training. DBHDS has since provided policies and procedures regarding COIA compliance requirements to all DBHDS facilities. DBHDS Central Office Human Resources is now in the process of monitoring all DBHDS facilities to ensure they meet all necessary training requirements within the two-year required timeframe; however, corrective action remains ongoing and DBHDS continues to improve its processes to ensure compliance with all COIA requirements. Due to ongoing corrective action during the period under audit, we did not perform testing of compliance with COIA requirements during the current audit.

Per § 2.2-3114 of the Code of Virginia, persons occupying positions of trust within state government or non-salaried citizen members of policy and supervisory boards shall file a disclosure statement with the Commonwealth's Ethics Advisory Council, as a condition to assuming office or employment, and thereafter shall file such a statement annually on or before February 1. Section 2.2-3130 of the Code of Virginia requires that each employee within a position of trust complete COIA training within two months of their hire date and at least once every two years after the initial training.

Without appropriately identifying employees in positions of trust and ensuring completion of required training, DBHDS could be susceptible to actual or perceived conflicts of interest and may limit its ability to hold its employees accountable for not knowing how to recognize and resolve a conflict of interest. Employees and board members could be subject to penalties for inadequate disclosure on their filings, as outlined within § 2.2-3120 through § 2.2-3127 of the Code of Virginia.

DBHDS should continue to monitor all DBHDS facilities to ensure that employees within positions of trust file the appropriate disclosures upon hire or promotion, and subsequently at each annual filing period. In addition, DBHDS should continue to monitor employees to ensure they complete the required COIA training timely.

Views of Responsible Officials:

FISCAL YEAR 2023

2023-093: Monitor Internal Procedures to Ensure Compliance with the Conflict of Interests Act

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-097; 2021-060 Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Procurement and Suspension and Debarment - 2

CFR § 200.317

Known Questioned Costs: \$0

Human Resources is not monitoring compliance with its internal procedures to ensure individuals in positions of trust file the required Statement of Economic Interests (SOEI) disclosure form and complete the orientation training in accordance with the Code of Virginia. As part of its corrective action efforts, Human Resources is taking the following steps to ensure that it complies with COIA and its internal procedures:

- Human Resources transitioned conflict of interests related processes to its Compliance unit in January 2023.
- Human Resources is updating the field used in the Commonwealth's human resources and payroll management system to identify positions of trust for newly added or removed positions.
- Social Services' Conflict of Interests Coordinator is working with division directors to review conflict of interest criteria and identify positions by title and responsibility that require compliance with the COIA.
- Social Services' Conflict of Interests Coordinator is reviewing Social Services' new hire/transfer report two times a month to identify newly created or re-established positions that may not have been captured with the correct conflict of interest status.
- Social Services' Conflict of Interests Coordinator is reviewing conflict of interest training records for all identified positions, employees, and board members. Any employee or board member who is not in compliance with conflict of interests training requirements will be asked to complete the required training and completion dates will be monitored and tracked in a conflict of interests tracking spreadsheet. Social Services' Conflict of Interests Coordinator will review the conflict of interests tracking spreadsheet twice monthly and contact employees and board members whose training is nearing expiration.

Section 2.2-3114 and § 2.2-3118.2 of the Code of Virginia state that persons occupying positions of trust within state government or non-salaried citizen members of policy and supervisory boards shall file a disclosure statement with the Commonwealth's Ethics Advisory Council of their personal interests, and such other information as is required on the form, on or before the day such office or position of employment is assumed, and thereafter shall file such a statement annually on or before February 1. Further, the § 2.2-3130 of the Code of Virginia states orientation training is required to be completed by filers within two months of their hire or appointment and at least once during each consecutive period of two calendar years. Finally, the Virginia Public Procurement Act requires state agencies to adopt the provisions of the COIA to promote ethics in public contracting and 2 CFR § 200.317 requires states to follow their procurement policies and procedures when procuring property and services with federal funds.

Because of the extent of its corrective actions, Human Resources was not able to complete its corrective actions as of the end of fiscal year 2023. Human Resources plans to complete its corrective action efforts by April 1, 2024. Without appropriately monitoring individuals in positions of trust, Social Services cannot assure itself that it is fully compliant with the provisions in the COIA. In effect, Social Services could be susceptible to actual or perceived conflicts of interests and may be limited in its ability to hold employees accountable. These actions could potentially lead to a violation of state or federal laws or regulations. Therefore, Human Resources should continue its corrective action efforts to ensure that it complies with the provisions of the COIA.

Views of Responsible Officials:

BENEFITS

2023-094: Improve Retirement Benefit Calculations

Applicable to: Virginia Retirement System

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

The System improperly calculated retirement benefits for multiple retirees during fiscal year 2023. We noted the following exceptions in annuity payment, partial lump sum payment, and group life insurance payment calculations:

- Out of a sample of 50 new service retirees receiving a partial lump sum payment, the System incorrectly calculated one member's partial lump sum payment and annuity payment at the time of retirement resulting in a net underpayment of \$1,166;
- Out of a sample of 21 disability retirees, the System used the improper salary amount to determine one member's group life insurance amount at the time of retirement resulting in a group life insurance calculation understated by \$40,000. The System did not process any inaccurate payments relating to this error; and
- Out of a sample of 20 deceased members, the System incorrectly calculated one member's group life insurance amount at the time of retirement resulting in an underpayment of \$1,400 to the member's beneficiary.

Retirement benefits are set according to §§ 51.1-155, 51.1-157, and 51.1-505 of the Code of Virginia. The Code of Virginia requires the System to pay member benefits accurately according to the criteria set within each subsection relevant to the member's status as disabled, service-retired, or receiving life insurance benefits. Additionally, the System has defined the proper calculation method for each type of benefit within the VRS member handbook.

Improper calculation of benefits resulted in underpayments to members and beneficiaries. While the dollar amount of likely errors in the total population of benefit payments is immaterial in relation to the System's financial statements, members of the System count on receiving the full and accurate payments they are due. Underpaying benefits or incorrectly calculating benefits may result in financial damage to beneficiaries who receive less than they are owed.

Each error noted within our sample resulted from unusual or infrequent circumstances as follows:

• The service retiree transferred from a Virginia Law Officers' Retirement System (VaLORS) position to a Plan 1 position and then back to a VaLORS position;

- The disability retiree received a pay increase after submitting a retirement application and the employer did not properly update the retiree's salary within the benefits system; and
- The deceased member was a disability retiree on a reduction schedule requiring notification from the third-party administrator (TPA) to the System.

In all three errors, manual processing and supervisory review failed to prevent or detect the calculation errors in the absence of automated solutions for these unusual or infrequent circumstances. In the deceased member error, communication broke down between the TPA and the System.

The System should take inventory of circumstances requiring manual retirement benefit calculations to identify calculations at greater risk of error. When automated solutions are not feasible for replacing high risk manual calculations, or are not cost-effective, the System should ensure its training, policies and procedures, and supervisory review processes are adequate to ensure accurate benefit calculations for its members.

Views of Responsible Officials:

EXPENSES AND ACCOUNTS PAYABLE

2023-095: Improve Accounts Payable Controls

Applicable to: University of Virginia-Medical Center

Prior Year Finding Number: N/A **Type of Finding:** Internal Control

Severity of Deficiency: Significant Deficiency

The Medical Center does not have adequate controls over accounts payable. Internal Audit issued a contract labor controls report in July 2023 which found the Controller directed staff to override accounts payable review and approval controls to pay a contract labor agency. Additionally, the Medical Center did not have adequate segregation of duties between the accounts payable and purchasing departments, as the Purchasing Manager and Account Payable Manager positions were occupied by the same employee.

The Medical Center's accounts payable policy states "demand payment documents are audited in accounts payable for propriety, accuracy, and authority prior to processing. Inappropriate/ incorrect documentation will be returned to the requestor with explanation of return." In addition, the principle of segregation of duties is fundamental to internal controls and the prevention of fraud. Adequate segregation of duties for vendor payments requires that accounts payable functions be segregated from purchasing, receiving, and general ledger recording functions. Bypassing this policy and internal control could lead to inaccurate, inappropriate, and fraudulent vendor payments. In 2022, payments to the contract labor agency totaled \$197 million.

The Controller cited the integration of a new hospital system and a lack of staff with the expertise or availability to adequately review and approve the demand payment requests as reason for authorizing payment without prior review or approval. The Controller noted an internal memorandum depicting the segregation of duties arrangement as an interim solution and accepted the increased risk. The Medical Center should take corrective actions to address internal control findings in Internal Audit's contract labor controls report to ensure proper segregation of duties and approve vouchers prior to payment in accordance with its policies and procedures.

Views of Responsible Officials:

INVENTORY

2023-096: Perform Complete Physical Inventory

Applicable to: University of Virginia-Academic Division

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Research and Development Cluster (R&D) - Various at the

University of Virginia (COVID-19)

Federal Award Number and Year: Various - 2023

Name of Federal Agency: Various

Type of Compliance Requirement - Criteria: Equipment and Real Property Management - 2

CFR § 200.313(d)(2)

Known Questioned Costs: \$0

The University's Academic Division has not inventoried 6,810 assets, or 34 percent, of the University's 19,749 active assets in the past two fiscal periods. The assets not inventoried have a total net book value of approximately \$28 million as of June 30, 2023.

Academic Division's policy FIN-034 requires an annual physical inventory of capital assets to properly safeguard assets and maintain fiscal accountability. Additionally, the Academic Division obtains equipment using federal awards, therefore it must comply with Title 2 U.S. Code of Federal Regulations (CFR) § 200.313(d)(2) that requires the Academic Division to take a physical inventory of property and reconcile to the property records at least once every two years.

Management attributes the incomplete inventory to the Academic Division's migration to a new financial system and asset scanner integration issues during the fiscal year. By not performing a complete physical inventory, the University increases the risk of misappropriation of property and may contribute to the inclusion of inaccurate information in the financial system, which could lead to misstatements in the financial statements. The Academic Division should ensure it completes a physical inventory in accordance with its policies and procedures and federal regulations.

Views of Responsible Officials:

GRANTS MANAGEMENT

2023-097: Perform Responsibilities Outlined in the Agency Monitoring Plan

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-011; 2021-070; 2020-074; 2019-090; 2018-093

Type of Finding: Internal Control and Compliance

Severity of Deficiency: Material Weakness

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Subrecipient Monitoring - 2 CFR § 200.303(a); 2

CFR § 200.332

Known Questioned Costs: \$0

Social Services' Compliance Division (Compliance) continues to not adhere to its established approach to oversee the agency's subrecipient monitoring activities, as outlined in its Agency Monitoring Plan. According to Social Services' Organizational Structure Report, Compliance is responsible for agency-wide compliance and risk mitigation that helps to ensure adherence to state and federal legal and regulatory standards, including subrecipient monitoring. During fiscal year 2023, Social Services disbursed approximately \$619 million in federal funds through roughly 5,400 subawards from 35 federal grant programs. During the audit, we noted the following deviations from the Agency Monitoring Plan:

- While Compliance has updated and finalized the Agency Monitoring Plan, it has not communicated it to Subrecipient Monitoring Coordinators in divisions with subrecipient monitoring responsibilities. Because of the lack of communication, there were deviations from the Agency Monitoring Plan at the division level. For example, the Agency Monitoring Plan requires each division to monitor subrecipients once every three years. However, the Local Review Team did not consider this requirement because Compliance did not communicate the Agency Monitoring Plan to Subrecipient Monitoring Coordinators. The Local Review Team did, however, implement a risk-based approach to monitoring subrecipients as required by the Agency Monitoring Plan.
- Compliance continues to not review division monitoring plans to ensure the divisions implement a risk-based approach for monitoring subrecipients. The Agency Monitoring Plan states that Compliance will use a Monitoring Plan Checklist to evaluate and determine if all the required elements for subrecipient monitoring are present in each division's plan. Because of the lack of review, the Division of Benefit Programs' (Benefit Programs) fiscal year 2023 monitoring plan did not meet all the requirements outlined in the Agency Monitoring Plan because it did not include a risk-based approach for subrecipient monitoring and did not consider all subrecipients who receive funding from the TANF federal grant program. Additionally, while the

Office of New Americans has adequate subrecipient monitoring processes, it does not have a written monitoring plan as required by the Agency Monitoring Plan.

 Compliance continues to not analyze each division's subrecipient monitoring activities. As a result, Compliance has not produced quarterly reports of variances and noncompliance to brief Social Services' Executive Team on the agency's subrecipient monitoring activities. Because of Compliance's lack of analysis and communication, the Executive Team was unaware of the deviations noted above.

Title 2 CFR § 200.303(a) requires pass-through entities to establish and maintain effective internal control over the federal award that provides reasonable assurance that the non-federal entity is managing the federal award in compliance with federal statutes, regulations, and the terms and conditions of the federal award. Without performing the responsibilities in the Agency Monitoring Plan, Social Services cannot provide reasonable assurance that the agency has complied with pass-through entity federal requirements at 2 CFR § 200.332. Because of the scope of this matter and the magnitude of Social Services' subrecipient monitoring responsibilities, we consider these weaknesses collectively to create a material weakness in internal control over compliance.

Since the prior audit, Compliance and Social Services' Executive Team have worked together to discuss solutions to address this audit finding. Social Services is considering procuring a grants management system and Compliance has worked with the agency's Division of Information Technology to determine whether it can utilize this system to fulfil its subrecipient monitoring responsibilities. Compliance has also discussed the need for additional staff to assist with subrecipient monitoring oversight with the Executive Team. However, Compliance has not implemented these corrective actions as of the end of fiscal year 2023 because of the level of effort and considerations involved with these corrective actions. Therefore, Compliance should continue to work with the Executive Team to make sure that it has the appropriate level of resources to fulfil its responsibilities in the Agency Monitoring Plan.

Views of Responsible Officials:

2023-098: Review Non-Locality Subrecipient Single Audit Reports

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-013; 2021-072; 2020-075; 2019-091; 2018-092

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

ALPT or Cluster Name and ALN: Crime Victim Assistance - 16.575; Temporary Assistance for

Needy Families (TANF) - 93.558 (COVID-19); Refugee and Entrant Assistance

State/Replacement Designee Administered Programs - 93.566

Federal Award Number and Year: 2301VATANF; 2019-V2-GX-0054; 2020-V2-GX-0048;

15POVC-21-GG-00602-ASSI; 2301VARSSS; 2301VARCMA - 2023

Name of Federal Agency: U.S. Department of Health and Human Services; U.S. Department of

Justice

Type of Compliance Requirement - Criteria: Subrecipient Monitoring - 2 CFR § 200.332(d)(3); 2

CFR § 200.332(f)

Known Questioned Costs: \$0

Compliance continues to not review non-locality subrecipient Single Audit reports as established within the Agency Monitoring Plan. Non-locality subrecipients are subrecipients who are not local governments and are mainly comprised of non-profit organizations. During fiscal year 2023, Social Services disbursed approximately \$87 million in federal funds to roughly 205 non-locality subrecipients. While reviewing the audit reports for the 26 non-locality subrecipients that received more than \$750,000 in federal funds from Social Services, we noted the following:

- Seven non-locality subrecipients (27%) did not have a Single Audit report available in the Federal Audit Clearinghouse (Clearinghouse) for the most recent audit period.
 Social Services disbursed approximately \$10 million in federal funds to these entities during fiscal year 2023.
- A non-locality subrecipient (4%) had audit findings that affected one of Social Services' federal grant programs. As a result of the lack of review over the non-locality subrecipient's Single Audit report, Social Services did not issue a management decision within six months of acceptance of the audit report by the Clearinghouse.

According to 2 CFR § 200.332(f), all pass-through entities must verify their subrecipients are audited if it is expected that the subrecipient's federal awards expended during the respective fiscal year equaled or exceeded \$750,000. Additionally, 2 CFR § 200.332(d)(3) requires pass-through entities to issue a management decision within six months of acceptance of the audit report by the Clearinghouse. A management decision is Social Services' written determination, provided to its subrecipient, of the adequacy of the subrecipient's proposed corrective actions to address the audit findings, based on Social Services' evaluation of the audit findings and proposed corrective actions.

Without verifying whether non-locality subrecipients received a Single Audit, Compliance is unable to provide assurance that Social Services is meeting the audit requirements set forth in 2 CFR § 200.332(d)(3) and (f). Additionally, Compliance cannot provide Social Services with assurance that its subrecipient monitoring efforts are adequate without reviewing non-locality Single Audit reports.

In its corrective action plan as of the end of fiscal year 2023, Compliance indicated that it has worked with Social Services' Executive Team to put forth a budget request to procure a grants management system to assist with its subrecipient monitoring efforts. Additionally, Compliance is considering implementing a manual system where it will review non-locality Single Audit reports until it implements a permanent solution. However, Compliance was unable to procure a grants management system to support its subrecipient monitoring efforts during the fiscal year and it did not implement a manual system to comply with the requirements in 2 CFR § 200.332(d)(3) and (f) because of a lack of available resources.

Compliance should continue to work with Social Services' Executive Team to determine which solution(s) would be the most beneficial to the organization to comply with these federal requirements. Additionally, Compliance should consider using the query functionalities in the Clearinghouse to determine whether any of its non-locality subrecipients have audit findings that warrant a management decision.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-099: Communicate Responsibilities to Subrecipient Monitoring Coordinators

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-012; 2021-069; 2020-076

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

ALPT or Cluster Name and ALN: Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19)

Federal Award Number and Year: 2305VA5MAP - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Subrecipient Monitoring - 2 CFR § 200.332(d)

Known Questioned Costs: \$0

Compliance has not communicated responsibilities to subrecipient monitoring coordinators, as required by the Agency Monitoring Plan. Compliance's Agency Monitoring Plan serves as a guide in the development, implementation, and coordination of division monitoring plans and aims to address accountability and provide consistency in monitoring activities across

all Social Services' divisions and offices. During fiscal year 2023, Social Services disbursed approximately \$619 million in federal funds from roughly 5,400 subawards.

Title 2 CFR § 200.332(d) requires pass-through entities to monitor the activities of subrecipients as necessary to ensure that the subaward is used for authorized purposes, in compliance with federal statutes, regulations, and the terms and conditions of the subaward. Further, 2 CFR § 200.303(a) requires pass-through entities to establish and maintain effective internal control over the federal award that provides reasonable assurance that the non-federal entity is managing the federal award in compliance with federal statutes, regulations, and the terms and conditions of the federal award.

Since the prior audit, Compliance has updated and finalized the Agency Monitoring Plan but has been unable to communicate it to the subrecipient monitoring coordinators because of a lack of available resources. Without communicating responsibilities to subrecipient monitoring coordinators, Compliance cannot provide assurance that Social Services adequately monitors all its subrecipients to ensure they are achieving program objectives or complying with federal requirements. Compliance should continue to work with Social Services' Executive Team to obtain the appropriate resources so that it can communicate responsibilities to subrecipient monitoring coordinators.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-100: Evaluate Subrecipients' Risk of Noncompliance in Accordance with Federal Regulations

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-016; 2021-071 Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Temporary Assistance for Needy Families (TANF) - 93.558

(COVID-19); Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19) **Federal Award Number and Year:** 2305VA5ADM; 2301VATANF - 2023 **Name of Federal Agency:** U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Subrecipient Monitoring - 2 CFR § 200.332(b)

Known Questioned Costs: \$0

Benefit Programs did not evaluate subrecipients' risk of noncompliance with federal regulations related to the administration of the TANF federal grant program and the Medicaid Cluster during fiscal year 2023. Benefit Programs only considered the size of the subrecipient when determining the extent of monitoring necessary. Social Services disbursed approximately

\$178 million to roughly 270 subrecipients from these federal programs during the period under review.

Title 2 CFR § 200.332(b) requires pass-through entities to evaluate each subrecipient's risk of noncompliance with federal statutes, regulations, and the terms and conditions of the subaward for purposes of determining the appropriate subrecipient monitoring. Further, 2 CFR § 200.332(b) suggests that pass-through entities should consider the results of previous audits, the subrecipient's prior experience with the same or similar subawards, and whether the subrecipient has new personnel or new or substantially changed systems. Without performing the proper risk assessment procedures, Benefit Programs cannot demonstrate that it monitored the activities of the subrecipient as necessary to ensure that the pass-through entity used the subaward for authorized purposes, in compliance with federal statutes, regulations, and the terms and conditions of the subaward.

As part of its corrective action, Benefit Programs created a new monitoring plan in April 2023 that includes a risk assessment tool that conforms with federal regulations. However, Benefit Programs did not place the new risk assessment tool into operation until after fiscal year 2023 because of the communication and training that needed to occur on the new monitoring plan. Benefit Programs should continue its corrective action efforts and confirm that program consultants are completing the risk assessment tool properly.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-101: Verify that Monitoring Plan Includes All Subrecipient Programmatic Activities

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-015

Type of Finding: Internal Control and Compliance **Severity of Deficiency:** Significant Deficiency

ALPT or Cluster Name and ALN: Temporary Assistance for Needy Families (TANF) - 93.558

(COVID-19)

Federal Award Number and Year: 2301VATANF - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Subrecipient Monitoring - 2 CFR § 200.332(b); 2

CFR § 200.332(d)

Known Questioned Costs: \$0

Benefit Programs fiscal year 2023 monitoring plan did not include all subrecipient programmatic activities for the TANF federal grant program. Benefit Programs' primary programmatic activity for the TANF federal grant program is eligibility determination functions

performed by local agencies. However, Benefit Programs also awards various competitive grants to local governments and non-profit organizations to help TANF recipients become self-sufficient.

According to 2 CFR § 200.322(b) all pass-through entities are required to evaluate each subrecipient's risk of noncompliance with federal statutes, regulations, and the terms and conditions of the subaward for purposes of determining the appropriate subrecipient monitoring. Additionally, 2 CFR § 200.332(d) requires the pass-through entity to monitor the activities of the subrecipient as necessary to ensure it uses the subaward for authorized purposes, which comply with federal statutes, regulations, and the terms and conditions of the subaward; and that the subrecipient achieves subaward performance goals. Without including all programmatic activities in the monitoring plan, Benefit Programs cannot provide assurance that subrecipients used TANF federal grant funds for authorized purposes in compliance with federal statutes, regulations, and the terms and conditions of the subaward.

In response to the prior year's audit recommendation, Benefit Programs' management analyzed all its programmatic activities and verified that they were incorporated into its fiscal year 2024 monitoring plan. As part of its corrective action, Benefit Programs' management mandated that home office staff monitor subrecipients receiving TANF competitive grants once every three years and complete risk assessment procedures in other years to verify that there have not been any changes in the subrecipient's risk profile. Benefit Programs was unable to fully implement corrective action in fiscal year 2023 because of the efforts involved with creating and implementing a new monitoring plan and dedicating the resources to provide proper oversight. Benefit Programs should continue its corrective action efforts to confirm that it includes all programmatic activities within its monitoring plan and that it conducts monitoring activities in accordance with the monitoring plan.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-102: Confirm Monitoring Activities are Conducted in Accordance with the Monitoring Plan

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-014

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Temporary Assistance for Needy Families (TANF) - 93.558

(COVID-19); Medicaid Cluster - 93.775, 93.777, 93.778 (COVID-19) **Federal Award Number and Year:** 305VA5MAP; 2301VATANF - 2023 **Name of Federal Agency:** U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Subrecipient Monitoring - 2 CFR § 200.332(d)

Known Questioned Costs: \$0

Benefit Programs did not oversee subrecipient monitoring activities to ensure they were conducted in accordance with its monitoring plan. During fiscal year 2023, Benefit Programs disbursed approximately \$173 million in subaward payments from the TANF federal grant program and Medicaid Cluster. During the audit, we noted the following deviations from Benefit Programs' monitoring plan:

- Benefit Programs created a monitoring plan for fiscal year 2023 to comply with Compliance's Plan. Regional consultants, who perform subrecipient monitoring activities, created their own subrecipient monitoring schedules that were not consistent with Benefit Programs' monitoring plan. As a result, Benefit Programs only completed 35 of the 63 (56%) scheduled reviews for the TANF federal grant program and Medicaid Cluster. Regional consultants completed 28 additional reviews which Benefit Program did not originally included in its monitoring plan.
- Benefit Programs did not confirm that fiscal year 2023 monitoring review records uploaded to its data repository were complete. Some of the missing records included the agency notification letter, case selection sample, and subrecipient monitoring checklist.

Title 2 CFR § 200.332(d) requires the pass-through entity to monitor the activities of the subrecipient as necessary to ensure that it uses the subaward authorized purposes, which are in compliance with federal statutes, regulations, and the terms and conditions of the subaward. Without confirming that monitoring activities are conducted in accordance with the monitoring plan, Benefit Programs cannot provide assurance that it complied with the provisions at 2 CFR § 200.332(d).

In response to the prior year's audit recommendation, Benefit Programs created a new monitoring plan in April 2023 to address the deficiencies noted above. As part of its corrective action, Benefit Programs' subrecipient monitoring coordinator will be responsible for tracking regional consultants' monitoring activities, verifying that all relevant monitoring documents are

uploaded to its data repository, creating desk tools for regional consultants, and providing training on the new monitoring plan. Benefit Programs was unable to fully implement corrective action in fiscal year 2023 because of the efforts involved with creating and implementing a new monitoring plan and dedicating the resources to provide proper oversight. Benefit Programs should continue its corrective action efforts to confirm that monitoring activities are conducted in accordance with the monitoring plan.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-103: Monitor Case Management System Records to Ensure Compliance with TANF Eligibility Requirements

Applicable to: Department of Social Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Temporary Assistance for Needy Families (TANF) - 93.558

(COVID-19)

Federal Award Number and Year: 2301VATANF - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Eligibility - 2 CFR § 200.303(a)

Known Questioned Costs: \$12,275

Social Services did not comply with certain federal eligibility requirements for the TANF federal grant program, resulting in known questioned costs of \$12,275. The TANF federal grant program provided over \$120 million in assistance to approximately 28,000 needy families during fiscal year 2023. During the audit, we reperformed the eligibility determinations for all needy families that received assistance during the fiscal year and identified 30 instances (<1%) where the facts in the recipient's case record did not support the eligibility determination. Specifically:

For sixteen payments, staff did not properly assign to the state the rights the family member may have for child support. In 12 instances, Social Services underpaid benefit amounts to recipients, and in two instances, Social Services improperly denied benefits to the recipient due to manually entering child support payments beyond the acceptable timeframe. Staff incorrectly keyed the remaining two instances into the system but did not result in an adverse financial effect to the recipient or Social Services. Title 42 United States Code (USC) 608(a)(3) mandates that the State shall require that, as a condition of providing assistance, a member of the family assigned to the state the rights the family member may have for support from any other person and this assignment may not exceed the amount of assistance provided by the State.

- For eight payments, staff did not properly evaluate the income eligibility. Title 45 CFR § 263.2(b)(2) defines financially "needy" as financially eligible according to the state's quantified income and resource criteria, which Social Services quantifies through its TANF Manual as maximum income charts in Section 305, Appendix 1.
- For two payments, staff did not properly evaluate the extended absence of a child or adult to determine the effect on household eligibility. Title 42 USC 608(a)(10) mandates that a state may not provide assistance to an individual who is a parent (or other caretaker relative) of a minor child who fails to notify the state agency of the absence of the minor child from the home within five days of the date that it becomes clear to that individual that the child will be absent for the specified period of time.
- Staff did not properly reduce or terminate two payments for individuals not complying
 with the Commonwealth's work requirements for TANF recipients. Title 45 CFR
 §261.13 mandates that if an individual in a family receiving assistance refuses to
 engage in required work without good cause, a state must reduce assistance to the
 family, at least pro rata, with respect to any period during the month in which the
 individual refuses or may terminate assistance.
- Staff did not properly evaluate the qualified alien status for one payment as required by 8 USC § 1611.
- One recipient had a failed eligibility determination yet received a payment from the
 case management system. Title 45 CFR § 206.10(a)(8) requires that each decision
 regarding eligibility or ineligibility to be supported by facts in the applicant's or
 recipient's case record.

Social Services relies on its case management system to properly determine eligibility, correctly calculate benefits payments, and achieve the federal requirements of the TANF federal grant program. Of the exceptions noted above, 16 of the 30 (53%) were the result of local agency eligibility workers mistakenly reporting child support payments as unearned revenue beyond the acceptable timeframe instead of assigning these payments to the Commonwealth for referral to the Division of Child Support Enforcement, as required by the CFR. The remaining 14 exceptions (47%) resulted from local agency eligibility workers manually overriding the eligibility determination made by the case management system and not including sufficient documentation to justify the rationale for the override. Social Services provides local agency eligibility workers with elevated access to the case management system so they can exercise their judgement during the applicant intake process. However, Social Services does not appear to monitor the use of manual overrides to ensure they are documented appropriately and that local agency eligibility workers are not using them excessively. In effect, Social Services places itself at risk of having to repay grant funds to the federal government if it does not comply with federal laws and regulations.

Social Services should provide additional training to local agency eligibility workers on how to properly determine and document eligibility determinations in the case management system. Additionally, Social Services should consider monitoring local agency eligibility worker's use of manual overrides to confirm that they properly document eligibility determinations in the case management system. By providing additional training and implementing additional internal controls, Social Services will be able to ensure that sufficient documentation supports each eligibility decision in its case management system in the applicant's or recipient's case record.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

SCHEDULE OF FINDINGS AND QUESTIONED COSTS SECTION 3: FEDERAL AWARD FINDINGS AND QUESTIONED COSTS

U.S. DEPARTMENT OF AGRICULTURE

2023-022: Improve IT Risk Management Program **2023-061:** Improve Vulnerability Management Process

Each of the findings referenced above represents a compliance finding that could have a direct and material effect on the financial statements and are required to be reported under <u>Government Auditing Standards</u>. These findings relate to both the financial statements and federal awards. The details of these findings are reported within "Section 2: Financial Statement Findings" of the Schedule of Findings and Questioned Costs.

U.S. DEPARTMENT OF EDUCATION

2023-022: <u>Improve IT Risk Management Program</u>2023-061: <u>Improve Vulnerability Management Process</u>

Each of the findings referenced above represents a compliance finding that could have a direct and material effect on the financial statements and are required to be reported under <u>Government Auditing Standards</u>. These findings relate to both the financial statements and federal awards. The details of these findings are reported within "Section 2: Financial Statement Findings" of the Schedule of Findings and Questioned Costs.

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

2023-010: Improve Information Security Program and Controls2023-014: Continue Improving IT Risk Management Program

2023-015: <u>Improve Web Application Security</u>

2023-027: <u>Improve Information Security Program and IT Governance</u>

2023-034: Evaluate Separation of Duty Conflicts within the Case Management System

2023-035: Perform Annual Review of Case Management System Access

2023-036: Perform Annual System Access Reviews

2023-043: Monitor Internal Controls to Ensure Timely Removal of System Access **2023-049:** Continue Improving IT Change and Configuration Management Process

2023-055: Obtain and Review Information Security Audit

2023-056: Conduct Information Technology Security Audits

2023-058: Upgrade End-of-Life Technology

2023-066: Continue Developing Record Retention Requirements and Processes for Electronic

Records

2023-072: Continue to Ensure ITISP Suppliers Meet all Contractual Requirements

2023-085: Obtain, Review, and Document System and Organization Control Reports of Third-Party Service Providers

2023-086: Improve Third-Party Oversight Process

2023-093: Monitor Internal Procedures to Ensure Compliance with the Conflict of Interests Act

2023-097: Perform Responsibilities Outlined in the Agency Monitoring Plan

2023-098: Review Non-Locality Subrecipient Single Audit Reports

2023-099: Communicate Responsibilities to Subrecipient Monitoring Coordinators

2023-100: Evaluate Subrecipients' Risk of Noncompliance in Accordance with Federal Regulations

2023-101: <u>Verify that Monitoring Plan Includes All Subrecipient Programmatic Activities</u>

2023-102: Confirm Monitoring Activities are Conducted in Accordance with the Monitoring Plan

2023-103: Monitor Case Management System Records to Ensure Compliance with TANF Eligibility Requirements

Each of the findings referenced above represents a compliance finding that could have a direct and material effect on the financial statements and are required to be reported under <u>Government Auditing Standards</u>. These findings relate to both the financial statements and federal awards. The details of these findings are reported within "Section 2: Financial Statement Findings" of the Schedule of Findings and Questioned Costs.

2023-104: Obtain Reasonable Assurance over Contractor Compliance with Program Regulations

Applicable to: Department of Social Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance

Severity of Deficiency: Material Weakness

ALPT or Cluster Name and ALN: Low-Income Household Water Assistance Program (LIHWAP) -

93.499 (COVID-19)

Federal Award Number and Year: 2101VALWC1 - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Eligibility - 2 CFR § 200.303(a); 2 CFR § 200.501(g)

Known Questioned Costs: \$0

Social Services cannot provide reasonable assurance that its contractor administered the Low-Income Household Water Assistance Program (LIHWAP) in compliance with federal statutes, regulations, and the terms and conditions of the federal award. Reasonable assurance is a high, but not absolute, level of assurance that the entity and its contractors have complied with federal laws and regulations.

The United States Department of Health and Human Services awarded approximately \$25 million to Social Services to administer the LIHWAP federal grant program. The objective of the LIHWAP federal grant program is to meet unprecedented water services needs that arose during the COVID-19 pandemic and provide quick intervention to help the people facing high water or

wastewater costs compared to their income in resuming and/or maintaining their home water or wastewater services.

Social Services partnered with a for-profit contractor to administer the program on its behalf due to resource limitations and the need to provide this assistance to individuals as quickly as possible. Through its contractual agreement, Social Services assumed ultimate responsibility for program compliance and incorporated certain measures into its contractual agreement to maintain compliance with federal laws and regulations. Specifically, Social Services was to agree on performance self-assessment criteria with the contractor within 30 calendar days of the execution of the project start date, then have the contractor prepare a monthly self-assessment to report on such criteria. Social Services then had ten business days, after the receipt of the contractor's self-assessment, to audit the results of the contractor's service level obligations and performance requirements and discuss any discrepancies with the contractor to determine if invoice or payment adjustments were necessary.

Because of the fast-paced nature of the program and the need to provide the assistance to individuals as quickly as possible, Social Services was unable to agree on the performance criteria with the contractor. As a result, Social Services did not receive the monthly self-assessments from the contractor and audit them in accordance with the contractual agreement. While Social Services did have on-going discussions with the contractor about program compliance and did perform periodic reviews of applicant records, these reviews did not follow a systematic process that provides reasonable assurance over the contractor's compliance with program regulations.

Title 2 CFR § 200.501(g) states that the auditee is responsible for reviewing the contractor's records to determine program compliance. Additionally, 2 CFR § 200.303(a) states that non-federal entities must establish and maintain effective internal control over the federal award that provides reasonable assurance that the non-federal entity is managing the federal award in compliance with federal statutes, regulations, and the terms and conditions of the federal award. Since Social Services has not implemented the contractual provisions related to the vendor's self-assessment reporting and performance auditing, we are unable to audit Social Services' compliance for the LIHWAP federal grant program and must disclaim an opinion on compliance for the program in the Commonwealth's Single Audit report. We also believe this matter represents a material weakness in internal control over compliance because there is a reasonable possibility that material noncompliance with a compliance requirement will not be prevented, or detected and corrected, on a timely basis.

The contract between Social Services and the contractor ends on December 31, 2023. Thereafter, the contractor will transfer program records to Social Services within the subsequent months. Social Services has until June 2024 to close out the LIHWAP federal grant program and should fulfill its responsibilities for auditing the contractor's records for compliance before it closes the LIHWAP grant with the United States Department of Health and Human Services. Therefore, Social Services should implement an audit process that provides reasonable assurance that the contractor administered the LIHWAP federal grant program in accordance with federal

statutes, regulations, and the terms and conditions of the federal award before it closes the grant award. Additionally, Social Services' Executive Team should oversee the implementation of the audit process.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-105: Implement Internal Controls over TANF Federal Performance Reporting

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-103

Type of Finding: Internal Control and Compliance

Severity of Deficiency: Material Weakness

ALPT or Cluster Name and ALN: Temporary Assistance for Needy Families (TANF) - 93.558

(COVID-19)

Federal Award Number and Year: 2301VATANF - 2023

Name of Federal Agency: U.S. Department of Health and Human Services Type of Compliance Requirement - Criteria: Reporting - 45 CFR § 265.7(b)

Known Questioned Costs: \$0

Benefit Programs does not have adequate internal controls in place to ensure accurate reporting in the Administration for Children and Families (ACF) 199 TANF Data Report (ACF-199) and 209 Separate State Programs – Maintenance-of-Effort (SSP-MOE) Data Report (ACF-209). ACF requires Social Services to submit this data to ACF quarterly, and ACF uses the data to determine whether the Commonwealth met the minimum work participation requirements for the TANF federal grant program.

Benefit Programs uses a third-party service provider to produce and submit the ACF-199 and ACF-209 reports and relies solely on the service provider's internal controls during the data extraction and data reporting process. During our review, we identified the following instances where the service provider did not report key line information accurately based on the information maintained in Social Services' case management system or other supporting data and Benefit Programs did not detect or correct these errors before the service provider submitted the data to ACF:

 Benefit Programs did not confirm that the reported information agreed to supporting data for three out of six (50%) of the "Total Number of TANF Families" key line items tested during the audit.

- Benefit Programs did not confirm that the reported information agreed to supporting data for two out of six (33%) of the "Total Number of SSP-MOE Families" key line items tested during the audit.
- Benefit Programs did not accurately report on the "Receives Subsidized Child Care" key line item for 14 out of 120 (12%) cases tested during the audit.
- Benefit Programs did not accurately report on the "Number of Months Countable Toward Federal Time Clock" for six out of 120 (5%) cases tested during the audit.
- Benefit Programs did not accurately report on the "Unsubsidized Employment" key line item for five out of 120 (4%) cases tested during the audit.
- Benefit Programs did not accurately report on the "Work Participation Status" key line item for five out of 120 (4%) cases tested during the audit.
- Benefit Programs did not accurately report on the "Hours of Participation" key line item for four out of 120 (3%) cases tested during the audit.
- Benefit Programs did not accurately report on the "Work Eligible Individual Indicator" key line item for one out of 120 (<1%) cases tested during the audit.

Title 45 CFR §265.7(b) requires states to have complete and accurate reports, which means that the reported data accurately reflects information available in case records, are free of computational errors, and are internally consistent. Reporting potentially inaccurate or incomplete information prevents the ACF from adequately monitoring Social Services' work participation rates and the overall performance for the TANF federal grant program. In addition, ACF can impose a penalty if it finds Social Services did not meet statutory required work participation rates.

Since the prior audit, Benefit Programs has worked with its service provider to analyze the reporting errors to determine the cause and appropriate actions to resolve these errors. However, because of its ongoing efforts to analyze and correct the reporting errors, Benefit Programs continues to rely on the error correction controls of the ACF, performed after report submission, and has not developed and implemented its own internal controls to obtain assurance over the accuracy of the data included within the service provider's submissions. Because of the scope of this matter and errors noted above, we consider it to be a material weakness in internal control. Additionally, we believe this matter represents material noncompliance since Social Services did not fully comply with the provisions at 45 CFR § 265.7(b).

Benefit Programs should implement internal controls over the TANF performance reporting process and include a documented secondary review process of the service provider's data. Benefit Programs should complete this review prior to the report submission to ensure accurate reporting of TANF work participation data to ACF in accordance with the ACF-199 and ACF-209 reporting instructions.

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-106: Implement Internal Controls over TANF Federal Special Reporting

Applicable to: Department of Social Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Temporary Assistance for Needy Families (TANF) - 93.558

(COVID-19)

Federal Award Number and Year: 2301VATANF - 2023

Name of Federal Agency: U.S. Department of Health and Human Services

Type of Compliance Requirement - Criteria: Reporting - 2 CFR § 200.303(a); 45 CFR § 75.361

Known Questioned Costs: \$0

Benefit Programs does not have adequate internal controls in place to ensure reasonably accurate reporting in the ACF Annual Report on State Maintenance-of-Effort (MOE) Programs (ACF-204) for the TANF federal grant program. ACF requires Social Services to submit this data to ACF annually and ACF uses this information in reports to Congress about how TANF programs are evolving, in assessing State and Territory MOE expenditures, and in assessing the need for legislative changes. During our review, we identified the following:

- Benefit Programs could not produce evidence to support a reasonable estimate for four out of six (66%) of the "Total number of families served under the program with MOE funds" key line items.
- Benefit Programs appeared to use an estimation process that did not have a sound basis for two out of six (33%) of the "Total number of families served under the program with MOE funds" key line items.

Title 2 CFR § 200.303(a) requires the non-federal entity to establish and maintain effective internal control over the federal award that provides reasonable assurance that the non-federal entity is managing the federal award in compliance with federal statutes, regulations, and the terms and conditions of the federal award. Further, 45 CFR § 75.361 requires that financial records, supporting documents, statistical records, and all other non-federal entity records pertinent to a federal award must be retained for a period of three years from the date of submission.

The ACF-204 Reporting Instructions allow states the flexibility to use reasonable estimates with a sound basis when actual numbers are not available. However, Benefit Programs has not

dedicated the resources to implement appropriate internal controls and document its estimation and retention processes to demonstrate that it uses reasonable estimates with a sound basis to support the amounts reported in the ACF-204 report. Reporting potentially inaccurate information prevents the ACF from adequately monitoring Social Services' MOE programs and the overall performance for the TANF federal grant program. Therefore, Benefit Programs should dedicate the necessary resources to implement internal controls over the TANF special reporting process and include documented estimation and retention processes to ensure reasonably accurate reporting of TANF MOE Programs to ACF in accordance with the ACF-204 reporting instructions.

Views of Responsible Officials:

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.qov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-107: Strengthen Internal Controls over FFATA Reporting

Applicable to: Department of Social Services

Prior Year Finding Number: 2022-106

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Crime Victim Assistance - 16.575; Temporary Assistance for

Needy Families (TANF) - 93.558 (COVID-19); Refugee and Entrant Assistance

State/Replacement Designee Administered Programs - 93.566

Federal Award Number and Year: 2301VATANF; 2019-V2-GX-0054; 2020-V2-GX-0048;

15POVC-21-GG-00602-ASSI; 2301VARSSS; 2301VARCMA - 2023

Name of Federal Agency: U.S. Department of Health and Human Services; U.S. Department of

Justice

Type of Compliance Requirement - Criteria: Reporting - 2 CFR Part 170 Appendix A

Known Questioned Costs: \$0

Finance does not maintain adequate internal control over Federal Funding Accountability and Transparency Act (FFATA) reporting. FFATA reporting is intended to provide full disclosure of how entities and organizations are obligating federal funding. During fiscal year 2023, Social Services disbursed approximately \$619 million in federal funds from roughly 5,400 subawards. During our audit of the TANF, Refugee and Entrant Assistance State/Replacement Designee Administered Programs (Refugee Assistance), and Victims of Crime Act (VOCA) federal grant programs, we noted the following deviations from Finance's policy:

• Finance did not complete FFATA reporting submissions for 106 of 205 (52%) of the grant year 2023 TANF subawards that spent \$30,000 or more during fiscal year 2023. Social Services disbursed approximately \$7.9 million from these subawards during the fiscal year. Finance did not report TANF subawards to FFATA Subaward Reporting

System (FSRS) because program personnel did not submit the required information to Finance to report in FSRS.

- Finance did not complete FFATA reporting submissions for three of 17 (18%) of the grant year 2023 Refugee Assistance subawards that spent \$30,000 or more during fiscal year 2023. Social Services disbursed approximately \$126,000 from these subawards during the fiscal year. Finance did not report Refugee Assistance subawards to FSRS for these three subawards because the initial subaward amount was less than \$30,000 and program personnel did not inform Finance that subsequent subaward modifications increased the subaward value to over \$30,000.
- Finance did not complete FFATA reporting submissions for grant year 2023 VOCA subawards during fiscal year 2023. Social Services disbursed approximately \$3.5 million from 129 subawards during the fiscal year. Social Services did not report this information to FSRS because it inadvertently assumed that it was a subrecipient of the Department of Criminal Justice Services and did not need to complete FFATA reporting as required by the VOCA Grant Special Conditions document.

Title 2 CFR Part 170 Appendix A requires the non-federal entity to report each obligating action exceeding \$30,000 to the FSRS. Further, Title 2 CFR Part 170 Appendix A requires the non-federal entity to submit subaward information no later than the end of the month following the month in which it made the obligation. Finally, 2 CFR §200.303(a) states that the non-federal entity must establish and maintain effective internal control over the federal award that provides reasonable assurance that the non-federal entity is managing the federal award in compliance with federal statutes, regulations, and the terms and conditions of the federal award.

The decentralized nature of Social Services' grants management practices and the volume of subawards elevates the risk that Finance will not report all subaward information to FSRS. Although Finance sent periodic email reminders to program staff responsible for submitting FFATA data to Finance for submission to FSRS, program personnel overlooked a significant percentage of these submissions because of turnover and a lack of familiarity with FFATA reporting requirements. Additionally, Finance did not have a compensating internal control in place to detect subawards that it did not report to FSRS.

When Social Services does not upload all obligating actions meeting the reporting threshold to FSRS as required, a citizen or federal official may have a distorted view as to how Social Services is obligating federal funds. Therefore, Finance should continue to remind program personnel to submit required FFATA subaward reporting information to them and revise its policy to reflect any changes in its processes. Additionally, Finance should consider periodically checking Social Services' financial records to determine if there are instances where program personnel are not submitting the required FFATA subaward reporting information. If so, Finance should collect this information from them promptly to comply with the FFATA reporting requirements.

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

U.S. DEPARTMENT OF JUSTICE

2023-098: Review Non-Locality Subrecipient Single Audit Reports

The finding referenced above represents a compliance finding that could have a direct and material effect on the financial statements and is required to be reported under <u>Government Auditing Standards</u>. This finding relates to both the financial statements and federal awards. The details of this finding are reported within "Section 2: Financial Statement Findings" of the Schedule of Findings and Questioned Costs.

2023-108: Confirm Subrecipient Suspension or Debarment Status

Applicable to: Department of Criminal Justice Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Crime Victim Assistance - 16.575

Federal Award Number and Year: 2019-V2-GX-0054; 2020-V2-GX-0048; 15POVC-21-GG-

00602-ASSI - 2019; 2020; 2021

Name of Federal Agency: U.S. Department of Justice

Type of Compliance Requirement - Criteria: Procurement and Suspension and Debarment - 2

CFR Part 180

Known Questioned Costs: \$0

The Office of Grants Management (Grants Management) could not confirm that 14 (58%) Victim of Crime Act grant subrecipients tested certified their suspension or debarment status prior to awarding the subrecipient funds. CFR part 180 restricts awards, subawards, and contracts with certain parties that are debarred, suspended, or otherwise excluded from or ineligible for participation in federal assistance programs or activities.

While management was aware of the requirement, program staff inadvertently omitted the suspension and debarment certification form from the subrecipient's application documents. Grants Management places Criminal Justice Services at risk of providing federal funds to subrecipients who are ineligible for participating in federal assistance programs. Grants Management should ensure it confirms a subrecipient's suspension or debarment status prior to awarding grant funds.

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

2023-109: Ensure Compliance with FFATA Reporting Requirements

Applicable to: Department of Criminal Justice Services

Prior Year Finding Number: N/A

Type of Finding: Internal Control and Compliance Severity of Deficiency: Significant Deficiency

ALPT or Cluster Name and ALN: Crime Victim Assistance - 16.575

Federal Award Number and Year: 2019-V2-GX-0054; 2020-V2-GX-0048; 15POVC-21-GG-

00602-ASSI - 2019; 2020; 2021

Name of Federal Agency: U.S. Department of Justice

Type of Compliance Requirement - Criteria: Reporting - 2 CFR Part 170 Appendix A

Known Questioned Costs: \$0

Grants Management did not accurately and timely complete FFATA reporting for the VOCA grant. A review of 24 subrecipients' FFATA reports identified:

- An incorrect subaward amount for one subrecipient;
- Missing FFATA report submission dates for nine subrecipients;
- Incorrect subaward obligation/action dates for eleven subrecipients;
- No FFATA report submission for one subrecipient; and
- Untimely FFATA report submissions for ten subrecipients.

Title 2 CFR Part 170 Appendix A requires the non-federal entity to report each obligating action, exceeding \$30,000, to the FSRS. During state fiscal year 2023, Criminal Justice Services disbursed approximately \$46 million in VOCA grant funds to subrecipients. Failure to submit FFATA reports, or including errors in reports, may result in a citizen or federal official having a distorted view of how Criminal Justice Services obligates VOCA grant funds. Grants Management staff lack the necessary training to ensure that FFATA reporting requirements were met. Grants Management should properly train staff on FFATA reporting requirements to ensure that its subrecipients' information is properly reported.

Views of responsible officials are in the report related to their agency, which can be found at www.apa.virginia.gov. In summary, the views of responsible officials in the agency report do not express a disagreement with the finding.

U.S. DEPARTMENT OF LABOR

2023-051: Improve Change Control Process

The finding referenced above represents a compliance finding that could have a direct and material effect on the financial statements and is required to be reported under <u>Government Auditing Standards</u>. This finding relates to both the financial statements and federal awards. The details of this finding are reported within "Section 2: Financial Statement Findings" of the Schedule of Findings and Questioned Costs.

U.S. DEPARTMENT OF THE TREASURY

2023-022: Improve IT Risk Management Program

2023-061: Improve Vulnerability Management Process

Each of the findings referenced above represents a compliance finding that could have a direct and material effect on the financial statements and are required to be reported under <u>Government Auditing Standards</u>. These findings relate to both the financial statements and federal awards. The details of these findings are reported within "Section 2: Financial Statement Findings" of the Schedule of Findings and Questioned Costs.

VARIOUS FEDERAL AWARDING AGENCIES

2023-096: Perform Complete Physical Inventory

The finding referenced above represents a compliance finding that could have a direct and material effect on the financial statements and is required to be reported under <u>Government Auditing Standards</u>. This finding relates to both the financial statements and federal awards. The details of this finding are reported within "Section 2: Financial Statement Findings" of the Schedule of Findings and Questioned Costs.

MANAGEMENT'S SECTION

							Sui	COMMONWEALTH OF VIRGINIA mmary Schedule of Prior Audit Findir For the Year Ended June 30, 2023	ngs		
Fiscal Year	Finding No.	PY Related Finding(s)	Title of Finding	Financial Statement Finding	Federal Awards Finding	U.S. Awarding Agency	State Agency Abbreviation	Current Status	Reason for Recurrence	Corrective Action Taken to Date	Significant Differences Between Previously Reported Corrective Action and Actual Corrective Action Taken
2018	2018-101	2015-098	Improve Compliance Over Enrollment Reporting	N	Y	ED	NVCC	Corrective action is ongoing	the procedures and make appropriate changes to address procedures during non-standard (summer) term, and train newly	NVCC has met to finalize procedures and have applied quality controls in NVCC processes to ensure that NVCC maintains timely and accurate enrollment schedule reporting. NVCC has implemented the documented procedures on file.	No significant differences.
2018	2018-101	2015-098	Improve Compliance Over Enrollment Reporting	N	Υ	ED	PDCCC	Resolved - corrective action is completed.			
2018	2018-101	2015-098	Improve Compliance Over Enrollment Reporting	N	Y	ED	RU	Corrective action is ongoing	This item is in a state of validation to ensure controls put into place confirm operating effectiveness.	The Office of Financial Aid and the Registrar's Office have improved and refined processes to address all parts of the APA Finding. The University's Office of Audit & Advisory Services (OAAS) has verified that implementation of these improvements was successful. However, testing discovered that process improvements were needed to ensure that enrollment information for students who had name changes was recorded in NSLDS accurately and timely. Additional test work for Spring 2023 unofficial withdrawals will occur in Summer 2023.	The sample of Fall 2022 unofficial withdrawals tested did not have the errors found in prior testing. However, the testing discovered that process improvements were needed to ensure that enrollment information for students who had name changes was recorded in NSLDS accurately and timely.
2018	2018-101	2015-098	Improve Compliance Over Enrollment Reporting	N	Υ	ED	тсс	Corrective action is ongoing	Corrective action is ongoing.	Tidewater Community College personnel indicated a quality control review (QCR) was put in place.	No significant differences.
2018	2018-101	2015-098	Improve Compliance Over Enrollment Reporting	N	Y	ED	VPISU/ID	Corrective action is ongoing	Virginia Tech to the National Student Clearinghouse not properly being sent over to NSLDS. The corrective action to that finding was to submit a separate system only file to the National Student Clearinghouse which was completed. After that file was in	Virginia Tech has a number of self audits in	The previous corrective action plan was thought to be complete; however, Virginia Tech learned from the National Student Clearinghouse additional adjustments were needed to the system only file in order to ensure proper reporting to NSLDS. These additional changes were made, which lead to the late reporting found in the most recent audit.
2018	2018-101	2015-098	Improve Compliance Over Enrollment Reporting	N	Y	ED	VSU	Corrective action is ongoing	Timing of issuance, staff turnover, pandemic, and the NSLDS outage from July 2022 - February 2023 has delayed progress and the ability to validate data as originally planned leading to an extended timeframe to complete the full corrective action.	Registrar staff. VSU is still trying to hire an	Corrective action has remained the same.

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Fiscal Year	Finding No.	PY Related Finding(s)	Title of Finding	Financial Statement Finding	Federal Awards Finding	U.S. Awarding Agency	State Agency Abbreviation	Current Status	Reason for Recurrence	Corrective Action Taken to Date	Significant Differences Between Previously Reported Corrective Action and Actual Corrective Action Taken
2019	2019-060	2018-057 2017-030 2016-009	Continue Improving Database Security	Y	N	N/A	DOE/COO	Corrective action is ongoing	Continued work needed by Partnership to successfully comply with Standards.	ATOS has changed providers for the VITA provided SIEM solution. DOE is to get access first quarter 2022. DOE will wait to see if this provides the information needed from our logs. DOE is currently in the process of confirming with ATOS DOE servers to ensure logs are ready to go to the new SIEM. The DOE CISCO is working on a solution. Security Exception has been submitted since this is over 90 days. DOE is looking into the cost and an FTE for a SIEM tool that would solve this outstanding finding.	DOE's instance of a SIEM tool is still being implemented. The agency is still working with the vendor and VITA on configuration. DOE is anticipating having logs going into the SIEM tool by the end of the 3rd quarter. DOE has not been able to hire the part-time position to help support this project. Currently the ISO and Tech Director are working on this implementation as time permits. This could impact the speed in which DOE has SIEM tool fully operational. Archer exception is ongoing for this issue.
2019	2019-064	N/A	Mitigate Server Vulnerabilities	Y	N	N/A	TAX	Resolved - corrective action is completed.			
2019	2019-093	N/A	Improve Controls for Ensuring Quality Improvement Recommendations are Implemented	Y	Υ	DOT	VDOT	Resolved - corrective action is completed.			
2019	2019-108	N/A	Improve Oversight of Third-Party Service Providers	N	Y	ED SSA	DARS	Corrective action is ongoing	Corrective action is ongoing.	VIB solicited and issued an intent to award a contract to a vendor for a new enterprise resource planning (ERP) solution in the summer of 2022 that will replace both the manufacturing and retail ERPs. VIB has won VITA concurrence that the solution can be provided as a Platform as a Service (PaaS) solution if it passes the ECOS review process. The vendor has responded to two sets of questions rom the VITA ECOS Team and DARS is close to agreement that the security concerns of a PaaS solution can be satisfied. VIB hired a Project Manager to coordinate this work with VITA. There are regular project team meetings and project updates provided to VITA as required under their PMO. DARS is targeting to implement the first of many phased modules in the summer of 2023 if the project remains on track.	
2020	2020-085	2017-090	Strengthen Internal Control over Federal Awards	N	Y	DOD	DMA	Corrective action is ongoing	Corrective action is ongoing.	An interim policy has been created and is in the final stage of management review. A policy has been included in the interim policy previously referenced that gives guidance on how to ensure vendors are reviewed in the procurement process.	No significant differences.
2021	2021-007	2020-012	Continue Efforts to Develop a Schedule of Routine Accounting Adjustments	Υ	N	N/A	DMV	Resolved - corrective action is completed.			
2021	2021-073	N/A	Reconcile Federal Assistance Programs	N	Y	ED	NVCC	Corrective action is ongoing	The auditor requested more detailed information from the original finding and had some questions about two system balances. As a result, NVCC reviewed processes to ensure that NVCC collaborated more closely with Student Financials to ensure a more timely, accurate, and thorough reconciliation process.	and defined process for reconciling records, across multiple systems. NVCC has	No significant differences.

Fiscal Year	Finding No.	PY Related Finding(s)	Title of Finding	Financial Statement Finding	Federal Awards Finding	U.S. Awarding Agency	State Agency Abbreviation	Current Status	Reason for Recurrence	Corrective Action Taken to Date	Significant Differences Between Previously Reported Corrective Action and Actual Corrective Action Taken
2021	2021-075	N/A	Promptly Return Unclaimed Aid to the Department of Education	Y	Y	ED	ODU	Corrective action is ongoing	Subsequent event - Discovery of the deficiency in timing of the Return of Unclaimed Aid process was identified through additional testing and reported to APA auditors. Corrective Action Plan status had been updated and reported in the quarterly CAP in December 2022 to DOA and APA.	Department of Education timely upon	No significant differences. The Information Technology Services (ITS) is currently developing a revised aging report to further improve monitoring effectiveness. (In Progress) as described previously.
										The Information Technology Services (ITS) is currently developing a revised aging report to further improve monitoring effectiveness. Testing has begun but not ready to put into production. (In Progress)	
2021	2021-075	N/A	Promptly Return Unclaimed Aid to the Department of Education	Y	Y	ED	RU	Corrective action is ongoing	This item is in a state of validation to ensure controls put into place confirm operating effectiveness.	The Office of Financial Aid and the Department of General Accounting collaborated to make process revisions and updates to internal procedures. These procedures have been reviewed and are currently being validated.	Required procedures have been created.
2021	2021-075	N/A	Promptly Return Unclaimed Aid to the Department of Education	Y	Y	ED	VSU	Corrective action is ongoing	Timing of issuance in addition to staff turnover	VSU has allocated additional resources to the Student Accounts department to assist in improving operations and to ensure compliance regarding billings, collections, refunds, etc. Now that the new process is in place and implemented, we will ensure it is working as intended and meting all deadlines for the return of aid.	Corrective action has remained the same.
2021	2021-077	N/A	Promptly Return Unearned Title IV Funds to Department of Education	N	Y	ED	ODU	Corrective action is ongoing	had been updated and reported in the	in 2023. (In Progress - engagement contract has been signed)	No significant differences except the University is committed to strengthen controls through the two new initiatives as described previously.
2021	2021-078	N/A	Improve Compliance Over Enrollment Reporting	Y	Y	ED	NSU	Corrective action is ongoing	At June 30, 2023 the corrective action to ensure compliance with accurate and timely enrollment data reporting to the National Student Loan Data System for students who had an enrollment level change, withdrawn, or gradated is ongoing. The University noted where updates in the current enrollment and term dates screens within the University ERP system were needed.	testing on the updates made to the enrollment screens are complete, the	The significant difference between the previous reported corrective action and the actual corrective action taken relates to the updating the University's ERP system to help with the reporting accurate enrollment status to the Clearinghouse and NSLDS. Utilizing the system will allow less manual entry of records to ensure files are accurate when batches are submitted.

Fiscal Year	Finding No.	PY Related Finding(s)	Title of Finding	Financial Statement	Federal Awards	U.S. Awarding	State Agency	Current Status	Reason for Recurrence	Corrective Action Taken to Date	Significant Differences Between Previously Reported Corrective Action and Actual
2021	2021-078	N/A	Improve Compliance Over Enrollment Reporting	Y Y	Finding Y	ED ED	Abbreviation NVCC	Corrective action is ongoing	It was identified that NVCC needed to review the procedures and make appropriate changes to address procedures during non-standard (summer) term, and train newly hired staff. The work crossed over into new fiscal year, partly due to change in staffing.	NVCC has met to finalize procedures and have applied quality controls in NVCC processes to ensure that NVCC maintains timely and accurate enrollment schedule reporting. NVCC has implemented the documented procedures on file.	Corrective Action Taken No significant differences.
2021	2021-078	N/A	Improve Compliance Over Enrollment Reporting	Y	Y	ED	ODU	Corrective action is ongoing	Waiting for vendor to address what appear to be defects in the enrollment reporting job itself. The University Registrar reported one issue to the vendor last year and the vendor identified it as a defect. It was added to an open change request that has since been closed, but this particular defect was moved to its own change request and remains open, in a "reviewed" status. The defect remains open and in a "Reviewed" status as last reported in June 2023.	monitoring vendor's progress.	No significant differences.
2021	2021-078	N/A	Improve Compliance Over Enrollment Reporting	Y	Y	ED	VSU	Corrective action is ongoing	Timing of issuance, staff turnover, pandemic, and the NSLDS outage from July 2022 - February 2023 has delayed progress and the ability to validate data as originally planned leading to an extended timeframe to complete the full corrective action.	Registrar staff. VSU is still trying to hire an	Corrective action has remained the same.
2021	2021-078	2020-080	Improve Compliance Over Enrollment Reporting	Y	Y	ED	VPISU/ID	Corrective action is ongoing	The previous finding was based on graduation records that were transmitted by Virginia Polytechnic Institute and State University (VPISU) to the National Student Clearinghouse not properly being sent over to NSLDS. The corrective action to that finding was to submit a separate G only file to the National Student Clearinghouse which was completed. After that file was in production however, VPISU received additional information from the National Student Clearinghouse requiring further refinement of the G only file. Those changes increased the accuracy of reporting; however, what resulted was a late filing to NSLDS as those records had not previously been submitted. In short, the refinement of the corrective action plan from the initial finding is what lead to the second finding.	transmitted to the National Student Clearinghouse. However, in order to assure that this data is properly being submitted to NSLDS, VPISU is attempting to develop an automated audit process against NSLDS data.	The previous corrective action plan was thought to be complete; however, in the spring of 2020 VPISU learned from the National Student Clearinghouse that additional adjustments were needed to the G only file in order to ensure proper reporting to NSLDS. These additional changes were made, which lead to the late reporting found in the most recent audit.

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2021	2021-078	N/A	Improve Compliance Over Enrollment Reporting	Y	Y	ED	RU	Corrective action is ongoing	This item is in a state of validation to ensure controls put into place confirm operating effectiveness.	The Office of Financial Aid and the Registrar's Office have improved and refined processes to address all parts of the APA Finding 2021-078. The University's Office of Audit & Advisory Services (OAAS) has verified implementation of these improvements was successful. However, testing discovered that process improvements were needed to ensure that enrollment information for students who had name changes was recorded in NSLDS accurately and timely. Additional test work for Spring 2023 shows unofficial withdrawals will occur in Summer 2023.	
2021	2021-079	N/A	Implement Information Security Program Requirements for the Gramm-Leach-Bliley Act	Υ	Y	ED	NSU	Resolved - corrective action is completed.			
2021	2021-079	N/A	Implement Information Security Program Requirements for the Gramm-Leach-Bliley Act	Y	Y	ED	UVA/AD	Resolved - corrective action is completed.			
2021	2021-081	N/A	Improve Accuracy of Provider Relief Fund Reporting	N	Y	HHS	UVAH	Resolved - corrective action is completed.			
2021	2021-082	N/A	Complete FFATA Reporting for First Tier LIHEA Subawards	N	Y	ннѕ	DHCD	Corrective action is ongoing	Corrective action is ongoing.	Update FFATA reporting for applicable LIHEA subawards.	This is only partially resolved. APA in recent conversations mentions needs both policy (control) and implementation. DHCD needs to complete FFATA reporting for all applicable LIHEA subawards.
2021	2021-083	2020-087	Continue to Ensure Consistent Application of Subrecipient Monitoring Controls	N	Y	HHS	DBHDS	Resolved - corrective action is completed.			
2021	2021-087	N/A	Ensure Proper Monitoring over Outsourced Programmatic Functions	N	Υ	USDT	DSBSD	Resolved - corrective action is completed.			
2021	2021-089	N/A	Obtain Assurance that Subrecipients are not Suspended or Debarred	N	Y	USDT	DHCD	Corrective action is ongoing	Policies and procedures have been created however, DHCD was unable to provide documentation to APA that these procedures occurred.	Documentation was presented to APA in Nov/Dec to satisfy this finding.	No significant differences.
2021	2021-090	N/A	Include Required Provisions in Contracts Supported with Federal Funds	N	Υ	USDT	DHCD	Resolved - corrective action is completed.			
2021	2021-091	N/A	Complete FFATA Reporting for First Tier ERA Subaward	N	Υ	USDT	DHCD	Resolved - corrective action is completed.			
2021	2021-092	N/A	Complete and Document Risk Assessment for Subrecipient to Determine Extent of Monitoring	N	Υ	USDT	DHCD	Resolved - corrective action is completed.			

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2022	2022-001		Improve Governance Structure and Resources Surrounding Financial Reporting Process	Y	N .	N/A	UVA	Corrective action is ongoing	Remediation efforts are ongoing.	UVA will continue to implement a combination of improved business processes and future reporting enhancements focused more on technical and operational presentation of UVA respective, and consolidated, GAAP statements. These will include detective controls and analysis of UVA respective close processes, more frequent reconciliations, as well as additional review and verification of statement presentation to the Auditor of Public Accounts. It is important to reiterate that both Medical Center and the Consolidated statements undergo separate audits from the APA, with Medical Center and the Academic Division operating as separate state agencies – both of which are material to the Consolidated Statements. Current and Ongoing: The University will continue to meel monthly with leadership to provide updates on all related aspects of UVA's financial reporting environment. The collective management team will also update the President and Audit Chair bi-monthly or as needed. In addition, UVA will continue to use third party expertise and external audits forits component units including Community Health, as well as for technical assistance on new Government Accounting Standard Board adoption and actuarial support. Lastly, continued recruitment of professionals to ensure full staffing at both the Medical Center and Academic accounting and reporting teams will be ongoing as vacancies may arise. The University will continue to meet regularly with the APA in preparation for, and during, the FY2024 audit Moving forward, APA status meetings will occur for the Academic Division, Medical Center Division, and the Consolidated team jointy, along with any other relevant parties. Immediate Corrective Action: The University will immediately begin planning for all year end statement preparation procedures as well as the overall consolidation process, including but not limited to, duties and responsibilities, testing and review protocols, additional review and detective controls, quality assurance measures, and potential realignment or	efforts are ongoing, and revised estimat completion date is now June 30, 2024.
2022	2022-002	N/A	Strengthen Controls over Financial	Υ	N	N/A	DHRM	Corrective action is ongoing	Short Staffed.	Finance has hired a new CFO.	Finance has hired a new CFO.

VDH Corrective action is ongoing

Significant staff vacancies leading to lack of Actively recruiting for vacant positions,

reviewing processes, and providing training.

knowledge and training.

Two key positions have been filled.

Reporting
2022 2022-003 2021-002 Strengthen Controls over Financial

Reporting

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2022	2022-004	N/A	Properly Prepare the Schedule of Expenditures of Federal Awards	Υ	N	N/A	VDH	Corrective action is ongoing	Corrective action is ongoing.	Developed a remediation plan, interviewed key stakeholders, reviewed policies and job aids, developed current state process flow.	No significant differences.
2022	2022-005	N/A	Improve Controls over Journal Entries	Y	N	N/A	VDH	Corrective action is ongoing	Corrective action is ongoing.	Developed a remediation plan, interviewed key stakeholders, reviewed policies and job aids, developed current state process flows, developed future state process flows, drafted new VDH journal entry policy.	No significant differences.
2022	2022-006	N/A	Implement a Data/Records Retention Policy and Solution for Automated Reconciliations	Y	N	N/A	ABC	Resolved - corrective action is completed.			
2022	2022-007	N/A	Retain Inventory Documentation	Υ	N	N/A	ABC	Resolved - corrective action is completed.			
2022	2022-008	2021-010	Continue to Improve Controls over the Calculation of Contractual Commitments	Y	N	N/A	DBHDS	Corrective action is ongoing	Staffing challenges, lack of policies and procedures around the area, and coordinated effort between multiple divisions.	DBHDS has already developed procedures for the calculation of this commitment. Also, staff resources in the Office of Procurement and Administration are back to normal levels. On the capital outlay side of things, see response to finding 2022-098 for information on developed procedures in that area.	upgrade, it has become more challenging to
2022	2022-009	N/A	Improve Payroll Accounting and Financial Reporting Processes	Υ	N	N/A	UVA/AD	Resolved - corrective action is completed.			
2022	2022-010	2021-064	Comply with Federal Requirements for Review of Tax Performance System	Y	Y	DOL	VEC	Resolved - corrective action is completed.			
2022	2022-011	2021-070 2020-074 2019-090 2018-093	Perform Responsibilities Outlined in the Agency Monitoring Plan	Y	Y	ннѕ	DSS	Corrective action is ongoing	Compliance initial budget request was denied due to reappropriation of funds to other critical programs. The Executive team has appropriated funding for an agency-wide Grants Management System, which has been approved and Compliance will seek to enhance the scope of that effort to entail various items related to Subrecipient Monitoring beginning of FY24 (July 1, 2023) and should be fully operation by December 31, 2023.		While funding requests have been submitted, none have been approved.
2022	2022-012		Finalize the Agency Monitoring Plan and Communicate Responsibilities to Subrecipient Monitoring Coordinators	Y	Y	HHS	DSS	Corrective action is ongoing	While a plan has been drafted, it has not been finalized for deployment throughout DSS.	While a plan has been drafted, it has not been finalized for deployment throughout DSS.	No significant differences.
2022	2022-013		Review Non-Locality Subrecipient Single Audit Reports	Y	Y	HHS	DSS	Corrective action is ongoing	Needed Subrecipient Monitoring System has not been funded.	Multiple Budget requests have been submitted to purchase a Subrecipient Monitoring System, but have not been approved.	While funding requests have been submitted, none have been approved.
2022	2022-014	N/A	Confirm Monitoring Activities are Conducted in Accordance with the Monitoring Plan	Y	Υ	USDA/HHS	DSS	Corrective action is ongoing	Position vacancy and unavailable resources pushed the deliverable date past June 30, 2023.	Plan has been drafted. Final plan to be implemented by September 1, 2023.	Extra time was needed to finalize the deliverable.
2022	2022-015	N/A	Verify that Monitoring Plan Includes All Subrecipient Programmatic Activities	Υ	Υ	HHS	DSS	Corrective action is ongoing	Full implementation of the planned actions had not occurred, but is planned for June 30, 2023.	Inclusion of Risk Assessment criteria have been made and are being incorporated into the Monitoring Plan.	The Monitoring Plan is being updated and is planned to be deployed to correct the noted deficiencies by June 30, 2023.
2022	2022-016	2021-071	Evaluate Subrecipients' Risk of Noncompliance in Accordance with Federal Regulations	Y	Y	USDA/HHS	DSS	Corrective action is ongoing	Full implementation of the planned actions had not occurred, but is planned for June 30, 2023.	Inclusion of Risk Assessment criteria have been made and are being incorporated into the Monitoring Plan.	The Monitoring Plan is being updated and is planned to be deployed to correct the noted deficiencies by June 30, 2023.
2022	2022-017	2020-077	Comply with TANF Requirement to Participate in the Income Eligibility and Verification System	Y	Y	HHS	DSS	Corrective action is ongoing	The needed changes in the Code of Virginia were not made during the most recent General Assembly session.	Requests for modifications to the Code of Virginia have been submitted for consideration by the General Assembly.	While requests for changes in the Code of Virginia have been made by DSS, actual adoption and subsequent modification of the Code of Virginia has not yet occurred.
2022	2022-018		Continue Strengthening Process over Medicaid Coverage Cancellations	Y	Y	HHS	DMAS DSS	Corrective action is ongoing	Corrective action is ongoing.	DMAS reorganized the team in Eligibility and Enrollment Division and dedicated resources to review the out of state address data match report. Out of 1,142 cases reviewed, 278 have been closed.	No significant differences.
2022	2022-019	N/A	Improve Controls over Identifying, Tracking, Recording, and Reporting Leased Assets	Y	N	N/A	VITA	Corrective action is ongoing	Corrective action is ongoing.	All items continue to be in progress with assistance from the contract resource.	No significant differences.

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Fiscal Year	Finding No.	PY Related Finding(s)	Title of Finding	Statement Finding	Awards Finding	Awarding Agency	Agency Abbreviation	Current Status	Reason for Recurrence	Corrective Action Taken to Date	Reported Corrective Action and Actual Corrective Action Taken
2022	2022-020	N/A	Improve Internal Controls over Financial Reporting of Leases under GASB Statement No. 87	Y	N	N/A	DGS	Corrective action is ongoing	Corrective action is ongoing.	Consultant retained for a two phase approach. Phase I complete to identify an approach for updating current policies and processes for GASB 87 and to address APA recommendations. Phase II should begin in August.	No significant differences.
2022	2022-021	N/A	Improve Capital Asset Inventory Controls	Υ	N	N/A	UVAH	Resolved - corrective action is completed.			
2022	2022-022	N/A	Improve Information Security Program and IT Governance	Y	Y	ннѕ	DSS	Corrective action is ongoing	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-023		Continue Dedicating Resources to Support Information Security Program	Y	N	N/A	DBHDS	Corrective action is ongoing	Lack of staffing and turnover challenges.	DBHDS Security Office has submitted for 2 additional FTEs for consideration in the current GA session. Additionally, the Security Office has hired 2 additional full time contract employees for the remainder of FY 2023.	No significant differences.
2022	2022-024	2021-024 2020-024	Improve Information Security Program and Controls	Y	Y	ннѕ	DMAS	Corrective action is ongoing		This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-025	N/A	Improve Database Governance and Security	Υ	N	N/A	DHRM	Resolved - corrective action is completed.			
2022	2022-026	N/A	Improve Database Security	Υ	Υ	DOL	VEC	Resolved - corrective action is completed.			
2022	2022-027	N/A	Upgrade End-of-Life Technology	Υ	Υ	DOL	VEC	Resolved - corrective action is completed.			
2022	2022-028	N/A	Properly Update and Review System Access	Υ	Υ	DOL	VEC	Resolved - corrective action is completed.			
2022	2022-029	2021-025 2020-026 2019-037	Improve Web Application Security	Y	Υ	ннѕ	DSS	Corrective action is ongoing	has determined that the resulting corrective	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and passthrough entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-030	2021-026 2020-027 2019-063 2018-025	Continue Improving IT Risk Management Program	Y	Y	ннѕ	DSS	Corrective action is ongoing		This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt

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2022	2022-031	2021-028 2020-030 2019-043	Continue Improving Database Security	Υ	N	N/A	ABC	Resolved - corrective action is completed.			
2022	2022-032	2021-051 2020-058	Continue Improving Security Awareness and Training Program	Υ	N	N/A	ABC	Resolved - corrective action is completed.			
2022	2022-033	2019-056 N/A	Improve Access Controls to the Commonwealth's Purchasing System	Y	N	N/A	VDOT	Corrective action is ongoing	Corrective action is ongoing.	Upon completion of the separation notice by the supervisor and HR, ASD receives an automated separation notification in the system. During the audit, it was discovered that the employee required to act on the notification was not doing so as stated in the policy. VDOT has addressed this with the employee and implemented a QA/QC process to ensure this is occurring. Existing procedures included a review of an employee's job responsibilities compared to the access level requested for reasonableness. It was discovered that this was not occurring consistently as stated in the policy and the issue has been addressed with the employee. The Division responsible for the corrective action has indicated that their plan is complete. Please note that VDOT's last status noted this as complete. However, to ensure agreement with the revised CAPP Topic 10205, the VDOT ARMICS team will need to review the operational effectiveness of the related controls. Therefore, VDOT has revised the estimated completion date. A task related to this review was added to the ARMICS workplan as of June 27, 2023.	
2022	2022-034	N/A	Improve Internal Controls Surrounding Granting and Removing Access for Equipment Systems	٧	N	N/A	VDOT	Corrective action is ongoing	Corrective action is ongoing.	In addition to improving communication when users require a role change or removal of access, VDDT Fiscal is working on an analysis of both two system users to ensure no terminated employees continue to have access to either system. A preliminary analysis was completed in April of 2023 and any exceptions were shared with the system owner for further research to validate. Based on that initial analysis, VDOT is continuing to refine and document the process. Next, this will be presented to managers and other stakeholders with the intent to add this analysis to a semi-annual or quarterly review process. Once approved and the first official review is completed, the ARMICS team will ensure the operational effectiveness of this new monitoring control.	No significant differences.
2022	2022-035	N/A	Improve Database Security	Y	N	N/A	DMV	Corrective action is ongoing		has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-036	N/A	Improve Database Security	Y	N	N/A	VDH	Resolved - corrective action is completed.			

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Fiscal Year	Finding No.	PY Related Finding(s)	Title of Finding	Financial Statement	Federal Awards	U.S. Awarding	State Agency	Current Status	Reason for Recurrence	Corrective Action Taken to Date	Significant Differences Between Previously Reported Corrective Action and Actual Corrective Action Taken
2022	2022-037	2021-030	Continue to Improve Database Security	Y	Finding N	Agency N/A	Abbreviation DBHDS	Corrective action is ongoing	has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-038	N/A	Improve Virtual Private Network Security	Υ	N	N/A	VAL	Resolved - corrective action is completed.			
2022	2022-039	N/A	Improve Firewall Security	Υ	N	N/A	VCU/AD	Resolved - corrective action is completed.			
2022	2022-040	2021-034	Complete Annual Review Over User Access to University Information Systems	Υ	N	N/A	UVA/AD	Corrective action is ongoing	New finance system implementation, data conversion and cutover from prior system have been in progress, and are now completed.	University is required by Policy to review and attest to all systems with sensitive data. This entire process is being re-evaluated by a task force with recommendations forthcoming.	The state of the s
2022	2022-041	N/A 2021-033 2020-036	Complete Annual User Access Reviews Improve Controls over User Access to the Payroll and Human Resources System	Y	N	N/A	UVA/AD	Corrective action is ongoing Resolved - corrective action is completed.	Corrective action is ongoing.	The project associated with Annual Mandatory training (that includes privacy and security training) included improvement efforts (completed in early May) to strengthen tracking of Contingent Workers and their assigned UVAH Sponsors (i.e. Supervisors/Managers). An escalation process has also been defined to strengthen compliance with annual reviews. Managers/Sponsors have been notified by the ISO to complete annual reviews and the first escalation to UVAH leadership for follow up is planned to be completed prior to the end of July. Progress has been made with the initial outreach and follow up regarding user access reviews. Overall Improvement efforts are expected to be completed by August 15, 2023.	No significant differences.
2022	2022-043	2019-021 N/A	Improve Management of Access to the Retirement Benefits System	Υ	N	N/A	DBHDS	Corrective action is ongoing	Lack of understanding around the roles within VRS/VNAV.	VRS completed a security access review of all agencies in 2022. Will review the VRS guidance and work with each facility to ensure appropriate access. Not complete as testing of a sample size is not complete.	No significant differences.
2022	2022-044	2021-036 2020-032 2019-014 2018-039	Continue to Implement Compliant Access Management Procedures	Y	N	N/A	DBHDS	Corrective action is ongoing	Corrective action is ongoing.	All new applications have to adhere to the Multi-factor authentication process. More and more applications are adhering to the MFA process. The application reduction project will need to drive the determine how soon all of the DHBDS applications will be fully MFA compliant. No updates for June 30,2023 as DBHDS is still working through these.	No significant differences.
2022	2022-045	N/A	Ensure Adequate Resources are Available to Maintain Compliance with the Security Standard	Υ	N	N/A	DOA	Resolved - corrective action is completed.			
2022	2022-046	N/A	Improve Documentation for Separation of Duty Conflicts	Υ	N	N/A	DSS	Corrective action is ongoing	While a plan has been drafted, it has not been finalized for deployment throughout DSS.	While a plan has been drafted, it has not been finalized for deployment throughout DSS.	While a plan has been drafted, it has not been finalized for deployment throughout DSS.
2022	2022-047	N/A	Ensure System Access Adheres to Principles of Least Privilege	Υ	N	N/A	VAL	Resolved - corrective action is completed.			
2022	2022-048	N/A	Continue Developing a Process to Annually Review User Access to a Sensitive Information System	Y	N	N/A	DMV	Resolved - corrective action is completed.			

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2022	2022-049	N/A	Establish a Change Management Process for Information Technology Environment	Υ	N	N/A	DBHDS	Resolved - corrective action is completed.			
2022	2022-050		Develop Baseline Configurations for Information Systems	Y	N	N/A	DBHDS	Corrective action is ongoing	Staffing shortages and working on higher priorities has delayed the BIA process.	The Security Business Impact Analysis (BIA) will establish the base lines for all the respective applications. The overall BIA process will span 3 years and will depend on how many applications DBHDS can sunset to make the overall work effort smaller. No updates for June 30, 2023 as DBHDS is still working through these.	No significant differences.
2022	2022-051		Continue Improving Information Technology Change Management Process for a Sensitive System	Y	N	N/A	VDH	Resolved - corrective action is completed.			
2022	2022-052	2021-049 2020-044 2019-038	Continue Improving IT Change and Configuration Management Process	Y	Y	HHS	DSS	Corrective action is ongoing	has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-053	N/A	Improve IT Change Management Procedures and Process	Υ	N	N/A	VCU/AD	Resolved - corrective action is completed.			
2022	2022-054	N/A	Improve Change Control Process	Y	N	N/A	VDOT	Corrective action is ongoing	has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-055	2021-032	Continue to Improve IT Change and Configuration Management Policy and Process	Y	N	N/A	DPB	Corrective action is ongoing	has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.

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2022	2022-056	N/A	Ensure Timely Removal of Access to the Commonwealth's Accounting and Financial Reporting System	Y	N N	N/A	VDOT	Corrective action is ongoing	Corrective action is ongoing.	Expectations of managers and supervisors regarding removal of the financial accounting system access continue to be communicated through training. A Weekly report within MCC showing the status of each separation notification has been developed and HR completed a validation process. A few issues were noted, and HR is in the process of addressing those issues. The information generated from that report will be used to build a dashboard to communicate to all stakeholders the status of terminations and all tasks associated with timely removal of both physical and system access. This dashboard is currently under development with an estimated completion date of August 11, 2023. To ensure adequate time for VDOT's ARMICS team to review the operational effectiveness of the new controls in place, VDOT will be adjusting the estimated completion date to September 30, 2023.	No significant differences.
2022	2022-057	2021-037 2020-049 2019-024 2018-040 2017-016	Improve Timely Removal of Critical System Access	Y	Y	ннѕ	DMAS	Corrective action is ongoing	Corrective Action Plan is almost complete. Will be tested in the next quarter.	Policy revisions have been made. Monthly reminders and notifications have been sent to managers and supervisors to implement the work flow process for separated employees. The Information management division is currently working on implementing the DocuSign process for off-boarding employees.	No significant differences.
2022	2022-058	2021-039 2020-047 2019-019 2018-036 2017-024 2016-020 2015-026 2014-038	Continue Strengthening the System Access Removal Process	Y	N	N/A	VDH	Corrective action is ongoing	Budget Constraints	Obtain funding for Identity Access Management - High level study. OHR updated the communication distribution list for separation notification (Who has the need to know for each work unit) – Completed April 30, 2023.	CIO requested funding to improve this process. Distribute Separation Standard Operating Procedure –Due by July 10, 2023.
2022	2022-059	2021-038 2021-027 2020-025 2019-027 2018-042	Monitor Internal Controls to Ensure Timely Removal of System Access	Y	Y	ннѕ	DSS	Corrective action is ongoing	DSS needs to develop interfaces and report to/from the new HR systems, which will be used for business process flows around Employee termination. Until then, ISRM will work with HR to get data from Human Capital Resource System so DSS can identify all terminations and then compare to current system.		No significant differences.
2022	2022-060	N/A	Upgrade End-of-Life Technology	Y	Y	ннѕ	DSS	Corrective action is ongoing	This finding was marked as FOIA Exempt	actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.

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2022	2022-061	N/A	Improve Vulnerability Management Process	Υ	N	N/A	DBHDS	Corrective action is ongoing	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-062	2021-041	Continue to Update End-of-Life Technology	Y	N	N/A	DMV	Corrective action is ongoing	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-063	2021-044 2020-040 2019-045 2018-053 2017-065	Improve IT Contingency Management Program	Y	N	N/A	DBHDS	Corrective action is ongoing	Lack of additional resources since 2021 when DBHDS hired two contractors to complete this process. Implementation at the facility level has taken longer due to the decentralized nature of the agency.	The Security Office in collaboration with Emergency Services and the Facility IT team have developed and implemented a COOP/DR template for all facilities to complete. Once all facilities have completed the template and provided it back to CO and consolidated, an enterprise-wide COOP/DR program will be established. Current progress; 4 of 12 facilities.	
2022	2022-064	2021-047 2020-041 2019-049 2018-054	Continue Developing Record Retention Requirements and Processes for Electronic Records	Y	Y	HHS	DSS	Corrective action is ongoing	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-065	2021-046 2020-039 2019-048	Continue Improving the Disaster Recovery Plan	Y	N	N/A	VDH	Resolved - corrective action is completed.			
2022	2022-066	N/A	Conduct Audits of Agency Sensitive Systems Timely	Y	Υ	HHS	VITA	Resolved - corrective action is completed.			
2022	2022-067	N/A	Conduct Timely IT Security Audits	Y	N	N/A	DOA	Corrective action is ongoing		actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-068	N/A	Conduct Information Technology Security Audits over Sensitive Systems	Y	N	N/A	DBHDS	Corrective action is ongoing	Corrective action is ongoing.	The funding has been secured for the IT Audit Supervisor position and we will be hiring for that soon.	This position is currently under recruitment, not a great candidate pool so leaving it open for an extended period.

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Fiscal Year	Finding No.	PY Related Finding(s)	Title of Finding	Statement Finding	Awards Finding	Awarding Agency	Agency Abbreviation	Current Status	Reason for Recurrence	Corrective Action Taken to Date	Reported Corrective Action and Actual Corrective Action Taken
2022	2022-069	N/A	Improve IT Asset Management Process	Υ	N	N/A	VCU/AD	Resolved - corrective action is			
2022	2022-070	N/A	Improve IT Asset Management Process	Y	N	N/A	VAL	completed. Resolved - corrective action is completed.			
2022	2022-071	2021-054	Continue to Improve Risk Assessment Process	Y	N	N/A	DBHDS	Corrective action is ongoing	Volume of systems and staffing has made this challenging to achieve. DBHDS is, however gradually making progress to have this completed for all DBHDS applications.	The Security Office has developed an inclusive SSP/Risk Assessment program referred to as the BIA Process for all applications. This process includes a comprehensive review of all applications in the DBHDS portfolio to review, document, and complete all security and risk related items in an annual review process. Currently the initial BIA review has begun. Once initial lessons learned have been gathered and the process is refined, it will be rolled out systematically to all applications on an annual schedule.	No significant differences.
2022	2022-072	2021-031	Continue to Improve IT Risk Management Documentation	Υ	N	N/A	TD	Resolved - corrective action is completed.			
2022	2022-073	N/A	Complete a System Security Plan for Each Sensitive System	Y	N	N/A	UVAH	Corrective action is ongoing	Corrective action is ongoing.	Each year, controls are evaluated for critical systems as part of UVAH annual HIPAA Risk Assessment Process. That work is completed, but pending final leadership review later this month. Data that would be incorporated into a System Security Plan for those systems is captured as part of that effort. The goal is to leverage that effort and data to establish the required system security plan information in a single repository. UVAH is on track to complete the work by November 30, 2023 as planned.	No significant differences.
2022	2022-074	N/A	Improve Service Provider Oversight	Υ	N	N/A	VRS	Resolved - corrective action is completed.			
2022	2022-075	2021-052	Continue to Improve Security Awareness Training	Υ	N	N/A	UVAH	Resolved - corrective action is completed.			
2022	2022-076	N/A	Identify and Implement Critical Controls for the Commonwealth's New Human Resources and Payroll System	Υ	N	N/A	DOA	Resolved - corrective action is completed.			
2022	2022-077	N/A	Prioritize Updates to the CAPP Manual Payroll Topics	Υ	N	N/A	DOA	Resolved - corrective action is completed.			
2022	2022-078	2021-012 2020-016	Continue to Improve Controls over Payroll	Y	N	N/A	DBHDS	Corrective action is ongoing	Changes with the Human Capital Management System will need changes to the existing processes.	DBHDS is enhancing its ARMICS function to include reviews of ARMICS and critical internal controls at DBHDS facilities. This comment relates to the Petersburg complex and was issued at a time before the implementation of Human Capital Management System. The ARMICS reviews at DBHDS facilities (including the Petersburg Complex) will include significant review of controls applicable to the Human Capital Management System.	DBHDS has had a workgroup that has defined in implementing HR and Payroll practices, onboarding and offboarding. These practices should be implemented by first quarter of FY2024.
2022	2022-079	2021-011 2020-014 2019-015 2019-017 2019-018 2018-083 2017-077 2016-068 2015-081 2019-036 2018-038 2019-070 2019-071	Continue to Improve Off-Boarding Procedures	Y	N	N/A	DBHDS	Corrective action is ongoing	Turnover in HR/Fiscal staffing with a lack of adoption of the standard off-boarding process.	Will work with facility HR and Fiscal staff to review the off-boarding process to better coordinate collection of property and to disable access. DBHDS has resent the off boarding checklist to each facility since there has been new staff. They must incorporate the standard checklist into any facility specific process they have with the understanding that HR is ultimately responsible for this task. Facility Services hosted a process mapping session in April and work continues to be updated. Not complete as testing of a sample size is not complete.	DBHDS continues to have issues collecting badges, keys, building access, systems access and other property.

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2022	2022-080	2021-013 2020-062 2019-078 2018-083 2017-077 2016-068 2015-081 2014-063	Continue to Improve Controls over the Retirement Benefits System Reconciliation	Y	N	N/A	DBHDS	Corrective action is ongoing	Turnover in HR/Fiscal staffing with a lack of understanding of the reconciliation process. Also, Human Capital Management System was implemented during this cycle so the DBDHS process will need to change.	Review of VNAV reconciliation process needs to take place to ensure the requirements of timeliness and what documentation to keep is included. Still waiting on any updates to the CAPP manual for this reconciliation. Facility Services hosted a process mapping session in April and work continues to be updated. Not complete as testing of a sample size is not complete.	continues to refine guidance and training
2022	2022-081	N/A	Improve Internal Controls over Employee Separation Process	Y	N	N/A	ABC	Corrective action is ongoing	The APA determined that ABC had not made sufficient progress on this finding to warrant being deemed resolved during the FY23 Audit.	•	No significant differences
2022	2022-082	2021-016	Continue Improving Internal Controls over Employment Eligibility	Υ	N	N/A	ABC	Resolved - corrective action is completed.			
2022	2022-083	N/A	Strengthen Controls over Overtime Payments	Υ	N	N/A	VDH	Resolved - corrective action is completed.			
2022	2022-084	2021-018 2020-021	Continue Strengthening the Termination Process	Y	N	N/A	VDH	Corrective action is ongoing	Termination process has been divided into 4 parts: Working with OIM to upload the updated termination checklist in the system. Timely Transaction Submission. Notification to all relevant system Administrators/ and other relevant parties (Security, leadership). Collection of all state property. Access Removal.	OHR updated the communication distribution list for separation notification (Who has the need to know for each work unit) — Completed April 30, 2023. Separations process guidance documents have been updated and uploaded to the VDH intranet Completed	No significant differences.
2022	2022-085		Ensure Supervisors are Completing the Separating Employee Checklist	Y	N	N/A	VDOT	Corrective action is ongoing	Corrective action is ongoing.	Expectations of managers and supervisors regarding removal of the Human Capital Management System access continue to be communicated through training. A Weekly report within MCC showing the status of each separation notification has been developed and HR completed a validation process. A few issues were noted, and HR is in the process of addressing those issues. The information generated from that report will be used to build a dashboard to communicate to all stakeholders the status of terminations and all tasks associated with timely removal of both physical and system access. This dashboard is currently under development with an estimated completion date of August 11, 2023. To ensure adequate time for VDOT's ARMICS team to review the operational effectiveness of the new controls in place, VDOT will be adjusting the estimated completion date to September 30, 2023.	
2022	2022-086	N/A	Reconcile the Commonwealth's Retirement Benefits System	Υ	N	N/A	DSS	Corrective action is ongoing	A needed change request had been formulated, but not completed regarding this issue.	The Change Request (CR435) has now been prioritized for completion.	CR435 is now scheduled for completion in multiple phases due to the size of the overall request.
2022	2022-087		Improve Processes over Employment Eligibility Verification	Y	N	N/A	UVA/AD	Corrective action is ongoing	Decentralized departments continue to be monitored by HR for compliance with the onboarding process. New course of action identified.	Human Resources should continue to develop procedures to ensure new hires are timely entered into the Payroll and Human Resources System (System) by each decentralized department responsible for hiring and to ensure compliance with I-9 requirements.	
2022	2022-088	N/A	Implement Internal Controls to Terminate Benefits for Employees Convicted of a Felony	Y	N	N/A	DOC/CA	Resolved - corrective action is completed.			

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2022	2022-089	2021-019	Obtain, Review, and Document System and Organization Control Reports of Third-Party Service Providers	Υ	Υ	USDA	DSS	Corrective action is ongoing	Several SOC reports were not captured by VITA and then provided to DSS for review.	DSS will monitor the submission and review any non-compliance items contained in the SOC reports.	While reviews of received reports has been performed, DSS was made aware that not all required SOC reports had been gathered and forwarded by VITA.
2022	2022-090	N/A	Improve Third-Party Oversight Process	Y	γ	ннѕ	DMAS	Corrective action is ongoing	has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.	This finding was marked as FOIA Exempt (FOIAE) and as a result, the State Comptroller has determined that the resulting corrective actions are FOIAE under §2.2-3705.2 (9.) of the Code of Virginia. Federal awarding agencies and pass-through entities, please see the Appendix titled "Applicable Management Contacts for Findings and Questioned Costs" to request the corrective action planned from the applicable entity.
2022	2022-091	N/A	Improve Oversight of Third-Party IT Service Providers	Υ	N	N/A	VAL	Resolved - corrective action is completed.			
2022	2022-092	2021-021 2020-069		Y	N	N/A	ABC	Corrective action is ongoing		The responsible team is working with various ABC divisions to establish a risk assessment process for Service Organization Control (SOC) reports received by ABC's third-party vendors.	No significant differences.
2022	2022-093	2021-022	Continue Improving Service Provider Oversight	Y	N	N/A	VDOT	Corrective action is ongoing	Corrective action is ongoing.	Monthly ECOS compliance Status Reports are being generated monthly and distributed to all stake holders to communicate the outcomes of compliance reviews. The Division responsible for the corrective action has indicated that their plan is complete. Please note that on the last status VDOT noted this as complete. However, to ensure agreement with the revised CAPP Topic 10205, the VDOT ARMICS team will need to review the operational effectiveness of the related controls. Therefore, VDOT has revised the estimated completion date. A task related to this review was added to the ARMICS workplan as of June 27, 2023. The results of that test work will be reported in VDOT's next status update on September 30, 2023.	
2022	2022-094	N/A	Implement Policies and Procedures Related to Conflict of Interests Requirements	Υ	N	N/A	DHRM	Resolved - corrective action is completed.			
2022	2022-095	2021-058 2020-059 2019-085	= :	Υ	N	N/A	VDH	Resolved - corrective action is completed.			
2022	2022-096	2021-059	Ensure Compliance with the Conflict of Interests Act	Y	N	N/A	DBHDS	Corrective action is ongoing	Lack of understanding of which positions need to complete the form and take the training. Turnover in HR staff.	The Human Capital Management System has been updated at each facility to show which positions need to complete the form and training. All 2023 forms completed by February 1, 2023 deadline.	CO HR obtained training reports from the COVLC and the Ethics council and sent out reminders to all facility HRD to ensure that the 2 year requirement is completed. Not complete as DBHDS has not tested a sample to ensure compliance.
2022	2022-097	2021-060	Monitor Internal Procedures to Ensure Compliance with the Conflict of Interests Act	Υ	Υ	USDA	DSS	Corrective action is ongoing	Manual monitoring of COI completion and SOEI submission demonstrated that several individuals were non-compliant with these requirements.	A new HR Information System is being developed with some functionality to be deployed by the end of Q1 2023.	Design considerations have been identified and are being programmed into the new upcoming HR Information system to help monitor compliance with these requirements.
2022	2022-098	N/A	Improve Controls over Capital Outlay Voucher Processing	Y	N	N/A	DBHDS	Corrective action is ongoing	understanding of the reconciliation process. Also, Financial Accounting System was	Turnover in HR/Fiscal staffing with a lack of understanding of the reconciliation process. Also, Financial Accounting System was implemented during this cycle so the DBHDS process will need to change.	As this is an ongoing issue, DBHDS continues to refine guidance and training for HR and Fiscal staff. Any updates will be included in the DBHDS Financial Accounting System process SOPs.
2022	2022-099	2021-055	Continue Improving Internal Controls over Processing Payments	Υ	N	N/A	ABC	Resolved - corrective action is completed.			

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2022	2022-100		Continue to Ensure ITISP Suppliers Meet all Contractual Requirements	Y	Y	HHS	VITA	Corrective action is ongoing	Corrective action is ongoing.	1. VITA, working with multi-sourcing services integrator (MSI), opened a multi-supplier project to reduce and eliminate unpremeditated vulnerabilities. 2. Effective April 1, 2023, SLA 2.3.4 began to measure the IT infrastructure suppliers against a requirement that 97% of vulnerabilities with a CVSS of [Redacted] or higher are remediated within 60 days. 3. With respect to agency access to security log information, all logs are being monitored. VITA and the suppliers monitor and review enterprise level logs and security events on behalf of customer agencies through the enterprise system and a 24x7 Security Operations Center. VITA intends to further enhance services during the remainder of calendar year 2023. (1) The main technical hurdle to agency access to the enterprise system dashboard has been overcome; once access is rolled out to agencies in the 3rd quarter, they will have real time drill-down insight into enterprise logs to cloud containers that allow agencies to review and query their own data. VITA is also working on additional tools and implementation of zero trust. Security compliance of enterprise IT services overall is assessed on an ongoing basis through System Security Plan (SSP) submission and review.	No significant differences.
2022	2022-101	2021-061	Follow Eligibility Documentation Requirements for Women, Infants and Children Program	N	Υ	USDA	VDH	Corrective action is ongoing	Use of COVID-19 Waivers issued by USDA.	The transition to in-person services began on May 11, 2023. The local agencies will resume normal procedures for obtaining proof of identification, residency and income.	
2022	2022-102	N/A	Ensure the Correct Award Year is Applied to Federal Reports	N	Y	ED	DOE/COO	Corrective action is ongoing	Work in Progress and constraints on staff resources.	Staff are continuously reviewing data for FFATA Reporting to ensure that what is being reported is correct and working with subrecipients to ensure their information is set up correctly in SAM.Gov.	Previous data that was reported is being reconciled.
	2022-103		Implement Internal Controls over TANF Federal Performance Reporting	N	Υ	HHS	DSS	Corrective action is ongoing	Full correction and completion of related work tickets remain open.	and work has begun in this area.	Work has begun, but is not yet completed in addressing this finding.
2022	2022-104		Perform Analysis to Identify Service Provider Agencies That Perform Significant Fiscal Processes	N	Y	HHS	DSS	Corrective action is ongoing	Corrective action is ongoing.	ARMICS will develop a plan and cost estimate for performing ARMICS over a broader scope that meets the intent of APA. DSS does not have an Internal Audit Department and ARMICS is staffed with one person. After further examining the issue, it was determined that additional time is needed for analysis with program staff. The expected completion date is March 2024.	No significant differences.
2022	2022-105	N/A	Document Process to Collect and Retain Documentation Supporting the SSBG Post- Expenditure Report	N	Υ	HHS	DSS	Resolved - corrective action is completed.			
2022	2022-106	N/A	Strengthen Internal Controls over FFATA Reporting	N	Y	HHS	DSS	Corrective action is ongoing	Efforts continue in solutioning a broader scope of work to meet the intent of the APA finding.	Internal fiscal processes have been examined. Fiscal processes involving localities and the work performed by those external auditing entities are also being examined.	Internal processes have been identified for review. External processes will need further review to help ensure completeness of the work performed.

FISCAL YEAR 2023 MANAGEMENT'S SECTION | 179

Fiscal Year	Finding No.	PY Related Finding(s)	Title of Finding	Financial Statement Finding	Federal Awards Finding	U.S. Awarding Agency	State Agency Abbreviation	Current Status	Reason for Recurrence	Corrective Action Taken to Date	Significant Differences Between Previously Reported Corrective Action and Actual Corrective Action Taken
2022	2022-107	N/A	Complete FFATA Reporting for First Tier SABG Subawards	N	Υ	HHS	DBHDS	Corrective action is ongoing	Turnover in HR/Fiscal staffing with a lack of adoption of the standard off-boarding process.	Will work with facility HR and Fiscal staff to review the off-boarding process to better coordinate collection of property and to disable access. DBHDS has resent the off boarding checklist to each facility since there has been new staff. They must incorporate the standard checklist into any facility specific process they have with the understanding that HR is ultimately responsible for this task. Facility Services hosted a process mapping session in April and work continues to be updated. Not complete as testing of a sample size is not complete.	DBHDS continues to have issues collecting badges, keys, building access, systems access and other property.
2022	2022-108	2021-086 2020-091	Submit Required Reports Timely	N	Υ	DOL	VEC	Resolved - corrective action is completed.			
2022	2022-109	N/A	Submit Accurate Special Reports to Department of Labor	N	Υ	DOL	VEC	Resolved - corrective action is completed.			
2022	2022-110	2021-088	Develop and Implement Internal Controls to Obtain Reasonable Assurance over Contractor Compliance with Program Regulations	N	Y	USDT	DHCD	Corrective action is ongoing	Corrective action is ongoing.	Provider to obtain assurance over internal controls.	Meeting with auditors confirm that the SOC report obtained was not sufficient (a different type of SOC report is needed). DHCD will as a result work with U.S. Treasury on methods to resolve this finding as well as create and implement additional procedures to address eligibility of grant recipients.
2022	2022-111	N/A	Perform Subrecipient Monitoring Activities Required by the Risk Assessment	N	Υ	USDT	DHCD	Corrective action is ongoing	The subrecipient has not been finalized as of June 30, 2023. The agency has had some staff turnover for this program and is working to open this monitoring backup in order to finalize.	The subrecipient monitoring is underway. DHCD anticipates finalizing monitoring soon.	No significant differences.

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
J.S. DEPARTMENT OF AGRICULTURE						
Non-Stimulus: Agricultural Research Basic and Applied Research	10.001		10,148			2,577,49
Plant and Animal Disease, Pest Control, and Animal Care	10.025		1,912,191			2,755,93
Conservation Reserve Program	10.069					48,55
Pass-Through From Pheasants Forever Incorporated	10.069			48,555		48,55
Voluntary Public Access and Habitat Incentive Program	10.093		365,094			365,09
Outreach Education and Technical Assistance Market Protection and Promotion	10.147 10.163		3,232 24,631			3,23 24,63
Specialty Crop Block Grant Program - Farm Bill	10.103		63,339			838,26
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		301-22-039,301-22-053.310-22-059,301-21-				
		028,301-21-031,301-20-027,301-20-029,301-19-				
Specialty Crop Block Grant Program - Farm Bill	10.170	032	207,324	52	207,324	838,260
Pass-Through From The Pennsylvania State University Organic Certification Cost Share Programs	10.170 10.171		11,071	52		838,26 11,07
Regional Food System Partnerships	10.177		11,071			15,49
Pass-Through From Local Environmental Agriculture Project						
ncorporated	10.177			15,498		15,49
Grants for Agricultural Research, Special Research Grants	10.200					402,98
Pass-Through From University of Florida	10.200			49		402,984
Payments to 1890 Land-Grant Colleges and Tuskegee University	10.205		2,658,754			3,602,78
Higher Education – Graduate Fellowships Grant Program	10.210		45,161			213,05
Sustainable Agriculture Research and Education	10.215		1,186			378,038
Pass-Through From Southern Sustainable Agriculture Research and						
Education	10.215			6,152		378,038
Pass-Through From University of Georgia	10.215			19,697	***	378,038
1890 Institution Capacity Building Grants Pass-Through From Board of Trustees of Arkansas	10.216 10.216	2021-38821-34587	115,826	43,857	30,893	817,559 817,559
Pass-Through From Board of Trustees of Arkansas Pass-Through From Delaware State University	10.216	2021-30021-3430/		43,857 34,555		817,55 817,55
Pass-Through From University of Maryland Eastern Shore	10.216			23,894		817,559
Higher Education - Institution Challenge Grants Program	10.217			,		4,855
Pass-Through From University of Maine	10.217			4,237		4,855
Higher Education - Multicultural Scholars Grant Program	10.220		64,500			64,500
Secondary and Two-Year Postsecondary Agriculture Education						
Challenge Grants	10.226		105,324			105,324
Extension Collaborative on Immunization Teaching & Engagement	10.229		39,743			163,125
Pass-Through From eXtension Foundation	10.229			123,382		163,125
Homeland Security Agricultural	10.304					23,353
Pass-Through From University of Florida	10.304			17,452		23,353
Specialty Crop Research Initiative	10.309		19,887			2,223,725
Pass-Through From North Carolina State University	10.309		525.240	2,624	22.047	2,223,725
Agriculture and Food Research Initiative (AFRI)	10.310		535,349		66,947	8,605,243
Pass-Through From National Center for Appropriate Technology	10.310			8,507		8,605,243
Pass-Through From North Carolina State University	10.310			31,240		8,605,243
Beginning Farmer and Rancher Development Program	10.311		468,834		144,711	505,210
Pass-Through From University of California, Santa Cruz	10.311			36,376		505,210
Women and Minorities in Science, Technology, Engineering, and	40.240		22.040			25 200
Mathematics Fields Pass-Through From University of Georgia	10.318 10.318		32,840	3,360		36,200 36,200
National Food Safety Training, Education, Extension, Outreach, and	10.510			3,300		30,200
Fechnical Assistance Competitive Grants Program	10.328					33,800
Pass-Through From Local Food Hub Incorporated	10.328			222		33,800
Pass-Through From Research Triangle Institute	10.328			29,936		33,800
Pass-Through From University of Florida	10.328			1,656		33,800
Pass-Through From University of Georgia	10.328			1,986		33,800
Crop Protection and Pest Management Competitive Grants Program	10.329		187,570			520,200
Enhancing Agricultural Opportunities for Military Veterans Competitive						
Grants Program	10.334					45,036
Pass-Through From Arcadia Food Incorporated	10.334	ACVSU001		9,877		45,036
Page Through From Great Lakes Community Concentration Corne	10.334			19,422		45,036
Pass-Through From Great Lakes Community Conservation Corps Veterinary Services Grant Program	10.334		17,935	19,422		137,586
Outreach and Assistance for Socially Disadvantaged and Veteran	20.550		17,555			137,300
Farmers and Ranchers	10.443	58-3012-0-017	17,600		16,000	17,600
Rural Community Development Initiative	10.446		64,631		15,500	64,631
Cooperative Agreements with States for Intrastate Meat and Poultry						
nspection	10.475		2,279,918			2,279,918
Food Safety Cooperative Agreements	10.479		233,349		64.752	233,349
Cooperative Extension Service Pass-Through From Auburn University	10.500 10.500		11,427,315	254,854	61,753	11,955,485 11,955,485
Pass-Through From Kansas State University	10.500			8,862		11,955,485
Pass-Through From Mississippi State University	10.500			6,539		11,955,485
Pass-Through From Purdue University	10.500			7,794		11,955,485
Pass-Through From The Ohio State University	10.500			23,551		11,955,485
Pass-Through From University of Arkansas Division of Agriculture						
Cooperative Extension Service	10.500			15,971		11,955,485
Pass-Through From University of Idaho	10.500 10.500			9,713		11,955,485
Pass-Through From University of Wisconsin-Madison Agriculture Extension at 1890 Land-grant Institutions	10.500		2,013,078	6,475		11,955,485 2,013,078
Expanded Food and Nutrition Education Program	10.512		91,533			2,013,078
			,			,555
Renewable Resources Extension Act and National Focus Fund Projects	10.515		10,614			10,614
Rural Health and Safety Education Competitive Grants Program	10.516		28,138			28,138
Centers of Excellence at 1890 Institutions	10.523		34,160			65,618
Pass-Through From Delaware State University	10.523	21-157-HEH		3,600		65,618
Pass-Through From North Carolina A&T	10.523	Subaward No. 240960F	602.070	27,858		65,618
Scholarships for Students at 1890 Institutions	10.524		682,879			682,879
Farm and Ranch Stress Assistance Network Competitive Grants Program	10.525		104,605			104,605

Magestand Angel	Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
The Manufact Personal							
Seed						29	10,67
Pembengan pemb				51,334			51,33
No. Section Programmer					220.206		229,20 229,20
Second Second Company		10.550			229,206		229,20
Mary		10.557		96,055,687			99,694,04
Mande And Maria Amen Pengame 1938	VIC Special Supplemental Nutrition Program for Women, Infants, and						
Misser Ander Membrane 19.50 CPF AMILY CANT CARE 22 48.64.889 50.000 50.0	hildren	10.557	BREASTFEEDING PEER COUNSELORS 2020	3,638,361		3,638,361	99,694,04
Materials							55,075,94
Marchane Marchane Program (1945) 2575			CACFP FAMILY DAY CARE 22			40,614,890	55,075,94
See Manufactor Grows							7,119,75
am for Section Gene Programs 50.75							81,77
Seminary Paulines Municipo Program 1957 141,414 190,733 190,731						1,102	304,57
No. Section						390 753	85,62 413,43
Description for Control Standard Contr						330,733	528,10
Standard Sequential						505,210	505,21
Seed For Exchange From Equate Private 10,000							
Pas Transport France Camera C	nd Work Effort under SNAP	10.596		6,385			6,38
Marche Eff Annientation Cooks 1546 1525 152	ood for Education	10.608					95,36
Segment and Fereinty Assistance (1967) (1968	Pass-Through From CounterPart	10.608			95,361		95,36
1977 1977 1978 1977 1977 1978 1977 1977 1978 1977 1977 1978 1977 1978							8,524,63
Section Security Program 10.076 10.076 10.076 10.076 10.076 10.076 10.076 10.076 10.076 10.076 10.077 10.076							2,883,38
1968 1968						3,112	224,78
west testable Processors ord Regulary Programs 10489 10849 10						** **-	854,79
Teach Teac							241,08
1000 1000						7,914	1,963,66
18.6 18.6							193,13 5,88
Image 1988						1/17 227	5,88 147,33
10-733 10-735 1						147,557	378,48
######################################							140,56
rants 10.720 10.		20.703		140,502			140,50
See		10.720		100,711			100,71
Pass-Trough From Pleasants forewer incorporated 10.002 21.00	ural Business Enterprise Grants	10.769		8			
1992 1993 1994 1995	oil and Water Conservation	10.902		400,138		100,293	954,65
Pass-Trough from Agailachian Statishability 10912 10927	,				285,661		954,65
Pass-Trough From Phesamin Foremer Menoprated 1991 1992 1995 19				219,281			782,22
Pass-Trough From Suttainable Chesapeake 1932 1935							782,22
Pass-Through From University of Kentucky Research Foundation 10.912 12.330 1							782,22
Pass-Through From University of Kentucky Research Foundation 10.912 12.330 19.569 1							782,22
Pass Trough From Passants Foreward Regional Conservation Program 1934 1935 193	Pass-Tillough From Oniversity of Kentucky	10.912			4,515		782,22
Page-1 Tricing From the Beaust Server Incorporated 10.934 10.95699 10.95699 10.95699 10.95699 10.95699 10.95699	Pass-Through From University of Kentucky Research Foundation	10.912			12.330		782,22
Pass Through From Pheasants Forever incorporated giples 10034 10					12,550		109,64
Reginal Conservation Partnership Program 10.32 2.169 4.248 1.448 1					109,569		109,64
10,000 2,149 2,1				2,169			2,16
20ther Assistance 10,003 Ad37XCP 19,988 13,588	echnical Agricultural Assistance	10.960		42,488			341,43
ther Assistance 10.003 AM37KQP4 19,888 13,558 USDA Swine Health Improvement Plan/Contract USDA Swine Health Improvement Plan/Contract USDA Swine Health Improvement Plan/Contr	Other Assistance	10.U01	03-193-21/301-22-090	2,649			160,44
Description		10.U02		57,097			160,44
Pass-Through From Iowa State University of Science and Technology 10.055 1.93						13,558	160,44
Pass-Through From Lowes'sted Folindia 10.05 with the University of Science and Technology 11.93 Pass-Through From University of Folindia 10.06 2023-7623-18283 17.378 17.378 Pass-Through From Upper Shore Regional Council 10.00 2023-7623-18283 17.974,871 1.026 Itimulus: Council Worker Pandemic Relief and Protection Program 10.181 CWID-19 1.794,842 1.026 1.026 Council Worker Pandemic Relief and Protection Program 10.181 CWID-19 80.482 4.03 4.03 Council Evaluating Grant 10.645 CWID-19 80.482 4.03 4.03 Arron School State Formula Grant 10.645 CWID-19 8.088,719 1.5970 8 Total Evaluating Clusters Identified Below 10.645 CWID-19 8.088,719 1.5970 8 Abil Nutrition Cluster: 40.045,625 1.794,881 1.794,881 6.10,559,33 1.5970 8 Abil Nutrition Cluster: 40.054,625 1.794,881 1.794,881 1.794,881 1.794,881 1.794,881 1.794,881 1.	Other Assistance	10.U04	Food Distribution Salvage	61,116			160,44
Pass-Through From Lowes'sted Folindia 10.05 with the University of Science and Technology 11.93 Pass-Through From University of Folindia 10.06 2023-7623-18283 17.378 17.378 Pass-Through From Upper Shore Regional Council 10.00 2023-7623-18283 17.974,871 1.026 Itimulus: Council Worker Pandemic Relief and Protection Program 10.181 CWID-19 1.794,842 1.026 1.026 Council Worker Pandemic Relief and Protection Program 10.181 CWID-19 80.482 4.03 4.03 Council Evaluating Grant 10.645 CWID-19 80.482 4.03 4.03 Arron School State Formula Grant 10.645 CWID-19 8.088,719 1.5970 8 Total Evaluating Clusters Identified Below 10.645 CWID-19 8.088,719 1.5970 8 Abil Nutrition Cluster: 40.045,625 1.794,881 1.794,881 6.10,559,33 1.5970 8 Abil Nutrition Cluster: 40.054,625 1.794,881 1.794,881 1.794,881 1.794,881 1.794,881 1.794,881 1.			LISDA Swine Health Improvement Blan/Contract				
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Pass Through From Upper Shore Regional Council 1,026 Total Ron-Stimulus 1,947,64,730 1,744,891 6,1039,963 Itimus Total Ron-Stimulus Total Ron-Stimulus Total Ron-Stimulus Total Ron-Stimulus Total Ron-Stimulus Total Ron-Ron-Ron-Ron-Ron-Ron-Ron-Ron-Ron-Ron-							160,44
Total Non-Stimulus timulus: gricultural Worker Pandemic Relief and Protection Program 10.181 COVID-19 1,794,842 0008 Bank Retwork 10.182 COVID-19 80.482 andemic EBT Food Benefits 10.542 COVID-19 403,486,768 403 403 403 403 403 403 403 40			A5WMW6EX				160,44
Agricultural Worker Pandemic Relief and Protection Program 10.181 COVID-19 1,794,842 1.000 Bank Network 10.182 COVID-19 80,482 403,486,768 403 arm to School State Formula Grant 10.645 COVID-19 1,617 1,6	Total Non-Stimulus		•	194,764,730		61,039,963	
Secultural Worker Pandemic Relief and Protection Program 10.181 COVID-19 1,794,842 1.000 Bank Network 10.182 COVID-19 80,482 403,486,768 403 arm to School State Formula Grant 10.645 COVID-19 1,617 1,6			•				
Social Seal Network 10.18 COVID-19 80,482 403,485,768 403,48							
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arm to School State Formula Grant 10.645 COVID-19 1,617 andemic E8T Administrative Costs 10.649 COVID-19 8,088,719 15,970 8 Total Stimulus 608,217,158 1,744,891 61,055,933 161,055,933 Total Excluding Clusters Identified Below 10.553 608,217,158 1,744,891 61,055,933 thild Nutrition Cluster: 400 Breakfast Program 10.553 144,026,193 143,413,630 144 tational School Lunch Program 10.555 475,749,352 472,934,401 475 pecial Milk Program for Children 10.556 39,363 39,363 39,363 ummer Food Service Program for Children 10.559 13,362,919 13,058,993 13 resh Fruit and Vegetable Program 10.582 4,574,874,872 4,574,872 4,574,872 4,574,872 4,574,872 4,574,872 4,574,872 4,574,872 4,574,872 4,574,872 4,574,872 4,574,872 4,574,872 4,574,872 4							80,48
19.64 19.65 19.6							403,486,76
Total Stimulus						45.000	1,61
Total Excluding Clusters Identified Below 608,217,158 1,744,891 61,055,933		10.649	COVID-19				8,524,63
hild Nutrition Cluster: chool Breakfast Program					1 744 901		
thool Breakfast Program 10.553 144,026,193 143,413,630 144 attonal School Lunch Program 10.555 475,749,352 472,934,011 475 pecial Milk Program for Children 10.556 39,363 ummer Food Service Program for Children 10.559 13,362,919 13,058,593 13 resh Fruit and Vegetable Program 10.582 4,574,872 4,574,872 4,574,872 4 4,57	Total Excluding Clusters identified below		•	000,217,138	1,744,091	01,000,000	
thool Breakfast Program 10.553 144,026,193 143,413,630 144 attonal School Lunch Program 10.555 475,749,352 472,934,401 475 472,934,401 475 472,934,401 475 472,934,401 475 472,934,401 475 472,934,401 475 472,934,401 475 472,934,401 475 475,749,352 472,934,401 475 475,749,352 472,934,401 475 475,749,352 472,934,401 475 475,749,352 472,934,401 475 475,749,352 472,934,401 475 475,749,352 475,749,749,749,749,749,749,749,749,749,749	hild Nutrition Cluster:						
ational School Lunch Program		10.553		144.026.193		143.413.630	144,026,19
Pecial Milk Program for Children 10.556 39,363 39	•						475,749,35
Marie Food Service Frogram for Children 10.559 13,362,919 13,058,593 13							39,36
resh Fruit and Vegetable Program 10.582 4,574,872 4,574,872 4 Total Child Nutrition Cluster 637,752,699 - 634,020,859 637 community Facilities Loans and Grants Cluster: com							13,362,91
Marce Marc	resh Fruit and Vegetable Program	10.582					4,574,87
Marcin M	Total Child Nutrition Cluster			637,752,699	-	634,020,859	637,752,69
ommunity Facilities Loans and Grants 10.766 172,441 -					·		
Total Community Facilities Loans and Grants Cluster 172,441							
Total Food Distribution Cluster: Total		10.766					172,44
ommodity Supplemental Food Program 10.565 4,613,609 4,312,559 4 nergency Food Assistance Program (Administrative Costs) 10.58 11,796,822 6,179,568 11 regency Food Assistance Program (Food Commodities) 10.569 15,317,172 15,275,226 15 Total Food Distribution Cluster 31,727,603 - 25,767,353 31 overst Service Schools and Roads Cluster: - - 1,392,356 1 chools and Roads - Grants to States 10.665 1,392,356 1 1,392,356 1	i otal Community Facilities Loans and Grants Cluster			172,441	-	-	172,44
ommodity Supplemental Food Program 10.565 4,613,609 4,312,559 4 nergency Food Assistance Program (Administrative Costs) 10.58 11,796,822 6,179,568 11 regency Food Assistance Program (Food Commodities) 10.569 15,317,172 15,275,226 15 Total Food Distribution Cluster 31,727,603 - 25,767,353 31 overst Service Schools and Roads Cluster: - - 1,392,356 1 chools and Roads - Grants to States 10.665 1,392,356 1 1,392,356 1	and Distribution Cluster						
mergency Food Assistance Program (Administrative Costs) 10.568 11,796,822 6,179,568 11 mergency Food Assistance Program (Food Commodities) 10.569 15,317,172 15,275,226 15 Total Food Distribution Cluster 31,727,603 - 25,767,353 31 orest Service Schools and Roads - Cluster: - - 1,392,356 1,392,356 1 chools and Roads - Grants to States 1,392,356 1,392,356 1		10.555		4 612 600		4 242 550	4,613,60
mergency Food Assistance Program (Food Commodities) 10.569 15,317,172 15,275,226 15 Total Food Distribution Cluster 31,727,603 - 25,767,353 31 overst Service Schools and Roads Cluster: - - 31,322,356 11,392,35							4,613,60 11,796,82
Total Food Distribution Cluster 31,727,603 - 25,767,353 31 prest Service Schools and Roads Cluster: thools and Roads - Grants to States 10.665 1,392,356 1							11,796,82 15,317,17
virest Service Schools and Roads Cluster: thools and Roads - Grants to States 10.665 1,392,356 1,392,356 1		10.309					31,727,60
thools and Roads - Grants to States 10.665 1,392,356 1,392,356 1			•	31,727,003	<u> </u>	23,707,333	31,727,00
thools and Roads - Grants to States 10.665 1,392,356 1,392,356	prest Service Schools and Roads Cluster:						
		10.665		1,392.356		1.392.356	1,392,35
		2.303	•		-		1,392,35
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Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
State Administrative Matching Grants for the Supplemental Nutrition Assistance Program	10.561		184,637,733		148,426,929	184,637,733
Total SNAP Cluster	10.501		2,516,510,655	*	148,426,929	2,516,510,655
Research and Development:						
Non-Stimulus: Agricultural Research Basic and Applied Research	10.001		2,544,758		133,362	2,577,491
			2,2 ,. 22		,	
Pass-Through From Arkansas Children's Hospital Research Institute Pass-Through From University of Idaho	10.001 10.001			137 5,582		2,577,491 2,577,491
Pass-Through From University of Vermont and State Agricultural	10.001			10,000		2.577.401
College Plant and Animal Disease, Pest Control, and Animal Care	10.001 10.025		730,739	16,866	16,014	2,577,491 2,755,934
Pass-Through From International Alliance for Phytobiomes Research	10.025			14.756		2,755,934
Pass-Through From University of Minnesota	10.025			14,756 54,667		2,755,934
Wildlife Services Pass-Through From BioProdex Incorporated	10.028		54,157	27.504		81,658
Wetlands Reserve Program	10.028 10.072		78,307	27,501		81,658 78,307
Federal-State Marketing Improvement Program	10.156		140,192			140,192
Specialty Crop Block Grant Program - Farm Bill Specialty Crop Block Grant Program - Farm Bill	10.170 10.170	301-22-056,301-19-032	464,870 77,525		77,525	838,260 838,260
Pass-Through From Appalachian Sustainable Development	10.170			20,843		838,260
Pass-Through From Center for Produce Safety Acer Access Development Program	10.170 10.174			4,307		838,260 71,248
Pass-Through From Future Generations University	10.174			71,248		71,248
Grants for Agricultural Research, Special Research Grants Pass-Through From Iowa State University	10.200 10.200	419799-19C15 / 420325-19C15	176,275	58,238	69,791 16,864	402,984 402,984
Pass-Through From Mississippi State University	10.200	419717-19C15 / 419809-19C15		26,774	21,250	402,984
Pass-Through From University of California, Davis Pass-Through From University of Florida	10.200 10.200	A22-2056-S002		69,637 25,253		402,984 402,984
Pass-Through From University of Maine	10.200			15,606		402,984
Pass-Through From University of Washington Cooperative Forestry Research	10.200 10.202	419740-19C15	1,025,362	31,152	4,350	402,984 1,025,362
Payments to Agricultural Experiment Stations Under the Hatch Act	10.203		4,458,799			4,458,799
Payments to 1890 Land-Grant Colleges and Tuskegee University	10.205		944,027			3,602,781
Animal Health and Disease Research Higher Education – Graduate Fellowships Grant Program	10.207 10.210		64,783 167,894			64,783 213,055
Small Business Innovation Research	10.212		,			18,489
Pass-Through From MOVA Technologies Incorporated Sustainable Agriculture Research and Education	10.212 10.215		17,330	18,489		18,489 378,038
Pass-Through From Langston University	10.215	LU - 51957	17,550	28,327		378,038
Pass-Through From Southern Sustainable Agriculture Research and Education	10.215			4,665		378,038
Pass-Through From University of Georgia	10.215	419235-19071 / 419235-19E39		287,698	69,982	378,038
Pass-Through From University of Idaho Pass-Through From West Virginia University	10.215 10.215			3,499 9,484		378,038 378,038
1890 Institution Capacity Building Grants	10.216		595,249		95,656	817,559
Pass-Through From Lincoln University Higher Education - Institution Challenge Grants Program	10.216 10.217	2020-3664-VSU	618	4,178		817,559 4,855
Biotechnology Risk Assessment Research	10.219		143,336		45,709	182,250
Pass-Through From Purdue University Open Data Framework	10.219 10.233			38,914		182,250 28,728
Pass-Through From University of Nebraska	10.233			28,728		28,728
Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations	10.250		424,337		10,293	424,337
Consumer Data and Nutrition Research	10.253	E0002654	4,827		4,593	4,827
Agricultural Market and Economic Research Integrated Programs	10.290 10.303		312,317 93,581		17,378	312,317 147,827
Pass-Through From Middle Tennessee State University	10.303		,	39,384		147,827
Pass-Through From University of New Hampshire Homeland Security Agricultural	10.303 10.304			14,862		147,827 23,353
Pass-Through From Michigan State University	10.304			5,901		23,353
Organic Agriculture Research and Extension Initiative Pass-Through From The Pennsylvania State University	10.307 10.307			15,848		15,848 15,848
Specialty Crop Research Initiative	10.309		1,456,581		709,301	2,223,725
Pass-Through From Cornell University Pass-Through From North Carolina State University	10.309 10.309			282,532 9,318		2,223,725 2,223,725
Pass-Through From Texas A&M University	10.309			1,820		2,223,725
Pass-Through From The Pennsylvania State University Pass-Through From University of Florida	10.309 10.309			63,359 49,584		2,223,725 2,223,725
Pass-Through From University of Georgia	10.309			151,070		2,223,725
Pass-Through From Washington State University Agriculture and Food Research Initiative (AFRI)	10.309 10.310		5,974,102	186,950	373,945	2,223,725 8,605,243
Pass-Through From California State University East Bay	10.310		3,374,102	43,016	373,543	8,605,243
Pass-Through From Clark University	10.310			68,772		8,605,243
Pass-Through From George Washington University Pass-Through From Iowa State	10.310 10.310			45,121 73,424		8,605,243 8,605,243
Pass-Through From Kansas State University	10.310			102,734		8,605,243 8,605,243
Pass-Through From Kansas State University Pass-Through From Long Island University	10.310 10.310			79,429 16,191		8,605,243 8,605,243
Pass-Through From Mississippi State University	10.310			2,611		8,605,243
Pass-Through From Morgan State University Pass-Through From North Carolina State University	10.310 10.310			57,099 54,908		8,605,243 8,605,243
Pass-Through From Oregon State University	10.310			72,949		8,605,243
Pass-Through From Purdue University Pass-Through From Research Foundation of The City University of	10.310			55,561		8,605,243
New York	10.310			50,150		8,605,243
Pass-Through From Rochester Institute of Technology Pass-Through From Texas A&M AgriLife Research	10.310 10.310			25,383 16,537		8,605,243 8,605,243
Pass-Through From Texas Tech University	10.310			37,092		8,605,243
Pass-Through From The Pennsylvania State University	10.310			243,794		8,605,243

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Tufts University	10.310			349,017		8,605,243
Pass-Through From University of Arkansas Fayetteville	10.310			84,806		8,605,243
Pass-Through From University of California, Davis	10.310			128,641		8,605,243
Pass-Through From University of Delaware	10.310			6,949		8,605,243
Pass-Through From University of Georgia	10.310	440272 40045		82,905	20.042	8,605,243
Pass-Through From University of Maryland	10.310 10.310	419273-19C15		98,932	28,812	8,605,243 8,605,243
Pass-Through From University of Missouri Columbia Pass-Through From University of Pennsylvania	10.310			93,582 29,597		8,605,243 8,605,243
Pass-Through From Washington State University	10.310			136,845		8,605,243
Biomass Research and Development Initiative Competitive Grants	10.510			130,043		8,003,243
Program (BRDI)	10.312		73,867		73,391	73,867
Sun Grant Program	10.320		-,			113,720
Pass-Through From University of Tennessee	10.320	419553-19300		113,720	10,068	113,720
Capacity Building for Non-Land Grant Colleges of Agriculture (NLGCA)	10.326		85,590		39,308	85,590
Crop Protection and Pest Management Competitive Grants Program	10.329		180,469		51,538	520,200
Pass-Through From Cornell University	10.329			18,961		520,200
Pass-Through From Louisiana State University	10.329			13,002		520,200
Pass-Through From Mississippi State University	10.329			8,548		520,200
Pass-Through From North Carolina State University	10.329			75,935		520,200
Pass-Through From The Pennsylvania State University	10.329			30,358		520,200
Pass-Through From University of Idaho	10.329			5,357		520,200
Enhancing Agricultural Opportunities for Military Veterans Competitive						
Grants Program	10.334					45,036
Pass-Through From Arcadia Center for Sustainable Food and						
Agriculture	10.334			15,737		45,036
Veterinary Services Grant Program	10.336		119,651			137,586
Cooperative Extension Service	10.500		194,411			11,955,485
Equipment Grants Program (EGP)	10.519		550			550
Team Nutrition Grants	10.574		8,277			304,576
Foreign Market Development Cooperator Program	10.600		156,461		426	156,461
Forestry Research Cooperative Forestry Assistance	10.652 10.664		305,227 16,362			305,227 2,883,386
			10,502			
Pass-Through From Livelihoods Knowledge Exchange Network Pass-Through From University of Tennessee	10.664 10.664			3,307 35,384		2,883,386 2,883,386
Wood Utilization Assistance	10.674		27,065	33,364		224,782
Urban and Community Forestry Program	10.675		194,170		60,033	194,170
Forest Health Protection	10.680		1,138,920		00,033	1,963,663
Pass-Through From Slow the Spread Foundation	10.680	22-01-12	1,130,320	9,994		1,963,663
International Forestry Programs	10.684			3,334		193,137
Pass-Through From Washington State University	10.684	143164-SPC04810		4,806		193,137
Partnership Agreements	10.699		150,664	1,000		378,483
Research Joint Venture and Cost Reimbursable Agreements	10.707		3,769			3,769
Distance Learning and Telemedicine Loans and Grants	10.855		103,449			103,449
Soil and Water Conservation	10.902		163,715			954,658
Pass-Through From Colorado State University	10.902			1,170		954,658
Pass-Through From National Fish and Wildlife Foundation	10.902			50,745		954,658
Pass-Through From University of Vermont and State Agricultural						
College	10.902			53,229		954,658
Soil Survey	10.903		135,563			135,563
Environmental Quality Incentives Program	10.912		329,009		109,416	782,227
Pass-Through From Texas A&M AgriLife Research	10.912			76,243		782,227
Conservation Stewardship Program	10.924					109,643
Pass-Through From Pheasants Forever, Incorporated	10.924			74		109,643
Agricultural Statistics Reports	10.950		57,514			57,514
Technical Agricultural Assistance	10.960		298,942		32,108	341,430
Other Assistance	10.RD	18-CR-11272152-061	8,134			337,471
Other Assistance	10.RD	18-JV-11330145-046	30,386			337,471
Other Assistance	10.RD	19-JV-11330145-050	58,453			337,471
Other Assistance	10.RD	19-JV-11330145-053	66,001			337,471
Other Assistance	10.RD	21-JV-11261953-055	44,468			337,471
Other Assistance	10.RD	22-CS-11330180-084	56,781			337,471
Other Assistance Pass-Through From National Association of State Departments of	10.RD	36C24E21C0023	66,017			337,471
Agriculture Foundation	10.RD	AKE3QPJR		7,231		337,471
Total Non-Stimulus			24,023,851	4,267,023	2,071,113	
Stimulus:	10.025	COVID-19	43 594			2.755.024
Plant and Animal Disease, Pest Control, and Animal Care Total Stimulus	10.025	COVID-19	43,581 43,581			2,755,934
Total Research and Development			24,067,432	4,267,023	2,071,113	
Total U.S. DEPARTMENT OF AGRICULTURE			3,819,840,344	6,011,914	872,734,543	
U.S. DEPARTMENT OF COMMERCE						
Non-Stimulus:						
Cluster Grants State Digital Equity Planning Grants	11.020		42,474			42,474
State Digital Equity Planning Grants	11.032		5,324		40.007	5,324
	11.035		55,381		48,007	55,381
Broadband Equity, Access, and Deployment Program			155,674 360,332		317,477	155,674 360,332
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance	11.303				317,477	152,420
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program	11.312		152 //20			132,420
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986	11.312 11.407		152,420 1 226 727			2 052 005
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986 Sea Grant Support	11.312 11.407 11.417	NA180APA170083	1,226,727		73 107	2,952,885
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986 Sea Grant Support Sea Grant Support	11.312 11.407 11.417 11.417	NA18OAR4170083	1,226,727 73,197		73,197 682,002	2,952,885
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986 Sea Grant Support Coastal Zone Management Administration Awards	11.312 11.407 11.417 11.417 11.419		1,226,727	17 100	73,197 682,002	2,952,885 4,228,029
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986 Sea Grant Support Sea Grant Support Coastal Zone Management Administration Awards Pass-Through From University of Michigan	11.312 11.407 11.417 11.417 11.419 11.419	NA18OAR4170083 NA19N0S4190058	1,226,727 73,197 3,872,399	27,300		2,952,885 4,228,029 4,228,029
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986 Sea Grant Support Sea Grant Support Coastal Zone Management Administration Awards Pass-Through From University of Michigan Coastal Zone Management Estuarine Research Reserves	11.312 11.407 11.417 11.417 11.419 11.420		1,226,727 73,197 3,872,399 341,656	27,300		2,952,885 4,228,029 4,228,029 1,037,901
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986 Sea Grant Support Sea Grant Support Coastal Zone Management Administration Awards Pass-Through From University of Michigan Coastal Zone Management Estuarine Research Reserves Unallied Management Projects	11.312 11.407 11.417 11.417 11.419 11.420 11.454		1,226,727 73,197 3,872,399 341,656 359,420	27,300		2,952,885 4,228,029 4,228,029 1,037,901 2,959,576
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986 Sea Grant Support Sea Grant Support Coastal Zone Management Administration Awards Pass-Through From University of Michigan Coastal Zone Management Estuarine Research Reserves Unallied Management Projects Chesapeake Bay Studies	11.312 11.407 11.417 11.417 11.419 11.420 11.454 11.457		1,226,727 73,197 3,872,399 341,656 359,420 224,191	27,300		2,952,885 4,228,029 4,228,029 1,037,901 2,959,576 484,738
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986 Sea Grant Support Sea Grant Support Coastal Zone Management Administration Awards Pass-Through From University of Michigan Coastal Zone Management Estuarine Research Reserves Unallied Management Projects Chesapeake Bay Studies Habitat Conservation	11.312 11.407 11.417 11.419 11.419 11.420 11.454 11.457 11.463		1,226,727 73,197 3,872,399 341,656 359,420 224,191 321,176	27,300	682,002	2,952,885 4,228,029 4,228,029 1,037,901 2,959,576 484,738 321,176
Broadband Equity, Access, and Deployment Program Economic Development Technical Assistance Research and Evaluation Program Interjurisdictional Fisheries Act of 1986 Sea Grant Support Sea Grant Support Coastal Zone Management Administration Awards Pass-Through From University of Michigan Coastal Zone Management Estuarine Research Reserves Unallied Management Projects Chesapeake Bay Studies	11.312 11.407 11.417 11.417 11.419 11.420 11.454 11.457		1,226,727 73,197 3,872,399 341,656 359,420 224,191	27,300		2,952,885 4,228,029 4,228,029 1,037,901 2,959,576 484,738

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Other Assistance						183,93
		Developing the Next Generation National Oceanic				
		and Atmospheric Administration FCDR and Mean				
		Layer Temperature CDR-PROTECH-GMU-NextGen-				
Pass-Through From Riverside Technology, Incorporated	11.U01	206002P/PROTECH-GMU-NextGen		167,178		183,93
		National Oceanic and Atmospheric Administration				
		Advanced Microwave Sounding Unit -A CDR				
Date Through From Diverside Technology, Incompared	11 1102	Products Support-ST133017CQ0058/ Task Order		16.757		192.02
Pass-Through From Riverside Technology, Incorporated Total Non-Stimulus	11.U02	1332KP19FNEEN003-204778P	7,614,135	16,757 211,235	1,139,726	183,93
		-	.,,		_,	
Stimulus:		COVID 40				
Cooperative Fishery Statistics	11.434	COVID-19				451,28
Pass-Through From Atlantic States Marine Fisheries Commission	11.434	COVID-19		451,285		451,285
Total Stimulus		_		451,285		
Total Excluding Clusters Identified Below		_	7,614,135	662,520	1,139,726	
Economic Development Cluster:						
Location of Co. D. H. Works and Francis Development For 1991						
Investments for Public Works and Economic Development Facilities Pass-Through From South Carolina Aquarium	11.300 11.300		417,269	42,938		460,207 460,207
Economic Adjustment Assistance	11.307		2,974,659	42,550	1,063,562	3,089,880
Pass-Through From Activation Capital	11.307			16,200		3,089,880
Pass-Through From Brightpoint Community College Pass-Through From E4 Carolinas	11.307 11.307			88,400 10,621		3,089,880
Total Economic Development Cluster	11.30/	-	3,391,928	158,159	1,063,562	3,089,880 3,550,087
		_	. /		,,	.,
Research and Development:						
Non-Stimulus: NOAA Mission-Related Education Awards	11.008		219,868			485,230
NOAA Mission-Related Education Awards	11.008	NA12NOS0080197	107,522		107,522	485,230
Pass-Through From Carilion Medical Center	11.008			15,836		485,230
Pass-Through From Science Museum of Virginia Foundation	11.008			142,004		485,230
Ocean Exploration Pass-Through From University of Washington	11.011 11.011			73,455		73,455 73,455
Integrated Ocean Observing System (IOOS)	11.012		111,112			452,326
Literatural Occurs Character Contact (1995)		NA21NOS0120096/UDR0000079/NA21NOS01201				
Integrated Ocean Observing System (IOOS) Pass-Through From Louisiana State University	11.012 11.012	67 NA21NOA0120185/PO0000188682	109,878	53,390	109,878	452,326 452,326
russ mought for Education State Sinversity	11.012	William Charles and Charles an		33,330		432,320
		NA16NOS0120020/1755/PO19434203/NA16NOS0				
Pass-Through From Rutgers University	11.012	120020 / 1166/NA16NOS120020 / 1156 NA21NOS0120096/UDR0000079/NA21NOS01200		7,336		452,326
Pass-Through From University of Delaware	11.012			170,610		452,326
Ocean Acidification Program (OAP)	11.017		131,339			283,260
Ocean Acidification Program (OAP)	11.017	NA20OAR0170473/NA20OAR0170513	151,921		151,921	283,260
NOAA Small Business Innovation Research (SBIR) Program Pass-Through From Aerodyne Research Incorporated	11.021 11.021			72,984		75,663 75,663
Pass-Through From Elder Research, Incorporated	11.021	NA22OAR0210493		2,679		75,663
Connecting Minority Communities Pilot Program	11.028	51-09-C13019	126,360		126,360	126,360
Geodetic Surveys and Services (Geodesy and Applications of the National Geodetic Reference System)	11.400		29,880			29,880
Sea Grant Support	11.417		1,125,351			2,952,885
Sea Grant Support	11.417	419820-19076	7,461		7,461	2,952,885
Sea Grant Support	11.417	NA18OAR4170083	115,276	88,951	115,276	2,952,885
Pass-Through From Mississippi State University Pass-Through From New Jersey Sea Grant Consortium	11.417 11.417	NA19OAR4170389/6316-0013/6316-0024		104,506		2,952,885 2,952,885
Pass-Through From University of Cincinnati	11.417	,		31,036		2,952,885
Pass-Through From University of Connecticut	11.417			42,389		2,952,885
Pass-Through From University of South Alabama Pass-Through From University of Southern Mississippi	11.417 11.417	A21-0220-S009 8005953-01.01-R-SFA-22-NSI VIM		36,220 72,535		2,952,885 2,952,885
Pass-Through From University of Texas at Arlington	11.417	0003333 01.01-N-31 A-22-N31 VIIV		3,311		2,952,885
Pass-Through From University of Texas at Austin	11.417	UTA20-000953		25,925		2,952,885
Coastal Zone Management Administration Awards	11.419	NA24NOC44004F2 TACK 04 02/NA22NOC4400487	211,402			4,228,029
Coastal Zone Management Administration Awards	11.419	NA21NOS4190152 TASK 91.02/NA22NOS4190187 - 91.02	15,927		15,927	4,228,029
			,		,/	
Pass-Through From Middle Peninsula Planning District Commission	11.419			29,122		4,228,029
Pass-Through From National Estuarine Research Reserve Association Inc	11.419	NA22NOS4190187 TASK73 FY2022/SUBK00014329 / NMS-001		4,289		4,228,029
Pass-Through From University of Michigan	11.419			67,590		4,228,029
Coastal Zone Management Estuarine Research Reserves	11.420		696,245			1,037,901
Fisheries Development and Utilization Research and Development Grants and Cooperative Agreements Program	11.427		444,053			565,796
Grants and Cooperative Agreements Program	11.42/		444,055			303,/90
Pass-Through From Atlantic States Marine Fisheries Commission		22-0703		44,758		565,796
Pass-Through From Coutor South Company	11.427	NIA 21 NIMEA 27/02EA /VINAS 2024 04		10,863		565,796
Pass-Through From Oyster South Company Pass-Through From University of Maryland	11.427 11.427	NA21NMF4270354/VIMS-2021-01		33,942 9,507		565,796 565,796
Pass-Through From University of Maryland Center for Environmental				-,-3,		222,730
Science	11.427	NA20NMF4270163/SA0752782 PO958		22,673		565,796
Climate and Atmospheric Research Climate and Atmospheric Research	11.431 11.431	NA21OAR4310135	1,055,463 328		328	1,167,108 1,167,108
Pass-Through From Ohio University	11.431		320	7,356	320	1,167,108
Pass-Through From Old Dominion University Research Foundation	11.431	20-110-100824-010		8,533		1,167,108
Pass-Through From Old Dominion University Research Foundation	11.431	NA19OAR4310309/20112100824010		28,831		1,167,108
Pass-Through From Pennsylvania State University	11.431	NA18OAR4310302 / 5900VIMS0302		15,872		1,167,108
Pass-Through From RAND Corporation Pass-Through From University of Texas at Arlington	11.431 11.431	NA210AR4310310 SCON-00000451		29,249 21,476		1,167,108 1,167,108

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
National Oceanic and Atmospheric Administration (NOAA) Cooperative	44 ***				<u> </u>	
Institutes Pass-Through From State of Maryland	11.432 11.432			1,019,082		1,025,902 1,025,902
Pass-Through From Woods Hole Oceanographic Institution	11.432	M224136		6,820		1,025,902
Unallied Management Projects	11.454		1,035,215		6,000	2,959,576
Unallied Management Projects	11.454	NA21NMF4540012/NA19NMF4540014	199,178		199,178	2,959,576
Pass-Through From Atlantic States Marine Fisheries Commission	11.454	NA22NMF4540361/22-0901		1,339,177		2,959,576
Pass-Through From Rutgers University	11.454	NA20NMF4540025 / 1645		26,586		2,959,576
Chesapeake Bay Studies	11.457	NA20NMF4570310/VIMSNRC520-	213,478			484,738
Pass-Through From Chesapeake Research Consortium	11.457	21/NA20NMF4570310		47,069		484,738
Weather and Air Quality Research	11.459	, 	862,177	,	70,203	1,074,109
Pass-Through From State of Maryland	11.459			211,932		1,074,109
Special Oceanic and Atmospheric Projects Pass-Through From State of Maryland	11.460		366,646	44.700		429,521
Pass-Through From University of Delaware	11.460 11.460	NA20OAR4600260/57917		44,780 18,095		429,521 429,521
Meteorologic and Hydrologic Modernization Development	11.467			-,		50,534
Pass-Through From Oregon Department of Geology and Mineral						
Industries	11.467	NA21NWS4670010 / 22-0103		46,483		50,534
Pass-Through From University Corporation for Atmospheric Research	11.467			4,051		50,534
Applied Meteorological Research	11.468		37,366			37,366
Congressionally Identified Awards and Projects	11.469		313,512			345,280
Pass-Through From Atlantic States Marine Fisheries Commission	11.469			31,768		345,280
Unallied Science Program	11.472		8,698	31,700		765,140
Pass-Through From American Saltwater Guides Association	11.472		-,	18,803		765,140
Pass-Through From Atlantic States Marine Fisheries Commission Pass-Through From National Fish and Wildlife Foundation	11.472 11.472	73567/70444		85,333 300,990		765,140 765,140
Pass-Through From North Pacific Research Board	11.472	NA19NMF4720069		24,611		765,140
Pass-Through From Pacific States Marine Fisheries Commission	11.472	NA21NMF4720542 / 22-117G NA18NMF4720321 / 19-0802 /1114		38,631	77.400	765,140
Pass-Through From Rutgers University Pass-Through From South Carolina Dept of Natural Resources	11.472 11.472			166,576 4,182	77,190	765,140 765,140
· · · · · · · · · · · · · · · · · · ·	22.772			1,102		703,240
Pass-Through From University of North Carolina at Chapel Hill		582190-21-01		91,513		765,140
Office for Coastal Management	11.473		42,420			94,156
Pass-Through From Middle Peninsula Planning District Commission	11.473	66887		4,059		94,156
Pass-Through From The Nature Conservancy	11.473			47,677		94,156
Center for Sponsored Coastal Ocean Research Coastal Ocean Program	11.478	NA19NOS4780182/NA16NOS4780207/NA18NOS4	933,038		122,062	1,258,353
Center for Sponsored Coastal Ocean Research Coastal Ocean Program	11.478	780177	325,315		325,315	1,258,353
Measurement and Engineering Research and Standards	11.609		1,152,259		62,101	1,684,937
Pass-Through From American Bureau of Shipping	11.609			69,689		1,684,937
Pass-Through From Iowa State University of Science And Technology	11.609			330,074		1,684,937
Pass-Through From University of Florida	11.609			93,983		1,684,937
Pass-Through From University of Wisconsin	11.609			38,932		1,684,937
Science, Technology, Business and/or Education Outreach	11.620					73,127
Pass-Through From Arizona State University Marine Debris Program	11.620 11.999		104,641	1,862	32,387	73,127 104,641
Other Assistance	11.333	01-21-MOU-06	517,343		32,367	1,147,694
Other Assistance	11.RD	0331000	491,376			1,147,694
Other Assistance	11.RD	1305M320PNRMJ0294P23004	20,081			1,147,694
Other Assistance Pass-Through From Grant Thornton Public Sector Limited Liability	11.RD	MOA-2022-077/12451	3,943			1,147,694
Company	11.RD	22-18654/333BJ21F00184008		114,951		1,147,694
Total Non-Stimulus		_	11,286,072	5,504,937	1,529,109	
Total Research and Development Total U.S. DEPARTMENT OF COMMERCE		-	11,286,072 22,292,135	5,504,937 6,325,616	1,529,109 3,732,397	
Total old bet running of commence		=	22,232,133	0,323,010	3,732,337	
U.S. DEPARTMENT OF DEFENSE						
Non-Stimulus:						
Procurement Technical Assistance For Business Firms	12.002 12.006		1,014,554			1,089,397 140,296
National Defense Education Program STARBASE Program	12.006		140,296 721,493			721,493
Payments to States in Lieu of Real Estate Taxes	12.112		146,249		146,249	146,249
State Memorandum of Agreement Program for the Reimbursement of						
Technical Services	12.113 12.300		644,556			644,556
Basic and Applied Scientific Research Pass-Through From University of Texas Rio Grande Valley	12.300		163,836	219,853		29,843,333 29,843,333
Science, Technology, Engineering & Mathematics (STEM) Education,						
Outreach and Workforce Program	12.330		178,043			443,604
ROTC Language and Culture Training Grants	12.357	522.052.04	318,888		CF 000	2,084,665 2,084,665
ROTC Language and Culture Training Grants Pass-Through From Institute of International Education	12.357 12.357	S23-052-01	65,000	972,866	65,000	2,084,665
Pass-Through From Institute of International Education	12.357	PGO1801-WM-30		136,873		2,084,665
Pass-Through From Institute of International Education	12.357	PGO1801-JMU-07		591,038		2,084,665
Military Construction, National Guard	12.400		1,301,251			1,418,441
National Guard Military Operations and Maintenance (O&M) Projects	12.401		58,472,239			58,472,239
National Guard ChalleNGe Program	12.404		3,846,365			3,846,365
-						
The Language Flagship Grants to Institutions of Higher Education	12.550			200 044		308,841
Pass-Through From Institute of International Education Centers for Academic Excellence	12.550 12.598		27,629	308,841		308,841 55,258
Pass-Through From Syracuse University	12.598		2,,023	27,629		55,258
Community Economic Adjustment Assistance for Compatible Use and						
Joint Land Use Studies	12.610	H0000E2100E2		20.004		20,984
Pass-Through From Old Dominion Research Foundation	12.610	HQ0005210062		20,984		20,984

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Economic Adjustment Assistance for State Governments Pass-Through From Department of Defense	12.617 12.617			1.647.000	1.647.000	1,756,795 1,756,795
Pass-Through From University of Utah	12.617			1,647,899 108,896	1,647,899	1,756,795
Troops to Teachers Grant Program	12.620		195,444			195,444
Basic, Applied, and Advanced Research in Science and Engineering	12.630		331,207		314,588	5,727,874
Pass-Through From Batelle	12.630			12,562		5,727,874
Pass-Through From Technology Student Association	12.630		F44	29,643		5,727,874
Air Force Defense Research Sciences Program Information Security Grants	12.800 12.902		544 227,622			6,584,066 227,622
GenCyber Grants Program	12.903		14,133			218,407
CyberSecurity Core Curriculum	12.905		64,397			1,120,977
Other Assistance	12.U01		287,461		95,000	3,260,856
Other Assistance	12.U02	2020-20061700003 / 321591-20043 2021 George Mason University DoD CySP Grant-	175			3,260,856
Other Assistance	12.U03	H98230-21-1-0305-205667	39,186			3,260,856
Other Assistance	12.U04	21-1-0279	117,973			3,260,856
		George Mason University Cybersecurity				
Other Assistance	12.U05		147,149			3,260,856
Other Assistance	12.U06		135,705			3,260,856
Other Assistance	12.U07		85,585		51,966	3,260,856
Other Assistance	12.U08	H98230-22-1-0314 USUHS Enlisted to Medical Degree Preparatory	507,394			3,260,856
		Program UG Year-HU00012D0002/HU00012F0026-				
Other Assistance	12.U09		1,570,219			3,260,856
Other Assistance	12.U10		198,552			3,260,856
		Washington Headquarter Services-FY22-Facility Management Series-LETTER OF AGREEMENT				
Other Assistance	12.U11	4/11/22-209672P	3,219			3,260,856
		Artificial Intelligence-based Recommender System for Model-Based Systems Engineering-MDA-T002-				
Pass-Through From Nexcepta, Incorporated	12.U12	GMU01-206203P/MDA-T002-GMU01		13,240		3,260,856
		Joint Partnership with RER Solutions to Provide				
Pass-Through From RER Solutions, Incorporated	12.U13	the U.S. Army with Mason's Real Estate Development Certificate Program-206198P		84,998		3,260,856
Pass-Through From Stevens Institute of Technology		2103292-01		70,000		3,260,856
Total Non-Stimulus			70,966,364	4,245,322	2,320,702	
Total Excluding Clusters Identified Below		-	70,966,364	4,245,322	2,320,702	
Research and Development:						
Non-Stimulus:						
Procurement Technical Assistance For Business Firms	12.002		74,843			1,089,397
Aquatic Plant Control Collaborative Research and Development	12.100 12.114		64,228 10,642			64,228 10,642
Collaborative Research and Development Basic and Applied Scientific Research	12.300		24,426,563		3,479,847	29,843,333
Pass-Through From Analex Corporation	12.300		,,	134,424	-,,	29,843,333
Pass-Through From BAE Systems NA Incorporated	12.300			482,834		29,843,333
Pass-Through From Brown University	12.300	418305-19079		133,140	47,139	29,843,333
Pass-Through From California Institute of Technology Pass-Through From Computational Physics Incorporated	12.300 12.300	419592-19F81		64,594 275,398	14,920	29,843,333 29,843,333
Pass-Through From Corrdesa, Limited Liability Company	12.300	415352-15F01		34,896	14,920	29,843,333
Pass-Through From Duke University	12.300			172,680		29,843,333
Pass-Through From Florida State University	12.300			1,101,737		29,843,333
Pass-Through From Georgia Institute of Technology	12.300			98,581		29,843,333
Pass-Through From Global Engineering and Materials Incorporated	12.300			202,177		29,843,333
Pass-Through From Hearing Ergonomics & Acoustics Resources	12.500			202,177		23,043,333
Limited Liability Company	12.300			24,323		29,843,333
Pass-Through From ITT Industries Incorporated	12.300			2,835		29,843,333
Pass-Through From Johns Hopkins University Pass-Through From Johns Hopkins University Applied Physics	12.300			308,471		29,843,333
Laboratory	12.300			70,645		29,843,333
Pass-Through From Laser & Plasma Technologies, Limited Liability						
Company	12.300			96,744		29,843,333
Pass-Through From Lehigh University Pass-Through From Leland Stanford Junior University	12.300			206,323		29,843,333
	12.300 12.300			48,191 54,885		29,843,333 29,843,333
Pass-Inrough From Luna Innovations. Incorporated	500			106,848		29,843,333
Pass-Through From Luna Innovations, Incorporated Pass-Through From NanoSonic Incorporated	12.300			117,193		29,843,333
	12.300 12.300					29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Oregon State University	12.300 12.300			24,453		
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Oregon State University Pass-Through From Prime Photonics Incorporated	12.300 12.300 12.300			24,453 29,351		29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Oregon State University Pass-Through From Prime Photonics Incorporated Pass-Through From Purdue University	12.300 12.300 12.300 12.300			24,453 29,351 72,302		29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Oregon State University Pass-Through From Prime Photonics Incorporated	12.300 12.300 12.300			24,453 29,351		29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Pregon State University Pass-Through From Prime Photonics Incorporated Pass-Through From Purdue University Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University	12.300 12.300 12.300 12.300 12.300			24,453 29,351 72,302 58,966		29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Oregon State University Pass-Through From Prime Photonics Incorporated Pass-Through From Purdue University Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University Pass-Through From The Research Foundation for the State University	12.300 12.300 12.300 12.300 12.300 12.300 12.300			24,453 29,351 72,302 58,966 144,085 103,679		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Frogo State University Pass-Through From Prime Photonics Incorporated Pass-Through From Purdue University Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University Pass-Through From The Research Foundation for the State University of New York	12.300 12.300 12.300 12.300 12.300 12.300 12.300			24,453 29,351 72,302 58,966 144,085 103,679 209,983		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Oregon State University Pass-Through From Prime Photonics Incorporated Pass-Through From Purdue University Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University Pass-Through From The Research Foundation for the State University O New York Pass-Through From University of Arkansas Fayetteville	12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300			24,453 29,351 72,302 58,966 144,085 103,679 209,983 1,072		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Frogo State University Pass-Through From Prime Photonics Incorporated Pass-Through From Purdue University Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University Pass-Through From The Research Foundation for the State University of New York	12.300 12.300 12.300 12.300 12.300 12.300 12.300			24,453 29,351 72,302 58,966 144,085 103,679 209,983		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Oregon State University Pass-Through From Prime Photonics Incorporated Pass-Through From Prime Photonics Incorporated Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University Pass-Through From The Research Foundation for the State University of New York Pass-Through From University of Arkansas Fayetteville Pass-Through From University of California, Santa Barbara	12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300			24,453 29,351 72,302 58,966 144,085 103,679 209,983 1,072 197,805		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From From State University Pass-Through From Preport State University Pass-Through From Pyender University Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University Pass-Through From The Research Foundation for the State University of New York Pass-Through From University of Arkansas Fayetteville Pass-Through From University of Teinessee Pass-Through From University of Teinessee Pass-Through From University of Texas at Dallas Pass-Through From University of Texas at Dallas Pass-Through From University of Texas Rio Grande Valley	12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300	N00014-19-1-2728-VSU		24,453 29,351 72,302 58,966 144,085 103,679 209,983 1,072 197,805 301,063		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Prime Photonics Incorporated Pass-Through From Prime Photonics Incorporated Pass-Through From Purdue University Pass-Through From Systems Engineering Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University Pass-Through From The Ohio State University Of New York Pass-Through From University of Arkansas Fayetteville Pass-Through From University of Texas Fayetteville Pass-Through From University of Texas at Dallas Pass-Through From University of Texas at Dallas Pass-Through From University of Texas at Oallas Pass-Through From University of Texas at Oallas Pass-Through From University of Texas (STEM) Education,	12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300	N00014-19-1-2728-VSU	11000	24,453 29,351 72,302 58,966 144,085 103,679 209,983 1,072 197,805 301,063 55,065		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From From State University Pass-Through From Preport State University Pass-Through From Pyender University Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University Pass-Through From The Research Foundation for the State University of New York Pass-Through From University of Arkansas Fayetteville Pass-Through From University of Teinessee Pass-Through From University of Teinessee Pass-Through From University of Texas at Dallas Pass-Through From University of Texas at Dallas Pass-Through From University of Texas Rio Grande Valley	12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300	N00014-19-1-2728-VSU	118,925	24,453 29,351 72,302 58,966 144,085 103,679 209,983 1,072 197,805 301,063 55,065		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Oregon State University Pass-Through From Prime Photonics Incorporated Pass-Through From Predraid Sciences Incorporated Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Research Foundation for the State University Pass-Through From The Research Foundation for the State University of New York Pass-Through From University of Arkansas Fayetteville Pass-Through From University of California, Santa Barbara Pass-Through From University of Texas at Dallas Pass-Through From University of Texas at Dallas Pass-Through From University of Texas Rio Grande Valley Science, Technology, Engineering & Mathematics (STEM) Education, Outreach and Workforce Program	12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300	N00014-19-1-2728-VSU	118,925	24,453 29,351 72,302 58,966 144,085 103,679 209,983 1,072 197,805 301,063 55,065		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333
Pass-Through From NanoSonic Incorporated Pass-Through From NanoSonic Incorporated Pass-Through From Oregon State University Pass-Through From Prime Photonics Incorporated Pass-Through From Pred Photonics Incorporated Pass-Through From Spectral Sciences Incorporated Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Research Foundation for the State University Pass-Through From The Research Foundation for the State University of New York Pass-Through From University of Arkansas Fayetteville Pass-Through From University of California, Santa Barbara Pass-Through From University of Texas at Dallas Pass-Through From University of Texas at Dallas Pass-Through From University of Texas Rio Grande Valley Science, Technology, Engineering & Mathematics (STEM) Education, Outreach and Workforce Program Pass-Through From Advanced Regenerative Manufacturing Institute, Incorporated Naval Medical Research and Development	12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300	N00014-19-1-2728-VSU	118,925	24,453 29,351 72,302 58,966 144,085 103,679 209,983 1,072 197,805 301,063 55,065 98,338		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 443,604 443,604
Pass-Through From NanoSonic Incorporated Pass-Through From Northwestern University Pass-Through From Prime Photonics Incorporated Pass-Through From Prime Photonics Incorporated Pass-Through From Purdue University Pass-Through From Systems Engineering Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Ohio State University Pass-Through From The Ohio State University Of New York Pass-Through From University of Arkansas Fayetteville Pass-Through From University of Tenassae Pass-Through From University of Tenassae Pass-Through From University of Texas at Dallas Pass-Through From University of Texas at Dallas Pass-Through From University of Texas (io Grande Valley Science, Technology, Engineering & Mathematics (STEM) Education, Outreach and Workforce Program Outreach and Workforce Program Pass-Through From Advanced Regenerative Manufacturing Institute, Incorporated Naval Medical Research and Development Pass-Through From Henry M. Jackson Foundation	12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300	N00014-19-1-2728-VSU		24,453 29,351 72,302 58,966 144,085 103,679 209,983 1,072 197,805 301,063 55,065 98,338		29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 443,604 443,604 50,171 50,171
Pass-Through From NanoSonic Incorporated Pass-Through From NanoSonic Incorporated Pass-Through From Oregon State University Pass-Through From Prime Photonics Incorporated Pass-Through From Pred Photonics Incorporated Pass-Through From Spectral Sciences Incorporated Pass-Through From Spectral Sciences Incorporated Pass-Through From Systems Engineering Incorporated Pass-Through From The Research Foundation for the State University Pass-Through From The Research Foundation for the State University of New York Pass-Through From University of Arkansas Fayetteville Pass-Through From University of California, Santa Barbara Pass-Through From University of Texas at Dallas Pass-Through From University of Texas at Dallas Pass-Through From University of Texas Rio Grande Valley Science, Technology, Engineering & Mathematics (STEM) Education, Outreach and Workforce Program Pass-Through From Advanced Regenerative Manufacturing Institute, Incorporated Naval Medical Research and Development	12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300 12.300	N00014-19-1-2728-VSU E0003174/E0003195	118,925 2,097,073 193,654	24,453 29,351 72,302 58,966 144,085 103,679 209,983 1,072 197,805 301,063 55,065 98,338	423,974 193,654	29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 29,843,333 443,604 443,604

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Iowa State	12.351	2004727334		45,990		2,645,723
Pass-Through From Johns Hopkins University Pass-Through From Stanford University	12.351 12.351	2004737231		180,852 56,747		2,645,723 2,645,723
Pass-Through From The Pennsylvania State University	12.351			6,755		2,645,723
Pass-Through From University of New Mexico	12.351			36,066		2,645,723
Marine Corps Systems Command Federal Assistance Program	12.369					28,039
Pass-Through From Jungk Nguyen Innovation Limited Liability						
Company	12.369			28,039		28,039
Military Construction, National Guard Pass-Through From Citizens United for Research in Epilepsy	12.400 12.400	418498-19979		117,190	59,326	1,418,441 1,418,441
Military Medical Research and Development	12.420	410430-13373	12,610,959	117,150	525,964	15,601,967
		E0003212/E0003201/E0002499/E0002523/E0002 524/E0002525/E0002526/E0002527/E0002528/E	,,			
		0002530/E0002531/E0002730/E0002754/E00028				
Military Medical Research and Development	12.420	07/E0002808/E0002921/E0002940/E0002941	2,076,345		2,076,345	15,601,967
Pass-Through From Curators of the University of Missouri	12.420			3,865		15,601,967
Pass-Through From Honey M. Jackson Foundation	12.420	A20-0018-5001		106,304		15,601,967
Pass-Through From Henry M. Jackson Foundation Pass-Through From Johns Hopkins University	12.420 12.420			126,696 58,530		15,601,967 15,601,967
Pass-Through From Mcguire Research Institute, Incorporated	12.420			30,629		15,601,967
Pass-Through From Oregon Health Sciences University	12.420	1016810_VCU		(1)		15,601,967
Pass-Through From Research Incorporated	12.420	AZ 190094		224,501		15,601,967
Pass-Through From The Medical College of Wisconsin	12.420			12,381		15,601,967
Pass-Through From The University of Vermont	12.420	AWD00001096SUB00000393		8,055		15,601,967
Pass-Through From Tufts University	12.420			9,833		15,601,967
Pass-Through From University of California, Los Angeles	12.420	0070 G YE219		19,458		15,601,967
Pass-Through From University of Kentucky	12.420	2200005020 22 427		17,333		15,601,967
Pass-Through From University of Kentucky	12.420	3200005030-23-127		55,460		15,601,967
Pass-Through From University of Kentucky Research Foundation	12.420			146,233		15,601,967
Pass-Through From University of Maryland, Baltimore	12.420			6,832		15,601,967
Pass-Through From University of Rochester	12.420			5,990		15,601,967
Pass-Through From University of South Alabama	12.420			80,211		15,601,967
Pass-Through From University of Southern California	12.420			2,353		15,601,967
Basic Scientific Research	12.431		4,021,477		758,273	5,106,897
Basic Scientific Research	12.431	W911NF2010131/W911NF1810306	111,598		111,598	5,106,897
Pass-Through From Boston Engineering Corporation	12.431			88,781		5,106,897
Pass-Through From MELD Manufacturing Corporation	12.431			63,009		5,106,897
Pass-Through From North Carolina State University	12.431			199,449		5,106,897
Pass-Through From Pennsylvania State University Pass-Through From PPG Industries, Incorporated	12.431 12.431			84,261 28,296		5,106,897 5,106,897
Pass-Through From Princeton University	12.431			91,204		5,106,897
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Pass-Through From Regents of the University of California, Davis	12.431			53,280		5,106,897
Pass-Through From Rice University	12.431			132,866		5,106,897
Pass-Through From Scientific Systems Company Incorporated	12.431			68,500		5,106,897
Pass-Through From State of Maryland	12.431			24,072		5,106,897
Pass-Through From University of California, Los Angeles Pass-Through From University of Iowa	12.431 12.431			13,095 46,917		5,106,897 5,106,897
Pass-Through From University of Maryland, Baltimore County	12.431			80,092		5,106,897
Basic, Applied, and Advanced Research in Science and Engineering	12.630		4,191,622		603,721	5,727,874
Basic, Applied, and Advanced Research in Science and Engineering	12.630	1832031	23,266		23,266	5,727,874
Pass-Through From Advanced Regenerative Manufacturing Institute,						
Incorporated Pass-Through From Auburn University	12.630 12.630			68,107 20,278		5,727,874
Pass-Through From Stony Brook University	12.630			876,993		5,727,874 5,727,874
Pass-Through From The Trustees of The University of Pennsylvania	12.630			166,837		5,727,874
Pass-Through From University of Durham	12.630			7,359		5,727,874
Legacy Resource Management Program	12.632		49,404			390,980
Pass-Through From National Fish and Wildlife Foundation	12.632	HQ0034-16-2-0023 / 70752		341,576	5,900	390,980
Past Conflict Accounting	12.740					100,840
Pass-Through From The Ohio State University	12.740			100,840		100,840
Uniformed Services University Medical Research Projects	12.750 12.750			1,158,609		1,226,870
Pass-Through From Henry M. Jackson Foundation Pass-Through From Henry M. Jackson Foundation	12.750	419600-19C67		1,158,609	29,512	1,226,870 1,226,870
Air Force Defense Research Sciences Program	12.800	419000-1900/	4,454,456	08,201	1,255,934	6,584,066
Air Force Defense Research Sciences Program	12.800	FA9550-19-1-0066	54,596		54,596	6,584,066
Pass-Through From Ahmic Aerospace Limited Liability Company	12.800			6,409		6,584,066
Pass-Through From Alphacore, Incorporated	12.800			16,021		6,584,066
Pass-Through From Asian Office of Aerospace Research and				•		
Development	12.800			171,101		6,584,066
Pass-Through From BAE Systems NA Incorporated	12.800			6,380		6,584,066
Pass-Through From CACI International Incorporated	12.800			86,833		6,584,066
Pass-Through From Cobalt Speech & Language Incorporated Pass-Through From Curators of the University of Missouri	12.800			1		6,584,066 6,584,066
Pass-Through From Curators of the University of Missouri Pass-Through From Duke University	12.800 12.800			173,848 82,394		6,584,066 6,584,066
Pass-Through From Infoscitex Corporation	12.800			14,675		6,584,066
Pass-Through From InnoSense Limited Liability Company	12.800			116,739		6,584,066
Pass-Through From Luna Innovations, Incorporated	12.800			144,468		6,584,066
Pass-Through From MacAulay-Brown Incorporated	12.800			25,361		6,584,066
				5,564		6,584,066
Pass-Through From Modern Technology Solutions, Incorporated Pass-Through From Princeton University	12.800 12.800			88,057		6,584,066
Pass-Through From Modern Technology Solutions, Incorporated Pass-Through From Princeton University	12.800			88,057		
Pass-Through From Modern Technology Solutions, Incorporated						6,584,066 6,584,066 6,584,066
Pass-Through From Modern Technology Solutions, Incorporated Pass-Through From Princeton University Pass-Through From Regents of the University of California, Irvine	12.800 12.800			88,057 3,894		6,584,066
Pass-Through From Modern Technology Solutions, Incorporated Pass-Through From Princeton University Pass-Through From Regents of the University of California, Irvine Pass-Through From Rolls-Royce Corporation	12.800 12.800 12.800	SPC-1000007471 - GR130313		88,057 3,894 51,329		6,584,066 6,584,066

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From University of Cincinnati	12.800			783,310		6,584,066
Pass-Through From University of Illinois	12.800			65,468		6,584,066
Pass-Through From University of Miami	12.800			33,004		6,584,066
anguage Grant Program	12.900		25,549			25,549
Mathematical Sciences Grants	12.901		46,284			46,284
GenCyber Grants Program	12.903		204,274		204,274	218,407
CyberSecurity Core Curriculum	12.905		889,359		47,573	1,120,977
Pass-Through From Norwich University	12.905			53,183		1,120,977
Pass-Through From Towson University	12.905	51, PROJECT: 5040561, PO:1238		111,566		1,120,977
Pass-Through From University of Missouri	12.905			2,472		1,120,977
Research and Technology Development	12.910		3,103,647		775,994	4,814,822
Pass-Through From Board of Regents of the University of Michigan	12.910			84,799		4,814,822
Pass-Through From Columbia University	12.910			188,122		4,814,822
Pass-Through From Draper Laboratories	12.910	SC001-0000001430/HR001122C0061		162,635		4,814,822
Pass-Through From Elysium Robotics	12.910			6,226		4,814,822
Pass-Through From Kryptowire Limited Liability Company	12.910			538,820		4,814,822
Pass-Through From Saaz Micro, Incorporated	12.910			40,487		4,814,822
Pass-Through From Texas A&M University	12.910			204,037		4,814,822
Pass-Through From University of Florida	12.910	SUB0003416		10,034		4,814,822
Pass-Through From University of Michigan	12.910			368,229		4,814,822
Pass-Through From University of Rochester	12.910			107,786		4,814,822
Other Assistance	12.RD	17-C-0182	(72 106)	107,760		81,822,687
Other Assistance	12.00	2022 National Center of Academic Excellence -	(73,106)			01,022,007
		George Mason University-H98230-22-1-0311-				
Other Assistance	12.RD	206043P	46,085			81,822,687
Other Assistance	12.RD	2022-22061300004	297,705			81,822,687
Other Assistance	12.RD	2022-22083100006	324,066			81,822,687
Other Assistance	12.RD	20-C-0157	298,763			81,822,687
Other Assistance	12.RD	21-1-0322	455,985			81,822,687
		5G Technology Platform for Military Base with a				
		Resilient, Green, And Secure Electric Grid (5G-				
Other Assistance	12.RD	BASE)-450893-20002-206117P	8,743			81,822,687
Other Assistance	12.RD	7119-ARM-1T/UVA	(64,394)			81,822,687
Other Assistance	12.RD	A6FHZ7LI	266,085			81,822,687
other russiance	120	TOTTE !	200,003			01,022,007
		Academic Fellowship Program for the US Naval				
		Observatory - TO 148-N0018917DZ027				
Other Assistance	12.RD	#N0018921FZ148-205417P	102 702			01 022 607
Other Assistance	12.KD	#11001092172140-20341/F	102,793			81,822,687
		Academic Fellowship Program for the US Naval				
		Observatory - TO 420-N0018917DZ027				
Other Assistance	12.RD	#N0018921FZ420-205568P	263,187			81,822,687
		Academic Fellowship Program for the US Naval				
		Observatory - TO 548-N0018917DZ027				
Other Assistance	12.RD	#N0018921FZ548-205689P	118,525			81,822,687
			-,-			- /- /
		Academic Fellowship Program for the US Naval				
		Observatory - TO 591-N0018917DZ027				
Other Assistance	12.RD	#N0018921FZ591-205687P	51,770			81,822,687
Other Assistance	12.RD	AKFN24MW	1,777			81,822,687
Other Assistance	12.110	Anti-Bacterial Compounds-W81XWH19C0070-	1,777			01,022,007
Other Assistance	12.RD	204768P	11,667			81,822,687
Other Assistance	12.RD	AOEQQO2W	168			81,822,687
		Applied Storm & Recovery Studies as part of the During Nearshore Event Experiment; Natural and				
		Nature-Based Coastal Defenses: Closing the Gap				
		on the Potential Protection from Marshes in the				
Other Assistance	12.RD	US East Coast-W912HZ1920047-204942P	14,618			81,822,687
Other Assistance	12.RD	AT-74071	23,689			81,822,687
Other Assistance	12.RD	AWD-004396.GR100696	53,746			81,822,687
Other Assistance	12.RD		38,730			81,822,687
		Chief Digital and AI Office Other Transactional				
		Agreement and Public Private Partnership-				
Other Assistance	12.RD	W52P1J2294117-206072P	6,971,178		2,303,499	81,822,687
		Collaborative Capstone Projects with the Army				
		C5ISR Center Research & Technology Integration				
Other Assistance	12.RD	Directorate-FP00017169_SA005-206236P	5,392			81,822,687
		Department of Defense Contract Financing/Cost				
		and Pricing Study-FA701421A0005 -				
Other Assistance	12.RD	FA701421F0156-205803P	289,666			81,822,687
		Department of Defense Intellectual Property				
Other Assistance	12.RD	Assessment Study-HQ003421C0082-205715P	97,369			81,822,687
		Determining the Threat of Detection Resistant				
		Malaria and Arboviruses in Haiti-N6264522P2017-				
Other Assistance	12.RD	206064P	23,099		12,500	81,822,687
Other Assistance	12.RD	FA8750-19-C-0026	593,470		467,231	81,822,687
Other Assistance	12.RD	FA8750-20-C-1543	551,634		,_51	81,822,687
Other Assistance Other Assistance	12.RD	FP00015903_SA001	60,000			81,822,687
Other Assistance	12.RD	FP00017169_SA004	25,977			81,822,687
Other Assistance	12.RD	GG12102.PO#2352265	58,022			81,822,687
Other Assistance	12.RD	H98230-22-1-0020	56,783			81,822,687
Other Assistance	12.RD	HHM402-22-C-0019	177,650			81,822,687
		MEP Pathway Inhibitor Development-				
Other Assistance	12.RD	W81XWH22C0110-206155P	52,636			81,822,687
		ANUDIAN Associated for 5				
		MUDLAN Acceleration for Demonstrations &				<u>.</u> .
Other Assistance	12.RD	Deployment (MADD)-205050P/FA8750-20-C-0555	19,691,773		17,038,207	81,822,687

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
		MUDLAN Enhanced Rapid Integration for				
Other Assistance	12.RD	Transition (MERIT)-204606P/FA8750-18-C-0129	598,078		598,078	81,822,687
Other Assistance	12.RD	N00014-22-1-2789	44,352			81,822,68
Other Assistance	12.RD	N0016720P0285 N0016721P0167	2,136			81,822,68
Other Assistance Other Assistance	12.RD 12.RD	N0016721P0167 N0016722P0053P00001	8,627 43,456			81,822,68 81,822,68
Other Assistance	12.RD	N0016722P0258	102,143			81,822,68
Other Assistance	12.RD	N0016723P0076	5,570			81,822,68
Other Assistance	12.RD	N00173-22-P-1201	28,275			81,822,68
Other Assistance	12.RD	N0017323P1220	63,833			81,822,68
Other Assistance	12.RD	N0017821P6665	73			81,822,68
Other Assistance Other Assistance	12.RD 12.RD	N3239821P0009 N62470-19-2-4013	4,411 227,372			81,822,68 81,822,68
Other Assistance Other Assistance	12.RD	N66001-21-C-4028	1,302,386		271,362	81,822,68
Other Assistance	12.RD	N6600122C0040	172,207		271,302	81,822,68
		NC3-JADC2 Integration Project (Phase 1)-FA8750-				
Other Assistance	12.RD	20-C-0555-205567P	57,813			81,822,68
Other Assistance	12.RD	PG2K6WZX	450,724			81,822,68
Other Assistance	12.RD	R00000082	37,231			81,822,68
Other Assistance	12.RD	Remote Emerging Disease Intelligence NET-work- 33330221CF0010386-205695P	40,256			81,822,68
		Spectrum Efficient Beam-Agile Interference Resilient Millimeter Wave Communications with Reconfigurable Antennas and Intelligent Surfaces-				
Other Assistance	12.RD	N6523622C8018-PO1301025891-206028P	350,749		134,192	81,822,687
Other Assistance	12.RD	TASK ORDER 04	464			81,822,68
Other Assistance	12.RD	UXO Site Characterization Vector Mapping of Ectoparasites and Ectoparasite-	103,343			81,822,68
Other Assistance	4	Borne Pathogens of Mongolia-N4034522P0124-	****			
Other Assistance Other Assistance	12.RD 12.RD	206065P W2LQAA-IGSA-A60SI-20-DPW01	29,740		21,771	81,822,68
Other Assistance Other Assistance	12.RD	W50NH921C0013	66,738 886,872			81,822,687 81,822,687
Other Assistance Other Assistance	12.RD	W81XWH-19-C-0074	62,319			81,822,68
Other Assistance	12.RD	W911NF-18-C-0019	1,626,292		443,302	81,822,68
Other Assistance	12.RD	W912HQ-21-C-0063	370,718		79,071	81,822,68
Other Assistance	12.RD	W912HQ-22-C-0028	634,265		118,152	81,822,68
Other Assistance	12.RD	W912HZ-21-C-0056	973,145		285,833	81,822,68
Other Assistance	12.RD	W912HZ23C0027	6,828			81,822,68
Other Assistance	12.RD	W913E5-22-C-0001	4,840,682		3,558,207	81,822,687
Pass-Through From Advanced Materials and Devices Incorporated	12.RD	AMAD-VT-02-2022		63,016		81,822,687
Pass-Through From Advanced Technology International Pass-Through From Advanced Technology International	12.RD 12.RD	2020-480 SUBCONTRACT 2018-511		874,860 87,614		81,822,683 81,822,683
Pass-Through From Advanced Technology International	12.RD	Wearable Ultrasound systems for Guiding Training and Recovery from Musculoskeletal Injury-MTEC-22-02-MPAI-032/001-206132P/MTEC-22-02-MPAI-032/001		319,404		81,822,687
Pass-Through From Ahmic Aerospace Limited Liability Company	12.RD	22102-SCA-001		39,944		81,822,687
	12.RD	22105-SCA-001		15,000		81,822,687
Pass-Through From Ahmic Aerospace Limited Liability Company Pass-Through From Alion Science and Technology	12.RD	DSC313303 TO 03		15,000		81,822,68
Pass-Through From Alion Science and Technology Pass-Through From Alion Science and Technology	12.RD	P000033147		58,347		81,822,68
Pass-Through From Alion Science and Technology	12.RD	P000033147 P000033147-001		4,437		81,822,68
Pass-Through From Alion Science and Technology	12.RD	P000033147-003		30,627		81,822,687
Pass-Through From Altron Incorporated	12.RD	AT-81567		138,392		81,822,687
		Modeling Human-Infrastructure Interactions				
		Following Nuclear Detonations-S-D00183-02-				
		George Mason University-205706P/S-D00183-02-				
Pass-Through From Applied Research Associates, Incorporated	12.RD			191,838	23,347	81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated	12.RD 12.RD	George Mason University-205706P/S-D00183-02-		191,838 92,190	23,347	
		George Mason University-205706P/S-D00183-02- GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA			23,347	81,822,687
Pass-Through From Applied Research Associates, Incorporated	12.RD	George Mason University-205706P/S-D00183-02- GMU S-D00189-15-TO-01-UVA/20000827		92,190	23,347	81,822,687 81,822,687
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated	12.RD 12.RD	George Mason University-205706P/S-D00183-02- GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for		92,190 2,438,114	23,347	81,822,68 81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated	12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02- GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-03-22		92,190 2,438,114 55,813	23,347	81,822,68: 81,822,68: 81,822,68: 81,822,68:
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Auburn University	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02-GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-03-22 20-CIVENG-202667-VATECH		92,190 2,438,114 55,813 31,021	23,347	81,822,68 81,822,68 81,822,68 81,822,68 81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Auburn University Pass-Through From Barron Associates, Incorporated	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02- GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-03-22 20-CIVENG-202667-VATECH 568-SC01		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313	23,347	81,822,68' 81,822,68' 81,822,68' 81,822,68' 81,822,68' 81,822,68' 81,822,68'
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Barron Associates, Incorporated Pass-Through From Barron Associates, Incorporated	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02- GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-02-21 20-CIVENG-202667-VATECH 568-SC01 594-SC01		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386	23,347	81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Auburn University Pass-Through From Barron Associates, Incorporated	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02-GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-03-22 20-CIVENG-202667-VATECH 568-SC01 594-SC01 596-SC01		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386 304	23,347	81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Barron Associates, Incorporated	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02- GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-02-21 20-CIVENG-202667-VATECH 568-SC01 594-SC01		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386 304 74,999	23,347	81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Auburn University Pass-Through From Barron Associates, Incorporated	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02-GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-03-22 20-CIVENG-202667-VATECH 568-5C01 594-SC01 596-SC01 601-5C01		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386 304	23,347	81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Barron Associates, Incorporated	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02-GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-02-21 20-CIVENO-202667-VATECH 568-SC01 594-SC01 594-SC01 601-SC01 607-SC01		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386 304 74,999 50,267	23,347	81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Auburn University Pass-Through From Barron Associates, Incorporated Pass-Through From Blueforge Alliance Pass-Through From Blueforge Alliance Pass-Through From Blueforge Alliance	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02-GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-02-21 108-03-22 20-CIVENG-202667-VATECH 568-SC01 594-SC01 594-SC01 607-SC01 607-SC01 Purchase Order No. 826 2547-002-2		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386 304 74,999 50,267 78 41,719	23,347	81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Barron Associates, Incorporated Pass-Through From Blueforge Alliance Pass-Through From Blueforge Alliance Pass-Through From Bluehalo Labs Pass-Through From Bluehalo Labs	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02-GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-03-22 20-CIVENS-202667-VATECH 568-SC01 594-SC01 594-SC01 601-SC01 601-SC01 607-SC01 Purchase Order No. 826 2547-002-2 SUBK00014044/PO#3006386828		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386 304 74,999 50,267 78 41,719	23,347	81,822,68: 81,822,68: 81,822,68: 81,822,68: 81,822,68: 81,822,68: 81,822,68: 81,822,68: 81,822,68: 81,822,68: 81,822,68: 81,822,68:
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Baron Associates, Incorporated Pass-Through From Barron Associates, Incorporated Pass-Through From Blueforge Alliance Pass-Through From Blueforge Alliance Pass-Through From Blueforge Alliance Pass-Through From Board of Regents of the University of Michigan Pass-Through From Board of Regents of The University of Michigan Pass-Through From Board of Regents of Technology	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02-GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-02-21 108-02-21 108-03-22 20-CIVENG-202667-VATECH 568-5C01 594-SC01 594-SC01 601-SC01 607-SC01 Purchase Order No. 826 2547-002-2 SUBK00014044/PO#3006386828 A8861/AB10438/P31242-7 S547855		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386 304 74,999 50,267 78 41,719 4,131 287,889 510,422		81,822,681 81,822,681 81,822,681 81,822,681 81,822,681 81,822,681 81,822,681 81,822,681 81,822,681 81,822,681 81,822,681 81,822,681 81,822,681
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Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Barron Associates, Incorporated Pass-Through From Burelalo Labs Pass-Through From Bluehalo Labs Pass-Through From Board of Regents of the University of Michigan Pass-Through From California Institute of Technology Pass-Through From Carnegie Mellon University	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02-GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-03-21 108-03-22 20-CIVENG-202667-VATECH 568-5C01 594-5C01 594-5C01 607-5C01 Purchase Order No. 826 2547-002-2 SUBK00014044/P0#3006386828 A8861/AB10438/P31242-7 5547855 1990805-460965/420088-19868 Blockchaining Collaborative Data Management-1990713-400180 W9110X20F0106/W9110X20D0008 / 1990695-439181 Novel circulating RNA-based markers as diagnostic biomarkers of infectious diseases-Proj		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386 304 74,999 50,267 78 41,719 4,131 287,889 510,422 651,912		81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68 81,822,68
Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Research Associates, Incorporated Pass-Through From Applied Simulations, Incorporated Pass-Through From Assisted Management Solutions Pass-Through From Assisted Management Solutions Pass-Through From Barron Associates, Incorporated Pass-Through From Burelalo Labs Pass-Through From Bluehalo Labs Pass-Through From Board of Regents of the University of Michigan Pass-Through From California Institute of Technology Pass-Through From Carnegie Mellon University	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	George Mason University-205706P/S-D00183-02-GMU S-D00189-15-TO-01-UVA/20000827 S-D00189-15-TO-02-UVA Numerically Inspired Deep Neural Nets for Chemically Reacting Flows-205915P 108-03-22 20-CIVENG-202667-VATECH 568-SC01 594-SC01 594-SC01 607-SC01 607-SC01 607-SC01 607-SC01 SUBK00014044/PC#3006386828 A8861/AB10438/P31242-7 SST47855 1990805-460965/420088-19868 Blockchaining Collaborative Data Management-1990713-400180 W9110X20F0106/W9110X20D0008 / 1990695-439181 Novel circulating RNA-based markers as diagnostic		92,190 2,438,114 55,813 31,021 15,902 44,947 8,313 20,386 304 74,999 50,267 78 41,719 4,131 287,889 510,422 651,912		81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68; 81,822,68;

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From CMSoft Incorporated	12.RD	AXHA3ZW6		21,836		81,822,687
Pass-Through From Colorado State University	12.RD	G-27001-01		33,594		81,822,687
Pass-Through From Cortana Corporation	12.RD	195-21-C-0001		770,253		81,822,687
Pass-Through From Corvid Technologies	12.RD	M67854-22-C-6505		106,682		81,822,687
Pass-Through From Creare Limited Liability Company	12.RD	S753/PO# 116522		72,682		81,822,687
Pass-Through From Creare Limited Liability Company	12.RD	5792 1010274.02.002		92,871		81,822,687
Pass-Through From CUBRC	12.RD	08218S10		108		81,822,687
Pass-Through From Dive Technologies Incorporated	12.RD	A2WUOGJR		35,955		81,822,687
Pass-Through From Duke University	12.RD	313-000045		4,000		81,822,687
Pass-Through From Duke University	12.RD	313-0874		299		81,822,687
Pass-Through From Dynetics Incorporated	12.RD	SB800097		157,288		81,822,687
Pass-Through From Elder Research Incorporated	12.RD	PYYBPOQL		3,163		81,822,687
Pass-Through From Emory University	12.RD	A758246		19,046		81,822,687
Pass-Through From ENSCO Incorporated	12.RD	G27451-3943 TO 71		40,506		81,822,687
Pass-Through From Environmental Research Group Limited Liability						
Company	12.RD	AXPC6GQF		10,437		81,822,687
Pass-Through From Epitome Research and Innovations Incorporated	12.RD	06172019VT		477		81,822,687
Pass-Through From Epitome Research and Innovations Incorporated	12.RD	A55NU7TM Multiband Equipment for Spectrum Agility Small Business Technology Transfer Phase 2-T27110-		13,520		81,822,687
Pass-Through From FIRST RF Corporation	12.RD	205894P/T27110		169,267		81,822,687
Pass-Through From Flatter, Incorporated	12.RD	NDU18-UVA-01 - Amendment 0401		21,228		81,822,687
Pass-Through From Flatter, Incorporated	12.RD	NDU18-UVA-01 AWD-000847		1,342		81,822,687
Pass-Through From Flatter, Incorporated	12.RD	NDU18-0VA-01 AWD-000847 NDU18-UVA-01 AWD-003252				81,822,687
Pass-Inrough From Flatter, incorporated	12.KD	George Mason University ACT Year 2-2022-015-		16,500		81,822,087
Pass-Through From Galois Incorporated	12.RD	205967P/2022-015		14 125		81.822.687
Pass-Through From Galois Incorporated Pass-Through From Gemini Technical Solutions Jv, Limited Liability	12.KD	2033011/2022-013		14,125		81,822,687
	12.00	FOR-17-021 CLIN 0002/0003		400.000		04 022 007
Company Page Through From General Flostric Company	12.RD 12.RD	FOR-17-021 CLIN 0002/0003 401169206		100,060 242,761		81,822,687 81,822,687
Pass-Through From General Electric Company Pass-Through From Geometric Data Analytics Incorporated						81,822,687 81.822.687
, ,	12.RD	HR00112290076 D8736-S2		115,234		- /- /
Pass-Through From Georgia Institute of Technology	12.RD			2,434		81,822,687
Pass-Through From Gibbs & Cox Incorporated	12.RD	P010287987		17,792		81,822,687
Pass-Through From Global Engineering and Materials Incorporated	12.RD	ANCM3DTC		77,440		81,822,687
Pass-Through From Global Engineering and Materials Incorporated	12.RD	N68335-22-F-0249		130,244		81,822,687
Pass-Through From Graf Research Corporation	12.RD	A2QDTLWD		50,177		81,822,687
Pass-Through From Griffiss Institute	12.RD	SA10012022030485/419890-19076		432,903	23,714	81,822,687
Pass-Through From GXM Consulting Limited Liability Company	12.RD	#418-UVA-0039 / TO #005		3,542		81,822,687
Pass-Through From GXM Consulting Limited Liability Company	12.RD	418-UVA-0039/TO#07		56,731		81,822,687
Pass-Through From HeetSheild Incorporated	12.RD	ALBTMTQU		39,695		81,822,687
		Standardized High Level Data Fusion System Architecture for Counter Unmanned Aerial				,,
		Systems -N00164-21-9-J001-003-				
Pass-Through From High Side Technology, Limited Liability Company	12.RD	205683P/N00164-21-9-J001-003		93,586		81,822,687
Pass-Through From Innovative Defense Technologies Limited Liability						
Company	12.RD	VPU0000001-HQ086021C7146		237,751		81,822,687
Pass-Through From Innoveering, Limited Liability Company	12.RD	STTR Contract FA8650-16-C-2715		60,017		81,822,687
Pass-Through From Intelligent Fiber-Optic Systems	12.RD	AO4NWBHQ		73,921		81,822,687
		Explainable and Transparent Machine Learning for Autonomous Decision Making (EXTRA)-IFT089-01-				
Pass-Through From Intelligent Fusion Technology, Incorporated	12.RD	205827P/IFT089-01		222,313		81,822,687
Pass-Through From Iowa State University	12.RD	025808A		95,789		81,822,687
Pass-Through From Johns Hopkins University	12.RD	W81XWH-19-1-0796				
Pass-Through From Johns Hopkins University Pass-Through From Johns Hopkins University Applied Physics	12.KD	W81XWH-19-1-0/90		12,768		81,822,687
Laboratory	12.RD	172782		46,077		81,822,687
Pass-Through From Karagozian and Case Incorporated	12.RD	VT200565.000		40,077		81,822,687
Pass-Through From Karagozian and Case Incorporated	12.RD	VT210737.000		7,062		81,822,687
Pass-Through From KBRwyle	12.RD	P000055413		17,909		81,822,687
Fass-Illiough Floth Kokwyle	12.KD	Cyber Knowledge Management for Weapon		17,909		81,822,087
		Systems / Phase II-Agreement-				
Pass-Through From Knowledge Based Systems, Incorporated	12.RD	205387P/Agreement		143,898		81.822.687
1 ass 111 aug 111 and 111 aug 2 aug 2 systems, mearporated	12.110	EPIC SWaPD: Energy-Preserving IoT Cryptography		143,636		01,022,007
		for Small Weight and Power Devices-				
		HR001120C0154-GMU01-				
Pass-Through From Kryptowire Limited Liability Company	12.RD	205364P/HR001120C0154-GMU01		419,841		81,822,687
		Low Altitude Nuclear Explosion Prototype-		413,041		
Pass-Through From Leidos Incorporated	12.RD	P010235168-204998P/P010235168 Al and Advanced Analytics for SAFE-SIM-		71,768		81,822,687
Pass-Through From LinQuest Corporation	12.RD	205545P/10060.2019.036		598,911	260,428	81,822,687
Pass-Through From Lockheed Martin Corporation	12.RD	FA8750-20-C-0507/PO#4104600965		483,447		81,822,687
Pass-Through From Luna Innovations, Incorporated	12.RD	3349-ARM-2S+/UVA		48,103		81,822,687
Pass-Through From Luna Innovations, Incorporated	12.RD	3437-ARF-2S+\VT		46,971		81,822,687
Pass-Through From Luna Innovations, Incorporated	12.RD	3614-NVY-2T/UVA		88,406		81,822,687
Pass-Through From Luna Innovations, Incorporated	12.RD	3632-AFR-2S/UVA		70,691		81,822,687
Pass-Through From Luna Innovations, Incorporated	12.RD	3665-AFR-2S/VT		5,953		81,822,687
Pass-Through From Luna Innovations, Incorporated	12.RD	3706-NVY-2S/UVA		5,573		81,822,687
Pass-Through From Luna Innovations, Incorporated	12.RD	3849-NVY-1S/VT		1,044		81,822,687
Pass-Through From Luna Innovations, Incorporated	12.RD	7008-NVY-1S/VT		21,362		81,822,687
	12.RD	7034DHA-1S/UVA		20,071		81,822,687
	44.NU	3732-NVY-2S/VT		21,951		81,822,687
Pass-Through From Luna Innovations, Incorporated	12 PD					81,822,687 81,822,687
Pass-Through From Luna Innovations, Incorporated Pass-Through From Luna Labs USA Limited Liability Company	12.RD			100 400		
Pass-Through From Luna Innovations, Incorporated Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company	12.RD	3799-NVY-2T/VT		158,458		
Pass-Through From Luna Innovations, Incorporated Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company	12.RD 12.RD	3799-NVY-2T/VT 3849-NVY-2S/VT		94,327		81,822,687
Pass-Through From Luna Innovations, Incorporated Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Lynntech, Incorporated	12.RD 12.RD 12.RD	3799-NVY-2T/VT 3849-NVY-2S/VT ARM-2208		94,327 60,412		81,822,687 81,822,687
Pass-Through From Luna Innovations, Incorporated Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Lynntech, Incorporated Pass-Through From M4 Engineering Incorporated	12.RD 12.RD 12.RD 12.RD	3799-NVY-2T/VT 3849-NVY-2S/VT ARM-2208 ACIQIFRG		94,327 60,412 134,546		81,822,687 81,822,687 81,822,687
Pass-Through From Luna Innovations, Incorporated Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Lynntech, Incorporated Pass-Through From M4 Engineering Incorporated Pass-Through From M4 Engineering Incorporated	12.RD 12.RD 12.RD 12.RD 12.RD	3799-NVY-2T/VT 3849-NVY-25/VT ARM-2208 ACIQIFRG ANIRMRZU		94,327 60,412 134,546 13,017		81,822,687 81,822,687 81,822,687 81,822,687
Pass-Through From Luna Innovations, Incorporated Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Lynntech, Incorporated Pass-Through From M4 Engineering Incorporated Pass-Through From M4 Engineering Incorporated Pass-Through From M4 Engineering Incorporated	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	3799-NVY-27/VT 3849-NVY-25/VT ARM-2208 ACIQIFRG ANJRMRZU MS-17-0017-VT_CMI_TO 08		94,327 60,412 134,546 13,017 8,485		81,822,687 81,822,687 81,822,687 81,822,687 81,822,687
Pass-Through From Luna Innovations, Incorporated Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Luna Labs USA Limited Liability Company Pass-Through From Mander, Incorporated Pass-Through From Ma Engineering Incorporated Pass-Through From Marstel-Day Limited Liability Company Pass-Through From Marstel-Day Limited Liability Company	12.RD 12.RD 12.RD 12.RD 12.RD 12.RD 12.RD	3799-NVY-2T/VT 3849-NVY-25/VT ARM-2208 ACIQIFRG ANIMRZU MS-1.7-0017-VT_CMI_TO 08 TASK ORDER 3		94,327 60,412 134,546 13,017 8,485 13,550		81,822,687 81,822,687 81,822,687 81,822,687 81,822,687 81,822,687
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Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Pass Through Entity Expenditures Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Mercury Systems Incorporated	12.RD	PO91402714	18,860		81,822,687
Pass-Through From Metal Improvement Company, Limited Liability		Cracks initiation/propagation study for Propulsion Shaft Materials subjected to Laser Shock Peening-			
Company	12.RD	10183-205863P/10183	24,612		81,822,687
		Surface Integrity and Micro indentation Study of			
Pass-Through From Metal Improvement Company, Limited Liability Company	12.RD	Propulsion Shaft Materials subjected to Laser Shock Peening-9730C-205527P/9730C	19,414		81,822,687
		Surface Integrity and Tribological Study of			,,
Pass-Through From Metal Improvement Company, Limited Liability		Propulsion Shaft Materials Subjected to Advanced Surface Strengthening Treatments-PO10463-			
Company	12.RD	206194P/PO10463	1,934		81,822,687
		Small Business Technology Transfer Phase II Topic			
Pass-Through From Metron Incorporated	12.RD	N19A-T017 - Predictive Graph Convolutional Networks-6H43-GMU-205470P/6H43-GMU	34,610		81.822.687
		US CYBER COMMAND Operations & Maintenance			
Pass-Through From Mission Solutions Group Incorporated	12.RD	Support-02172023-GMU MSG-SUBK-2023-0001- 206251P	3,215,221	3,215,221	81,822,687
		US CYBER COMMAND Operations & Maintenance Support-6162022-GMU MSG-SUBK-2022-0001-			
Pass-Through From Mission Solutions Group Incorporated	12.RD	205928P	2,640,730	1,972,549	81,822,687
Pass-Through From MPF Federal Limited Liability Company Pass-Through From NanoSonic Incorporated	12.RD 12.RD	HQ003422F0033/TO 80 AR1-0003O	4,968 6,127		81,822,687 81,822,687
Pass-Through From NanoSonic Incorporated	12.RD	AR2-0007O	85,166		81,822,687
Pass-Through From NanoSonic Incorporated	12.RD	AR2-0008	15,877		81,822,687
Pass-Through From NanoSonic Incorporated Pass-Through From NanoSonic Incorporated	12.RD 12.RD	CB1-0018 DA2-0019	27,890 22,323		81,822,687 81,822,687
Pass-Through From NanoSonic Incorporated	12.RD	DH1-0099	299		81,822,687
Pass-Through From NanoSonic Incorporated	12.RD	DL1-0009	217		81,822,687
Pass-Through From NanoSonic Incorporated Pass-Through From NanoSonic Incorporated	12.RD 12.RD	DL2-0008 DL2-0060	69,699 2,683		81,822,687 81,822,687
Pass-Through From NanoSonic Incorporated	12.RD	DL2-C0053	21,590		81,822,687
Pass-Through From NanoSonic Incorporated	12.RD	NV2-0262	103,360		81,822,687
Pass-Through From NanoSonic Incorporated	12.RD	NV2-0296	28,813		81,822,687
Pass-Through From National Center for Manufacturing Sciences	12.RD	Integrated Photonics for Sustained Operations- 2022141-142232-206240P/2022141-142232	97,343		81,822,687
Pass-Through From National Center for the Advancement of STEM					
Education	12.RD	W15QKN-20-1-1000	2,748		81,822,687
		Department of Defense-SMA Strategic Outcomes-			
Pass-Through From National Security Innovations Incorporated Pass-Through From Nexcepta Incorporated	12.RD 12.RD	SMA-AGC-GMU-205290P/SMA-AGC-GMU MDA-T004-VT01	79,274 28,879		81,822,687 81,822,687
Pass-Through From Northrop Grumman Corporation	12.RD	3022100053	29,854		81,822,687
Pass-Through From Northrop Grumman Corporation	12.RD	5000326684	80,062		81,822,687
Pass-Through From Northrop Grumman Corporation Pass-Through From Northrop Grumman Corporation	12.RD 12.RD	5300052933 PO 5300031434	89,678 1,685,464		81,822,687 81,822,687
Pass-Through From Norwich University	12.RD	22341-RS015	62,904		81,822,687
Pass-Through From Norwich University	12.RD	22342-RS015	1,537,040		81,822,687
Pass-Through From Old Dominion University Research Foundation	12.RD	22-214-100938-010	25,000		81,822,687
Pass-Through From Ozark Integrated Circuits	12.RD	W31P4Q-21-C-0012-VT01	60,875		81,822,687
		Origami Antibodies for Threat Sensing Small Business Innovation Research Sequential Phase II -			
		AA3-200200828-MASON-051-AA3-SEQ-SB-			
Pass-Through From Parabon NanoLabs Incorporated	12.RD	205328P/200200828-MASON-051-AA3-SEQ-SB	58,296		81,822,687
Pass-Through From Peraton Incorporated Pass-Through From Peraton Incorporated	12.RD 12.RD	PO-0039727/420146-19B68 PO-0048436	322,746 42,557	149,892	81,822,687 81,822,687
Pass-Through From Peraton Labs	12.RD	PO-0019391	2,120		81,822,687
Pass-Through From Peraton Labs	12.RD	PO-0023005	87,307		81,822,687
Pass-Through From PPG Industries Incorporated Pass-Through From Praxis Environmental Tech Incorporated	12.RD 12.RD	PO F2D104260 EST001-19-02	579 13,226		81,822,687 81,822,687
Pass-Through From President And Fellows of Harvard College		124292-5116077	216,146		81,822,687
Pass-Through From Quintessent Incorporated	12.RD	Bowers_Patronus_Phase1 Anytime Reasoning and Analysis for Kill-Web	20,987		81,822,687
		Negotiation and Instantiation across Domains -			
		90072/ PO 4201999735-204780P/90072/ PO			
Pass-Through From Raytheon Systems Pass-Through From ResilienX	12.RD 12.RD	4201999735 AT-79827	3,897 864		81,822,687 81,822,687
		Integrated Multi-Sensor Life Detection System -			
Pass-Through From Rhein Tech Laboratories Incorporated Pass-Through From Rolls Royce North American Technologies	12.RD	2021125205703P/2021125	70,015		81,822,687
Incorporated	12.RD	PO 5100003972	1,117		81,822,687
Pass-Through From Rolls-Royce Corporation Pass-Through From Rolls-Royce Corporation	12.RD 12.RD	21-UVA-36/PO8000-00424013 PO 5100003579	13,704 41,588		81,822,687 81,822,687
Pass-Through From Sabre Systems Incorporated	12.RD	MPO-22-006 3001.007.00	41,588 40,927		81,822,687
Pass-Through From Sabre Systems Incorporated	12.RD	PO22-00064	64,265		81,822,687
Pass-Through From Science Applications International Corporation	12.RD	P010255044	52,026		81,822,687
Pass-Through From Semiconductor Research Corporation	12.RD	2018-JU-2780	4,249,879	3,385,436	81,822,687
Pass-Through From Shared Spectrum Company	12.RD	ADS-Bsec Distributed Key Management for UAM Networks-2022-03-205966P/2022-03	60,980		81,822,687
Pass-Through From Siemens	12.RD	235-04 PO # 9707566206	11,296		81,822,687
		Research, Development, Test and Evaluation, Air			
Pass-Through From Sivananthan Laboratories Incorporated	12.RD	Force - 0961-21-VCU-0002/0961-21-VCU-0002	110,074		81,822,687
Pass-Through From Southwest Research Institute Pass-Through From SPEAR Labs Limited Liability Company	12.RD 12.RD	L99044RI ATT2QMC3	403,910 34,395		81,822,687 81,822,687
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Pass-Through From State of Maryland	12.RD	Artificial Intelligence Engineering Seedlings- 104762-Q3587202-205796P/104762-Q3587202	27,630		81,822,687
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Pass-Through From University of Southern California 12,RD	Pass-Through From Third Floor Materials, Incorporated	12.RD	Optical limiter based o		103,036		81,822,687
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Pass-Through From University of Florida 12.RD 201701142 4,951 81,822,687 Pass-Through From University of Nevada Reno 12.RD UNR-22-17 49,152 49,152 81,822,687 Pass-Through From University of Puerto Rico 12.RD Control, Optimization and transmission problems 2,518 81,822,687 Economic Vability, Resilience, and Sustainability of Logistics Systems in Post-Conflict Zones- Economic Vability, Resilience, and Sustainability of Logistics Systems in Post-Conflict Zones- Pass-Through From University of Southern California 12.RD 141252276-205474P/141252276 61,364 81,822,687 Pass-Through From University of Washington 12.RD SUBAWARD109959960 233,965 81,822,687 Pass-Through From University Technical Services 12.RD PO NO. BPO51878 95,034 81,822,687 Pass-Through From University Technical Services 12.RD UTS-8057-23 7,490 81,822,687 Pass-Through From Vanderbilt University UNIV61656 31,926 81,822,687							
Pass-Through From University of Nevada Reno 12.RD UNR-22-17 49,152 81,822,687 Pass-Through From University of Puerto Rico 12.RD for nonlocal PDEs-2020-003-205296P/2020-003 2,518 81,822,687 Economic Viability, Resilience, and Sustainability of Logistics Systems in Post-Conflict Zones- 51,364 81,822,687 Pass-Through From University of Southern California 12.RD 141252276-205474P/141252276 61,364 81,822,687 Pass-Through From University of Washington 12.RD SUBAWARD109559960 233,965 81,822,687 Pass-Through From University of Washington 12.RD PO NO. BPO51878 95,034 81,822,687 Pass-Through From University Technical Services 12.RD UTS-8057-23 7,490 81,822,687 Pass-Through From Vanderbilt University 12.RD UTS-8057-23 7,490 81,822,687 Pass-Through From Vanderbilt University 12.RD UNIVEG1656 31,926 81,822,687							
Control, Optimization and transmission problems 2,518 81,822,687							
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Pass-Through From University of Southern California 12.RD 141252276-05474P/14125276 61,364 81,822,687 Pass-Through From University of Southern California 12.RD 141252276-05474P/14125276 61,364 81,822,687 Pass-Through From University of Washington 12.RD 12.	Pass-Through From University of Puerto Rico	12.RD			2,518		81,822,687
Pass-Through From University of Southern California 12.RD 141252276-05474P/14125276 61,364 81,822,687 Pass-Through From University of Southern California 12.RD 141252276-05474P/14125276 61,364 81,822,687 Pass-Through From University of Washington 12.RD 12.			Franchic Viability Resilience and Sustainahilibr				
Pass-Through From University of Southern California 12.RD 141252276-205474P/141252276 51,364 81,822,687 Pass-Through From University of Southern California 12.RD SUBAWARD109595960 233,965 81,822,687 Pass-Through From University of Washington 12.RD NO. 8PO51878 95,034 81,822,687 Pass-Through From University Technical Services 12.RD RF-AIDE-8055 235,462 81,822,687 Pass-Through From University Technical Services 12.RD UNIV61655 31,926 81,822,687 Pass-Through From Vanderbilt University 12.RD UNIV616556 31,926 81,822,687							
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Pass-Through From University Technical Services 12.RD RF-AIDE-8055 235,462 81,822,687 Pass-Through From University Technical Services 12.RD UTS-8057-23 7,490 81,822,687 Pass-Through From Vanderbilt University 12.RD UNIVE1056 31,926 31,926 Time Series Analysis of Internet of Things-1237-02- 12.RD 10,822,687 10,822,687		12.RD					
Pass-Through From University Technical Services12.RDUTS-8057-237,49081,822,687Pass-Through From Vanderbilt University12.RDUNIV6165631,92681,822,687Time Series Analysis of Internet of Things-1237-02-							
Pass-Through From Vanderbilt University 12.RD UNIV61656 31,926 81,822,687 Time Series Analysis of Internet of Things-1237-02-							
Time Series Analysis of Internet of Things-1237-02-							
	rass-Inrougn From vanderbilt University	12.RD			31,926		81,822,687
	Pass-Through From VECTARE Limited Liability Company	12.RD	242-206200P/1237-02-242		47,200		81,822,687

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From VECTARE Limited Liability Company	12.RD	Time Series Analysis-1237-00-237-205789P/1237- 00-237		136,514		81,822,687
Pass-Through From Viasat, Incorporated	12.RD	4179547		28,385		81,822,687
Pass-Through From Virginia Tech Applied Research Corporation	12.RD	2021-0009/1118-001		15,987		81,822,687
Pass-Through From Virginia Tech Applied Research Corporation	12.RD	TASK ORDER #0032		113,878		81,822,687
Pass-Through From Virginia Tech Applied Research Corporation	12.RD	TASK ORDER #0033		97,223		81,822,687
Pass-Through From Virginia Tech Applied Research Corporation	12.RD	TASK ORDER #0035		35,072		81,822,687
Pass-Through From Virginia Tech Applied Research Corporation	12.RD	TASK ORDER #0036		86,926		81,822,687
Pass-Through From Vysnova Partners Incorporated Total Non-Stimulus	12.RD	Vector Mapping of Ticks and Tick-Bourne Pathogens of Mongolia-SC-N6264518D5058-GMU- 004-206051P/SC-N6264518D5058-GMU- 004	102,885,113	44,166 52,166,662	46,415,755	81,822,687
Total Research and Development Total U.S. DEPARTMENT OF DEFENSE		- -	102,885,113 173,851,477	52,166,662 56,411,984	46,415,755 48,736,457	
U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT						
Non-Stimulus: Community Development Block Grants/State's program and Non-						
Entitlement Grants in Hawaii Emergency Solutions Grant Program	14.228 14.231		33,864,260 14,865,054		32,883,339	33,864,260 14,865,054
Supportive Housing Program	14.231		151,159		14,182,345 151,159	151,159
Home Investment Partnerships Program	14.239		6,397,798		5,995,307	6,397,798
Housing Opportunities for Persons with AIDS	14.241		1,434,718		1,388,484	1,434,718
Continuum of Care Program	14.267		131,168		131,168	131,168
Housing Trust Fund	14.275		1,842,298		1,600,000	1,842,298
Youth Homelessness Demonstration Program	14.276		110,446		95,384	110,446
Fair Housing Assistance Program State and Local	14.401		404,172			404,172
Lead-Based Paint Hazard Control in Privately-Owned Housing	14.900	_	1,052,729		962,211	1,052,729
Total Non-Stimulus		_	60,253,802	-	57,389,397	
Total Excluding Clusters Identified Below		_	60,253,802	-	57,389,397	
CDBG Disaster Recovery Grants Cluster:						
National Disaster Resilience Competition Total CDBG Disaster Recovery Grants Cluster	14.272	-	19,503,484 19,503,484	-	19,293,988 19,293,988	19,503,484 19,503,484
CDBG Entitlement Grants Cluster:						
Community Development Block Grants/Entitlement Grants Pass-Through From City of Harrisonburg	14.218 14.218	23CDBG07	4,349	6,874		15,572 15,572
Pass-Through From Richmond City Total CDBG Entitlement Grants Cluster	14.218	RICHMOND CITY CDBG	4,349	4,349 11,223		15,572 15,572
		-	4,349	11,225	<u> </u>	15,572
Research and Development: Non-Stimulus:						
General Research and Technology Activity Pass-Through From University of Maryland	14.506 14.506	118009-Q1819301		3,000		3,000 3,000
Healthy Homes Technical Studies Grants	14.906	_	124,446			124,446
Total Non-Stimulus		_	124,446	3,000	<u> </u>	
Total Research and Development Total U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT		<u>-</u>	124,446 79,886,081	3,000 14,223	76,683,385	
U.S. DEPARTMENT OF THE INTERIOR Non-Stimulus:		_			_	
Indian Economic Development	15.032		157,023			157,023
Regulation of Surface Coal Mining and Surface Effects of Underground Coal Mining	15.250		3,294,398		3,294,398	3,294,398
Abandoned Mine Land Reclamation (AMLR)	15.252		10,147,950		10,147,949	10.147.950
Marine Minerals Activities	15.424		124,744		124,744	221,834
Fish and Wildlife Management Assistance	15.608		32,286			60,124
Coastal Wetlands Planning, Protection and Restoration	15.614		2,000,000			3,988,250
Pass-Through From Ducks Unlimited	15.614	NAWCA/F21AP01196		1,988,250		3,988,250
Cooperative Endangered Species Conservation Fund	15.615		109,869		680	128,966
Clean Vessel Act	15.616	CLEAN VESSEL ACT CHESAPEAKE BOAT BASIN	234,074		167,384	234,074
Sportfishing and Boating Safety Act Multistate Conservation Grant	15.622 15.628	CHESAPEAKE BUAT BASIN	500,581 51,428		500,446	500,581 55,138
State Wildlife Grants	15.634		1,378,519			1,639,014
National Wildlife Refuge System Enhancements	15.654		13,820			73,830
Endangered Species Recovery Implementation	15.657		84,147			337,935
NFWF-USFWS Conservation Partnership	15.663		5,355			249,435
Pass-Through From The Nature Conservancy	15.663			37,903		249,435
U.S. Geological Survey Research and Data Collection	15.808		40,367		40,367	515,080
National Land Remote Sensing Education Outreach and Research Pass-Through From AmericaView Incorporated	15.815 15.815			29,702		29,702 29,702
Historic Preservation Fund Grants-In-Aid	15.815		1,130,697	29,/02	299,131	29,702 1,130,697
Outdoor Recreation Acquisition, Development and Planning	15.916		566,569		566,569	566,569
Battlefield Land Acquisition Grants	15.928		6,200,821		6,200,821	6,200,821
Youth and Veteran Organizations Conservation Activities	15.931		14,216		-,200,021	14,216
Preservation of Historic Structures on the Campuses of Historically Black Colleges and Universities (HBCUs).	15.932		51,941			51,941
Cooperative Research and Training Programs – Resources of the National Park System	15.945		17,310			1,835,300
Pass-Through From University of North Carolina at Chapel Hill	15.945			96,127		1,835,300
Cultural Resources Management	15.946					10,193
Pass-Through From Organization of American Historians	15.946	Contract #140P2122C0033		8,927		10,193
Pass-Through From Parliament Limited Liability Company Emergency Supplemental Historic Preservation Fund	15.946 15.957	Contract #140PZ1ZZC0033	010 220	1,266	400 770	10,193
Emergency supplemental historic Preservation Fund	15.95/		819,338		480,778	819,338

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
ther Assistance	15.U01	Fish and Wildlife Adaptation Fellowship Program- G18AC00356-204667P	2,162			2,1
Total Non-Stimulus		_	26,977,615	2,162,175	21,823,267	•
Total Excluding Clusters Identified Below			26,977,615	2,162,175	21,823,267	
sh and Wildlife Cluster:						
port Fish Restoration	15.605		4,986,276			4,986,4
Pass-Through From University of Maryland	15.605	99328-Z9536201		170		4,986,4
fildlife Restoration and Basic Hunter Education	15.611		8,677,885			8,733,8
Pass-Through From North Carolina Wildlife Resources Commission	15.611			10,000		8,733,8
Pass-Through From Ohio Department of Natural Resources	15.611			46,007		8,733,8
nhanced Hunter Education and Safety	15.626		76,204			76,2
Total Fish and Wildlife Cluster		_	13,740,365	56,177	-	13,796,5
esearch and Development:						
on-Stimulus:						
ience and Technology Projects Related to Coal Mining and						
eclamation Jreau of Ocean Energy Management (BOEM) Environmental Studies	15.255		12,511			12,
S)	15.423					21,
Pass-Through From Rutgers University	15.423	M19AC00016		21,417		21,4
arine Minerals Activities	15.424					221,
Pass-Through From University of Louisiana	15.424	M19AC00015/330177-03		97,090		221,
ater Desalination Research and Development sh and Wildlife Management Assistance	15.506 15.608		180,368			180, 60,
•	25.000					00,.
Pass-Through From Maryland Department of Natural Resources	15.608			26,965		60,
Pass-Through From State of Maryland	15.608		,	873		60,:
coperative Endangered Species Conservation Fund Jultistate Conservation Grant	15.615 15.628		19,097			128, 55,
Pass-Through From Association of Fish and Wildlife Agencies	15.628			3,710		55, 55,
artners for Fish and Wildlife	15.631			3,710		22,:
Pass-Through From Wildlife Management Institute	15.631	GSA00143		22,234		22,
ate Wildlife Grants	15.634		120,105			1,639,0
ate Wildlife Grants	15.634	F21AP030818-1/EP3372568	104,269		104,269	1,639,
Pass-Through From Alabama Dept of Conservation & Natural esources	15.634	FP00017042		6,407		1,639,
Pass-Through From Georgia Wildlife Resources Division	15.634	FF00017042		28,542		1,639,
Pass-Through From Texas Parks and Wildlife Department	15.634	F19AF01018		1,172		1,639,
ational Wildlife Refuge System Enhancements	15.654		15,668			73,
Pass-Through From University of Texas Rio Grande Valley	15.654			44,342		73,
ndangered Species Recovery Implementation	15.657		253,788			337,
atural Resource Damage Assessment and Restoration FWF-USFWS Conservation Partnership	15.658 15.663		69,470			69, 249,
Pass-Through From National Fish and Wildlife Foundation	15.663	419630-19E84 / 419630-19E85		206,177	57,683	249,
sh and Wildlife Coordination and Assistance	15.664	413030 131047 413030 13103	710	200,277	37,003	100,0
Pass-Through From The Conservation Fund	15.664			99,339		100,0
poperative Ecosystem Studies Units	15.678		1,789,135		15,326	1,789,
/hite-nose Syndrome National Response Implementation	15.684		82,183			82,
ssistance to State Water Resources Research Institutes Pass-Through From Kansas State University	15.805 15.805		290,937	66,675		357, 357,
arthquake Hazards Program Assistance	15.807		3,342	00,073		3,7
.S. Geological Survey Research and Data Collection	15.808		474,713			515,
ational Cooperative Geologic Mapping	15.810		568,423		506,087	568,
poperative Research Units	15.812		432,028			484,
ative American Graves Protection and Repatriation Act atural Resource Stewardship	15.922		6,541			6,
poperative Research and Training Programs – Resources of the	15.944		32,017			32,0
ational Park System	15.945		1,721,863		208,779	1,835,3
ational Park Service Conservation, Protection, Outreach, and			, ,		,	,,
ducation	15.954		25,830			25,
ther Assistance	15.RD	140D0421P0126	9,150			285,
ther Assistance	15.RD	140G0121P0096 Conservation genetics of the endangered Kemp's	16,707			285,
ther Assistance	15.RD	ridley sea turtle-205604	2,025			285,
		Fish and Wildlife Adaptation Fellowship Program-	2,023			203,
ther Assistance	15.RD	G18AC00356-204667P	15,325			285,
ther Assistance	15.RD	Friedersdorf_IPA_2022	239,616			285,
Pass-Through From VT Research Contracting Services Limited Liability	15.RD	TASK ORDER #002- AWKLO6J7		2,886		285,
ompany Total Non-Stimulus	13.KD	ANNUOUS #002- AWALU0J/	6,485,821	2,886 627,829	892,144	285,
		-	.,	,		
timulus:	45.0	COVID 40				
poperative Research Units Total Stimulus	15.812	COVID-19	52,457 52,457			484,
Total Research and Development		-	6,538,278	627,829	892,144	
otal U.S. DEPARTMENT OF THE INTERIOR		-	47,256,258	2,846,181	22,715,411	
.S. DEPARTMENT OF JUSTICE		=				
on-Stimulus: w Enforcement Assistance Narcotics and Dangerous Drugs Training	16.004		133,216			133,2
xual Assault Services Formula Program	16.017		18,531			544,
		22-l3124SP21,22-H3123SP21,23-l3123SP22,23- J3124SP22,22-M2226SP21,22-8862SP21,22- W2216SP21,22-W2212SP21,22-B861SSP21,22- L221SSP21,22-8862SP21,22-W271SP21,22- L233SP21,22-8862SP21,22-W271SP21,22- B8614SP21,22-8861SSP21,22-W271SP21,22-				
tual Assault Services Formula Program	16.017	B8621SP21,22-L2329	526,037		526,037	544

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Office on Violence Against Women Special Projects	16.029		62,969	-		62,969
Community-Based Violence Prevention Program Services for Trafficking Victims	16.123 16.320		114,781 245,660			114,781 776,028
Services for Trafficking Victims	16.320	120695 / 116744	19,011		19,011	776,028
		21-A8691MV20,21-A8692MV20,21-				
Services for Trafficking Victims	16.320	A8693MV20,21-A8687MV20,21-A8689MV20,21- A8690MV20	511,357		511,357	776,028
Antiterrorism Emergency Reserve	16.321	AGGSGWWZG	68,472		311,337	4,085,784
Antiterrorism Emergency Reserve	16.321	495451,504190,494939	4,017,312		4,017,312	4,085,784
Grants to Reduce Domestic Violence, Dating Violence, Sexual Assault,						
and Stalking on Campus Juvenile Justice and Delinquency Prevention	16.525 16.540		127,977 236,812			127,977 893,478
are the sastee and beiniquency revention	10.540	9657,9041,21-A5011JJ17,10189,9310,20-	250,012			033,170
		A4945JJ16,21-A5007JJ17,21-A5014JJ17,21-				
		A5003JJ17,493483,10706,9450,21-				
Juvenile Justice and Delinquency Prevention	16.540	A5016JJ17,11926,493291,489868,9177,503005,2 1-A5008JJ17,493422	656,666		656,666	893,478
Missing Children's Assistance	16.543	17300317,433422	457,641		030,000	457,641
Youth Gang Prevention	16.544		475,197			475,197
State Justice Statistics Program for Statistical Analysis Centers	16.550		4,974			4,974
Crime Victim Assistance	16.575		7,199,439		3,882,802	48,546,957
		22-00992VW19,22-01027VW19,22- 01173VW19,22-01108VW19,22-01281VW19,22- 01240VW19,22-01125VW19,22-01193WG19,22- 01625VW19,22-0146VW19,22-01142VW19,22- 01114VW19,22-01616VW19,22-01105VW19,22- 01069VW19,22-01002VW19,22-01217VW19,22-				
Crime Victim Assistance	16.575	O1082VW19,22-O1112VW19,22-O1041	41,347,518		41,347,518	48,546,957
Crime Victim Compensation	16.576		2,051,000			2,051,000
Crime Victim Assistance/Discretionary Grants Treatment Court Discretionary Grant Program	16.582 16.585		94,260 47,792			94,367 47,792
Violence Against Women Formula Grants	16.588		613,903			3,346,303
·						
		22-79342VA21,22-U3153VA21,22-W3520VA21,22- S4438VA21,22-29333VA21,22-Y9836VA21,22- 29360VA21,22-W3523VA21,22-Y9826VA21,22- 29389VA21,22-W3496VA21,22-Y9848VA21,22- 29228VA21,22-R4705VA21,22-29339VA21,22- 84704VA21,22-G3242VA21,22-29215VA21,22-				
Violence Against Women Formula Grants	16.588	Y9831VA21,22-S4439	2,732,400		2,732,400	3,346,303
Grants to Encourage Arrest Policies and Enforcement of Protection Orders Program	16.590		143,616			308,495
Grants to Encourage Arrest Policies and Enforcement of Protection Orders Program	16.590	20-A4963JR19,20-A4964JR19,20-A4965JR19	164,879		164,879	308,495
Residential Substance Abuse Treatment for State Prisoners	16.593		129,318			639,582
		22-A8699RS19,22-B5000RS19,22-B5001RS19,22- A8702RS19,496848,496744,496998,497304,21- C4539RS18,22-B4998RS19,495277,495522,22-				
Residential Substance Abuse Treatment for State Prisoners	16.593	A8700RS19	510,264		510,264	639,582
Corrections Training and Staff Development	16.601		620		, .	620
State Criminal Alien Assistance Program	16.606		3,691,964			3,691,964
Project Safe Neighborhoods	16.609		99,990			129,156
Public Safety Partnership and Community Policing Grants	16.710		1,160,332			1,228,666
Edward Byrne Memorial Justice Assistance Grant Program	16.738		280,977			3,662,008
		21- T1186L018,10141,10219,10258,10617,10743,106 93,10708,473029,21-U1067L018,21- U1174L018,21- U1092L018,472359,472344,472460,472751,4723				
		43,86080,493964,3732,8860,496859,494024,921				
		8,495866,75585,8859,496888,496687,496073,96				
Edward Byrne Memorial Justice Assistance Grant Program	16.738	22,9876,9481,9740,9888,9655,469211,4	3,319,628		3,319,628	3,662,008
DNA Backlog Reduction Program Paul Coverdell Forensic Sciences Improvement Grant Program	16.741 16.742		1,355,667 183,096			1,355,667 183,096
Support for Adam Walsh Act Implementation Grant Program	16.742		183,096 509,299			183,096 509,299
Congressionally Recommended Awards	16.753		23,084			330,500
Second Chance Act Reentry Initiative	16.812		265,865			265,865
NICS Act Record Improvement Program	16.813		1,864,953			1,864,953
John R. Justice Prosecutors and Defenders Incentive Act	16.816		33,961			33,961
Byrne Criminal Justice Innovation Program Emergency Planning for Juvenile Justice Facilities	16.817 16.823		98,519 1,474			98,519 1,474
National Sexual Assault Kit Initiative	16.833		1,104,784			1,144,629
National Sexual Assault Kit Initiative	16.833	121580 / 120694 / 116730	39,845		39,845	1,144,629
Comprehensive Opioid, Stimulant, and other Substances Use Program STOP School Violence	16.838 16.839	20-A4958OA17,20-A4961OA17,20-A4959OA17	298,911 590,982		298,911	298,911 701,696
Pass-Through From Board of Regents of the University of Michigan	16.839			77,337		701,696
Equitable Sharing Program Equitable Sharing Program	16.922 16.922	OAG70006	2,576,184 6,600		6,600	2,582,784 2,582,784
Equitable Sharing Program Other Assistance	10.922		6,600		6,600	2,582,784 100,917
		Maricopa County RNR FY21-PO PDI3,210000003250-1-205747P/Project FY21-				
Pass-Through From Maricopa County	16.U01	205277P/PO PDI3,210000003231-1		739	354	100,917
Pass-Through From MBI Research Institute Incorporated	16.U02	Risk-Need-Responsivity Project for MBI-205354P		5,358	2,668	100,917
-				-,	****	

Table Table Designer 1998	Beat Part	Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
The Personal Flore Control Code Personal C	Part							
Part	### Promoting from Symbol Course Profession Suggester First							
	Section Sect		16.U03					100,91
Section Sect	2000 2000	Total Non-Stimulus		-	80,217,737	178,254	58,036,252	
Company Comp	Common		16.034	COVID-19	234.115			2,956,23
Page	Page							_,,
Property	Page			9384,8866,9064,9247,3729,9212,8825,9355,8837				
	1968 4,9321,0563,3641,39 927,4523,99 2,721,72 7,727,72 7			772,10603,10696,9376,9207,9566,10761,9317,10				
Tread Schemules - Tread Declamping Contine Merchant Relation - Tread Declamping Contine Merchant Relation - Tread Declamping Contine Merchant Production, and Development - Tread Declamping Contine Merchant Production Contine Merchant Production - Tread Declamping Contine Merchant Production Contine Merchant Productio	Total Schemus							
Treat Producing Contern Sentimed Network 1982 1982 1982 1982 1982 1982 1982 1982	Treat Product placents bestemful felow ### 1500 1		16.034	44,9132,10658,10448,20-A5174CE20,20-				2,956,2
Seminant	Seminarian Contentination of Contentination Contentination (Contentination Contentination Conten			<u>-</u>		178,254		
Seminant	Seminarian Contentination of Contentination Contentination (Contentination Contentination Conten	esearch and Development:						
Section Sect	Second S							
Second process Seco	Section Sect		46.560		2 002 404		4.445.044	4.250
Peach-Trough From Section Fro	Peach-Trange Frame		10.500		3,603,104		1,410,014	4,259,7
Pas Though from Historian for Agring Historian for March Though from Historian for March Tho	Pact Product			E0002855	83,881		83,881	4,259,7
Past Process Past Past Process	Past Process	•						
Past Protogo From Telescarch condition of State University control final	Past Process							
Past Trough Front Indeventy of Control Front Index 1.555 1.00	Past Trough Front Indiversity of Control							
The Post Post Post Post Post Post Post Post	The Note of Seal Pool Pool Pool Pool Pool Pool Pool Po							4,259,
Pace - Procup from the National center of state courts on the State of State Procupation of	Pace - Proceed Food Process Food					38,457		
Pase Through From Us Attorney's Office, Eastern District of Virginia 16,009 63,34 14,853 3,000 2,228 16,258	Past Through From US Altorney's Office, Eastern District of Vigoria 16.09 68.334 14.983 34.00 12.18 12.70 12.7					107		94,:
alic Safety Partnerships and Community Procing Genets 15.78 43.314 34.004 1.238 Alic Washington Minding American Assistation Assist	Michael Partnership and Community Professor Genets 5.73 3.70 3.7	oject Safe Neighborhoods	16.609		14,583			129,1
Miss Safety Partnership and Community Notining Grants (1978) 1.728	Miss Safety Partnership and Community Proling Grants 1-710 1-720	Pass-Through From US Attorney's Office. Eastern District of Virginia	16.609			14.583		129.1
Past-Through From Lustice Research and Statistics Association Past-Through From Merhigen States Lubricary 10,738 Past-Through From Merhigen States Lubricary 10,738 Past-Through From Murkenshy of North Caroline at Chapel Hill 10,745 Past-Through From Instruction and Amental Health Collaboration Pregnam 10,758 Past-Through From Instruction Amental Health Collaboration Pregnam 10,758 Past-Through From Instruction Amental Health Collaboration Pregnam 10,758 Past-Through From Instruction Amental Association 10,758 Past-Through From Instruction Caroline at Chapel Hill 10,758 Past-Through From Courty of Alameda 10,759 Past-Through From Courty of Alameda 10,759 Past-Through From Courty of Alameda 10,759 Past-Through From Market Past State 10,759 Past-Through From Market From Past State 10,759 Past-Through From Market From Past Past Past Past Past Past Past Past	Pass Through From Lustice Research and Statistics Association 16.78	ablic Safety Partnership and Community Policing Grants	16.710		68,334	- ,,	34,004	1,228,6
Pase-Trough from Minigan State Lowership 1678	Pach Trough from Miniging State Lowership 16.78 16							
Pass Through From University of North Carolina at Chapel Hill 16.745 30.7416 11.7700 33.00	Pass Through From Linversity of North Carolina at Chapel Hill 16.745 30.7416 11.700 310.							3,662,0 3,662,0
Ingressionally Recommended Awards 16,73	Ingressionally Recommended Awards 16.73 33.74 31.70 33.77 70.70 70	iminal and Juvenile Justice and Mental Health Collaboration Program	16.745					5,9
18.89 18.89 18.89 18.89 18.80 18.8	18.89 18.8	Pass-Through From University of North Carolina at Chapel Hill	16.745			5,919		5,9
Mameia Pathways Capacity Enhancement Project Almenda Pathways Capacity Enh	Pas-Through Front County of Alameds 150 15	•					117,700	330,5
Past-Through From Country of Alameda 16.80 1990-205239 214.774 14.390 214.774 14.390 214.774 214.390 214.775 214.88667 214.075 214.085 214	Pass-Through From Country of Alameda 16,80 1990-205239 13,0505 650,517 1,655,399 1,701 1,011				33,377			701,6
Total Romain and Development Total Research	Total Rossind and Development 1 1,000	arter Assistance	10.110	Alameda Pathways Capacity Enhancement Project-				214,7
Total Research and Development 1,000 1,0	Total Research and Development coll U.S. DEPARTMENT OF LABOR 15. DEPARTMENT OF LABOR 17. 200 155.560 10.00 17.797, 15. DEPARTMENT OF LABOR 17. 200 155.560 10.00 17.797, 15. DEPARTMENT OF LABOR 17. 200 155.560 10.00 17.797, 15. DEPARTMENT OF LABOR 17. 200 155.560 10.00 17.797, 15. DEPARTMENT OF LABOR 17. 200 155.560 10.00 17.797, 15. DEPARTMENT OF LABOR 17. 200 155.560 10.00 17.797, 16. LABOR 155.560 10.00 11.807, 17. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.813,868 19.57, 18. 200 11.957,569 1.8		16.RD	19990-205223P				214,7
S. DEPARTMENT OF LADRO	S. DEPARTMENT OF LADRO			-				
### Pass Transpir Form West Piedmont Workford Control Foreignes Workford Foreignes Work	Ses Simulus: In process Statistics							
Pase	Abor Force Satistics 1,000 1,797,81 1,797,81 1,797,000 1,797,000 1,355,60							
1,000 1,00	Seminarian and Working Conditions 17.005 17.55		17 002		1 707 021			1 707 0
1,725 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,813,868 1,957,659 1,958,65	enlor Community Service Employment Program 17.25 1.937,659 1.931,868 1.937, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,668 1.957, 1.943,968 1.958,969 1.943,968 1.958,969 1.943,968 1.958,969 1.943,969 1.958,979,979,979,979,979,979,979,979,979,97							135,5
rade Adjustment Assistance 17.245 2,132,842 2,132,82 Pass-Through From Bay Consortium - Private Industry Council 17.250 1,746 1 PASs-Through From Bay Consortium - Private Industry Council 17.260 (1,807)	rade Agistment Assistance 17.245 2,132,842 2,132,24 b Training Partnership Act 17.250 1,746 1,746 1 All Dislocated Workers 17.260 1,746 1,746 1 All Dislocated Workers 17.260 608,689 (1,807) (1,107) 1 All Dislocated Workers 17.261 608,689 (1,807) (3,132) 1 All Dislocating Grants 17.268 283,346 283,346 283,346 Pass-Through From Pennsylvania College of Technology 17.268 283,346 283,246 283,246 283,246 283,248 283,248 283,248 283,248							285,422,5
10 Training Partnership Act 17.250 17.260 1	1						1,813,868	
Pass-Through From Bay Consortium - Private Industry Council 17.56 1.746 All Dislocated Workers 17.260 (1.807) (1.807) Pass-Through From Capital Region 17.261 608.689 (1.807) (68.88) Pass-Through From Eany Subraic Capital Region 17.268 283.346	Pass-Through From Bay Consortium - Private Industry Council 1.726 1.746 1.1 A Dislocated Workers 17.260 (1,807) (1,1 Pass-Through From Capital Region 17.261 608,699 (1,807) (1,807) 1.8 Job Training Grants 17.268 283,346 <th< td=""><td></td><td></td><td></td><td>2,132,042</td><td></td><td></td><td>2,132,1</td></th<>				2,132,042			2,132,1
Pass-Through From Capital Begion 1.250 (1,807) (1,807) 1.00 A Riblos, Demonstrations, and Research Projects 17.268 608 283 1.81 Job Training Grants 17.268 283,346 283 Pass-Through From Pennsylvania College of Technology 17.268 283,346 283 Pass-Through From Total Action for Progress 17.270 97,463 97,463 97 Pass-Through From Total Action for Progress 17.271 419,606 97,463 419 emporary Labor Certification for Foreign Morting 17.271 419,606 97,463 916 1.00 National Dislocated Worker Grants / WIA National Emergency 17.277 37,405 27,473 64 1.00 Dislocated Worker National Reserve Demonstration Grants 17.285 37,405 27,473 44 1.00 Dislocated Worker National Reserve Demonstration Grants 17.285 774,278 37,960 812 1.00 Dislocated Worker National Reserve Demonstration Grants 17.285 147,831 44 44 1.00 Dislocated Worker National Reserve Demonstration Grants 17.285 147,821 37,960 81	Pass-Through From Capital Region 1.26 (1,807) (1,107) 1.00 A Pilots, Demonstrations, and Research Projects 17,268 608,689 283,346 283,246		17.250			1,746		1,7
17.0	17.0					/		(1,8
1.2 1.2	1.5 Do Training Grants 17.268 283,346				608 689	(1,807)		
Pass-Through From Mest Piedmont Workforce Investment Board 17.270 17.271 17.	Pass-Through From Meet Piedmont Workforce Investment Board 17.277 17.278 17.279 17.				000,003			
Pass-Through From Total Action for Progress 17.270 17.271 19.00 19.0	Pass-Through From Total Action for Progress 17.270 17.271 19.606 19.7663 19.7667 17.271 19.606 19.7668 19.7667 19.7671 19.7672 19.	, , ,				283,346		283,3
17.271 17.272 18.273 1	April 1972					07.463		97,4
Page	Page				419.606	97,463		
Farst 17,277 37,405 64 Pass-Through From West Piedmont Workforce Investment Board 17,277 27,473 64 ### August 17,285 77,4278 27,473 64 ### August 17,285 77,4278 37,960 812 ### Pass-Through From American Association of Community Colleges 17,285 77,4278 37,960 812 ### Coupational Safety and Health Susan Harwood Training Grants 17,502 14,7831 147,831 147	Farst Through From West Piedmont Workforce Investment Board 17.277 27,473 64,474 27,473 64,474 44,774 44,774 44,774 44,774 812,785 774,278 812,785-Through From American Association of Community Colleges 17.285 774,278 37,960 812,785-Through From American Association of Community Colleges 17.285 147,831 147,83							516,
Pass-Through From West Piedmont Workforce Investment Board 17,277 27,473 64 ### Add Apprenticeship USA Grants 17,280 44,774 44,774 44,774 44 ### Pass-Through From American Association of Community Colleges 17,285 774,278 37,960 812 ### Coupational Safety and Health Susan Harwood Training Grants 17,502 147,831 147 ### Coupational Safety and Health Susan Harwood Training Grants 17,503 44,342,22 44,343 ### Add Apprenticeship USA Grants 17,504 11,500,005 12,537,85 25,3785 ### Incomparison of Community Colleges 17,285 25,3785 25,3785 ### Coupational Safety and Health State Program 17,504 11,500,005 12,537,85 25,3785 ### Coupational Safety and Health State Program 17,504 11,500,005 ### Incomparison Incomparison 17,504 12,500,005 ### Incomparison Incomparison 17,500 12,537,85 25,3785 25,3785 ### Incomparison Incomparison 17,700 12,500,005 ### Incomparison 17,700 12,700,005 ### Incomparison 17,700 12,700 ### Incomparison 17,700 12,700 ###	Pass-Through From West Piedmont Workforce Investment Board 17.277 27,473 64,274 ### Pass-Through From West Piedmont Workforce Investment Board 17.285 27,473 64,274 ### Pass-Through From American Association of Community Colleges 17.285 774,278 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,73 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,774 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,774 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,774 ### Pass-Through From American Association of Community Colleges 17.285 37,960 812,274,774 ### Pass-Through From American Association of Community Colleges 17.285 ### Pass-Through From American Association of Community Colleges 17.285 ### Pass-Through From American Association of Community Colleges 17.285 ### Pass-Through From American Association of Community Colleges 17.285 ### Pass-Through From American Association of Community Colleges 17.285 ### Pass-Through From American Association of C		17.277		37.405			64.8
17.280 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 47,778 8122 47,774,774 8122 47,774 8122 47,774 8122 47,774 8122 47,774 8122 47,774 8122 47,774 8122 47,774 8122 47,774 8122 47,774 8122 47,774 8	17.280 44,774 44,774 44,774 44,774 44,774 44,774 44,774 44,774 774,278 812,274,274 812,274,274 812,274,274 812,274,274 812,274,274 812,274,274 812,274,274 812,274,274 812,274,274 812,274,274 812,274,274 812,274,274 812,274,274,274 812,274,274,274 812,274,274,274 812,274,274,274 812,274,274,274,274 812,274,274,274,274 812,274,274,274,274,274,274,274,274,274,27				,	27,473		64,
Pass-Through From American Association of Community Colleges 17.285 774,278 37,960 812	Pass-Through From American Association of Community Colleges 17.285 174,278 37,960 812,				44,774			
ccupational Safety and Health Susan Harwood Training Grants 17.502 147,831 147,831 ccupational Safety and Health State Program 17.503 4,334,222 4,434,222 snsultation Agreements 17.504 1,150,005 1,150 sine Health and Safety Grants 17.600 253,785 253,785 253,785 okwood-Sago Grant 17.603 33,445 33,445 33,445 omen's Bureau 17.700 9,300 9,900 9,900 val Veterans' Employment Representative Program 17.804 6,392,544 6,392,544 ther Assistance 17.001 17.000 38,007 38,007	ccupational Safety and Health Susan Harwood Training Grants 17.502 147,831 147,831 ccupational Safety and Health State Program 17.503 4,434,222 4,334, 322 onsultation Agreements 17.504 1,150,005 1,150, 323, 323, 323, 323, 323, 323, 3245 253,785 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Equal Opportunity Employment Representative Program 17.503 4,434 222 4,434 222 August (15,0005) in Health state Programs 17.504 1,150,005 1,150 in Health and Safety Grants 253,785 253,785 253,785 253,785 253,785 333,445	Equal Opportunity Employment Representative Program 17.503 4,434,222 4,434,222 August (150,005) 17.504 1,150,005 1,150,005 1,150,005 1,150,005 253,785 253,785 253,785 253,785 253,785 333,405 333,405 333,405 333,405 333,405 333,405 333,405 33,405 33,405 33,405 33,405 33,405 33,405 33,405 33,405 38,005 9,300 9,300 9,300 9,300 9,302 9,302 9,302 9,302 9,302 6,392,54		17.285			37,960		812,
brisultation Agreements 17.504 1,150,005 1,150 line Health and Safety Grants 17.600 253,785 253,785 253 crokewood-Sago Grant 17.603 33,445 33,445 33,445 33 formen's Bureau 17.700 9 9,300 9 cal Veterans' Employment Representative Program 17.804 6,392,544 6,392 ther Assistance 17.001 17.000 38,007 38	brisultation Agreements 17.504 1,150,005 1,150,005 brisultation Agreements 17.600 253,785 253,785 253,785 crokewood-Sago Grant 17.603 33,445 33,445 33,445 briefing Bureau 17.700 5 9,300 9,300 Pass-Through From Total Action for Progrees 17.804 6,392,544 9,300 9,302 briefing Bureau 17.001 6,392,544 5 6,392,544 briefing Bureau 17.001 17.000 38,007 38,007							
line Health and Safety Grants 17.600 253,785 253,785 253 rookwood-Sago Grant 17.603 33,445 33,445 33 Onemar's Bureu 17.700 9 9,300 9 Pass-Through From Total Action for Progress 17.00 6,392,544 6,392 vacil Veterans' Employment Representative Program 17.00 6,392,544 6,392 ther Assistance 17.001 17.000 38,007 58	line Health and Safety Grants 17.600 253,785 253,785 253,785 rookwood-Sago Grant 17.603 33,445 33,445 33,445 33,445 Pass-Through From Total Action for Progress 17.700 9,300 9,300 9,300 pcal Veterans' Employment Representative Program 17.804 6,392,544 6,392,544 6,392,544 ther Assistance 17.001 38,007 38,007 38,007							
rookwood-Sago Grant 17.603 33,445 33,445 33 /omen's Bureau 17.700 9 Pass-Through From Total Action for Progress 17.700 9,300 9 ocal Veterans' Employment Representative Program 17.804 6,392,544 6,392 ther Assistance 17.001 17.000 38,007 38,007 38	rookwood-Sago Grant 17.603 33,445 33,455 33,45 /omen's Bureau 17.700 9,300 9,300 9,300 9,300 // Pass-Through From Total Action for Progress 17.700 6,392,544 6,392,544 6,392,544 6,392,544 6,392,544 // Company of the Assistance 17.001 17.000 38,007 38,007 38,007 38,007						253,785	253,
Pass-Through From Total Action for Progress 17.700 9,300 9,300 9,302 9,300 9,300 9,300 9,300 6,392<	Pass-Through From Total Action for Progress 17.70 9,300 9,302 cal Veterans' Employment Representative Program 17.804 6,392,544 6,392,544 ther Assistance 17.001 17.000 38,007 38,007	rookwood-Sago Grant	17.603					33,4
bcal Veterans' Employment Representative Program 17.804 6,392,544 6,392 Equal Opportunity Employment Commission ther Assistance 17.001 17.000 38,007 38	Dical Veterans' Employment Representative Program 17.804 6,392,544 6,392,544 Equal Opportunity Employment Commission ther Assistance 17.U01 17.000 38,007 38,007					0.200		
Equal Opportunity Employment Commission ther Assistance 17.001 17.000 38,007 38	Equal Opportunity Employment Commission ther Assistance 17.U01 17.000 38,007				6.392.544	9,300		
			17.004	Equal Opportunity Employment Commission	3,332,344			0,332,
	Total Non-Stimulus 271,104,312 455,481 2,101,098		17.U01	17.000				38,0

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
timulus: Inemployment Insurance	17 225	COVID-19	35,193,520			285,422,5
Total Stimulus	17.225		35,193,520	-	- 2 101 000	203,422,3
Total Excluding Clusters Identified Below		-	306,297,832	455,481	2,101,098	
mployment Service Cluster: mployment Service/Wagner-Peyser Funded Activities	17.207	_	21,300,406			21,300,4
Total Employment Service Cluster		-	21,300,406	-	-	21,300,40
VIOA Cluster: VIOA Adult Program	17.258		1,301,430			14,509,5
TOO Addit Hogiani	17.250		1,301,430			14,303,3
		LWDA 01-19-05/LWDA 1-20-04/LWDA 02-19- 05/LWDA 2-20-04/LWDA EEI 02-18-02/LWDA 3-19-				
		05/LWDA 4-19-05/LWDA 4-20-04/LWDA 06-19- 05/LWDA 6-20-04/LWDA 07-19-05/LWDA 7-20-				
		04/LWDA 08-19-05/LWDA 8-20-04/LWDA 09-19- 05/LWDA 9-20-04/LWDA 11-20-04/LWDA EEI 11-				
VIOA Adult Program	17.258	18-02/LWDA	12,779,403		12,779,403	14,509,55
Pass-Through From Bay Consortium - Workforce Investment Board	17.258	PY18-ESCC22-001		383,607		14,509,55
Pass-Through From Capital Region	17.258			(98)		14,509,55
Pass-Through From South Central Workforce Investment Board	17.258	MOU17.258		45,211		14,509,5
WIOA Youth Activities	17.259	LWDA 01-19-05/LWDA 1-20-04/LWDA 02-19-	1,520,521			14,625,53
		05/LWDA 2-20-04/LWDA 3-18-04/LWDA 3-19- 05/LWDA 3-20-04/LWDA 4-19-05/LWDA EEI 04-18-				
		01/LWDA EEI 04-18-02/LWDA 06-19-05/LWDA 6-				
		20-04/LWDA 07-19-05/LWDA 7-20-04/LWDA 08- 19-05/LWDA 8-20-04/LWDA 09-19-05/LWDA 9-20-				
VIOA Youth Activities	17.259	04/LWDA	12,641,278		12,641,278	14,625,53
Pass-Through From Bay Consortium - Workforce Investment Board	17.259 17.259	PY18-YESCC22-001		91,189 372,548		14,625,53
Pass-Through From Opportunity, Incorporated /IOA Dislocated Worker Formula Grants	17.259		3,987,144	372,548	1,464,646	14,625,53 15,426,36
		LWDA EEI 01-19-02/LWDA EEI 01-19-01/LWDA 01-				
		19-05/LWDA 1-20-04/LWDA 1-18-RR02/PLAN 1-				
		18-01/RR COVID 1-19-01/LWDA 02-19-05/LWDA 2- 20-04/LWDA 2-18-RR-01/PLAN 2-18-01/RR COVID				
NIOA Dislocated Worker Formula Grants	17.278	2-19-01/LWDA 3-19-05/LWDA EEI 03-18-02/PLAN 3-18-01/RR COVID 3-19-01/LWDA 4-18-04/	11,396,372		11,396,372	15,426,36
Pass-Through From Bay Consortium - Workforce Investment Board	17.278	PY18-ESCC22-001	==,===,===	7,986	,	15,426,36
Pass-Through From South Central Workforce Investment Board Total WIOA Cluster	17.278	MOU17.278	43,626,148	34,859 935,302	38,281,699	15,426,36 44,561,45
otal U.S. DEPARTMENT OF LABOR		=	371,224,386	1,390,783	40,382,797	
J.S. DEPARTMENT OF STATE Non-Stimulus:						
cademic Exchange Programs - Undergraduate Programs						
	19.009		6,259,357			
Pass-Through From World Learning	19.021 19.021		6,259,357 18,110	38,953		134,48 134,48
Pass-Through From World Learning Public Diplomacy Programs	19.021 19.021 19.040					6,259,35 134,48 134,48 192,96 192,96
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America	19.021 19.021 19.040 19.040		18,110 41,354	38,953 33,965		134,48 134,48 192,96
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges	19.021 19.021 19.040 19.040		18,110 41,354 70,620			134,48 134,48 192,96 192,96
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges	19.021 19.021 19.040 19.040	E0003142	18,110 41,354	33,965	19,060	134,48 134,48 192,96 192,96 415,09
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rrofessional and Cultural Exchange Programs - Citizen Exchanges rrofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.415	E0003142	18,110 41,354 70,620	33,965 80,612 230,203	19,060	134,48 134,48 192,96 192,96 415,09 415,09 415,09
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning	19.021 19.021 19.040 19.040 19.415 19.415	E0003142	18,110 41,354 70,620	33,965 80,612	19,060	134,48 134,48 192,96 192,96 415,09 415,09 415,09 415,09
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.415 19.415		18,110 41,354 70,620	33,965 80,612 230,203	19,060	134,48 134,48 192,96 192,96 415,09 415,09 415,09 415,09 390,25
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From Family Health International Pass-Through From Family Health International	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.415 19.600 19.600	E0003142 SNEAAC20GR0055-SA001; SNEAAC21CA3028- SA001	18,110 41,354 70,620 19,060	80,612 230,203 11,244		134,48 134,48 192,96 192,96 415,09 415,09 415,09 390,25 390,25
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From Family Health International Pass-Through From The American University of Kurdistan rans-National Crime	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.45 19.600 19.600	SNEAAC20GR0055-SA001; SNEAAC21CA3028-	18,110 41,354 70,620	80,612 230,203 11,244 249,125	19,060 277,420	134,48 134,48 192,96 192,96 415,05 415,05 415,05 415,05 390,25 390,25 390,25
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rrofessional and Cultural Exchange Programs - Citizen Exchanges rrofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From Family Health International Pass-Through From The American University of Kurdistan rans-National Crime Veapons Removal and Abatement Veapons Removal and Abatement	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.415 19.600 19.600 19.600 19.705 19.800 19.800	SNEAAC20GR0055-SA001; SNEAAC21CA3028-	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407	80,612 230,203 11,244 249,125		134,48 134,48 134,48 139,96 192,96 415,06 415,06 415,06 390,25 390,25 61,94 1,107,35
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From Family Health International Pass-Through From The American University of Kurdistan rans-National Crime Veapons Removal and Abatement Veapons Removal and Abatement EECA/ESF PD Programs	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.600 19.600 19.600 19.800 19.800 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001	18,110 41,354 70,620 19,060 490,153 1,011,948	80,612 230,203 11,244 249,125 141,131	277,420	134,48 134,48 192,96 192,96 415,05 415,05 415,05 415,05 390,25 390,25 619,94 1,107,35 249,95
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From The American University of Kurdistan rans-National Crime Veapons Removal and Abatement Veapons Removal and Abatement EECA/ESF PD Programs Pass-Through From American Councils for International Education	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.415 19.600 19.600 19.600 19.705 19.800 19.800	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407	80,612 230,203 11,244 249,125	277,420	134,44 134,44 134,44 132,94 192,96 415,06 415,06 415,06 390,25 390,25 619,92 1,107,35 1,107,35 249,95
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rrofessional and Cultural Exchange Programs - Citizen Exchanges rrofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From Family Health International Pass-Through From The American University of Kurdistan rans-National Crime Veapons Removal and Abatement Veapons Removal and Abatement LECCA/ESF PD Programs Pass-Through From American Councils for International Education	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.600 19.600 19.600 19.800 19.800 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407	80,612 230,203 11,244 249,125 141,131	277,420	134,48 134,48 134,48 139,96 192,96 415,06 415,06 415,06 390,25 390,25 619,94 1,107,33 1,107,33 249,95
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From Family Health International Pass-Through From The American University of Kurdistan rans-National Crime Veapons Removal and Abatement Veapons Removal and Abatement EECA/ESF PD Programs Pass-Through From American Councils for International Education	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.600 19.600 19.600 19.800 19.800 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC 2022-PO22003296-2060639/SUZ-ESL-GMU-1	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407	80,612 230,203 11,244 249,125 141,131	277,420	134,48 134,48 134,48 139,96 192,96 415,05 415,05 415,05 390,25 390,25 619,94 1,107,35 249,95 25,76
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America refessional and Cultural Exchange Programs - Citizen Exchanges refessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From The American University of Kurdistan rans-National Crime Reapons Removal and Abatement Reapons Removal and Abatement EECA/ESF PD Programs Pass-Through From American Councils for International Education ther Assistance Pass-Through From Family Health International Pass-Through From Family Health International	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.415 19.600 19.600 19.600 19.705 19.800 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407	80,612 230,203 11,244 249,125 141,131	277,420	134,48 134,48 192,96 192,96 415,05 415,05 415,05 390,25 619,94 1,107,35 249,95 249,95 85,76
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From The American University of Kurdistan rans-National Crime Veapons Removal and Abatement Veapons Removal and Abatement EECA/ESF PD Programs Pass-Through From American Councils for International Education ther Assistance Pass-Through From Family Health International Pass-Through From International Pass-Through From International Research & Exchanges Board torporated	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.600 19.600 19.600 19.705 19.800 19.900 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC 2022-P022003296-206063P/SUZ-ESL-GMU-1 OPEN AY21-22 FYZ0 TEYL GOC Delivery-	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407 54,594	80,612 230,203 11,244 249,125 141,131 90,744 13,953 33,336	277,420 95,407	134,48 134,48 192,96 192,96 415,05 415,05 415,05 415,05 415,05 390,25 390,25 619,94 1,107,35 249,95 85,76
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America refessional and Cultural Exchange Programs - Citizen Exchanges refessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From The American University of Kurdistan rans-National Crime Reapons Removal and Abatement Reapons Removal and Abatement EECA/ESF PD Programs Pass-Through From American Councils for International Education ther Assistance Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From International Research & Exchanges Board Coroporated Total Non-Stimulus	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.600 19.600 19.600 19.705 19.800 19.900 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC 2022-PO22003296-2060639/SUZ-ESL-GMU-1 OPEN AY21-22 FY20 TEYL GOC Delivery-PO21002201-205627P/STJ-TSSET-GMU-1	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407 54,594	33,965 80,612 230,203 11,244 249,125 141,131 90,744 13,953 33,336 38,478 961,744	277,420 95,407 391,887	134,48 134,48 192,96 192,96 415,05 415,05 415,05 415,05 415,05 390,25 390,25 619,94 1,107,35 249,95 85,76
Pass-Through From World Learning Jublic Diplomacy Programs Pass-Through From Partners of America offessional and Cultural Exchange Programs - Citizen Exchanges offessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning reau of Near Eastern Affairs Pass-Through From The American University of Kurdistan ans-National Crime feapons Removal and Abatement feapons Removal and Abatement feECA/ESF PD Programs Pass-Through From American Councils for International Education ther Assistance Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From International Research & Exchanges Board Corporated Total Non-Stimulus Total Excluding Clusters Identified Below	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.600 19.600 19.600 19.705 19.800 19.900 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC 2022-PO22003296-2060639/SUZ-ESL-GMU-1 OPEN AY21-22 FY20 TEYL GOC Delivery-PO21002201-205627P/STJ-TSSET-GMU-1	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407 54,594	80,612 230,203 11,244 249,125 141,131 90,744 13,953 33,336	277,420 95,407	134,4 134,4 192,9 192,9 415,0 415,0 415,0 415,0 390,2 390,2 390,2 619,9 1,107,3 1,107,3 249,9 85,7
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From The American University of Kurdistan rans-National Crime Veapons Removal and Abatement Veapons Removal and Abatement Veapons Removal and Abatement Pass-Through From American Councils for International Education ther Assistance Pass-Through From Family Health International Pass-Through From International Research & Exchanges Board toorporated Total Non-Stimulus Total Excluding Clusters Identified Below essearch and Development: on-Stimulus:	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.600 19.600 19.600 19.705 19.800 19.900 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC 2022-PO22003296-2060639/SUZ-ESL-GMU-1 OPEN AY21-22 FY20 TEYL GOC Delivery-PO21002201-205627P/STJ-TSSET-GMU-1	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407 54,594	33,965 80,612 230,203 11,244 249,125 141,131 90,744 13,953 33,336 38,478 961,744	277,420 95,407 391,887	134,4: 134,4: 134,4: 132,9: 192,9: 415,0: 415,0: 415,0: 415,0: 415,0: 390,2: 390,2: 390,2: 619,9: 1,107,3: 249,9: 85,7: 85,7:
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rofessional and Cultural Exchange Programs - Citizen Exchanges rofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From World Learning ureau of Near Eastern Affairs Pass-Through From The American University of Kurdistan rans-National Crime reapons Removal and Abatement reapons Removal and Research Pass-Through From American Councils for International Education ther Assistance Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From International Research & Exchanges Board corporated Total Non-Stimulus Total Excluding Clusters Identified Below research and Development: on-Stimulus:	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.415 19.600 19.600 19.705 19.800 19.900 19.900 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC 2022-PO22003296-2060639/SUZ-ESL-GMU-1 OPEN AY21-22 FY20 TEYL GOC Delivery-PO21002201-205627P/STJ-TSSET-GMU-1	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407 54,594	33,965 80,612 230,203 11,244 249,125 141,131 90,744 13,953 33,336 38,478 961,744	277,420 95,407 391,887	134,44 134,44 134,44 132,94 192,96 415,00 415,00 415,00 415,00 415,00 390,21 390,21 619,94 1,107,31 249,95 249,96 85,76 85,76
Pass-Through From Partners of America Pass-Through From Partners of America Professional and Cultural Exchange Programs - Citizen Exchanges Professional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From Morld Learning Bureau of Near Eastern Affairs Pass-Through From Family Health International Pass-Through From The American University of Kurdistan Trans-National Crime Weapons Removal and Abatement Weapons Removal and Abatement Weapons Removal and Abatement AEECA/ESF PD Programs Pass-Through From American Councils for International Education Other Assistance Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From International Research & Exchanges Board ncorporated Total Non-Stimulus Total Excluding Clusters Identified Below Research and Development: Von-Stimulus: Vacademic Exchange Programs - Hubert H. Humphrey Fellowship Porgram Pass-Through From Institute of International Education	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.600 19.600 19.600 19.705 19.800 19.900 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC 2022-PO22003296-2060639/SUZ-ESL-GMU-1 OPEN AY21-22 FY20 TEYL GOC Delivery-PO21002201-205627P/STJ-TSSET-GMU-1	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407 54,594	33,965 80,612 230,203 11,244 249,125 141,131 90,744 13,953 33,336 38,478 961,744	277,420 95,407 391,887	134,48 134,48 192,96 192,96 415,09 415,09
Pass-Through From World Learning ubilic Diplomacy Programs Pass-Through From Partners of America Professional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From Legacy International Pass-Through From Morld Learning Bureau of Near Eastern Affairs Pass-Through From Family Health International Pass-Through From The American University of Kurdistan Frans-National Crime Weapons Removal and Abatement Weapons Removal and Abatement MEECA/ESF PD Programs Pass-Through From American Councils for International Education Dither Assistance Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From International Research & Exchanges Board Incorporated Total Non-Stimulus Total Excluding Clusters Identified Below Research and Development: Hon-Stimulus: Reademic Exchange Programs - Hubert H. Humphrey Fellowship Frogram	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.415 19.600 19.600 19.705 19.800 19.900 19.900 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC 2022-PO22003296-2060639/SUZ-ESL-GMU-1 OPEN AV21-22 FY20 TEYL GOC Delivery-PO21002201-205627P/STJ-TSSET-GMU-1 FY22-ILUT-VT-01	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407 54,594	33,965 80,612 230,203 11,244 249,125 141,131 90,744 13,953 33,336 38,478 961,744 961,744	277,420 95,407 391,887	134,48 134,48 134,48 134,48 134,48 132,96 132,96 1415,09 415,09 415,09 390,25 390,25 619,94 1,107,35 1,107,35 249,99 85,76 85,76 85,76
Pass-Through From World Learning ublic Diplomacy Programs Pass-Through From Partners of America rrofessional and Cultural Exchange Programs - Citizen Exchanges rrofessional and Cultural Exchange Programs - Citizen Exchanges Pass-Through From Georgetown University Pass-Through From Legacy International Pass-Through From Legacy International Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From The American University of Kurdistan rans-National Crime Veapons Removal and Abatement Veapons Removal and Abatement Veapons Removal and Abatement EECA/ESF PD Programs Pass-Through From American Councils for International Education other Assistance Pass-Through From Family Health International Pass-Through From Family Health International Pass-Through From International Research & Exchanges Board notoporated Total Non-Stimulus Total Excluding Clusters Identified Below Lesearch and Development: Lon-Stimulus: Lon-S	19.021 19.021 19.040 19.040 19.415 19.415 19.415 19.600 19.600 19.705 19.800 19.900 19.900 19.900 19.900	SNEAAC20GR0055-SA001; SNEAAC21CA3028-SA001 S22-039-01; S22-261-01 English for Media Literacy for Educators MOOC 2022-PO22003296-2060639/SUZ-ESL-GMU-1 OPEN AV21-22 FY20 TEYL GOC Delivery-PO21002201-205627P/STJ-TSSET-GMU-1 FY22-ILUT-VT-01	18,110 41,354 70,620 19,060 490,153 1,011,948 95,407 54,594 8,060,603 8,060,603	33,965 80,612 230,203 11,244 249,125 141,131 90,744 13,953 33,336 38,478 961,744 961,744	277,420 95,407 391,887	134,48 134,48 134,48 134,94 192,96 192,96 415,09 41

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Public Diplomacy Programs	19.040		117,650		25,005	192,969
International Programs to Support Democracy, Human Rights and Labor	19.345		494,212		147,063	494,212
Professional and Cultural Exchange Programs - Citizen Exchanges	19.415					415,092
Pass-Through From World Learning	19.415			3,353		415,092
Public Diplomacy Programs for Afghanistan and Pakistan	19.501		29,607			49,972
Public Diplomacy Programs for Afghanistan and Pakistan Trans-National Crime	19.501 19.705	SPK33022CA0080	20,365 129,796		20,365	49,972 619,949
AEECA/ESF PD Programs	19.900		83,941			249,998
Pass-Through From University of Nis	19.900			20,719		249,998
Other Assistance	19.RD					598,731
Page Through From Davidonment Sonices Group Incorporated	10 PD	Counterterrorism Annual Reporting Project-ATP GS10F0166K-204599P/SRB10021GR3039-Mason		F00 724		500 721
Pass-Through From Development Services Group Incorporated Total Non-Stimulus	19.RD	G510F0100K-204599P/5KB10021GK5059-Wa50H	1,049,584	598,731 933,520	220,258	598,731
Total Research and Development Total U.S. DEPARTMENT OF STATE		<u>-</u>	1,049,584 9,110,187	933,520 1,895,264	220,258 612,145	
		=	5,110,187	1,053,204	012,143	
U.S. DEPARTMENT OF TRANSPORTATION Non-Stimulus:						
Airport Improvement Program, COVID-19 Airports Programs, and						
Infrastructure Investment and Jobs Act Programs	20.106		364,729			609,708
Aircraft Pilots Workforce Development Grant Program	20.111					43,941
Pass-Through From Old Dominion University Research Foundation	20.111			43,941		43,941
Highway Planning and Construction Highway Training and Education	20.205 20.215		1,487,672,929 69,598		152,500,561	1,487,811,970 246,703
Recreational Trails Program	20.215		1,436,157		227,284	1,436,157
Federal Lands Access Program	20.224		200,000			200,000
Commercial Driver's License Program Implementation Grant	20.232		68,811			68,811
Commercial Motor Vehicle Operator Safety Training Grants Fuel Tax Evasion-Intergovernmental Enforcement Effort	20.235		25,639 60,672			25,639 60,672
Railroad Safety	20.301		17,777			17,777
High-Speed Rail Corridors and Intercity Passenger Rail Service – Capital Assistance Grants	20.319		147,202		32,135	147,202
Metropolitan Transportation Planning and State and Non-Metropolitan						
Planning and Research	20.505		3,479,032		2,979,778	3,479,032
Formula Grants for Rural Areas and Tribal Transit Program Rail Fixed Guideway Public Transportation System State Safety	20.509		16,805,757		16,289,244	20,652,443
Oversight Formula Grant Program	20.528		271,028			271,028
Public Transportation Innovation	20.530		100,053		86,161	100,053
Alcohol Open Container Requirements National Highway Traffic Safety Administration (NHTSA) Discretionary	20.607		9,967,763		9,642,418	9,967,763
Safety Grants and Cooperative Agreements	20.614		123,604			123,604
Pipeline Safety Program State Base Grant Interagency Hazardous Materials Public Sector Training and Planning	20.700		1,747,725			1,747,725
Grants	20.703		292,720			297,450
Interagency Hazardous Materials Public Sector Training and Planning Grants	20.702	693JK31940051HMEP	4.720		4,730	207.450
Other Assistance	20.703 20.U01		4,730 264,583		4,730	297,450 313,003
		Continuing Professional Education/CWB-Amtrak				
Other Assistance Other Assistance		PELA 0103 S01-209666P Fatality Analysis & Reporting DTNH22-17	42,663 5,757			313,003 313,003
Total Non-Stimulus	20.003	Tatality Alialysis exceptiting DTV1122-17	1,523,168,929	43,941	181,762,311	313,003
Stimulus:						
Airport Improvement Program, COVID-19 Airports Programs, and						
Infrastructure Investment and Jobs Act Programs Formula Grants for Rural Areas and Tribal Transit Program	20.106	COVID-19 COVID-19	39,932 3,846,686		3,846,686	609,708 20,652,443
Total Stimulus	20.309	-	3,886,618	-	3,846,686	20,032,443
Total Excluding Clusters Identified Below		_	1,527,055,547	43,941	185,608,997	
Federal Transit Cluster:						
Federal Transit Formula Grants	20.507		9,603			9,603
State of Good Repair Grants Program Total Federal Transit Cluster	20.525	-	108,473 118,076	-		108,473 118,076
		-	===,=:=			
FMCSA Cluster: Motor Carrier Safety Assistance	20.218		8,892,939			8,892,939
Motor Carrier Safety Assistance High Priority Activities Grants and	20.210		0,032,333			0,032,333
Cooperative Agreements Pass-Through From Delaware Department of Transportation	20.237		3,709,419	76,660	275,294	3,786,079 3,786,079
Total FMCSA Cluster		- -	12,602,358	76,660	275,294	12,679,018
Highway Safety Cluster:						
State and Community Highway Safety	20.600		15,453,678		5,250,273	16,940,048
State and Community Highway Safety Pass-Through From Dunlap and Associates Incorporated	20.600	DMV - CHILD TRANSPORTATION SAFETY	4,060		4,060	16,940,048
Pass-Through From The National Academies of Sciences	20.600 20.600	419134-19E32		674,449 284,685	109,430	16,940,048 16,940,048
Pass-Through From The Pennsylvania State University	20.600			373,580	,.30	16,940,048
Pass-Through From TransAnalytics Limited Liability Company	20.600			49,571		16,940,048
Pass-Through From Wake Forest University National Priority Safety Programs	20.600 20.616		6,283,096	100,025	2,220,519	16,940,048 6,283,096
Total Highway Safety Cluster	_0.010	- -	21,740,834	1,482,310	7,584,282	23,223,144
Transit Services Programs Cluster:						
Enhanced Mobility of Seniors and Individuals with Disabilities	20.513	_	5,175,841		2,705,204	5,175,841
Total Transit Services Programs Cluster		-	5,175,841	-	2,705,204	5,175,841
Research and Development:						
Non-Stimulus:						
Airport Improvement Program, COVID-19 Airports Programs, and Infrastructure Investment and Jobs Act Programs	20.106					609,708
	00					555,7.00

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From The National Academies of Sciences	20.106	419156-19E24		48,972	48,715	609,708
Pass-Through From University of Maryland	20.106			156,075		609,708
Aviation Research Grants	20.108		982,127		322,657	982,127
Air Transportation Centers of Excellence	20.109					187,051
Pass-Through From Raytheon Technologies	20.109			187,051		187,051
Highway Research and Development Program	20.200			2.720		6,141,893
Pass-Through From Leidos Incorporated	20.200		4.024.270	3,738	026 006	6,141,893
Highway Research and Development Program	20.200	460810-19E42	4,931,278		926,906	6,141,893
Highway Research and Development Program Highway Research and Development Program	20.200	460810-19E42 460810-19E48	5,006 16,670		5,006 16,670	6,141,893 6,141,893
Pass-Through From Auburn University	20.200	400810-19546	10,070	6,658	16,670	6,141,893
Pass-Through From Battelle Memorial Institute	20.200			15,637		6,141,893
•				-,		., ,
Pass-Through From Board of Regents of the University of Nebraska	20.200			41,081		6,141,893
Pass-Through From Crash Avoidance Metrics Partners Limited						
Liability Company	20.200			10,878		6,141,893
Pass-Through From Minnesota Department of Transportation						
Business Services	20.200			162		6,141,893
Described to the National Comment of the Property Described to the Property of		454530 40036				
Pass-Through From National Cooperative Highway Research Program Pass-Through From Noblis Incorporated	20.200	451529-19836		169,607 183	100,000	6,141,893
,	20.200			183		6,141,893
Pass-Through From North Carolina Agricultural and Technical State University	20.200			240,679		6,141,893
Pass-Through From Texas Transportation Institute	20.200			18,495		
Pass-Through From The National Academies of Sciences	20.200			443,681		6,141,893
Pass-Through From Transportation Research Board	20.200	460810-19E42 / 460810-19E48		443,681 194,076		6,141,893 6,141,893
Pass-Through From Wood Environment & Infrastructure Solutions	20.200			194,070		0,141,693
Incorporated	20.200			44,064		6,141,893
Highway Planning and Construction	20.200			44,004		1,487,811,970
Pass-Through From University of Illinois	20.205			85,943		1,487,811,970
Pass-Through From University of Maryland	20.205			53,098		1,487,811,970
Highway Training and Education	20.215		3,138	33,030		246,703
Highway Training and Education	20.215		28,123			246,703
Pass-Through From ICF Consulting Incorporated	20.215		-0,110	24,800		246,703
Pass-Through From Inova Health Care Services	20.215			121,044		246,703
Railroad Safety Technology Grants	20.321		102,675	**		102,675
University Transportation Centers Program	20.701		2,927,707		1,490,283	3,786,637
Pass-Through From North Carolina Agricultural and Technical State			_,,		2,,202	-,,
University	20.701			5,563		3,786,637
Pass-Through From Pennsylvania State University	20.701			308,756		3,786,637
Pass-Through From Purdue University	20.701			9,968		3,786,637
Pass-Through From University of Nevada Las Vegas	20.701			534,643		3,786,637
State Damage Prevention Program Grants	20.720					22,555
Pass-Through From Virginia Utility Protection Service Incorporated	20.720			22,555		22,555
Pipeline Safety Research Competitive Academic Agreement Program						
(CAAP)	20.724					21,176
Pass-Through From North Dakota State University	20.724			21,176		21,176
Other Assistance	20.RD					8,954,903
Other Assistance	20.RD	1108	1,957			8,954,903
Other Assistance	20.RD	00017/693JJ922F00175N	277,552		35,669	8,954,903
Other Assistance	20.RD	693JJ322F00284/693J	28,704			8,954,903
Other Assistance	20.RD	693JJ322F00346N/693J	50,924			8,954,903
Other Assistance	20.RD	693JJ322F00395N/0005	757,100		726,193	8,954,903
Other Assistance Other Assistance	20.RD 20.RD	693JJ420D000005/693JJ422F00060 693JJ420D000005/693JJ422F00078	107,678			8,954,903
Other Assistance Other Assistance	20.RD	693JJ618C000007	930,798			8,954,903
Other Assistance Other Assistance	20.RD	693JJ622C000004	58,236 83,660			8,954,903 8,954,903
Other Assistance Other Assistance	20.RD	693JJ622C000015	132,701		20,408	8,954,903
Other Assistance	20.RD	693JJ622C000021	58,546		20,400	8,954,903
Other Assistance Other Assistance	20.RD	693JJ622C000021	72,506			8,954,903
Other Assistance Other Assistance	20.RD	693JJ622C000024	40,630			8,954,903
Other Assistance	20.RD	693JJ921C000010	99,122			8,954,903
Other Assistance	20.RD	693JJ921D000017/693JJ922F00190	87,515		49,686	8,954,903
Other Assistance Other Assistance	20.RD	693JJ921D000022/693JJ921F00018	566,742		-15,000	8,954,903
Other Assistance	20.RD	693JJ921D000022/693JJ922F00126N	97,560			8,954,903
Other Assistance	20.RD	693JJ921D000043/693JJ922F00091N	137,021			8,954,903
Other Assistance	20.RD	693JJ921F000158/693JJ921D000022	152,740			8,954,903
Other Assistance	20.RD	693JJ921F000172/D000022	128,799			8,954,903
Other Assistance	20.RD	693JJ922F00192N/0017	340,013			8,954,903
Other Assistance	20.RD	693JJ922F00193N/0017	132,318		91,154	8,954,903
		Department of Transportation Indefinite Delivery				
		Indefinite Quantity Crash Testing of NPS Aesthetic				
		Barriers for MASH-				
Other Assistance	20.RD	693JJ321D000001/693JJ321F00005-205521P	273,940			8,954,903
		Department of Transportation Indefinite Delivery				
		Indefinite Quantity Roadside Safety Research and				
		Federal Outdoor Impact Laboratory Technical				
		Support Services-				_
Other Assistance	20.RD	693JJ321D000001/693JJ321F00005-205458P	535,407			8,954,903
Other Assistance	20.RD	DTNH2215D00022/639JJ919F000222	90,897			8,954,903
Other Assistance	20.RD	DTNH2215D00022/693JJ920F000168	3,180			8,954,903
Other Assistance	20.RD	DTNH2217D00065/F00163/RQ01249	110,542			8,954,903
Other Assistance	20.RD	IDIQ-D000006/693JJ922F00195N	206,535			8,954,903
		NHTSA Finite Elements Modeling Services				
		Indefinite Delivery Indefinite Quantity Limousine				
		Crashworthiness Safety Research -				
Other Assistance	20.RD	693JJ921D000044/693JJ922F00150N-206099P	182,846			8,954,903

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
		Progressive Deformable Barrier Parametric and Fleet Study-693JJ921D000044/693JJ922F00073N-				
Other Assistance	20.RD	206097P	149,834			8,954,903
Other Assistance	20.RD	Provide Analysis & Evaluation Research Support for Roadside Safety Team- 693JJ321D000001/693JJ321F00005-205549P	593,279			8,954,903
oner Assistance	20.110	0333321000001/0333321/00003/203343/	333,273			0,554,505
Other Assistance	20.RD	Research Assistance to the Department of State to Develop & Optimize Effective Anti-Ram Devices- 693JJ321D000001/693JJ321F00013-205737P	467,400			8,954,903
Other Assistance	20.RD	Test device for Human Occupant Restraint -05F Finite Element Model Development - Task 4- DTNH2215D00005/693JJ920F000184-205606P	145			8,954,903
		Test de lice for Uluman Conuncial Destroire OFF				
Other Assistance	20.RD	Test device for Human Occupant Restraint-05F Finite Element Model Development - Task 5- DTNH2215D00005/693JJ920F000184-205607P	6,986			8,954,903
		Test device for Human Occupant Restraint-05F Task 6-7 RQ186261; George Mason University 12244D-DTNH2215D00005/693JJ920F000184-				
Other Assistance Pass-Through From Illinois Institute of Technology	20.RD 20.RD	205945P A21-0095-001	144,868	63,572		8,954,903 8,954,903
Pass-Through From Intermodal Logistics Consulting Incorporated	20.RD	003_A0715A		201		8,954,903
		Driver Visual Searching Behavior when Navigating through Alternative Intersections-				
Pass-Through From KEA Technologies Incorporated	20.RD	693JJ322D000001GMU-206172P FRA Crashworthiness-693JJ621C000016GMU-		21,744		8,954,903
Pass-Through From KEA Technologies Incorporated Pass-Through From Michigan Technological University	20.RD	205690P PO103798		83,015		8,954,903 8,954,903
Pass-Through From Morgan State University	20.RD 20.RD	MSUVTTP3ZAS3MN-A		18,567 78,598		8,954,903 8,954,903
Pass-Through From Morgan State University	20.RD	MSUVTTP3ZAS3MN-B		76,598 46,459		8,954,903 8,954,903
Pass-Through From Morgan State University	20.RD	MSUVTTP3ZAS3MN-C		39,133		8,954,903
Pass-Through From Morgan State University	20.RD	P0018240		183,332		8,954,903
Pass-Through From NanoSonic Incorporated	20.RD	DT2-0015		34,721		8,954,903
Pass-Through From New York City Transit Authority Pass-Through From Noblis Incorporated	20.RD 20.RD	NYCT_Shaw_Designed for Impact 23T403T3VT		599,273 8,316		8,954,903 8,954,903
Pass-Through From North Carolina Agricultural and Technical State University	20.RD	SUBGRANT NO. 270128-A		156,617		8,954,903
		Artificial Intelligence and Advanced Analytics to				
Pass-Through From State of Maryland	20.RD	Estimate Collision Risk during Departure and Arrival-115788-Z9941201-206105P		109,318		8,954,903
		NEXTOR III: DO 05: Airport Infrastructure Needs to Support Aeromedical and Disaster Preparedness –				
Pass-Through From State of Maryland	20.RD	Phase II-92208-Z9608201-205367P Simulation-based Extensions and Operational		58,340		8,954,903
Date Through Cross State of Manufood	20.00	Support for Integrated Safety Assessment Model-		40.040		0.054.003
Pass-Through From State of Maryland	20.RD	101645-Z9719201-205685P Uncertainty Analysis and Common Cause Failures for Integrated Safety Assessment Model-101917-		48,010		8,954,903
Pass-Through From State of Maryland	20.RD	Z9724201-205698P		68,812		8,954,903
		Application of MASH Test Criteria to Breakaway Sign and Luminaire Support and Crashworthy				
		Work-Zone Traffic Control Devices-HR 03-119 PO				
Pass-Through From The National Academies of Sciences	20.RD	SUB0000734-203697P ARBZ6CBT		10,825	8,564	8,954,903
Pass-Through From TransAnalytics Limited Liability Company Pass-Through From University of North Dakota	20.RD 20.RD	UND0024983-S1		40,394 33,593		8,954,903 8,954,903
Pass-Through From Wake Forest University	20.RD	1570-45801-11000001140		10,492		8,954,903
Pass-Through From Wake Forest University	20.RD	700-45801-10000330104		10,621		8,954,903
Pass-Through From Washington State Department of Transportation	20.RD	GCB 1973		101		8,954,903
Pass-Through From Westat Incorporated	20.RD	Driver Vigilance Framework for Level 2 and Level 3 Driving Automation-6623-00-S001-205031P		122,168		8,954,903
Total Non-Stimulus			16,105,405	4,614,805	3,841,911	-,,-33
Total Research and Development Total U.S. DEPARTMENT OF TRANSPORTATION		=	16,105,405 1,582,798,061	4,614,805 6,217,716	3,841,911 200,015,688	
DEPARTMENT OF TREASURY		=	_,302,730,001	0,217,710	200,013,000	
Stimulus: Emergency Rental Assistance Program	21.022	COVID-19	136,386,335		1,456,262	136,386,335
CORONAVIRUS STATE AND LOCAL FISCAL RECOVERY FUNDS	21.027		629,242,197		242,562,471	639,833,347
		COVID-19; 11966,22-A3413ARRF,1070,1106,22- A345SARRF,1373,2446,22-A342SARRF,1369,22- A4118ARRF,11735,1251,22- A4071ARRF,1371,1385,22- A3445ARRF,1242,1019,1276,1372,22-				
		A4712ARRF,1051,1284,1160,1180,1135,22- A3465ARRF,11809,1381,1354,1177,1198,10233,4				
CORONAVIRUS STATE AND LOCAL FISCAL RECOVERY FUNDS CORONAVIRUS STATE AND LOCAL FISCAL RECOVERY FUNDS	21.027 21.027	94329,1079,494178,494	9,418,464 166,667		9,418,464 166,667	639,833,347 639,833,347

Section of the control of the contro	Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Martin							
Minimum							
Mathematical Math							
Page							
Marie		21.027	COVID-19; Richmond City (760)	85,628		85,628	639,833,347
Part		21.027	COVID-19		87,056		639,833,347
Part		21.029	COVID-19				37,788,163
Minimary			-				
Management Man			- -				
Pagencial 1998 19							
Page							
Page		23.001		169,632			169,632
Process Proc		23.002		5,010,460		4,715,909	5,021,502
Pase		23.011		153.742		153.742	163.233
Part				133,742	4,727	133,742	
Page			=				
March Marc			-	3,333,034	7,727	4,005,051	
### Page 15	Non-Stimulus:						
Page		23.002		11,042			5,021,502
Total Research and Development 1908 1908 1909 19	**	23.011					163,233
TOTAL PRAZALONAL RECONSTRUCT COMMUNICATION		23.011	<u>-</u>				163,233
Table Tabl			-			-	
Recent And Development:			-			4.869.651	
Reservation Solve Solv			=	3,344,676	3,131	4,005,051	
Def Research of Defendence 1,20 OND-19, GRACOUILEY 1,20	Research and Development:						
Total Repose 100 1		22.00	COVID 40 CD40044247	24.240			24.240
Part		32.KD	COVID-19; GRA0011217		-		24,216
Page	Total Research and Development		_		-	-	
Monitation Federal pirpulss Personal Pirpoprey 19,00% 1,117,948 0	Total FEDERAL COMMUNICATIONS COMMISSION		=	24,218	-	-	
Danis							
Total Bindering Clusters identified Below		39 003		1 137 948			1 137 948
Non-Simulus		33.003	-		-	-	1,137,540
Non-Strington Pass Through From National Institute of Aerospace 1908 1908 1909 19	Total Excluding Clusters Identified Below			1,137,948	÷	÷	
Pess-Process Pess							
Pass Through From Smartnonk 39.80 140075 Total 1400-5507 1000 13179-180 100057 1000 10000000000000000000000000000		39 RD					402 557
Total REAPY OF CONGRES			21TA07S - TO#1		402,557		
Total RAPP OF CONGRESS	Total Non-Stimulus			-		-	
Non-Stributus 1,000 1,00				1,137,948		-	
Non-Stributus 1,000 1,00	LIRRARY OF CONGRESS		=				
Continuing Professional Education-Library of 13,222							
Dithe Assistance 42.00 Congress-FM 0705 \$12-209661P 209662P 3,222	Books for the Blind and Physically Handicapped	42.001	Continue Bufferia al Education Ultracol	10,000			10,000
Total EMBARY OF CONGRESS 13,222	Other Assistance	42.U01		3.222			3.222
Total LIBRARY OF CONGRESS 13,222					-	-	•
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Non-Stimulus: Aeronautics			_		-		
Non-Stimulus:	Total Library OF CONGRESS		=	13,222	-		
Acronautics 43.002 79,449 1,864,198 274,490							
Pass-Through From National Institute of Aerospace 43,008		43.002		79,449			1,864,198
National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- CENTER FOR CLIMA							
CENTER FOR CLIMATE SIMULATION membership 2,200 121,739 121	Pass-Through From National Institute of Aerospace	43.008			4,947		274,940
New Intergovernmental Personnel Act Package Pass-Through From National Institute of Aerospace 43.001 202073-VT 70.101 121,739 131,730 131,73							
New Intergovernmental Personnel Act Package 43.002 for Dr. Miralles-Wilhelm office of OSTEM-2056199 41,231 121,739	Other Assistance	43.U01		2,200			121,739
Other Assistance 43.002 for Dr. Miralles-Wilhelm office of OSTEM-205619P 41,231 121,739 Pass-Through From National Institute of Aerospace 43.003 202073-VT 70,101 121,739 Pass-Through From National Institute of Aerospace 43.004 202097-VT 8,207 8,207 Total Non-Stimulus 122,880 83,255 - Research and Development: V V V Non-Stimulus: Science 43.001 S1-024-01 2,895 527,977 12,594,656 Science 43.001 S21-024-01 2,895 1,502 2,895 12,594,656 Pass-Through From Arizona State University 43.001 S1-024-01 2,895 1,502 2,895 12,594,656 Pass-Through From Board of Regents of the University of Nebraska Pass-Through From Board of Regents, Nevada System of Higher 43.001 S1-024-01 8,128 12,594,656 Pass-Through From Catholic University of America 43.001 S1-024-01 3,001 3,001 3,001 3,001 3,001 3,001 3,001 3,001 3,001 3,001							
Pass-Through From National Institute of Aerospace 43.003 202073-VT 70,101 121,739 Pass-Through From National Institute of Aerospace 43.004 202097-VT 8,207 121,739 Total Non-Stimulus 122,880 83,255 - Research and Development: Non-Stimulus: Science 43.001 9,881,125 527,977 12,594,656 Pass-Through From Arizona State University 43.001 2,895 2,895 12,594,656 Pass-Through From Board of Regents of the University of Nebraska Pass-Through From Board of Regents, Nevada System of Higher 43.001 8,128 12,594,656 Education 43.001 133,152 12,594,656 Pass-Through From Catholic University of America 43.001 5,560 12,594,656	Other Assistance	43 1103		A1 221			121 730
Pass-Through From National Institute of Aerospace 43.04 202097-VT 122,880 83,255 5. Total Excluding Clusters Identified Below 122,880 83,255 5. Research and Development:				41,231	70,101		
Total Excluding Clusters Identified Below 122,880 83,255					8,207		
Non-Stimulus: Science 43.001 527,977 12,594,656 527,977 12,594,656 526,975 12,594,656 526,975 12,594,656 12,594			-			-	
Non-Stimulus: Science 43.001 9,881,125 527,972 12,594,656 Science 43.001 \$21.024-01 2,895 2,895 2,895 12,594,656 Pass-Through From Arizona State University 43.001 \$1,502 12,594,656 Pass-Through From Board of Regents of the University of Nebraska Pass-Through From Board of Regents, Nevada System of Higher 43.001 \$1,504,656 12,594,656 Education Pass-Through From Catholic University of America 43.001 \$1,504,656 12,594,656 12,594,656	rotal Excluding Clusters Identified Below		-	122,880	83,255		
Science 43.001 9,881,125 527,977 12,594,656 Science 43.001 21-024-01 2,895 2,895 12,594,656 Pass-Through From Arizona State University 43.001 3,001 1,502 12,594,656 Pass-Through From Board of Regents of the University of Nebraska Pass-Through From Board of Regents, Nevada System of Higher Education 43.001 8,128 12,594,656 Education Pass-Through From Catholic University of America 43.001 133,152 12,594,656 Pass-Through From Catholic University of America 43.001 5,650 12,594,656							
Science 43.001 521-024-01 2,895 2,895 12,594,656 Pass-Through From Arizona State University 43.001 1,502 15,594,656 Pass-Through From Board of Regents of the University of Nebraska Pass-Through From Board of Regents, Nevada System of Higher 43.001 8,128 12,594,656 Education Pass-Through From Catholic University of America 43.001 133,152 12,594,656 Pass-Through From Catholic University of America 43.001 5,550 12,594,656		43 001		9 881 175		527 077	12 504 656
Pass-Through From Arizona State University 43.001 1,502 12,594,656 Pass-Through From Board of Regents of the University of Nebraska Pass-Through From Board of Regents, Nevada System of Higher Education 43.001 133,152 12,594,656 12,594,656 24,001 133,152 12,594,656 12,594,65			S21-024-01				
Pass-Through From Board of Regents, Nevada System of Higher 43.001 133,152 12,594,656 Education 43.001 5,550 12,594,656 Pass-Through From Catholic University of America 43.001 5,550 12,594,656	Pass-Through From Arizona State University				1,502		
Education 43.001 133,152 12,594,656 Pass-Through From Catholic University of America 43.001 5,650 12,594,656		43.001			8,128		12,594,656
Pass-Through From Catholic University of America 43.001 5,650 12,594,656		43 001			122 157		12 504 656

or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Florida Institute of Technology	43.001			73,735		12,594,656
Pass-Through From GATS Incorporated	43.001			5,816		12,594,656
Pass-Through From Innosense Corporation	43.001			19,341		12,594,656
Pass-Through From Jet Propulsion Laboratory Pass-Through From Johns Hopkins University	43.001 43.001			6,234 163,690		12,594,656 12,594,656
Pass-Through From Johns Hopkins University Applied Physics	43.001			103,090		12,354,030
Laboratory	43.001			181,727		12,594,656
Pass-Through From Michigan State University	43.001			6,833		12,594,656
Pass-Through From National Institute of Aerospace Associates,						
Incorporated	43.001			341,844		12,594,656
Pass-Through From National Space Grant Foundation	43.001			2,921		12,594,656
Pass-Through From New Jersey Institute of Technology	43.001			882		12,594,656
Pass-Through From Predictive Science Incorporated	43.001			87,716		12,594,656
Pass-Through From Purdue University	43.001			35,465		12,594,656
Pass-Through From Science Systems and Applications Incorporated	43.001			150,453		12,594,656
Pass-Through From Seti Institute Pass-Through From Smithsonian Institution	43.001 43.001			21,914 20,617		12,594,656 12,594,656
Pass-Through From Southwest Research Institute	43.001			105,408		12,594,656
Pass-Through From Space Science Institute	43.001			64,584		12,594,656
Pass-Through From Space Science Institute Pass-Through From Space Telescope Science Institute	43.001			74,248		12,594,656
Pass-Through From State of Maryland	43.001			22,797		12,594,656
Pass-Through From SUNY Research Foundation	43.001			12,168		12,594,656
Pass-Through From Texas Engineering Experiment Station	43.001			73,636		12,594,656
Pass-Tillough From Texas Engineering Experiment station	43.001			73,030		12,354,030
Pass-Through From The Regents of The University of California	43.001			11,215		12,594,656
Pass-Through From The Trustees of Columbia University in the City of				11,213		12,55-1,050
New York	43.001			97,475		12,594,656
Pass-Through From Trustees of Dartmouth College	43.001			7,267		12,594,656
Pass-Through From Universities Space Research Association	43.001			372,211		12,594,656
····				-:-,		,,,,,,,,
Pass-Through From University Corporation for Atmospheric Research	43.001			146,348		12,594,656
Pass-Through From University of Arizona	43.001			86,142		12,594,656
Pass-Through From University of California, Berkeley	43.001			30,681		12,594,656
Pass-Through From University of Colorado	43.001			33,844		12,594,656
Pass-Through From University of Colorado at Boulder	43.001			56,868		12,594,656
Pass-Through From University of Colorado at Boulder	43.001	1560577		32,300		12,594,656
Pass-Through From University of Delaware	43.001			5,650		12,594,656
Pass-Through From University of Minnesota	43.001			41,437		12,594,656
Pass-Through From University of Oregon	43.001			29,727		12,594,656
Pass-Through From University of Texas at Arlington	43.001			33,445		12,594,656
Pass-Through From Virginia Space Grant Consortium	43.001			92,656		12,594,656
Aeronautics	43.002		1,125,490			1,864,198
Pass-Through From Georgia Institute of Technology	43.002			97,974		1,864,198
Pass-Through From Oklahoma State University	43.002			288,788		1,864,198
Pass-Through From Purdue University	43.002			272,497		1,864,198
Exploration	43.003		480,943		139,402	685,696
Pass-Through From Baylor University	43.003	7000001185/7000001503		163,492		685,696
Pass-Through From University of Colorado	43.003			33,589		685,696
Pass-Through From University of Texas Southwestern Medical Center	43.003			7,672		685,696
Office of Stem Engagement (OSTEM)	43.008		185,205			
			,		31,406	274,940
Pass-Through From National Institute of Aerospace	43.008		,	56,612	31,406	274,940 274,940
Pass-Through From National Institute of Aerospace	43.008		,		31,406	274,940
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation	43.008 43.008		,	26,371	31,406	274,940 274,940
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona	43.008 43.008 43.008				31,406	274,940 274,940 274,940
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology	43.008 43.008 43.012		186,599	26,371 1,805	31,406	274,940 274,940 274,940 263,441
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University	43.008 43.008 43.012 43.012	1607060211 PO104849		26,371	31,406	274,940 274,940 274,940 263,441 263,441
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.008 43.012 43.012 43.RD		186,599	26,371 1,805	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD	1627276	186,599 42,450	26,371 1,805	31,406	274,940 274,940 274,940 263,441 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance Other Assistance Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD	1627276 1662522	186,599 42,450 35,413	26,371 1,805	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance Other Assistance Other Assistance Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774	186,599 42,450 35,413 17,440	26,371 1,805	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance Other Assistance Other Assistance Other Assistance Other Assistance Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016	186,599 42,450 35,413 17,440 (32,968)	26,371 1,805	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.008 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80LARC22CA006	186,599 42,450 35,413 17,440 (32,968) 49,990	26,371 1,805	31,406	274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UARC22CA006 80NSSC20P1871	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026	26,371 1,805	31,406	274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80LARC2CA006 80NSSC20P1871 80NSSC22P0413	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729	26,371 1,805	31,406	274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80H3RC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181	26,371 1,805	31,406	274,940 274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80LARC2CA006 80NSSC20P1871 80NSSC22P0413	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729	26,371 1,805	31,406	274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HGTR20C0016 80HAC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15930.004-A	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181	26,371 1,805	31,406	274,940 274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80LARC.2CA006 80NSSC.20P1871 80NSSC.22P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181	26,371 1,805	31,406	274,940 274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HCITR20C0016 80UARC22CA006 80NSSC20P1871 80NSSC2P0413 HST-GO-15902.019-A HST-GO-15900.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181	26,371 1,805	31,406	274,940 274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80NASC20P1871 80NSSC2P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319	26,371 1,805	31,406	274,940 274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UASC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80NSSC21P2904-205846P	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319	26,371 1,805	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UARC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15902.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80NSSC21P2904-205846P JPL #1632390	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319	26,371 1,805	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UASC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80NSSC21P2904-205846P	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319	26,371 1,805	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UASC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319	26,371 1,805	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UARC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319	26,371 1,805	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD	1627276 1662522 1666774 80HQTR20C0016 80HAC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership-	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805	31,406	274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UASC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- 80NSSC21P2373-205669P	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319	26,371 1,805	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UARC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- 80NSSC21P2373-205669P The lonospheric Connection Explorer-418124-	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805	31,406	274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.012 43.RD	1627276 1662522 1666774 80HQTR20C0016 80HQTR20C0016 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership-80NSSC21P2373-205669P The lonospheric Connection Explorer-418124-20002-204233P	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805	31,406	274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UASC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902.019-A HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- 80NSSC21P2373-205669P The lonospheric Connection Explorer-418124- 20002-204233P Partnership for Heliophysics and Space	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805	31,406	274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.008 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UARC22CA006 80NSSC20P1871 80NSSC22P0413 HST-GO-15902 0.19-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- 80NSSC21P2373-205669P The lonospheric Connection Explorer-418124- 20002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1-	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842	31,406	274,940 274,940 274,940 274,940 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80HQTR20C0016 80HQTR20C0016 80HSC22CA006 80NSSC20P1871 80NSSC21P31 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- 80NSSC21P2373-205669P The lonospheric Connection Explorer-418124- 2002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1- 205600P	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80H0TR20C0016 80H0SC20P1871 80HSC20P1871 80HSSC2P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80HSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership-80HSC21P2373-205669P The lonospheric Connection Explorer-418124-20002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1-205600P	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.R0 43.RD	1627276 1662522 1666774 80HQTR20C0016 80HARC2CA006 80NSSC2P1871 80NSSC2PP413 HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership-80NSSC21P2373-205669P The lonospheric Connection Explorer-418124-20002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1-205600P	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD 43.RD	1627276 1662522 1666774 80H0TR20C0016 80H0SC20P1871 80HSC20P1871 80HSSC2P0413 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80HSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership-80HSC21P2373-205669P The lonospheric Connection Explorer-418124-20002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1-205600P	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842	31,406	274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.RD 43.	1627276 1662522 1666774 80H0TR20C0016 80H0SC20P1871 80HSC20P1871 80HSSC22P0413 HST-GO-15902.019-A HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80HSSC21P2904-205846P JPL #1632390 JWST-RS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- 80HSSC21P2373-205669P The lonospheric Connection Explorer-418124- 20002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1- 205600P 10155 20027 06-001	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842 1,517,408 25,470 20,788 352,323	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance	43.008 43.008 43.012 43.R0 43.RD	1627276 1662522 1666774 80HQTR20C0016 80HARC2CA006 80NSSC2P1871 80NSSC2PP413 HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership-80NSSC21P2373-205669P The lonospheric Connection Explorer-418124-20002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1-205600P	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance Through From Catholic University of America Pass-Through From CFD Research Corporation Pass-Through From Hampton University Pass-Through From Hampton University Pass-Through From International Scientific Technologies Incorporated	43.008 43.008 43.012 43.RD 43.	1627276 1662522 1666774 80H0TR20C0016 80H0SC20P1871 80HSC20P1871 80HSSC22P0413 HST-GO-15902.019-A HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80HSSC21P2904-205846P JPL #1632390 JWST-RS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- 80HSSC21P2373-205669P The lonospheric Connection Explorer-418124- 20002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1- 205600P 10155 20027 06-001	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842 1,517,408 25,470 20,788 352,323 12,779	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance There Assistance Other	43.008 43.008 43.012 43.RD	1627276 1662522 1666774 80HOTR20C0016 80NSSC20P1871 80NSSC2P0H31 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations-80NSSC21P2904-205846P JPL #1632390 JWST-RS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership-80NSSC21P2373-205669P The lonospheric Connection Explorer-418124-20002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1-205600P 10155 20027 06-001 AEIN4VUG	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842 1,517,408 25,470 20,788 352,323 12,779	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance Other	43.008 43.008 43.012 43.RD	1627276 1662522 1666774 80HQTR20C0016 80UASC22CA006 80NSSC2P1871 8NSSC22P0413 HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80NSSC21P2304-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- 80NSSC21P2373-205669P The lonospheric Connection Explorer-418124- 2002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1- 205600P 10155 20027 06-001 AEINAVUG	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842 1,517,408 25,470 20,788 352,323 12,779 114,774 30,563	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835
Pass-Through From National Institute of Aerospace Pass-Through From Old Dominion University Research Foundation Pass-Through From University of Arizona Space Technology Pass-Through From Michigan Technological University Other Assistance There Assistance Other	43.008 43.008 43.012 43.R0	1627276 1662522 1666774 80HQTR20C0016 80HAC22CA006 80NSSC20P1871 80NSSC21P31 HST-GO-15902.019-A HST-GO-15930.004-A Improving ground-level air quality prediction by integrating spatiotemporal new observation system datasets and numerical simulations- 80NSSC21P2904-205846P JPL #1632390 JWST-ERS-01334.008-A National Aeronautics and Space Administration CENTER FOR CLIMATE SIMULATION membership- 80NSSC21P2373-205669P The lonospheric Connection Explorer-418124- 20002-204233P Partnership for Heliophysics and Space Environment Research - PHaSER-363992 Sub 1- 205600P 10155 20027 06-001 AEIN4VUG 169214 / CLIN 1 AITVPPBN	186,599 42,450 35,413 17,440 (32,968) 49,990 16,026 23,729 181 6,319 70,534 46,759 43,724	26,371 1,805 76,842 1,517,408 25,470 20,788 352,323 12,779	31,406	274,940 274,940 274,940 274,940 263,441 263,441 5,552,835

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Mitchell Vantage Systems	43.RD	PPS Data System Sustaining Engineering and Support-MVS-SES3-GMUN_001-206025P		772,332		5,552,835
Pass-Through From Mosaic ATM	43.RD	0034252.02		22,325		5,552,835
Pass-Through From N5 Sensors Incorporated	43.RD	Nanoengineered Hybrid Gas Sensors for Spacesuit		102,822		5.552.835
Pass-Through From NanoSonic Incorporated	43.RD	Monitoring-N5-NASA_Seq205113P NA1-B109		17,653		5,552,835
Pass-Through From NanoSonic Incorporated	43.RD	NA1-B109 NA1-B110		15,882		5,552,835
Pass-Through From NanoSonic Incorporated	43.RD	NA1-B111		8,800		5,552,835
Pass-Through From NanoSonic Incorporated	43.RD	NA2-0486		103,719		5,552,835
Pass-Through From NanoSonic Incorporated	43.RD	NA2-A008		19,255		5,552,835
Pass-Through From NanoSonic Incorporated	43.RD	NA2-A085		59,536		5,552,835
Pass-Through From National Institute of Aerospace	43.RD	601046		93,469		5,552,835
Pass-Through From National Institute of Aerospace	43.RD	601062		133,909		5,552,835
Pass-Through From National Institute of Aerospace	43.RD	602023		105,473		5,552,835
Pass-Through From National Institute of Aerospace	43.RD	202051-VT		68,236		5,552,835
Pass-Through From National Institute of Aerospace	43.RD	202081-VT		1,116		5,552,835
Pass-Through From National Institute of Aerospace	43.RD	202101-VT		54,539		5,552,835
Pass-Through From National Institute of Aerospace	43.RD	302006-VT		183,442		5,552,835
Pass-Through From National Institute of Aerospace	43.RD	AF54FNX6		5,849		5,552,835
Pass-Through From National Institute of Aerospace	43.RD	C15-2800-VT SUPPLEMENT 48 Polarimeter to Unify the Corona and Heliosphere -		854		5,552,835
Pass-Through From Southwest Research Institute	43.RD	N99058EH-205160P		12,533		5,552,835
Pass-Through From Space Telescope Science Institute	43.RD	HST-AR-16601.001-A		49,903		5,552,835
Pass-Through From Space Telescope Science Institute	43.RD	JWST-GO-02114.032-A The HST View of Was 49b:An Over massive AGN in		62,343		5,552,835
Described to the Constitution of the Constitution	42.00	a Merging Dwarf Galaxy-HST-GO-15319.007-A-		43.444		5 553 035
Pass-Through From Space Telescope Science Institute	43.RD	204555P Time Domain Coronagraphy: Diagnosing the		13,411		5,552,835
Pass-Through From Space Telescope Science Institute	43.RD	Stripping of AU Mic's Debris Disk-HST-GO- 15907.014-A-206098P		183,092		5,552,835
mought form space releasone science institute	75.00			103,032		2,23,033
Pass-Through From SPEC Innovations	43.RD	Analytic Standard Operating Procedure Digital Assistant (ASOPDA)-GMU_CA030-205873P		25,664		5,552,835
Page Through From Tridont Vantage Systems	43.RD	PPS Data System Sustaining Engineering and		500.070		E EE3 035
Pass-Through From Trident Vantage Systems	43.RD	Support-TVS-2015-10-011-203775P 08-0201		569,976		5,552,835
Pass-Through From Universities Space Research Association Pass-Through From Universities Space Research Association	43.RD	08-0201 SOF 07-0235		6,594 39,121		5,552,835 5,552,835
Pass-Through From University of Arizona	43.RD	638782		47,227		5,552,835
Pass-Through From University of California, Berkeley	43.RD	NNG12FA45C / SUBCONTRACT 00009423		150,600		5,552,835
Pass-Through From University of Colorado at Boulder	43.RD	SUBCONTRACT 1556355		96,643		5,552,835
Total Non-Stimulus		_	12,312,533	8,838,837	701,680	.,,
Total Research and Development		-	12,312,533	8,838,837	701,680	
Total NATIONAL AERONAUTICS AND SPACE ADMINISTRATION		=	12,435,413	8,922,092	701,680	
NATIONAL ENDOWMENT FOR THE HUMANITIES Non-Stimulus:						
Promotion of the Arts Grants to Organizations and Individuals	45.024		25,109			155,984
Promotion of the Arts Partnership Agreements	45.025		854,574		20,000	879,774
Pass-Through From Mid Atlantic Arts Foundation	45.025			16,800		879,774
Pass-Through From Mid Atlantic Arts Foundation	45.025	34341		8,400		879,774
Promotion of the Humanities Federal/State Partnership	45.129		1,155,028			1,407,733
Promotion of the Humanities Division of Preservation and Access	45.149		294,828			719,916
Promotion of the Humanities Research	45.161		158,387			438,406
Promotion of the Humanities Teaching and Learning Resources and						
Curriculum Development	45.162		64,425			167,066
Promotion of the Humanities Professional Development	45.163		8,576			117,187
Pass-Through From University of Portland	45.163	100149		20,122		117,187
Promotion of the Humanities Public Programs Pass-Through From Modern Language Association	45.164 45.164		49,734	977		637,146 637,146
Pass-Through From Social Science Research Council	45.164			93,270		637,146
Promotion of the Humanities Office of Digital Humanities	45.169		120,047	33,270		157,882
Museums for America	45.301		204,127			204,127
Grants to States	45.310		4,282,970			5.447.917
National Leadership Grants	45.312		61,769			327,464
Other Assistance	45.U01	140D0421P0103	12,692			34,580
Pass-Through From Clemente Course in the Humanities	45.U02	SUB 1 VT 2022		21,888		34,580
Total Non-Stimulus		_	7,292,266	161,457	20,000	
Stimulus: Grants to States	AE 210	COVID-19; 0000118903	1,164,947		1,095,845	5,447,917
Total Stimulus	45.310	COVID-19; 0000118903	1,164,947		1,095,845	5,447,917
Total Excluding Clusters Identified Below		-	8,457,213	161,457	1,115,845	
Research and Development:						
Non-Stimulus: Promotion of the Arts Grants to Organizations and Individuals	45.024		130,875			155,984
Promotion of the Arts Grants to Organizations and individuals Promotion of the Humanities Federal/State Partnership	45.129		130,742			1,407,733
December of the Humanities Division of Second A	45.440		125.000		47.700	740.000
Promotion of the Humanities Division of Preservation and Access	45.149		425,088		17,762	719,916
Promotion of the Humanities Fellowships and Stipends	45.160		96,945	40.740		116,661
Pass-Through From The Library Company of Philadelphia Promotion of the Humanities Research	45.160 45.161		270,990	19,716		116,661 438,406
Pass-Through From Rice University		R1A102 RZ-260900-18	270,990	0.020		
Promotion of the Humanities Teaching and Learning Resources and	45.161			9,029		438,406
Curriculum Development	45.162		46,217			167,066
Pass-Through From Association of American Medical Colleges	45.162	GT-32018-20-07		10,207		167,066
Pass-Through From Teagle Foundation	45.162	1010 L0 07		46,217		167,066
Promotion of the Humanities Professional Development	45.162		49,302	40,21/		117,187
Pass-Through From Baylor University	45.163		77,302	20,241		117,187
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Pass-Through From Old Dominion University Research Foundation	45.163	20-119-100832-010		548		117,187

For the Fiscal Year Ended June 30, 2023						
Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From The Ohio State University	45.163	60079158		18,398		117,187
Promotion of the Humanities Public Programs	45.164		318,294			637,146
Pass-Through From American Council of Learned Societies	45.164	ZOR-283641-21		151,025		637,146
Pass-Through From National Writing Project Pass-Through From Rice University	45.164 45.164			20,940 2,906		637,146 637,146
Promotion of the Humanities Office of Digital Humanities	45.169		33,346	2,500		157,882
Dans Through From Thomas lefforces Foundation Incorporated	45.169			4,489		157.003
Pass-Through From Thomas Jefferson Foundation, Incorporated National Leadership Grants	45.169		30,076	4,469	12,920	157,882 327,464
Pass-Through From Cincinnati Zoo & Botanical Garden	45.312		30,070	95,781	12,320	327,464
Pass-Through From Indiana University	45.312			18,547		327,464
Pass-Through From Science Museum of Virginia Foundation	45.312			34,550		327,464
Pass-Through From The Regents of The University of California	45.242			00.744		227.464
Total Non-Stimulus	45.312		1,531,875	86,741 539,335	30,682	327,464
				,		
Stimulus: Promotion of the Humanities Federal/State Partnership	45 120	COVID-19	121,963			1,407,733
Total Stimulus	43.123	COVID 13	121,963	-	-	1,107,755
Total Research and Development			1,653,838	539,335	30,682	
Total NATIONAL ENDOWMENT FOR THE HUMANITIES			10,111,051	700,792	1,146,527	
NATIONAL SCIENCE FOUNDATION						
Research and Development:						
Non-Stimulus:						
Engineering	47.041	50003684	23,981,872		2,128,221	25,919,219
Engineering	47.041	E0002684	1,816		1,816	25,919,219
Pass-Through From American Society for Engineering Education	47.041			184,873		25,919,219
Pass-Through From Arizona State University	47.041			62,456		25,919,219
Pass-Through From Auburn University	47.041			16,339		25,919,219
Pass-Through From Clemson University	47.041			254,740		25,919,219
Pass-Through From Columbia University Pass-Through From George Washington University	47.041 47.041			73,278 1,121		25,919,219 25,919,219
Pass-Through From Georgia Institute of Technology	47.041			62,066		25,919,219 25,919,219
Pass-Through From Iowa State	47.041			56,139		25,919,219
Pass-Through From LiteraSeed Limited Liability Company	47.041			12,831		25,919,219
Pass-Through From Louisiana State University	47.041			10,070		25,919,219
Pass-Through From North Carolina State University	47.041			154,782		25,919,219
Pass-Through From Old Dominion University Research Foundation Pass-Through From Oregon State University	47.041 47.041			100,216 15,241		25,919,219 25,919,219
Pass-Through From Rochester Institute of Technology Incorporated	47.041			1,616		25,919,219
Pass-Through From Silivhere Technologies, Incorporated Pass-Through From Stanford University	47.041 47.041			77,229 38,697		25,919,219 25,919,219
Pass-Through From The Tiny Cargo Company	47.041			11,627		25,919,219
Pass-Through From University of Akron	47.041			29,538		25,919,219
Pass-Through From University of Arkansas Fayetteville	47.041			23,159		25,919,219
Pass-Through From University of Central Florida	47.041			78,231		25,919,219
Pass-Through From University of Chicago Pass-Through From University of Colorado at Boulder	47.041 47.041			35,063 29,246		25,919,219 25,919,219
Pass-Through From University of Colorado at Boulder Pass-Through From University of Delaware	47.041			8,338		25,919,219
Pass-Through From University of Maryland	47.041			106,478		25,919,219
Pass-Through From University of Michigan	47.041			3,844		25,919,219
Pass-Through From University of Utah	47.041			53,246		25,919,219
Pass-Through From University of Washington	47.041			7,218		25,919,219
Pass-Through From Utah State University Mathematical and Physical Sciences	47.041 47.049		28,942,281	212,874	2,578,817	25,919,219 30,500,309
Mathematical and Physical Sciences	47.049	1856515	31,251		31,251	30,500,309
Mathematical and Physical Sciences	47.049	E0002973/E0003121	61,494		61,494	30,500,309
Pass-Through From Arizona State University	47.049			53,914		30,500,309
Pass-Through From Associated Universities Incorporated	47.049			32,011		30,500,309
Pass-Through From Association of Universities for Research in	47.040			50.305		20 500 200
Astronomy Pass-Through From California State University Los Angeles	47.049 47.049			50,285 11,178		30,500,309 30,500,309
Pass-Through From Clemson University	47.049			122,806		30,500,309
Pass-Through From Cornell University	47.049			275,782		30,500,309
Pass-Through From Curators of the University of Missouri	47.049			17,469		30,500,309
Pass-Through From Florida Agricultural and Mechanical University	47.049			34,771		30,500,309
Pass-Through From Georgia State University	47.049	SP00014905-01		26,907		30,500,309
Pass-Through From Oregon State University	47.049			92,038		30,500,309
Pass-Through From Penn State University	47.049	S001121-NSF		92,398		30,500,309
Pass-Through From The National Radio Astronomy Observatory	47.049			31,656		30,500,309
Pass-Through From University of California, Berkeley	47.049			69,416		30,500,309
Pass-Through From University of Colorado at Boulder	47.049			84,892		30,500,309
Pass-Through From University of Massachusetts Lowell	47.049			13,278		30,500,309
Pass-Through From University of Notre Dame	47.049			2,248		30,500,309
Pass-Through From University of Notre Dame Du Lac Pass-Through From University of Texas at Austin	47.049 47.049			273,406 1,476		30,500,309 30,500,309
Pass-Through From University of Texas at Austin Pass-Through From University of Wisconsin	47.049	193405394		1,476		30,500,309
Pass-Through From Wichita State University	47.049			74		30,500,309
Geosciences	47.050		9,433,066		384,735	10,275,488
Geosciences	47.050	1654374	11,761		11,761	10,275,488
Geosciences	47.050	1850837	3,793		3,793	10,275,488
Pass-Through From Brigham Young University	47.050			11,177		10,275,488
Pass-Through From Columbia University Pass-Through From Columbia University	47.050 47.050	GG009393-04		14,440		10,275,488
Pass-Through From Columbia University Pass-Through From Computational Physics Incorporated	47.050 47.050	00000000		36,870 86,000		10,275,488 10,275,488
Pass-Through From East Carolina University	47.050			66,454		10,275,488
Pass-Through From East Carolina University	47.050	AWD-21-0115-S006		44,120		10,275,488
Pass-Through From Georgia Institute of Technology	47.050			23,199		10,275,488

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From National Center for Atmospheric Research	47.050			6,230		10,275,48
Pass-Through From Northeastern University	47.050			51,010		10,275,48
Pass-Through From Occidental College	47.050			3,421		10,275,48
Pass-Through From Paleontological Research Institution	47.050			9,373		10,275,48
Pass-Through From Regents of the University of Minnesota	47.050			29,554		10,275,48
Pass-Through From Stevens Institute of Technology Pass-Through From University of Alabama in Huntsville	47.050 47.050			7,415 36,901		10,275,48 10,275,48
Pass-Through From University of Arkansas	47.050			5,382		10,275,48
Pass-Through From University of Colorado at Boulder	47.050			24,736		10,275,48
Pass-Through From University of Houston	47.050			75,477		10,275,48
Pass-Through From University of Louisiana at Lafayette	47.050			12,982		10,275,48
Pass-Through From University of North Carolina at Chapel Hill	47.050			38,435		10,275,48
Pass-Through From University of Oklahoma	47.050			24,316		10,275,48
Pass-Through From University of Texas at Austin	47.050			35,608		10,275,48
Pass-Through From University of Wyoming Pass-Through From Woods Hole Oceanographic Institution	47.050 47.050			21,855 161,913		10,275,48 10,275,48
omputer and Information Science and Engineering	47.030		27,995,754	101,513	1,555,747	30,331,19
omputer and Information Science and Engineering	47.070	E0002744/E0002770/E0002893	182,064		182,064	30,331,19
Pass-Through From Arizona State University	47.070	20002744720002770720002033	102,001	2,172	102,00	30,331,19
Pass-Through From Auburn University	47.070			67,019		30,331,19
Pass-Through From Board of Trustees of The Colorado School of						
ines	47.070			30,849		30,331,19
Pass-Through From Carnegie Mellon University	47.070			55,550		30,331,19
Pass-Through From Columbia University	47.070			3,917		30,331,19
Pass-Through From Computing Research Association, Incorporated						
RA)	47.070			232,884		30,331,19
Pass-Through From Emory University Pass-Through From Florida Institute for Human And Machine	47.070			208,298		30,331,19
ognition	47.070			37,363		30,331,19
Pass-Through From Iowa State University of Science And Technology	47.070			8,222		30,331,19
Pass-Through From Pennsylvania State University	47.070			81,916		30,331,19
Pass-Through From Purdue University	47.070			22,783		30,331,19
Pass-Through From Regents of the University of Colorado	47.070			103,694		30,331,19
Pass-Through From Regents of the University of Minnesota	47.070			52,722		30,331,19
Pass-Through From Rutgers, The State University of New Jersey	47.070			130,122		30,331,19
Pass-Through From The Ohio State University	47.070			416,000		30,331,1
Pass-Through From Trustees of Indiana University	47.070			72,160		30,331,1
Pass-Through From University of California, Berkeley	47.070			43,194		30,331,1
Pass-Through From University of Cincinnati	47.070			255,746		30,331,1
Pass-Through From University of Colorado at Boulder Pass-Through From University of Florida	47.070 47.070			30,253 11,895		30,331,1 30,331,1
Tass Through Trom Chitersity of Thomas	47.070			11,033		30,331,1.
Pass-Through From University of North Carolina at Chapel Hill	47.070			45,516		30,331,19
Pass-Through From University of Southern California	47.070			161,547		30,331,19
Pass-Through From University of Washington	47.070			53,513		30,331,19
Pass-Through From Utah State University	47.070			8,362		30,331,1
Pass-Through From Worcester Polytechnic Institute	47.070			17,684		30,331,1
ological Sciences	47.074	2002202/475 4502/202022	13,735,020		1,053,123	14,467,2
ological Sciences	47.074 47.074	2003292/1754692/2039228 E0003185/E0002980	161,585 57,483		161,585	14,467,23
ological Sciences ological Sciences	47.074	S18-042-01	13,389		57,483 13,389	14,467,22 14,467,22
Pass-Through From Board of Regents of the University System of		318-042-01	13,363		13,305	
eorgia	47.074			49,679		14,467,22
Pass-Through From Cary Institute of Ecosystem Studies Incorporated	47.074			3,920		14,467,22
Pass-Through From Missouri University of Science and Technology	47.074	00069942-01		16,153		14,467,2
Pass-Through From New Jersey Institute of Technology	47.074			14,885		14,467,2
Pass-Through From Old Dominion University Research Foundation		19-102-100724-010		3,565		14,467,22
Pass-Through From Rocky Mountain Bird Observatory	47.074			11,255		14,467,22
Pass-Through From University of California, Santa Cruz	47.074			798		14,467,22
Pass-Through From University of Georgia Research Foundation	47.074	CUR00002422		25.010		14 467 3
corporated Pass-Through From University of Illinois	47.074 47.074	SUB00002432		35,919 56,310		14,467,22 14,467,22
Pass-Through From University of Kansas	47.074	NSF 2225013		13,316		14,467,2
Pass-Through From University of Maryland	47.074	110. 2223013		5,943		14,467,2
Pass-Through From University of Maryland Center for Environmental	47.074			7,383		14,467,22
ience		2208005Z1 PO108482/SUBK00010080		12,255		14,467,2
ience Pass-Through From University of Michigan	47.074			****		14,467,2 4,918,5
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center	47.074 47.074	WHRC-LGX370-03	4 100 242	44,161	42C E40	
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences	47.074 47.074 47.075		4,199,243		426,510	
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University	47.074 47.074		4,199,243	15,903	426,510	4,918,5
ence Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University	47.074 47.074 47.075 47.075 47.075		4,199,243	15,903 556,912	426,510	4,918,5 4,918,5
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center	47.074 47.074 47.075 47.075		4,199,243	15,903	426,510	4,918,5 4,918,5 4,918,5
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University Pass-Through From Clemson University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Kansas Center for Research	47.074 47.075 47.075 47.075 47.075 47.075		4,199,243	15,903 556,912 26,519 14,610	426,510	4,918,5 4,918,5 4,918,5 4,918,5
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University Pass-Through From Temple University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Kansas Center for Research corporated	47.074 47.075 47.075 47.075 47.075 47.075 47.075		4,199,243	15,903 556,912 26,519 14,610 28,972	426,510	4,918,5 4,918,5 4,918,5 4,918,5
Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Kansas Center for Research corporated Pass-Through From University of South Florida	47.074 47.075 47.075 47.075 47.075 47.075 47.075 47.075		4,199,243	15,903 556,912 26,519 14,610 28,972 3,806	426,510	4,918,5 4,918,5 4,918,5 4,918,5 4,918,5
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University Pass-Through From Clemson University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Sansas Center for Research corporated Pass-Through From University of South Florida Pass-Through From University of Tennessee	47.074 47.074 47.075 47.075 47.075 47.075 47.075 47.075 47.075		4,199,243	15,903 556,912 26,519 14,610 28,972 3,806 61,720	426,510	4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5
Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University Pass-Through From Temple University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Kansas Center for Research corporated Pass-Through From University of South Florida Pass-Through From University of Tennessee Pass-Through From University of Tennessee	47.074 47.074 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075			15,903 556,912 26,519 14,610 28,972 3,806		4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University Pass-Through From Temple University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Kansas Center for Research corporated Pass-Through From University of South Florida Pass-Through From University of South Florida Pass-Through From University of Tennessee Pass-Through From Villanova University EM Education (formerly Education and Human Resources)	47.074 47.074 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.076	WHRC-LGX370-03	21,294,543	15,903 556,912 26,519 14,610 28,972 3,806 61,720	922,915	4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 22,859,2
Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Artzona State University Pass-Through From Clemson University Pass-Through From Clemson University Pass-Through From University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of South Florida Pass-Through From University of South Florida Pass-Through From University of Tennessee	47.074 47.074 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.076 47.076	WHRC-LGX370-03	21,294,543 28,670	15,903 556,912 26,519 14,610 28,972 3,806 61,720	922,915 28,670	4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 22,859,2 22,859,2
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University Pass-Through From Clemson University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Sansas Center for Research corporated Pass-Through From University of South Florida Pass-Through From University of Tennessee	47.074 47.074 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.076	WHRC-LGX370-03	21,294,543	15,903 556,912 26,519 14,610 28,972 3,806 61,720	922,915	4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 22,859,2 22,859,2 22,859,2
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University Pass-Through From Clemson University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Kansas Center for Research corporated Pass-Through From University of South Florida Pass-Through From University of Tennessee Pass-Through	47.074 47.074 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.076 47.076 47.076 47.076	WHRC-LGX370-03 1547771 2102119	21,294,543 28,670 103,689	15,903 556,912 26,519 14,610 28,972 3,806 61,720 215	922,915 28,670 103,689	4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 22,859,2 22,859,2 22,859,2
ience Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center scial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University Pass-Through From Temple University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Kansas Center for Research corporated Pass-Through From University of South Florida Pass-Through From University of Temessee Pass-Through From University Guaction and Human Resources) EM Education (formerly Education and Human Resources)	47.074 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.076 47.076 47.076	WHRC-LGX370-03 1547771 2102119 E0002248/E0002139	21,294,543 28,670 103,689	15,903 556,912 26,519 14,610 28,972 3,806 61,720 215	922,915 28,670 103,689	4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 22,859,2 22,859,2 22,859,2 22,859,2 22,859,2
Pass-Through From University of Michigan Pass-Through From Woods Hole Research Center cial, Behavioral, and Economic Sciences Pass-Through From Arizona State University Pass-Through From Clemson University Pass-Through From Clemson University of the Commonwealth Pass-Through From University of Colorado at Boulder Pass-Through From University of Colorado at Boulder Pass-Through From University of South Florida Pass-Through From University of South Florida Pass-Through From University of Tennessee Pass-Through From University of Tennessee Pass-Through From University of Tennessee Bass-Through From University of T	47.074 47.074 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.076 47.076 47.076 47.076	WHRC-LGX370-03 1547771 2102119	21,294,543 28,670 103,689	15,903 556,912 26,519 14,610 28,972 3,806 61,720 215	922,915 28,670 103,689	4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 4,918,5 22,859,2 22,859,2 22,859,2

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From California State University East Bay Foundation	47.076	W1192-320		55,012		22,859,224
Pass-Through From Clemson University	47.076			112,651		22,859,224
Pass-Through From CodeVA, Incorporated	47.076			146,003		22,859,224
Pass-Through From CodeVA, Incorporated	47.076	2031258		(4,323)		22,859,224
Pass-Through From CodeVA, Incorporated	47.076	2219770		7,010		22,859,224
Pass-Through From Cold Spring Harbor Laboratory	47.076	DUE-1821657		53,745		22,859,224
Pass-Through From Columbus State Community College Pass-Through From District Board of Trustees of Miami Dade College	47.076	1718-004		4,258		22,859,224
Florida	47.076			5,923		22,859,224
Pass-Through From Emery Riddle	47.076			29,042		22,859,224
Pass-Through From Florida Agricultural and Mechanical University	47.076			160,350		22,859,224
Pass-Through From Hollins University	47.076	2150886		5,125		22,859,224
Pass-Through From Howard University	47.076	008749-10000600114/600115		13,263		22,859,224
Pass-Through From North Carolina State University	47.076	,		2,387		22,859,224
Pass-Through From North Dakota State University	47.076			10,719		22,859,224
Pass-Through From Old Dominion University Research Foundation	47.076	20.407.400044.040/20.405.400044.040/20.404		48,892		22,859,224
		20-107-100814-010/20-106-100814-010/20-104-				
Pass-Through From Old Dominion University Research Foundation	47.076	100814-010/17-109-100607-010/17-111-100607- 010		135,909		22,859,224
1 ass-111 ough 1 fold Dominion Onlyersity Research Foundation	47.070	010		133,505		22,035,224
Pass-Through From Old Dominion University Research Foundation	47.076	22-122100892-010		16,994		22,859,224
Pass-Through From Pennsylvania State University	47.076			8,883		22,859,224
Pass-Through From Southern Oregon University	47.076	2219317-WM		14,990		22,859,224
Pass-Through From SRI International	47.076			379		22,859,224
Pass-Through From Texas A&M University	47.076			86		22,859,224
Pass-Through From University of Alabama	47.076			29,821		22,859,224
Pass-Through From University of Lynchburg	47.076	#9111-1395-6258		2,923		22,859,224
Pass-Through From University of Nebraska-Lincoln	47.076			30,798		22,859,224
Pass-Through From University of Northern Colorado	47.076			130,175		22,859,224
Pass-Through From University of South Florida	47.076			17,402		22,859,224
Pass-Through From University of Texas at Austin	47.076			32,363		22,859,224
Pass-Through From Utah State University Polar Programs	47.076 47.078		638,695	57,823	13,471	22,859,224 1,081,881
Polar Programs	47.078	NSF 2126047	86,092		86,092	1,081,881
Pass-Through From Rutgers University	47.078	1901	80,032	152,079	80,032	1,081,881
1 ass model model and adjust of the safe	47.070	1301		132,073		1,001,001
Pass-Through From Rutgers, The State University of New Jersey	47.078			74,971		1,081,881
Pass-Through From University of Colorado at Boulder	47.078			130,044		1,081,881
Office of International Science and Engineering	47.079		893,349		7,308	1,026,673
Pass-Through From Fort Lewis College	47.079			131,825		1,026,673
Pass-Through From University of Arkansas Fayetteville	47.079			1,499		1,026,673
Integrative Activities	47.083		2,028,638			2,747,123
Pass-Through From Boise State University	47.083			10,487		2,747,123
Pass-Through From George Washington University Pass-Through From Texas A&M University	47.083 47.083	419355-19244		52,002 440,469	222,042	2,747,123 2,747,123
Pass-Through From University of California, Davis	47.083	415333-15244		109,388	222,042	2,747,123
Pass-Through From University of Cincinnati	47.083			106,139		2,747,123
NSF Technology, Innovation, and Partnerships	47.084		644,409		136,998	822,723
Pass-Through From Curators of the University of Missouri	47.084	Project 00081455		1,564		822,723
Pass-Through From CytoRecovery, Incorporated	47.084			4,026		822,723
Pass-Through From Fermi Energy Incorporated	47.084			2,279		822,723
Pass-Through From Florida International University	47.084			42,793		822,723
Pass-Through From LifeSpan Digital Health	47.084			19,054		822,723
Pass-Through From The Tiny Cargo Company	47.084			73,961		822,723
Pass-Through From Vanderbilt University	47.084			34,637		822,723
Other Assistance	47.RD	2042574				3,196,686
Other Assistance Other Assistance	47.RD	2013674 2141668	210,154 217,439			3,196,686
Other Assistance Other Assistance	47.RD 47.RD	2232115	217,439 287,571			3,196,686 3,196,686
Other Assistance	47.RD	2314059	121,046			3,196,686
Other Assistance	47.RD	1950730-001	73,026			3,196,686
Other Assistance	47.RD	49100420C0015/PO#20C0015	180,015			3,196,686
Other Assistance	47.RD	CHE-2151874	277,826			3,196,686
		Intergovernmental Personnel Act for Jill Nelson-				
Other Assistance	47.RD	2051210-205343P	199,784			3,196,686
Other Assistance	47.RD	IOS-2200404	16,477			3,196,686
		National Science Foundation Intergovernmental				
Other Assistance	47.RD	National Science Foundation Intergovernmental Personnel Act - Aurali Dade-2147691-205653P	309,286			3,196,686
Other Assistance	47.ND	National Science Foundation Intergovernmental	303,280			3,130,060
		Personnel Act - Michael Reksulak-2140102-				
Other Assistance	47.RD	205587P	210,186			3.196.686
						-,,
		National Science Foundation Intergovernmental				
Other Assistance	47.RD	Personnel Act - Singh-205976P	161,189			3,196,686
		National Science Foundation Intergovernmental				
Other Assistance		Personnel Act 08/19/2020 to 08/18/2021-				
Other Assistance	47.RD	2045520-205266P	50,216			3,196,686
Oth or Assistance	47.00	National Science Foundation IPA Program-	442.504			2 400 000
Other Assistance Other Assistance	47.RD	2050466-205313P	143,591			3,196,686
Other Assistance Other Assistance	47.RD 47.RD	NNCO_Frieersdorf_IPA OIA-2242932	54,849 210,494			3,196,686 3,196,686
Other registance	47.KU	Dissertation Grant for PhD student Elizabeth Davis-	210,494			3,190,086
Pass-Through From American Educational Research Association	47.RD	205752P		12,828		3,196,686
Pass-Through From Arizona State University	47.RD	ASUB00000218		851		3,196,686
Pass-Through From Computing Research Association, Incorporated	-7.10			031		3,130,000
(CRA)	47.RD	2021CIF-VIRGINIATECH-69		138,556		3,196,686
		Swami_CytoRecovery_Bioelectrical Cell				,,
Pass-Through From CytoRecovery, Incorporated	47.RD	Enrichment		9,152		3,196,686

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From George Mason University Foundation	47.RD	Defining Coercion during Plea Negotiations- 205801P		14,956		3,196,6
		CPS: Frontier: Collaborative Research: COALESCE: Context Aware Learning for Sustainable CybEr-				
Pass-Through From Iowa State	47.RD	Agricultural Systems-023902A-205551P		72,880		3,196,6
Pass-Through From University of Notre Dame Du Lac	47.RD	203419UVA02		23,926		3,196,6
Pass-Through From University of Texas at Austin	47.RD	UTAUS-SUB00000553		52,530		3,196,6
		CyberTraining: Implementation: Medium:				
		GeoSMART: Developing a Machine Learning				
		workforce for earth science studies through				
		training and curriculum development-UWSC13265-				
Pass-Through From University of Washington	47.RD	205775P		23,363		3,196,6
Pass-Through From Virginia Tech Applied Research Corporation	47.RD	0049		72,840		3,196,6
		FAI: FairGame: An Audit-Driven Game Theoretic Framework for Development and Certification of				
Pass-Through From Washington University in St. Louis	47.RD	Fair Al-WU-23-0049/PO#ST00009463-206026P		17,902		3,196,6
		Zeovation Environmental Applications of Zeolites-				
Pass-Through From ZeoVation Incorporated Total Non-Stimulus	47.RD	205889P	137,327,872	33,753 10,289,176	10,247,740	3,196,6
imulus:						
ngineering	47.041	COVID-19	214,975			25,919,2
iological Sciences	47.074	COVID-19	224,207		5,143	14,467,2
ocial, Behavioral, and Economic Sciences	47.075	COVID-19	10,674			4,918,5
EM Education (formerly Education and Human Resources)	47.076	COVID-19	79,421			22,859,2
Total Stimulus		-	529,277	- 40 200 476	5,143 10.252.883	
Total Research and Development stal NATIONAL SCIENCE FOUNDATION		_	137,857,149 137,857,149	10,289,176 10,289,176	10,252,883	
		=				
MALL BUSINESS ADMINISTRATION on-Stimulus:						
mall Business Development Centers	59.037		4,352,508		1,492,760	4,639,7
nall Business Development Centers	59.037	\$20-263-02	35,101		35,101	4,639,7
Pass-Through From Community Business Partnership	59.037			148,561		4,639,7
deral and State Technology Partnership Program	59.058		103,009			103,0
ate Trade Expansion	59.061	_	226,022			226,0
Total Non-Stimulus Total Excluding Clusters Identified Below		_	4,716,640 4,716,640	148,561 148,561	1,527,861 1,527,861	
Total Excluding clusters identified below		-	4,710,640	146,501	1,527,601	
esearch and Development: on-Stimulus:						
mall Business Development Centers	59.037		103,612			4,639,7
ongressional Grants	59.059		7,940			7,9
Total Non-Stimulus		-	111,552	-	-	
Total Research and Development otal SMALL BUSINESS ADMINISTRATION		-	111,552 4,828,192	148,561	1,527,861	
		=	4,020,132	140,501	1,527,601	
.S. DEPARTMENT OF VETERAN'S AFFAIRS on-Stimulus:						
rants to States for Construction of State Home Facilities	64.005		8,415,724			8,415,7
eterans State Domiciliary Care	64.014		240,903			240,9
eterans State Nursing Home Care	64.015		28,459,658			28,459,6
rial Expenses Allowance for Veterans	64.101		1,480,642			1,480,6
eterans Information and Assistance	64.115		6,302			7,4
I-Volunteer Force Educational Assistance eterans Cemetery Grants Program	64.124 64.203		872,942 1,997,466			872,9 1,997,4
Total Non-Stimulus	04.203	-	41,473,637	-		1,557,4
Total Excluding Clusters Identified Below			41,473,637	-	-	
esearch and Development:						
on-Stimulus:						_
terans Information and Assistance her Assistance	64.115 64.RD	36C24621P0513	1,179 25,041			7,4 862,1
her Assistance	64.RD	36C24E23C0007	25,041 52,515			862,1 862,1
ner Assistance	64.RD	AD4XPLU3	24,358			862,:
her Assistance	64.RD	AEHZGBYX	48,184			862,1
her Assistance	64.RD	AM4WNTST	22,008			862,:
her Assistance	64.RD	AMF4VMFN	12,163			862,
her Assistance	64.RD	ANFT44C5	6,888			862,
her Assistance	64.RD	AYMVTPWY	13,552			862,
her Assistance her Assistance	64.RD 64.RD	Chalfant_IPA_Stephenson CVHCS_Chalfant_IPA_MacKnight	44,331 54,107			862,1 862,1
						,-
ther Assistance	64.RD	Derivation and Validation Cohorts Richmond Gut Brain axis-PO# 652D25022-205866P	99,497			862,1
		George Mason University Asymptomatic Carotid Stenosis-36C24518S0009 PO#512-D85020-				
her Assistance	64.RD	204417P	39,942			862,1
her Assistance	64.RD	IPA-BONI AT-81428	76,541			862,1
her Assistance	64.RD	IPA-MURPHY AT-69603	88,333			862,
her Assistance	64.RD	IPA-NANDA AT-62503	26,989			862,
ner Assistance	64.RD	IPA-SENN AT-77356	1,532			862,
		Low Intensity Focused Ultrasound for Tobacco Use Disorder: High Resolution Targeting of The Human				
			53,713			862,
her Assistance	64.RD	Insula-206195P				
	64.RD 64.RD	Richmond VAMC_Kibbe_IPA_Gillis	31,523			
her Assistance her Assistance her Assistance	64.RD 64.RD	Richmond VAMC_Kibbe_IPA_Gillis Richmond VAMC_Kibbe_IPA_Siletzky	33,289			862,1 862,1
her Assistance her Assistance her Assistance	64.RD 64.RD 64.RD	Richmond VAMC_Kibbe_IPA_Gillis Richmond VAMC_Kibbe_IPA_Siletzky Richmond VAMC_Kibbe_IPA_Tsihlis	33,289 48,478			862, 862,
ner Assistance ner Assistance	64.RD 64.RD	Richmond VAMC_Kibbe_IPA_Gillis Richmond VAMC_Kibbe_IPA_Siletzky	33,289			

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
otal U.S. DEPARTMENT OF VETERAN'S AFFAIRS		- -	42,336,924			
NVIRONMENTAL PROTECTION AGENCY						
on-Stimulus: tate Indoor Radon Grants	66.032		144,401			144,
urveys, Studies, Research, Investigations, Demonstrations, and Special						
urpose Activities Relating to the Clean Air Act	66.034		786,854			811,
iesel Emission Reduction Act (DERA) National Grants	66.039		27,736			388,
iesel Emission Reduction Act (DERA) National Grants	66.039	S19-225-01; S19-225-02; S20-001-02	360,987		360,987	388,
iesel Emissions Reduction Act (DERA) State Grants	66.040		10,724			10,
Iultipurpose Grants to States and Tribes ate Public Water System Supervision	66.204 66.432		66,218 2,219,806			66, 2,219,
tate i dolle water system supervision	00.432		2,213,000			2,213,
urveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water Act	cc 42c					-
Pass-Through From Rural Community Assistance Partnership	66.436 66.436			6,779		7, 7,
/ater Infrastructure Improvements for the Nation Small and nderserved Communities Emerging Contaminants Grant Program	66.442	ASSISTANCE FOR SMALL AND DISADVANTAGED COMMUNITIES	358,013		358,013	358
oluntary School and Child Care Lead Testing and Reduction Grant	00.442	COMMONITIES	338,013		338,013	330,
rogram (SDWA 1464(d))	66.444		82,726			82
/ater Quality Management Planning	66.454		125,428			125,
onpoint Source Implementation Grants	66.460		1,806,787		483,012	1,806,
egional Wetland Program Development Grants	66.461		191,779			466,
eographic Programs - Chesapeake Bay Program	66.466		4,792,169		325,894	6,294,
eographic Programs - Chesapeake Bay Program	66.466	549599-19999	13,300		13,300	6,294,
eographic Programs - Chesapeake Bay Program	66.466	549599-19A31	17,493		17,493	6,294,
eographic Programs - Chesapeake Bay Program	66.466	549599-19E35	10,142		10,142	6,294
Pass-Through From Alliance for the Chesapeake Bay	66.466	CB96387101 ACB		54,139		6,294
Page Through From Chacapaaka Pay Foundation Incorporated	66.466			11,560		6 204
Pass-Through From Chesapeake Bay Foundation Incorporated						6,294,
Pass-Through From National Fish and Wildlife Foundation	66.466	549599-19999 / 549599-19A31 / 549599-19E35		369,116		6,294
each Monitoring and Notification Program Implementation Grants	66.472		184,285			184
erformance Partnership Grants	66.605		12,404,958		116,918	12,564
nvironmental Information Exchange Network Grant Program and						
elated Assistance	66.608		4,736			4
ollution Prevention Grants Program	66.708		5,817			5.
esearch, Development, Monitoring, Public Education, Outreach, raining, Demonstrations, and Studies	66.716					16
Pass-Through From eXtension Foundation	66.716			16,043		16
uperfund State, Political Subdivision, and Indian Tribe Site-Specific	00.710			10,045		10
ooperative Agreements nderground Storage Tank (UST) Prevention, Detection, and	66.802		329,611			329
ompliance Program	66.804		608,173			608
eaking Underground Storage Tank Trust Fund Corrective Action rogram	66.805		1,099,134			1,099
uperfund State and Indian Tribe Core Program Cooperative						
greements	66.809		198,878			198
tate and Tribal Response Program Grants nvironmental Education Grants	66.817 66.951		153,106 13,420			153 13
eographic Programs - Chesapeake Bay Program Implementation, egulatory/Accountability and Monitoring Grants	66.964		2,240,515		84,058	2,240,
ther Assistance	66.U01	17361	1,015			1,
Total Non-Stimulus			28,258,211	457,637	1,769,817	
timulus:						
nvironmental Justice Government-to-Government (EJG2G) Program Total Stimulus	66.312	COVID-19	30,000 30,000		30,000 30,000	30
Total Excluding Clusters Identified Below		-	28,288,211	457,637	1,799,817	
		-				
ean Water State Revolving Fund Cluster:	66 450		50 424 522		50 424 522	50.434
ean Water State Revolving Fund Total Clean Water State Revolving Fund Cluster	66.458	-	58,131,523 58,131,523	-	58,131,523 58,131,523	58,131 58,131
•		-				
rinking Water State Revolving Fund Cluster: rinking Water State Revolving Fund	66.468		4 120 246			0.530
rinking Water State Revolving Fund		SAFE DRINKING WATER FY2019	4,129,346 5.410.071		5,410,071	9,539 9,539
Total Drinking Water State Revolving Fund Cluster	00.408	SALE BRINKING WATER 112013	9,539,417	-	5,410,071	9,539
esearch and Development:		-				
on-Stimulus:						
rveys, Studies, Research, Investigations, Demonstrations, and Special						
rpose Activities Relating to the Clean Air Act	66.034		24,336			811
ster Pollution Control State, Interstate, and Tribal Program Support	66.419		23,287		23,287	23
veys, Studies, Investigations, Demonstrations, and Training Grants						
d Cooperative Agreements - Section 104(b)(3) of the Clean Water Act	66.436					:
Pass-Through From Rural Community Assistance Partnership	66.436			486		
rappoint Source Implementation Grants	66.460			400		1,806
,	66.461		202,743			46
gional Wetland Program Development Grants						
				72,232		466
Pass-Through From Maryland Department of the Environment	66.461	FAIN: 96390701/EPA 963822-01-0				6,294
Pass-Through From Maryland Department of the Environment ographic Programs - Chesapeake Bay Program	66.466		889,313			
gional Wetland Program Development Grants Pass-Through From Maryland Department of the Environment ographic Programs - Chesapeake Bay Program ographic Programs - Chesapeake Bay Program		CB96392201	889,313 17,777		17,777	6,294
Pass-Through From Maryland Department of the Environment ographic Programs - Chesapeake Bay Program	66.466			37,535	17,777	6,29
Pass-Through From Maryland Department of the Environment ographic Programs - Chesapeake Bay Program ographic Programs - Chesapeake Bay Program Pass-Through From Chesapeake Bay Foundation Incorporated	66.466 66.466	CB96392201		37,535 4,145	17,777	
Pass-Through From Maryland Department of the Environment ographic Programs - Chesapeake Bay Program ographic Programs - Chesapeake Bay Program	66.466 66.466	CB96392201 19223			17,777	6,29

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Science To Achieve Results (STAR) Research Program Pass-Through From Harvard University	66.509 66.509		191,338	1,021	78,820	203,749 203,749
Pass-Through From State of Maryland Office of Research and Development Consolidated	66.509			11,390		203,749
Research/Training/Fellowships	66.511		561,921		93,693	561,921
Performance Partnership Grants	66.605		123,213			12,564,980
Pass-Through From Maryland Department of the Environment	66.605	Agreement with EPA for Christopher Carr-		36,809		12,564,980
Other Assistance	66.RD	206273P Accounting for the health benefits of air pollution	111,384			284,214
Page Through From Porton University	66.RD	regulations in China, 2008-2020-4500003759- 205436P/4500003759		1,267		284,214
Pass-Through From Boston University	00.KD	Accounting for the health benefits of air pollution		1,207		284,214
Pass-Through From Boston University	66.RD	regulations in China, 2008-2020-4500003961- 205677P/4500003961 Accounting for the health benefits of air pollution		53,491		284,214
Pass-Through From Boston University	66.RD	regulations in China, 2008-2020-4500004675- 206299P/4500004675		11,514		284,214
Pass-Through From General Dynamics	66.RD	Emissions: 2020 NEI Preparation-SUB414650- 205523P/SUB414650		38,451		284,214
Fass-Tilliough From General Dynamics	00.KD	Predictive, source-oriented modeling and measurements to evaluate community exposures		36,431		204,214
		to air pollutants and noise from unconventional oil and gas development -UTAUS-SUB00000361-				
Pass-Through From University of Texas at Austin	66.RD	205861P/UTAUS-SUB00000361		68,107	_	284,214
Total Non-Stimulus Total Research and Development		_	2,145,312	414,706	213,577	
Total Research and Development Total ENVIRONMENTAL PROTECTION AGENCY		<u>-</u>	2,145,312 98,104,463	414,706 872,343	213,577 65,554,988	
NUCLEAR REGULATORY COMMISSION		=				
Non-Stimulus:						
U.S. Nuclear Regulatory Commission Scholarship and Fellowship Program	77.008		124,051			905,440
Total Non-Stimulus	77.000	_	124,051	-	-	303,140
Total Excluding Clusters Identified Below		=	124,051	-	-	
Research and Development: Non-Stimulus:						
U.S. Nuclear Regulatory Commission Scholarship and Fellowship Program	77.008		718,780		106,837	905,440
Pass-Through From Kansas State University	77.008	A22-0262-S001		62,609		905,440
Total Non-Stimulus		_	718,780	62,609	106,837	
Total Research and Development Total NUCLEAR REGULATORY COMMISSION		- -	718,780 842,831	62,609 62,609	106,837 106,837	
U.S. DEPARTMENT OF ENERGY						
Non-Stimulus: State Energy Program	81.041		2,042,171		1,956,599	2,235,749
Weatherization Assistance for Low-Income Persons	81.042		6,782,904		6,033,464	6,782,904
Office of Science Financial Assistance Program	81.049		6,023			15,634,908
Conservation Research and Development Renewable Energy Research and Development	81.086 81.087		518,686		518,686	5,341,923 3,619,941
Pass-Through From Electric Power Research Institute	81.087			205		3,619,941
Energy Efficiency and Renewable Energy Information Dissemination, Outreach, Training and Technical Analysis/Assistance	81.117		36,790			36,790
Other Assistance Pass-Through From Alliance for Sustainable Energy Limited Liability						1,361
Company	81.U01	SUB-2021-10567		1,361		1,361
Total Non-Stimulus Total Excluding Clusters Identified Below		=	9,386,574 9,386,574	1,566 1,566	8,508,749 8,508,749	
		-	9,380,374	1,500	8,508,749	
Research and Development: Non-Stimulus:						
Cybersecurity, Energy Security & Emergency Response (CESER)	81.008		116,961			116,961
State Energy Program Office of Science Financial Assistance Program	81.041 81.049		193,578 13,259,565		870,879	2,235,749 15,634,908
Office of Science Financial Assistance Program Pass-Through From Applied Nanotech Incorporated	81.049 81.049	DE-SC0022245	223,323	22,099	223,323	15,634,908 15,634,908
Pass-Through From California State University East Bay Foundation	81.049	W1238 A220013 S004		72,227		15,634,908
Pass-Through From Cornell University	81.049			238,171		15,634,908
Pass-Through From Emory University Pass-Through From Error Corporation	81.049 81.049			93,065 79,758		15,634,908 15,634,908
Pass-Through From Florida State University	81.049			214,870		15,634,908
Pass-Through From Glint Photonics Incorporated	81.049			15,407		15,634,908
Pass-Through From HTS International Corporation	81.049	DE-SC0021764		45,192		15,634,908
Pass-Through From Innovative Wireless Technologies Incorporated	81.049			4,104		15,634,908
Pass-Through From Louisiana State University Pass-Through From Luna Innovations, Incorporated	81.049 81.049			81,976 50,803		15,634,908 15,634,908
Pass-Through From Luna Labs Usa, Limited Liability Company	81.049			74,298		15,634,908
Pass-Through From NanoCoatings Incorporated	81.049			60,297		15,634,908
Pass-Through From NoMIS Power Group Limited Liability Company Pass-Through From Pancopia	81.049 81.049			18,904 87,780		15,634,908 15,634,908
Pass-Through From Pennsylvania State University	81.049			259,099		15,634,908
Pass-Through From Radiation Monitoring Devices, Incorporated	81.049			115,620		15,634,908
Pass-Through From Smithsonian Institution	81.049	21-SUBC-440-0000-464278/19-SUBC-440- 0000425455		105,443		15,634,908
Pass-Through From Stanford University	81.049			207,588		15,634,908

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From The Ohio State University	81.049			22,539		15,634,908
Pass-Through From Triad National Security, Limited Liability Company	81.049			34,174		15,634,908
Pass-Through From University at Buffalo	81.049			7,887		15,634,908
Pass-Through From University of Idaho	81.049			47,809		15,634,908
Pass-Through From University of Maryland	81.049			10,241		15,634,908
Pass-Through From University of Miami Pass-Through From University of Notre Dame Du Lac	81.049 81.049			86,536 12,650		15,634,908 15,634,908
Pass-Through From University of Texas at Dallas	81.049	2109454		77,460		15,634,908
Conservation Research and Development	81.086	2103-15-1	3,227,290	77,100	539,948	5,341,923
		S20-001-01; S20-001-02; S20-001-03; S20-001-04;	0,==-,===		,	-,,
Conservation Research and Development	81.086	S21-001-01	144,333		144,333	5,341,923
Pass-Through From Auburn University	81.086			7,798		5,341,923
Pass-Through From Ceramic Tubular Products, Limited Liability						
Company	81.086			58,044		5,341,923
Pass-Through From Cummins Incorporated	81.086			565,862		5,341,923
Pass-Through From General Motors Limited Liability Company	81.086			273,776		5,341,923
Pass-Through From Marquette University	81.086			103,224		5,341,923
Pass-Through From Montana Fish, Wildlife, and Parks	81.086			103,224		5,341,923
Pass-Through From North Carolina State University	81.086			107,577		5,341,923
Pass-Through From Pennsylvania State University	81.086			1,379		5,341,923
Pass-Through From Texas A&M University	81.086			44,474		5,341,923
Pass-Through From University of Florida	81.086			98,763		5,341,923
Pass-Through From University of Houston	81.086			190,555		5,341,923
Renewable Energy Research and Development	81.087		3,125,130		1,049,484	3,619,941
Pass-Through From Massachusetts Institute of Technology	81.087			73,682		3,619,941
-						
Pass-Through From Regents University of California, Los Angeles	81.087	418987-19E01		62,693	52,917	3,619,941
Pass-Through From Rensselaer Polytechnic Institute	81.087			26,392		3,619,941
Pass-Through From South Dakota School of Mines & Technology	81.087	SDSMT-VCU-19-07 R1		41,967		3,619,941
Pass-Through From Stevens Institute of Technology	81.087			834		3,619,941
Pass-Through From University of Alabama	81.087			40,473		3,619,941
Pass-Through From University of Central Florida	81.087			147,491		3,619,941
Pass-Through From University of Maryland	81.087			101,074		3,619,941
Fossil Energy Research and Development	81.089		1,563,098		1,018,868	2,913,784
Pass-Through From FuelCell Energy Incorporated	81.089			56,488		2,913,784
Pass-Through From Minerals Refining Company Limited Liability						
Company	81.089			131,362		2,913,784
Pass-Through From Semplastics EHC Limited Liability Company	81.089			18,487		2,913,784
Pass-Through From Southern States Energy Board	81.089			353,747		2,913,784
Pass-Through From The Pennsylvania State University	81.089			135,517		2,913,784
Pass-Through From Touchstone Research Laboratory Limited	81.089			221,621		2,913,784
Pass-Through From University of Alabama	81.089			72,312		2,913,784
Pass-Through From University of Kentucky	81.089			17,355		2,913,784
Pass-Through From University of Utah	81.089			64,926		2,913,784
Pass-Through From West Virginia University	81.089			278,871		2,913,784
Defense Nuclear Nonproliferation Research	81.113					252,515
Pass-Through From Texas A&M University	81.113	M1900862		5,904		252,515
Pass-Through From University of Michigan	81.113			246,611		252,515
Nuclear Energy Research, Development and Demonstration	81.121		1,477,821		310,696	1,732,577
Nuclear Energy Research, Development and Demonstration	81.121	E0002930	32,089		32,089	1,732,577
Pass-Through From Mississippi State University	81.121			32,386		1,732,577
Pass-Through From Oregon State University	81.121			11,761		1,732,577
Pass-Through From University of Maryland	81.121	95266-Z7111201		59,478		1,732,577
Pass-Through From University of Michigan	81.121			119,042		1,732,577
National Nuclear Security Administration (NNSA) Minority Serving Institutions (MSI) Program	81.123		740,092			801,586
National Nuclear Security Administration (NNSA) Minority Serving	81.123		740,092			801,380
Institutions (MSI) Program	81.123	DE-NA0004007	61,494		61,494	801,586
Advanced Research Projects Agency - Energy	81.135		3,278,623		742,705	3,790,681
Pass-Through From Colorado School of Mines	81.135			2,589		3,790,681
Pass-Through From Eaton Corporation	81.135			20,580		3,790,681
Pass-Through From North Carolina State University	81.135			246,900		3,790,681
Pass-Through From NuVision Engineering	81.135	PO 20702		10,179		3,790,681
Pass-Through From Phinix Limited Liability Company	81.135			133,239		3,790,681
Pass-Through From Trustees of the Colorado School of Mines	81.135			5,577		3,790,681
Pass-Through From University of Kentucky Research Foundation	81.135			4,711		3,790,681
Pass-Through From University of Maryland	81.135			88,283		3,790,681
Other Assistance	81.RD			00,203		7,643,299
Other Assistance Other Assistance	81.RD	200933	9,772			7,643,299
Other Assistance Other Assistance	81.RD	282921	40,804			7,643,299
Other Assistance Other Assistance	81.RD	374705	6,532			7,643,299
Other Assistance Other Assistance	81.RD	391076	196,417			7,643,299
Other Assistance	81.RD	429170	189			7,643,299
Other Assistance	81.RD	534354	163,863			7,643,299
Other Assistance	81.RD	555928	38,202			7,643,299
Other Assistance	81.RD	556357	3,418			7,643,299
Other Assistance	81.RD	580974	12,255			7,643,299
Other Assistance	81.RD	598999	106,760			7,643,299
Other Assistance	81.RD	622449	31,306			7,643,299
Other Assistance	81.RD	657670	32,803			7,643,299
Other Assistance	81.RD	658596	220,535			7,643,299
Other Assistance	81.RD	673401	137,882			7,643,299
Other Assistance	81.RD	2348734	192,674			7,643,299
	81.RD	2445652	9,270			7,643,299
Other Assistance						7,643,299
Other Assistance Other Assistance	81.RD	7681366	44,769			
	81.RD 81.RD	7681366 4000099824	44,769 21,379			7,643,299
Other Assistance						
Other Assistance Other Assistance	81.RD	4000099824	21,379			7,643,299

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Other Assistance	81.RD	22-D0234	85,951			7,643,299
Other Assistance	81.RD	23-D0163	682			7,643,299
Other Assistance	81.RD	2F-60149	1,350			7,643,299
Other Assistance	81.RD	3F-60055	22,539			7,643,299
Other Assistance	81.RD	4000133430/4000192745	87,037			7,643,299
Other Assistance Other Assistance	81.RD 81.RD	ASJQ7ROA B643089	63,725			7,643,299
Other Assistance Other Assistance	81.RD	B649378	29,020 18,345			7,643,299 7,643,299
Other Assistance	81.RD	B652711	211,068			7,643,299
Other Assistance	81.RD	B653801	49,107			7,643,299
Other Assistance	81.RD	B655233	37,712			7,643,299
Other Assistance	81.RD	B655813	31,581			7,643,299
Other Assistance	81.RD	B655966	63,676			7,643,299
Other Assistance	81.RD	CW27670	17,980			7,643,299
Other Assistance	81.RD	CW31403	13,666			7,643,299
Other Assistance	81.RD	CW32792	113,102			7,643,299
Other Assistance	81.RD	CW34853	22,086			7,643,299
Other Assistance	81.RD	CW43099	38,052			7,643,299
Other Assistance	81.RD	DOE_Geise_Targeted Extraction Nuclear Physics-JSA 07-C0317101; subcontract #	73,071			7,643,299
Other Assistance	81.RD	10C0418300	216,136			7,643,299
Other Assistance	81.RD	PO #2207841	156,810			7,643,299
Other Assistance	81.RD	PO 2159549	53,827			7,643,299
Other Assistance	81.RD	PO 21-D0847	4,332			7,643,299
Other Assistance	81.RD	PO# 2347178-2	251,315			7,643,299
Other Assistance	81.RD	PO# 2428089	33,234			7,643,299
Other Assistance	81.RD	SRRA156068	47,000			7,643,299
Other Assistance	81.RD	SUB-2022-10071	19,758			7,643,299
Other Assistance	81.RD	SUB-2022-10417 SUB-2023-10113	59,236			7,643,299
Other Assistance	81.RD		8,259			7,643,299
Pass-Through From Argonne National Laboratory	81.RD	Development of Li-Air Batteries-2F-60282- 206125P		3,425		7,643,299
Pass-Illi Ough From Algoritie National Laboratory	01.ND	A study of high-performing and coking resistant electrocatalyst for non-oxidative aromatization of		3,423		7,043,233
		natural gas aromatization of natural gas-245368-				
Pass-Through From Battelle Energy Alliance Limited Liability Company	81.RD	205528P		54,659		7,643,299
Pass-Through From Battelle Memorial Institute	81.RD	610796		283,395		7,643,299
Pass-Through From Battelle Memorial Institute Pass-Through From Battelle Savannah River Alliance Limited Liability	81.RD	624726		85,000		7,643,299
Company	81.RD	0000562560		126,192		7,643,299
Pass-Through From Battelle Savannah River Alliance Limited Liability Company	81.RD	TOA # 0000556085		58,240		7,643,299
Pass-Through From Battelle Savannah River Alliance Limited Liability Company	81.RD	TOA NUMBER: 0000464145		1,243		7,643,299
Pass-Through From Battelle Savannah River Alliance Limited Liability Company	81.RD	TOA NUMBER: 0000512925		10,853		7,643,299
Pass-Through From Battelle Savannah River Alliance Limited Liability						
Company	81.RD	TOA0000558607		291,679		7,643,299
Pass-Through From Bechtel Marine Propulsion Pass-Through From BorgWarner Incorporated	81.RD 81.RD	PURCHASE ORDER 129409 4877-7139-3822.1		3,560 52,414		7,643,299 7,643,299
Pass-Through From Ceramic Tubular Products, Limited Liability Company	81.RD	RFA_Li_Cermic Tubular		61,753		7,643,299
Pass-Through From Consolidated Nuclear Security, Limited Liability Company	81.RD	4300168021		47,101		7,643,299
Pass-Through From Consolidated Nuclear Security, Limited Liability Company	81.RD	4300171933		98,164		7,643,299
Pass-Through From Consolidated Nuclear Security, Limited Liability Company	81.RD	4300177410		114,632		7,643,299
Pass-Through From Delta Products Corporation	81.RD	AT-52196		8,850		7,643,299
Pass-Through From From Energy Limited Liability Company	81.RD	AT-56801		93,655		7,643,299
		Air pollution source impacts at fine scales for long- term regulatory accountability and environmental				
Pass-Through From Health Effects Institute	81.RD	justice-4994-RFA20-2/22-1-205929P		95,563		7,643,299
Pass-Through From Honeywell Aerospace	81.RD	6400431281		5,168		7,643,299
Pass-Through From Honeywell Federal Manufacturing &						
Technologies, Limited Liability Company Pass-Through From Honeywell Federal Manufacturing &	81.RD	N000422244		20,601		7,643,299
Technologies, Limited Liability Company Pass-Through From Honeywell Federal Manufacturing &	81.RD	N000422244_MOD1		24,495		7,643,299
Technologies, Limited Liability Company Pass-Through From Honeywell Federal Manufacturing &	81.RD	N000427904		76,296		7,643,299
Technologies, Limited Liability Company	81.RD	N000479000		16,776		7,643,299
Pass-Through From Honeywell Federal Manufacturing & Technologies, Limited Liability Company	81.RD	N000441598		138,310		7,643,299
Pass-Through From Honeywell Federal Manufacturing &	04	N000444500				
Technologies, Limited Liability Company Pass-Through From Iowa State University	81.RD 81.RD	N000441599 SC-19-498		57,083 54,607		7,643,299 7,643,299
Pass-Through From Jefferson Science Associates, Limited Liability		2022-2023 JSA/JLab Graduate Fellows/SATNIK				
Company Pass-Through From Jefferson Science Associates, Limited Liability	81.RD	2022-2023/LORENTI 2022-2023		21,079		7,643,299
Company	81.RD	22-D0054		51,188		7,643,299
Pass-Through From Jefferson Science Associates, Limited Liability Company Pass Through From Jefferson Science Associates, Limited Liability	81.RD	22-D0311		27,836		7,643,299
Pass-Through From Jefferson Science Associates, Limited Liability Company	81.RD	22-D0312		9,898		7,643,299
Pass-Through From Jefferson Science Associates, Limited Liability	0	154 24 50450 /24 =====				
Company Pass-Through From Leland Stanford Junior University	81.RD 81.RD	JSA-21-C0468 / 21-D0552 207616		74,035 2,506		7,643,299 7,643,299
		Intelligent Quantum Sensing with Quantum				
Pass-Through From Los Alamos National Security, Limited Liability	0	Neural Networks-C2280 (Basic Agreement				
Company Race Through From Nanohmics Incorporated	81.RD	314970)-205922P		39,744		7,643,299
Pass-Through From Nanohmics Incorporated	81.RD	Nanohmics_Zebarjadi_EN-ECE		12,849		7,643,299

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From NanoSonic Incorporated Pass-Through From NanoSonic Incorporated	81.RD 81.RD	EN1-2481 EN1-2483		36,069 51,174		7,643,299 7,643,299
Pass-Through From National Technology and Engineering Solutions of Sandia Limited Liability Company	81.RD	Novel Hypersonic Vehicle Maneuvers Via Reinforcement Learning Techniques-PO # 2236415-205488P		28,593		7,643,299
Pass-Through From Oak Ridge Associated Universities	81.RD	Holistic Human Identity Mapping-STEM-WD- 00850-205593P		20,087		7,643,299
Pass-Through From Oak Ridge Institute for Science and Education	81.RD	AXIRY375		108,314		7,643,299
Pass-Through From Pancopia	81.RD	A35V7QKS		27,145		7,643,299
Pass-Through From Raytheon Technologies	81.RD	1261965		309,026		7,643,299
Pass-Through From REMADE Institute Pass-Through From REMADE Institute	81.RD 81.RD	20-01-B4-4007/419797-19007 DE-EE0007897 / SA-20-09		143,031 10,697	63,635	7,643,299 7,643,299
Pass-Through From REMADE Institute	81.RD	SA-19-25		5,779		7,643,299
Pass-Through From Triad National Security, Limited Liability Company	81.RD	632572		53,131		7,643,299
Pass-Through From Triad National Security, Limited Liability Company	81.RD	520126		63,655		7,643,299
Pass-Through From UChicago Argonne Limited Liability Company	81.RD	2F-60018		51,903		7,643,299
Pass-Through From UChicago Argonne Limited Liability Company	81.RD	3F-60068		27,483		7,643,299
Pass-Through From UChicago Argonne Limited Liability Company	81.RD	8F-30034		236,540		7,643,299
Pass-Through From University of Chicago Argonne, Limited Liability Company	81.RD	Development Support for POLARIS Transportation System Model-7F-30006-204042P		11,404		7,643,299
Pass-Through From University of Chicago Argonne, Limited Liability		In-situ Characterization of Electrode/Electrolyte				
Company Pass-Through From University of Chicago Argonne, Limited Liability	81.RD	Interface-NO. 2F-60105-205831P Joint Appointment - June 2022-JA-2021-GMU-		73,608		7,643,299
Company Does Through From University of Chicago Associated Linkillian	81.RD	205851P Large-scale Simulation-based Optimization and		8,189		7,643,299
Pass-Through From University of Chicago Argonne, Limited Liability Company	81.RD	Machine Learning for Resilient Power Grid-1F- 60250-205386P		4,691		7,643,299
Pass-Through From University of Chicago Argonne, Limited Liability		Topological properties in intercalated transition				
Company	81.RD 81.RD	metal dichalcogenides-NO. 1F-60364-205514P 106009-18701		15,658		7,643,299
Pass-Through From University of Illinois Pass-Through From University of Kentucky	81.RD	3200003079-20-154		159,431 156,788		7,643,299 7,643,299
Pass-Through From University of North Texas Pass-Through From University of Texas at San Antonio Pass-Through From Westinghouse Electric Company, Limited Liability	81.RD 81.RD	A study of nanomaterials surface functionalization and characterization-GF40174-1-205430P CyManll-205390P		21,572 450,882		7,643,299 7,643,299
Company	81.RD	PO 4500834238		199,386		7,643,299
Total Non-Stimulus	02.110	_	30,689,611	10,827,228	5,110,371	7,043,233
Total Research and Development Total U.S. DEPARTMENT OF ENERGY		_ 	30,689,611 40,076,185	10,827,228 10,828,794	5,110,371 13,619,120	
U.S. DEPARTMENT OF EDUCATION		_				
Non-Stimulus:						
Adult Education - Basic Grants to States	84.002		16,071,272		11,795,368	16,071,272
Title I Grants to Local Educational Agencies Migrant Education State Grant Program	84.010 84.011		266,269,063 754,534		262,511,169 499,160	266,269,063 754,534
Title I State Agency Program for Neglected and Delinquent Children and	04.011		754,554		455,100	754,554
Youth	84.013		1,360,322		1,020,654	1,360,322
Overseas Programs - Group Projects Abroad	84.021		82,811			140,359
Higher Education Institutional Aid	84.031		16,004,579			16,004,579
Career and Technical Education Basic Grants to States Fund for the Improvement of Postsecondary Education	84.048		28,443,680		21,023,701	28,645,660
	84.116		750,685		187,815	750,685
Rehabilitation Services Vocational Rehabilitation Grants to States	84.126		83,801,672		769,391	83,801,672
Rehabilitation Long-Term Training Migrant Education Coordination Program	84.129 84.144		624,618 110,013		62,015	624,618 110,013
Rehabilitation Services Independent Living Services for Older Individuals	01.211		110,013		02,013	110,013
Who are Blind	84.177		593,000			593,000
Special Education-Grants for Infants and Families	84.181		11,881,547		8,897,029	11,881,547
School Safely National Activities Supported Employment Services for Individuals with the Most	84.184		2,427,778		1,171,972	2,672,023
Significant Disabilities	84.187		769,015			769,015
Education for Homeless Children and Youth	84.196		447,443			1,962,557
Education for Homeless Children and Youth	84.196	885-86606-S196A220048	1,515,114		1,515,114	1,962,557
Innovative Approaches to Literacy; Promise Neighborhoods; Full-Service Community Schools; and Congressionally Directed Spending for						
Elementary and Secondary Education Community Projects	84.215		299,532			301,796
Tech-Prep Education	84.243		3,550			3,550
Innovative Rehabilitation Training	84.263					134,298
Pass-Through From Griffin Hammis Associates Limited Liability Company	84.263	GRIFFIN HAMMIS FP00013758		134,298		134,298
Rehabilitation Training Technical Assistance Centers	84.264			134,230		779,172
Pass-Through From University of Wisconsin-Madison	84.264	1168/1062		779,172		779,172
Twenty-First Century Community Learning Centers	84.287		20,085,948		18,214,176	20,085,948
Education Research, Development and Dissemination	84.305		50,374			8,388,879
Pass-Through From Teachers College Special Education - State Personnel Development	84.305 84.323		1,020,377	72,465	354,654	8,388,879 1,020,377
Special Education - Personnel Development to Improve Services and						
Results for Children with Disabilities Special Education - Personnel Development to Improve Services and	84.325		2,065,882		47,333	2,802,703
Results for Children with Disabilities	84.325	E0002533	267,838		267,838	2,802,703
Pass-Through From Tample University	84.325 84.325			133,564		2,802,703
Pass-Through From Temple University	04.325			117,316		2,802,703

Special Education Technical Assistance and Dissemination to Improve Services and Results for Children with Disabilities 84.326 Pass-Through From Helen Keller National Center 84.336 HK NATL CNTR H326T180026 41,438 Gaining Early Awareness and Readiness for Undergraduate Programs 84.334 3,499,538 3,424,749 Child Care Access Means Parents in School 84.335 1,310,615 Rural Education 84.358 2,366,233 2,262,863 English Language Acquisition State Grants 84.356 15,590,100 14,532,920 Supporting Effective Instruction State Grants (formerly Improving Freedom Cyling State Assessments and Related Activities 84.369 39,227,402 37,677,829 Grants for State Assessments and Related Activities 84.377 39,227,402 37,677,829 Statewide Longitudinal Data Systems 84.377 2,754,893 2,573,085 Strengthening Minority-Ferving Institutions 84.377 2,754,893 2,573,085 Strengthening Minority-Ferving Institutions 84.382 623,953 Transition Programs for Students with Intellectual Disabilities into Higher Education Innovation and Research (formerly Investing in Innovation (3) Fund) 84.411 419,650 Pass-Through From National Writing Project 84.411 5,822,778 Pass-Through From National Writing Project 84.421 1,822,778 9,9490 Supporting Effective Educator Development Program 84.423 NCTR SEED 1,999	327,127 327,127 3,499,538 1,453,782 2,366,233 16,190,483 39,227,402 3,152,930 1,050,882 2,754,893 623,953
Child Care Access Means Parents in School	1,453,782 2,366,233 16,190,483 39,227,402 3,152,930 1,050,882 2,754,893
Rural Education Rural Educ	2,366,233 16,190,483 39,227,402 3,152,930 1,050,882 2,754,893
English Language Acquisition State Grants	16,190,483 39,227,402 3,152,930 1,050,882 2,754,893
Supporting Effective Instruction State Grants (formerly Improving 184.367 39,227,402 37,677,829 37,	39,227,402 3,152,930 1,050,882 2,754,893
Grants for State Assessments and Related Activities 84.369 3,152,930 3,152,9	3,152,930 1,050,882 2,754,893
Statewide Longitudinal Data Systems 84.372 1,050,882 School Improvement Grants 2,754,893 2,573,085 Strengthening Minority-Serving Institutions 84.382 623,953 Transition Programs for Students with Intellectual Disabilities into Higher Education 84.407 MMBOS-I1909 72,476 Education Innovation and Research (formerly Investing in Innovation (i3) Fund) 84.411 419,650 Pass-Through From National Writing Project 84.411 419,650 Pass-Through From Old Dominion University Research Foundation 84.411 5182,778 99,490 Supporting Effective Educator Development Program 84.421 99,490	1,050,882 2,754,893
Strengthening Minority-Serving Institutions 4.382 Transition Programs for Students with Intellectual Disabilities into Higher Education Pass-Through From University of Massachusetts Boston 84.407 MBOS-I1909 T2,476 Education Innovation and Research (formerly Investing in Innovation (i3) Fund) Pass-Through From National Writing Project 84.411 Pass-Through From Old Dominion University Research Foundation 84.411 Supporting Effective Educator Development Program 84.421 1,822,778 99,490 Supporting Effective Educator Development Program 84.423	
Transition Programs for Students with Intellectual Disabilities into Higher Education 84.407	623,953
Higher Education 84.407 Pass-Through From University of Massachusetts Boston 84.407 UMBOS-11909 T2,476 Education Innovation and Research (formerly Investing in Innovation (13) Fund) 84.411 Pass-Through From National Writing Project 84.411 Pass-Through From Old Dominion University Research Foundation Disability Innovation Fund (DIF) 84.421 Supporting Effective Educator Development Program 84.423 Supporting Effective Educator Development Program 84.423 Supporting Effective Educator Development Program 84.423	
(3) Fund) 84.411 419,650 Pass-Through From National Writing Project 84.411 2,759 Pass-Through From Old Dominion University Research Foundation 84.411 554 Disability Innovation Fund (DIF) 84.421 1,822,778 99,490 Supporting Effective Educator Development Program 84.423 3,659,674	72,476 72,476
Pass-Through From National Writing Project 84.411 2,759 Pass-Through From Old Dominion University Research Foundation 84.411 554 Disability Innovation Fund (DIF) 84.421 1,822,778 99,490 Supporting Effective Educator Development Program 84.23 3,659,674	841,993
Disability Innovation Fund (DIF) 84.421 1,822,778 99,490 Supporting Effective Educator Development Program 84.423 3,659,674	841,993
Supporting Effective Educator Development Program 84.423 3,659,674	841,993
	1,822,778
	3,702,375 3,702,375
Pass-Through From University of Buffalo 84.423 R1332406 40,702	3,702,375
Student Support and Academic Enrichment Program 84.424 18,653,581 18,137,249 Literacy Engagement Action Program -	18,653,581
Other Assistance 84.001 \$215820011-205900P 338,684	343,748
Collaboration for Effective Educator Development	
Accountability and Reform (CEEDAR Center)- Pass-Through From University of Florida 84.002 PO#2301022081-206095P 5,064	343,748
Total Non-Stimulus 550,457,249 1,401,807 407,045,574	343,740
Stimulus: Governor's Emergency Education Relief Fund 84.425C 84.425C; COVID-19 22,106,256 5,715,416	1,269,083,372
Elementary and Secondary School Emergency Relief Fund 84.425D 84.425D; COVID-19 425,681,086 410,932,071	1,269,083,372
HEERF Student Aid Portion 84.425E 84.425E; COVID-19 44,781,838	1,269,083,372
HEERF Institutional Portion 84.425F 84.425F; COVID-19 134,021,671 HEERF Historically Black Colleges and Universities (HBCUs) 84.425I 84.425I; COVID-19 28,622,351	1,269,083,372 1,269,083,372
HEERF Strengthening Institutions Program (SIP) 84.425M 84.425M; COVID-19 4,943,529	1,269,083,372
Institutional Resilience and Expanded Postsecondary Opportunity 84.425P; COVID-19 607,528	1,269,083,372
Coronavirus Response and Relief Supplemental Appropriations Act, 2021–Emergency Assistance for Non-Public Schools (CRRSA EANS) 84.425R 84.425R; COVID-19 2,364,627 69,062	1,269,083,372
HEERF Supplemental Assistance to Institutions of Higher Education (SAIHE) Program 84.4255 84.4255; COVID-19 2,729,663	1,269,083,372
American Rescue Plan – Elementary and Secondary School Emergency Relief (ARP ESSER) 84.425U 84.425U; COVID-19 597,249,816 588,313,017	1,269,083,372
American Rescue Plan – Emergency Assistance for Non-Public Schools (ARP EANS) 84.425V; COVID-19 2,490,418	1,269,083,372
American Rescue Plan – Elementary and Secondary School Emergency Relief – Homeless Children and Youth 84.425W 84.425W; COVID-19 232,660 American Rescue Plan – Elementary and Secondary School Emergency	1,269,083,372
Relief – Homeless Children and Youth 84.425W 84.425W; COVID-19; 885-86714-5425W210048 3,251,929 3,251,929	1,269,083,372
Total Stimulus 1,269,083,372 1,008,281,495	
Total Excluding Clusters Identified Below 1,819,540,621 1,401,807 1,415,327,069	
Special Education Cluster (IDEA):	
Special Education Grants to States 84.027 313,380,840 276,609,569 Special Education Grants to States 84.027 E0002938 26,416 26,416	313,407,256 313,407,256
Special Education Preschool Grants 84.173 10,545,698 8,530,022	10,545,698
Total Special Education Cluster (IDEA) 323,952,954 - 285,166,007	323,952,954
Student Financial Assistance Programs:	
Federal Supplemental Educational Opportunity Grants 84.007 15,783,841	15,783,841
Federal Work-Study Program 84.033 8,567,512 Federal Perkins Loan - Federal Capital Contributions 84.038 13,972,785	8,567,512
Federal Perkins Loan - Federal Capital Contributions 84.038 13,972,785 Federal Pell Grant Program 84.063 407,553,831	13,972,785 407,553,831
Federal Direct Student Loans 84.268 1,093,421,785	1,093,421,785
Teacher Education Assistance for College and Higher Education Grants (TEACH Grants) 84.379 330,746	330,746
Postsecondary Education Scholarships for Veteran's Dependents 84.408 36,573	36,573
Total Student Financial Assistance Programs 1,539,667,073	1,539,667,073
Trio Cluster:	
TRIO Student Support Services 84.042 6,813,087 381,375 TRIO Talent Search 84.044 2,152,090	6,813,087 2,152,090
TRIO Upward Bound 84.047 6,024,110 292,710	6,024,110
TRIO Educational Opportunity Centers 84.066 460,215	460,215
TRIO McNair Post-Baccalaureate Achievement 84.217 218,845 89,659 Total Trio Cluster 15,668,347 - 763,744	218,845 15,668,347
Research and Development:	
Non-Stimulus:	140,359
Non-Stimulus: Overseas Programs - Group Projects Abroad 84.021 57,548	59,732
Overseas Programs - Group Projects Abroad 84.021 57,548 Overseas Programs - Doctoral Dissertation Research Abroad 84.022 59,732	28,645,660
Overseas Programs - Group Projects Abroad 84.021 57,548 Overseas Programs - Doctoral Dissertation Research Abroad 84.022 59,732 Career and Technical Education - Basic Grants to States 84.048 201,980	
Overseas Programs - Group Projects Abroad 84.021 57,548 Overseas Programs - Doctoral Dissertation Research Abroad 84.022 59,732 Career and Technical Education - Basic Grants to States 84.048 201,980 Career and Technical Education - National Programs 84.051 79,774 79,774	79,774 2,672,023
Overseas Programs - Group Projects Abroad 84.021 57,548 Overseas Programs - Doctoral Dissertation Research Abroad 84.022 59,732 Career and Technical Education - Basic Grants to States 84.048 201,980 Career and Technical Education - National Programs 84.051 79,774 79,774	79,774

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From University of Connecticut	84.206	374654		39,624		622,906
Innovative Approaches to Literacy; Promise Neighborhoods; Full-Service						
Community Schools; and Congressionally Directed Spending for	04 215		2.264			201 700
Elementary and Secondary Education Community Projects Comprehensive Centers	84.215 84.283		2,264			301,796 44,181
Pass-Through From Trustees of Boston University	84.283			44,181		44,181
Education Research, Development and Dissemination	84.305		6,517,613	, -	1,254,707	8,388,879
		E0003011/E0003055/E0003072/E0002329/E0002				
Education Research, Development and Dissemination	84.305	844/E0002847/E0002848	667,590	00.400	667,590	8,388,879
Pass-Through From American Institutes for Research	84.305			99,480		8,388,879
Pass-Through From Children's Hospital of Philadelphia (CHOP)	84.305	3272540624 PO#20090887 RSUB		42,173		8,388,879
Pass-Through From Curators of the University of Missouri	84.305			436,002		8,388,879
Pass-Through From Johns Hopkins University	84.305			60,956		8,388,879
Pass-Through From Mathematica Incorporated	84.305			30,172		8,388,879
Pass-Through From The Regents of The University of California	84.305			25,698		8,388,879
Pass-Through From University of Denver	84.305			31,465		8,388,879
Pass-Through From University of Maryland College Park	84.305	38670-Z2110001/R305A160280		15,947		8,388,879
Pass-Through From University of Missouri	84.305			119,209		8,388,879
Pass-Through From University of Nebraska-Lincoln	84.305	SUBAWARD: 24-1714-0182-003		41,510		8,388,879
Pass-Through From University of North Carolina at Chapel Hill	84.305			64,399		8,388,879
Pass-Through From University of Texas Health Science Center at	04.505			04,555		0,300,073
Houston	84.305			27,358		8,388,879
Pass-Through From University of Wisconsin	84.305			40,320		8,388,879
Pass-Through From University of Wisconsin	84.305	138		46,148		8,388,879
Research in Special Education Research in Special Education	84.324 84.324	E0002964	2,374,865 54,926		956,326 54,926	2,627,851 2,627,851
Pass-Through From Duquesne University	84.324	G1500085	54,926	986	54,926	2,627,851
Pass-Through From Purdue University	84.324	01300003		67,125		2,627,851
Pass-Through From SRI International	84.324	PO61836		83,725		2,627,851
Pass-Through From Vanderbilt University	84.324	OSA00000222		46,224		2,627,851
Special Education - Personnel Development to Improve Services and						
Results for Children with Disabilities Special Education - Personnel Development to Improve Services and	84.325		103,848			2,802,703
Results for Children with Disabilities	84.325	F0002225	45,964		45,964	2,802,703
Pass-Through From Temple University	84.325		,	68,291	,	2,802,703
Special Education Educational Technology Media, and Materials for						
Individuals with Disabilities	84.327		1,485,699			1,485,699
Child Care Access Means Parents in School	84.335		143,167		127,671	1,453,782
Teacher Quality Partnership Grants Pass-Through From University of Illinois	84.336 84.336			105,619		105,619 105,619
English Language Acquisition State Grants	84.365		600,383	103,013		16,190,483
Education Innovation and Research (formerly Investing in Innovation						
(i3) Fund)	84.411		234,524			841,993
Down Thomas have a Child Down't in the last the Down to Free delice.						
Pass-Through From Old Dominion University Research Foundation	84.411			145,561		841,993
Pass-Through From Virginia Ed Strategies	84.411	Project Choice-Prof Learning Choice Community		38,945		841,993
Other Assistance	84.RD	,				76,561
Pass-Through From Triad National Security, Limited Liability Company	84.RD	621227 / PR44317		39,281		76,561
		Effectiveness Replication of the Self-Regulated Strategy Development (SRSD) Instructional Model				
		for Writing in the General Curriculum-5125400-				
Pass-Through From University of North Carolina at Chapel Hill	84.RD	206096P		37,280		76,561
Total Non-Stimulus		_	13,616,619	1,797,679	3,186,958	
Total Research and Development Total U.S. DEPARTMENT OF EDUCATION		-	13,616,619	1,797,679	3,186,958	
Total 0.3. BELAKIMENT OF EDUCATION		=	3,712,445,614	3,199,486	1,704,443,778	
BARRY GOLDWATER SCHOLARSHIP AND EXCELLENCE IN EDUCATION						
FUND						
Non-Stimulus:						
		Genomic Testing & Analysis - Mazur-21-PO-333-				
Other Assistance	85.U01	0000456452-205524P	2,803			261,834
		George Mason University Student Involvement				
		Biology Memorandum of Understanding Student				
Other Assistance	85.U02	Support-22-PO-353-0000475134-205935P	27,069			261,834
		Historically Black Colleges and Universities: History				
		and Culture Coalition-21-PO-680-0000455344-				
Other Assistance	85.U03	205654P Smithsonian-Mason Conservation Education	72,424			261,834
		Program Faculty Funding-19-PO-353-0000419673-				
Other Assistance	85.U04		153,105			261,834
		Smithsonian-Mason Conservation Education	* '			
Other Assistance		Program Faculty Start Up-19-PO-353-0000424917-				
Other Assistance	85.U05	204971P	6,433			261,834
Total Non-Stimulus Total Excluding Clusters Identified Below		_	261,834 261,834	-		
 		-	201,004	-		
Research and Development:						
Non-Stimulus:						
MCC Foreign Assistance for Overseas Programs	85.002		94,917			94,917
		George Mason University Student Involvement				
		Biology Memorandum of Understanding Student				
Other Assistance	85.RD	Support-21-PO-353-0000460024-205601P	2,080			14,855
			,			,
		George Mason University Student Involvement				
Other Assistance	05.55	Biology Memorandum of Understanding Student	42.775			44.05=
Outer Assistance	85.RD	Support-22-PO-353-0000475134-205935P	12,775			14,855

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Total Non-Stimulus			109,772	-	-	
Total Research and Development Total BARRY GOLDWATER SCHOLARSHIP AND EXCELLENCE IN EDUCATION FUND			109,772 371,606	-	<u> </u>	
CONSUMER PRODUCT SAFETY COMMISSION			3.2,000			
Non-Stimulus:						
Virginia Graeme Baker Pool and Spa Safety Total Non-Stimulus	87.002		28,636 28,636			28,636
Total Excluding Clusters Identified Below			28,636	-	-	
Total CONSUMER PRODUCT SAFETY COMMISSION			28,636	-	-	
U.S. NATIONAL ARCHIVES AND RECORDS ADMINISTRATION Non-Stimulus:						
National Historical Publications and Records Grants	89.003		81,353			901,42
Total Non-Stimulus Total Excluding Clusters Identified Below			81,353 81,353	-		
Research and Development: Non-Stimulus:						
National Historical Publications and Records Grants	89.003		817,222			901,42
Pass-Through From Cumberland University	89.003			1,363		901,42
Pass-Through From The Trustees of Princeton University Total Non-Stimulus	89.003		817,222	1,482 2,845		901,42
Total Research and Development			817,222	2,845		
Total U.S. NATIONAL ARCHIVES AND RECORDS ADMINISTRATION			898,575	2,845	-	
ELECTION ASSISTANCE COMMISSION Non-Stimulus:						
2018 HAVA Election Security Grants	90.404		4,679,008			4,679,00
Total Non-Stimulus Total Excluding Clusters Identified Below			4,679,008 4,679,008	<u>-</u>		
			4,679,008	-		
Research and Development: Non-Stimulus:						
International Broadcasting Independent Grantee Organizations	90.500					51,89
Pass-Through From Old Dominion University Research Foundation	90.500			51,899		51,89
Total Non-Stimulus				51,899	-	
Total Research and Development Total ELECTION ASSISTANCE COMMISSION			4,679,008	51,899 51,899	-	
U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES						
Non-Stimulus: Medical Reserve Corps Small Grant Program	93.008		396,730			659,98
Pass-Through From National Association of County and City Health Officials	93.008	MRC Rise		263,252		659,98
Special Programs for the Aging, Title VII, Chapter 3, Programs for Prevention of Elder Abuse, Neglect, and Exploitation	93.041		101,171		101,171	101,17
Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals	93.042		549,871		535,274	723,35
Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary	93.043		564,907		564,907	771,41
Projects	93.048		84,857		30,603	904,74
National Family Caregiver Support, Title III, Part E	93.052		5,177,957		4,901,475	5,896,55
Training in General, Pediatric, and Public Health Dentistry	93.059		114,792			114,79
Public Health Emergency Preparedness Public Health Emergency Preparedness	93.069 93.069	PUBLIC HEALTH EMERGENCY PREPAREDNESS	13,811,431 351,936		351,936	14,163,36 14,163,36
Environmental Public Health and Emergency Response	93.070		257,561			421,02
Environmental Public Health and Emergency Response	93.070	REDUCE THE BURDEN OF WATER RELATED ADVERSE HEALTH OUTCOMES	163,468		163,468	421,02
Medicare Enrollment Assistance Program	93.071		613,109		526,949	613,10
Lifespan Respite Care Program	93.072		308,245			308,24
Strengthening Emergency Care Delivery in the United States Healthcare System through Health Information and Promotion	93.078		13,805			13,80
Cooperative Agreements to Promote Adolescent Health through School- Based HIV/STD Prevention and School-Based Surveillance	93.079		4,208			4,20
Blood Disorder Program: Prevention, Surveillance, and Research	93.080		75,986			151,27
Blood Disorder Program: Prevention, Surveillance, and Research	93.080	VIRGINIA SICKLE CELL DATA COLLECTION PROGRAM	28,550		28,550	151,27
Pass-Through From Children's Hospital of Philadelphia (CHOP)	93.080	GRT-00000783/PO 20224727		25,559		151,27
Prevention of Disease, Disability, and Death by Infectious Diseases	93.084		27,849			616,65
Advancing System Improvements for Key Issues in Women's Health	93.088		937,730			1,185,51
Advancing System Improvements for Key Issues in Women's Health Guardianship Assistance	93.088 93.090	REDUCE MATERNAL DEATHS DUE TO VIOLENCE	30,976 293,030		30,976 289,602	1,185,51 293,03
Affordable Care Act (ACA) Personal Responsibility Education Program	93.092		588,408			588,40
Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with	93.103		1,907,480			4,014,88
Serious Emotional Disturbances (SED)	93.104		7,487		252.027	7,48
Area Health Education Centers Maternal and Child Health Federal Consolidated Programs	93.107 93.110		1,153,136 355,549		353,927 37,402	1,153,13 16,394,45
-		PEDIATRIC MENTAL HEALTH CARE ACCESS				
Maternal and Child Health Federal Consolidated Programs	93.110	PROGRAM	369,219		369,219	16,394,45
Pass-Through From American College of Obstetrics and Gynecology	93.110	AIM		20,561		16,394,45

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Association of Public Health Laboratories	93.110	VIRGINIA NEWBORN SCREENING SERVICES		501,845		16,394,455
Pass-Through From Children's Hospital of Philadelphia (CHOP) Project Grants and Cooperative Agreements for Tuberculosis Control	93.110			13,723,892		16,394,455
Programs Project Grants and Cooperative Agreements for Tuberculosis Control	93.116		1,281,338			1,584,070
Programs Emergency Medical Services for Children	93.116 93.127	TB OUTREACH	302,732 79,411		302,732	1,584,070 79,411
Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices	93.130		184,960			184,960
Injury Prevention and Control Research and State and Community						
Based Programs Injury Prevention and Control Research and State and Community	93.136		6,586,234		529,000	7,559,472
Based Programs	93.136	E0002762	66,500		66,500	7,559,472
Community Programs to Improve Minority Health Grant Program	93.137					276,417
Pass-Through From County of Fairfax HIV-Related Training and Technical Assistance	93.137 93.145			276,417		276,417 287,352
Pass-Through From University of Pittsburgh	93.145	CNVA00050178 (136319-5)		83,196		287,352
Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers	93.150 93.155		1,500,693		1,411,414	1,500,693 (1,097)
Pass-Through From University of Arkansas for Medical Sciences	93.155	54570		(1,097)		(1,097)
Grants to States for Loan Repayment	93.165		861,855			861,855
Graduate Psychology Education Childhood Lead Poisoning Prevention Projects, State and Local	93.191		538,493			538,493
Childhood Lead Poisoning Prevention and Surveillance of Blood Lead Levels in Children	93.197		396,507			396,507
Telehealth Programs	93.211		79,039		4,191	426,737
Family Planning Services Family Planning Services	93.217 93.217	FAMILY PLANNING	3,105,815 829,594		829,594	3,935,409 3,935,409
Traumatic Brain Injury State Demonstration Grant Program	93.234	TAMILI I LANNING	150,715		18,705	150,715
Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program	93.235		978,293			1,249,341
Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program	93.235	STATE SEXUAL RISK AVOIDANCE EDUCATION	271,048		271,048	1,249,341
Grants to States to Support Oral Health Workforce Activities	93.236	STATE SEXONE HISK AVOIDANCE EDUCATION	114,317		271,040	337,204
Grants to States to Support Oral Health Workforce Activities	93.236	ORAL HEALTH WORKFORCE ACTIVITIES	222,887		222,887	337,204
State Capacity Building State Rural Hospital Flexibility Program	93.240 93.241		18,416 104,273			18,416 314,173
State Rural Hospital Flexibility Program	93.241	MEDICARE RURAL HOSPITAL FLEXIBILITY	209,900		209,900	314,173
Mental Health Research Grants	93.242		6,699			17,532,250
Substance Abuse and Mental Health Services Projects of Regional and National Significance	93.243		2,094,196		1,737,925	2,404,046
Substance Abuse and Mental Health Services Projects of Regional and National Significance	93.243	VIRGINIA YOUTH SUICIDE PREVENTION PROGRAM	54,647		54,647	2,404,046
Pass-Through From Hampton Newport News Community Services	93.243	VINGINIA 100111 SUICIDE PREVENTION PROGRAMI	54,647		54,047	2,404,046
Board Pass-Through From Piedmont Community Services	93.243 93.243	1H79TI084290-01/GRANT 1H79SM085599-01		149,271 46,649		2,404,046 2,404,046
Pass-Through From The Pennsylvania State University	93.243			9,818		2,404,046
Pass-Through From University of North Carolina at Chapel Hill	93.243	5124601		12,410		2,404,046
Early Hearing Detection and Intervention	93.251	3124001	228,783	12,410		228,783
Immunization Cooperative Agreements	93.268		89,197,589			123,114,918
Viral Hepatitis Prevention and Control Drug-Free Communities Support Program Grants	93.270 93.276		263,073 118,950			263,073 120,660
Pass-Through From Piedmont Community Services	93.276		110,550	1,710		120,660
Discovery and Applied Research for Technological Innovations to	02.200		15 220			7 216 270
Improve Human Health Teenage Pregnancy Prevention Program	93.286 93.297		15,220 1,618,626			7,216,379 2,372,283
		\$20-246-01; \$20-250-01; \$20-250-04; \$20-250-05; \$20-250-06; \$20-250-07; \$20-250-08; \$20-250-09; \$20-250-11; \$20-250-12; \$20-250-13; \$21-197-02; \$21-197-06; \$21-197-08; \$22-239-01; \$22-23				
Teenage Pregnancy Prevention Program	93.297	02; S21-197-03	753,657		753,657	2,372,283
Small Rural Hospital Improvement Grant Program	93.301	SMALL RURAL HOSPITAL IMPROVEMENT GRANT	29,365			230,620
Small Rural Hospital Improvement Grant Program Early Hearing Detection and Intervention Information System (EHDI-IS)	93.301	PROGRAM	201,255		201,255	230,620
Surveillance Program Outreach Programs to Reduce the Prevalence of Obesity in High Risk	93.314		115,008			115,008
Rural Areas	93.319		717,932		32,500	735,750
State Health Insurance Assistance Program	93.324		1,104,466		820,391	1,104,466
The Healthy Brain Initiative: Technical Assistance to Implement Public Health Actions related to Cognitive Health, Cognitive Impairment, and Caregiving at the State and Local Levels	93.334		144,791			238,955
The Healthy Brain Initiative: Technical Assistance to Implement Public						
Health Actions related to Cognitive Health, Cognitive Impairment, and Caregiving at the State and Local Levels	93.334	HEALTHY BRAIN VIRGINIA	94,164		94,164	238,955
Behavioral Risk Factor Surveillance System	93.336		273,415		54,104	373,849
Behavioral Risk Factor Surveillance System	93.336	BEHAVIORAL RISK FACTOR	100,434		100,434	373,849
National Center for Advancing Translational Sciences	93.350		22,416			12,196,342
Public Health Informatics & Technology Workforce Development						
Program (The PHIT Workforce Development Program) Nurse Education, Practice Quality and Retention Grants	93.355 93.359		515,513 251,637			515,513 1,109,184
State Actions to Improve Oral Health Outcomes and Partner Actions to	J3.339		231,037			1,109,184
Improve Oral Health Outcomes	93.366	ODAL LIFALTH OUTCOMES IN 1990 VICA 1517	258,243			451,265
State Actions to Improve Oral Health Outcomes and Partner Actions to Improve Oral Health Outcomes	93.366	ORAL HEALTH OUTCOMES IMPROVEMENT PROJECT	193,022		193,022	451,265
			,		,	,203

For the Fiscal Year Ended June 30, 2023			D	Description 1 To 1		P
Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Flexible Funding Model - Infrastructure Development and Maintenance						
for State Manufactured Food Regulatory Programs	93.367		478,269			478,269
ACL Independent Living State Grants	93.369		507,649		472,000	981,482
National and State Tobacco Control Program National and State Tobacco Control Program	93.387 93.387	TOBACCO CONTROL PROGRAM	2,020,512 164,615		164,615	2,185,127 2,185,127
Activities to Support State, Tribal, Local and Territorial (STLT) Health	33.367	TOBACCO CONTROL MOGRANI	104,013		104,013	2,103,127
Department Response to Public Health or Healthcare Crises	93.391		4,544,606			6,622,132
Activities to Support State, Tribal, Local and Territorial (STLT) Health		HEALTH DISPARITIES AMONG POP AT HIGH RISK				
Department Response to Public Health or Healthcare Crises	93.391	UNDERSERVED	2,077,526		2,077,526	6,622,132
Cancer Centers Support Grants	93.397		1,336,358			6,525,837
The State Flexibility to Stabilize the Market Grant Program	93.413		120,549			120,549
Strengthening Public Health Systems and Services through National Partnerships to Improve and Protect the Nation's Health	93.421		329,276			883,932
Pass-Through From Association of University Centers on Disabilities		SUBAWARD 39-8814-22		21,004		883,932
Pass-Through From National Association of Chronic Disease Directors		NATIONAL DIABETES PREVENTION		286,152	25,037	883,932
-	93.421	NATIONAL DIABETES PREVENTION		280,132	25,037	663,932
NON-ACA/PPHF—Building Capacity of the Public Health System to Improve Population Health through National Nonprofit Organizations	93.424		12,084			12,084
Improving the Health of Americans through Prevention and			,			,
Management of Diabetes and Heart Disease and Stroke Improving the Health of Americans through Prevention and	93.426		696,738			2,673,696
Management of Diabetes and Heart Disease and Stroke	93.426	LIVING WELL IN VIRGINIA	1,976,958		1,976,958	2,673,696
ACL National Institute on Disability, Independent Living, and Rehabilitation Research	93.433		70,152			3,537,594
Every Student Succeeds Act/Preschool Development Grants	93.434		11,823,633		9,003,336	11,832,400
Pass-Through From Virginia Early Childhood Foundation	93.434	90TP0067-02-01		8,767		11,832,400
Innovative State and Local Public Health Strategies to prevent and Manage Diabetes and Heart Disease and Stroke-	93.435		1,394,149			2,181,415
Innovative State and Local Public Health Strategies to prevent and						
Manage Diabetes and Heart Disease and Stroke- ACL Assistive Technology	93.435 93.464	INNOVATE	787,266 583,313		787,266 191,000	2,181,415 663,313
Assistive Technology Alternative Financing Program	93.469		2,316,972		191,000	2,316,972
Title IV-E Prevention Program	93.472		1,557,317		1,387,751	1,557,317
Community Health Workers for Public Health Response and Resilient	93.495		99,562			537,046
Pass-Through From Institute for Public Health Innovation	93.495	IPHI COMMUNITY HEALTH WORKERS FOR A HEALTHY VIRGINIA		296,993		537,046
Family to Family Health Information Centers	93.504	REALITY VIRGINIA	63,957	290,993		79,082
State Planning and Establishment Grants for the Affordable Care Act (ACA)'s Exchanges	93.525		487,323			487,323
MaryLee Allen Promoting Safe and Stable Families Program	93.556		8,081,703		7,609,106	9,135,751
Temporary Assistance for Needy Families	93.558		166,803,306		92,297,228	172,871,139
Temporary Assistance for Needy Families	93.558	DSS - Resource Mothers	5,175,190		5,175,190	172,871,139
Child Support Enforcement Child Support Enforcement Research	93.563 93.564		59,864,165 130,867		312,361 55,435	59,864,165 185,640
Refugee and Entrant Assistance State/Replacement Designee						
Administered Programs	93.566		28,488,433		25,940,530	28,488,433
Low-Income Home Energy Assistance Community Services Block Grant	93.568 93.569		121,922,740 11,515,669		24,479,812 10,889,365	147,687,108 15,734,225
Pass-Through From Total Action for Progress	93.569		,,	58,475		15,734,225
State Court Improvement Program	93.586		732,225			732,225
Community-Based Child Abuse Prevention Grants Grants to States for Access and Visitation Programs	93.590 93.597		964,388 90,406		884,603 72,535	1,193,095 90,406
Chafee Education and Training Vouchers Program (ETV)	93.599		303,977		282,568	540,841
Adoption and Legal Guardianship Incentive Payments	93.603		931,255		836,264	931,255
Assistance for Torture Victims	93.604		9,958			19,916
Pass-Through From Northern Virginia Family Service Developmental Disabilities Basic Support and Advocacy Grants	93.604 93.630		1,520,044	9,958		19,916 1,626,510
Dass Through From Management Connect Colutions Incorporated	02.620	VA2I PROJECT		4554		
Pass-Through From Management Support Solutions Incorporated Developmental Disabilities Projects of National Significance	93.630 93.631	VAZIFROJECI	333,403	4,551		1,626,510 582,915
Developmental Disabilities Projects of National Significance	93.631	E0002981/E0003004	43,500		43,500	582,915
University Centers for Excellence in Developmental Disabilities	02.622		245.054			245.054
Education, Research, and Service Children's Justice Grants to States	93.632 93.643		345,951 336,612			345,951 336,612
Stephanie Tubbs Jones Child Welfare Services Program	93.645		7,391,024		7,356,690	7,391,024
Foster Care Title IV-E	93.658		62,634,453		58,211,543	62,634,453
Adoption Assistance	93.659		88,460,543		85,206,479	88,460,543
Substance Use-Disorder Prevention that Promotes Opioid Recovery and Treatment (SUPPORT) for Patients and Communities Act	03.004		657.453			CE7.4E7
Emergency Grants to Address Mental and Substance Use Disorders	93.664		657,153			657,153
During COVID-19	93.665		216,394		93,145	216,394
Social Services Block Grant Child Abuse and Neglect State Grants	93.667		56,733,313		48,971,116	56,733,313
Family Violence Prevention and Services/Domestic Violence Shelter and	93.669		2,051,484		258,737	2,051,484
Supportive Services John H. Chafee Faster Care Program for Successful Transition to	93.671		2,765,101		2,589,868	3,308,763
John H. Chafee Foster Care Program for Successful Transition to Adulthood	93.674		1,235,304		1,042,481	2,181,446
Mental and Behavioral Health Education and Training Grants	93.732		1,797,102			3,381,469
Elder Abuse Prevention Interventions Program Evidence-Based Falls Prevention Programs Financed Solely by	93.747		401,049		36,275	2,479,807
	93.761		70,124		20,120	70,124
Prevention and Public Health Funds (PPHF)						
Children's Health Insurance Program	93.767		424,041,034		730,701	449,541,905
Children's Health Insurance Program Pass-Through From Norfolk City	93.767 93.767	VA HEALTH CARE FOUNDATION HEALTH KIDS		86,124		449,541,905
Children's Health Insurance Program	93.767	VA HEALTH CARE FOUNDATION HEALTH KIDS E0002945/E0002946/E0002955/E0002956	424,041,034 18,716,972 42,444	86,124	730,701 12,202,490 42,444	

Federal Agency, Federal Program Name, Cluster Name,			Direct Award	Bacc Through Entity	Amount Brouided to	Program Total or
or Name of Pass -Through Entity	ALN	Additional Award Identification	Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Cluster Total
National Organizations for Chronic Disease Prevention and Health Promotion	93.809		309			309
Paul Coverdell National Acute Stroke Program National Center for Chronic Disease Prevention and Health Promotion	93.810		325,654			795,125
Paul Coverdell National Acute Stroke Program National Center for			,			,===
Chronic Disease Prevention and Health Promotion	93.810	ACUTE STROKE PROGRAM	469,471		469,471	795,125
Cardiovascular Diseases Research	93.837		284			34,401,134
Diabetes, Digestive, and Kidney Diseases Extramural Research	93.847		29,000			26,988,120
Maternal, Infant and Early Childhood Home Visiting Grant	93.870		712,863			8,496,335
Maternal, Infant and Early Childhood Home Visiting Grant	93.870	MIEC HOME VISITING	7,006,688		7,006,688	8,496,335
Primary Care Training and Enhancement	93.884		6,127		,,	6,127
National Bioterrorism Hospital Preparedness Program	93.889		466,777			7,172,290
National Bioterrorism Hospital Preparedness Program	93.889	HOSPITAL PREPAREDNESS PROGRAM	6,705,513		6,705,513	7,172,290
Cancer Prevention and Control Programs for State, Territorial and Tribal	33.003	TIOSI TITLE THE PHESS THOUGHT	0,703,313		0,703,313	7,172,230
Organizations	93.898		1,887,256			3,684,228
Cancer Prevention and Control Programs for State, Territorial and Tribal	33.030		1,007,230			3,004,220
Organizations	93.898	VIRGINIA CANCER PREVENTION	1,796,972		1,796,972	3,684,228
Rural Health Care Services Outreach, Rural Health Network						
Development and Small Health Care Provider Quality Improvement	93.912		312,175			629,465
Grants to States for Operation of State Offices of Rural Health	93.913		230,305			305,913
Grants to States for Operation of State Offices of Rural Health	93.913	RURAL HEALTH	75,608		75,608	305,913
		RORAL HEALTH			73,008	
HIV Care Formula Grants	93.917		20,514,638			29,590,422
HIV Care Formula Grants	93.917	RYAN WHITE TITLE II GRANT	9,071,970		9,071,970	29,590,422
Healthy Start Initiative	93.926		149,983			808,474
Healthy Start Initiative	93.926	ELIMINATING DISPARITIES	658,491		658,491	808,474
HIV Prevention Activities Health Department Based	93.940		5,499,158			8,828,848
HIV Prevention Activities Health Department Based	93.940	INTEGRATED HIV SURVEILLANCE & PREVENTION	3,329,690		3,329,690	8,828,848
Human Immunodeficiency Virus (HIV)/Acquired Immunodeficiency Virus						
Syndrome (AIDS) Surveillance Human Immunodeficiency Virus (HIV)/Acquired Immunodeficiency Virus	93.944		745,196			1,005,764
Syndrome (AIDS) Surveillance	93.944	HIV BEHAVIORAL SURVEILLANCE	260,568		260,568	1,005,764
Assistance Programs for Chronic Disease Prevention and Control	93.945		375,988		35,000	398,778
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Assistance Programs for Chronic Disease Prevention and Control Cooperative Agreements to Support State-Based Safe Motherhood and	93.945	ARTHRITIS PROGRAM	22,790		22,790	398,778
Infant Health Initiative Programs	93.946		353,014			462,456
Cooperative Agreements to Support State-Based Safe Motherhood and		VIRGINIA PREGNANCY RISK ASSESSMENT				
Infant Health Initiative Programs	93.946	MONITORING SYSTEM (PRAMS)	109,442		109,442	462,456
Block Grants for Prevention and Treatment of Substance Abuse	93.959		42,863,336		38,250,905	42,901,832
CDCIs Callabaration with Asadamia to Strangthan Dublic Health	93.967		101 224			101 224
CDC's Collaboration with Academia to Strengthen Public Health	55.507		101,324			101,324
Sexually Transmitted Diseases (STD) Prevention and Control Grants	93.977		6,475,146			6,689,709
		STRENGTHENING STD PREVENTION AND CONTROL				
Sexually Transmitted Diseases (STD) Prevention and Control Grants	93.977	FOR HEALTH DEPARTMENTS	214,563		214,563	6,689,709
International Research and Research Training	93.989					1,059,799
Pass-Through From The Aga Khan University	93.989			50,822		1,059,799
Preventive Health and Health Services Block Grant	93.991		2,014,111			2,954,748
Preventive Health and Health Services Block Grant	93.991	PREVENTIVE HEALTH AND HEALTH SERVICES	940,637		940,637	2,954,748
Maternal and Child Health Services Block Grant to the States	93.994		9,065,375		,	11,581,385
Maternal and Child Health Services Block Grant to the States	93.994	MATERNAL AND CHILD HEALTH SERVICES			3.516.010	
			2,516,010		2,516,010	11,581,385
Other Assistance	93.U01	709CL210015	36,761			585,972
Other Assistance	93.U02	75F40121C00085	181			585,972
		HEALTH SYSTEM CHANGES TO ADDRESS RISK				
		HEALTH STSTEIN CHANGES TO ADDRESS KISK				
Other Assistance	93.U03	FACTORS IN CANCER SURVIVORS	456,901			585,972
Other Assistance Other Assistance	93.U03 93.U04					585,972 585,972
		FACTORS IN CANCER SURVIVORS	456,901	15,936,329	489,329,818	
Other Assistance		FACTORS IN CANCER SURVIVORS	456,901 92,129	15,936,329	489,329,818	
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care	93.U04	FACTORS IN CANCER SURVIVORS HHSF223201810107C	456,901 92,129 1,378,694,299	15,936,329		585,972
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals		FACTORS IN CANCER SURVIVORS	456,901 92,129	15,936,329	489,329,818 173,482	
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and	93.U04 93.042	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19	456,901 92,129 1,378,694,299	15,936,329	173,482	585,972 723,353
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services	93.U04 93.042	FACTORS IN CANCER SURVIVORS HHSF223201810107C	456,901 92,129 1,378,694,299	15,936,329		585,972
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services	93.U04 93.042	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19	456,901 92,129 1,378,694,299	15,936,329	173,482	585,972 723,353
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary	93.U04 93.042	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19	456,901 92,129 1,378,694,299	15,936,329	173,482	585,972 723,353 771,412
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects	93.042 93.043	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505	15,936,329	173,482 206,505	585,972 723,353 771,412
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E	93.042 93.043 93.048	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414	15,936,329	173,482 206,505 280,736	585,972 723,353 771,412 904,740
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements	93.004 93.042 93.043 93.048 93.052 93.268	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567	15,936,329	173,482 206,505 280,736 682,930	585,972 723,353 771,412 904,740 5,896,557 123,114,918
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services	93.042 93.043 93.048 93.052	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600	15,936,329	173,482 206,505 280,736	585,972 723,353 771,412 904,740 5,896,557
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements	93.042 93.043 93.048 93.052 93.268	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567	15,936,329	173,482 206,505 280,736 682,930	585,972 723,353 771,412 904,740 5,896,557 123,114,918
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)	93.042 93.043 93.048 93.052 93.268 93.268	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977	585,972 723,353 771,412 904,740 5,896,557 123,114,918 123,114,918
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements	93.042 93.043 93.048 93.052 93.268 93.268	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762	15,936,329	173,482 206,505 280,736 682,930 3,396,762	585,972 723,353 771,412 904,740 5,896,557 123,114,918
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)	93.042 93.043 93.048 93.052 93.268 93.268	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977	585,972 723,353 771,412 904,740 5,896,557 123,114,918 123,114,918
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)	93.042 93.043 93.048 93.052 93.268 93.268 93.323	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; ELC ENHANCING DETECTION EXPANSION	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506	585,972 723,353 771,412 904,740 5,896,557 123,114,918 123,114,918 190,305,818
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Emergency Response: Public Health Emergency	93.042 93.043 93.048 93.052 93.268 93.268 93.323 93.323	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19 COVID-19 COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643	723,353 771,412 904,740 5,896,557 123,114,918 190,305,818 190,305,818 190,305,818
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response	93.042 93.043 93.048 93.052 93.268 93.268 93.323 93.323 93.323	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804	723,353 771,412 904,740 5,896,557 123,114,918 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology Response: Public Health Crisis Response Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response ACL Independent Living State Grants	93.042 93.043 93.048 93.052 93.268 93.268 93.323 93.323	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19 COVID-19 COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643	585,972 723,353 771,412 904,740 5,896,557 123,114,918 190,305,818 190,305,818 190,305,818 27,063,209 27,063,209 981,482
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response ACL Independent Living State Grants ACL Assistive Technology	93.042 93.043 93.048 93.052 93.268 93.323 93.323 93.323 93.334 93.354 93.354 93.369	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19; E0003157 COVID-19; PUBLIC HEALTH CRISIS RESPONSE C6 COVID-19 COVID-19; PUBLIC HEALTH CRISIS RESPONSE C6 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804	723,353 771,412 904,740 5,896,557 123,114,918 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response ACL Independent Living State Grants ACL Assistive Technology Provider Relief Fund and American Rescue Plan (ARP) Rural Distribution	93.042 93.043 93.052 93.268 93.268 93.323 93.323 93.324 93.354 93.354 93.354 93.498	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; CYCLE 4 IMMUNIZATION DETECTION EXPANSION COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000 18,375,663	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804 121,081	723,353 771,412 904,740 5,896,557 123,114,918 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313 18,375,663
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response ACL Independent Living State Grants ACL Assistive Technology Provider Relief Fund and American Rescue Plan (ARP) Rural Distribution	93.042 93.043 93.048 93.052 93.268 93.323 93.323 93.323 93.334 93.354 93.354 93.369	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19; E0003157 COVID-19; PUBLIC HEALTH CRISIS RESPONSE C6 COVID-19 COVID-19; PUBLIC HEALTH CRISIS RESPONSE C6 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804	723,353 771,412 904,740 5,896,557 123,114,918 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response Public Health Emergency Responses: Cooperative Agreement for Emergency Response: Public Health Crisis Response ACL Independent Living State Grants ACL Assistive Technology Provider Relief Fund and American Rescue Plan (ARP) Rural Distribution Low Income Household Water Assistance Program	93.042 93.043 93.052 93.268 93.268 93.323 93.323 93.324 93.354 93.354 93.354 93.498	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; CYCLE 4 IMMUNIZATION DETECTION EXPANSION COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000 18,375,663	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804 121,081	723,353 771,412 904,740 5,896,557 123,114,918 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313 18,375,663
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response Public Health Emergency Response: Public Health Crisis Response ACL Independent Living State Grants ACL Assistive Technology Provider Relief Fund and American Rescue Plan (ARP) Rural Distribution Low Income Household Water Assistance Program MaryLee Allen Promoting Safe and Stable Families Program	93.042 93.043 93.043 93.052 93.268 93.268 93.323 93.323 93.324 93.354 93.364 93.369 93.498	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19; PUBLIC HEALTH CRISIS RESPONSE C6 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000 18,375,663 19,392,738	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804 121,081	723,353 771,412 904,740 5,896,557 123,114,918 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313 18,375,663 19,392,673
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Lab	93.042 93.043 93.043 93.052 93.268 93.323 93.323 93.334 93.354 93.354 93.494 93.499 93.558	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000 18,375,663 19,392,738 1,054,048 892,643	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804 121,081 6,858 979,371	585,972 723,353 771,412 904,740 5,896,557 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313 18,375,663 19,392,738 9,135,751 172,871,139
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response ACL Independent Living State Grants ACL Assistive Technology Provider Relief Fund and American Rescue Plan (ARP) Rural Distribution Low Income Household Water Assistance Program MaryLee Allen Promoting Safe and Stable Families Program Temporary Assistance for Needy Families Low-Income Home Energy Assistance	93.042 93.043 93.052 93.268 93.268 93.323 93.323 93.334 93.354 93.354 93.498 93.498 93.596 93.558	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19; PUBLIC HEALTH CRISIS RESPONSE C6 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000 18,375,663 19,392,738 1,054,048 892,643 25,764,368	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804 121,081 6,858 979,371 892,643 2,961,304	585,972 723,353 771,412 904,740 5,896,557 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313 18,375,663 19,392,738 9,135,751 172,871,139 147,687,108
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response ACL Independent Living State Grants ACL Assistive Technology Provider Relief Fund and American Rescue Plan (ARP) Rural Distribution Low Income Household Water Assistance Program MaryLee Allen Promoting Safe and Stable Families Program Temporary Assistance for Needy Families Low-Income Home Energy Assistance Community Services Block Grant	93.042 93.043 93.048 93.052 93.268 93.233 93.323 93.323 93.354 93.369 93.464 93.499 93.556 93.568	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19; FUBLIC HEALTH CRISIS RESPONSE C6 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000 18,375,663 19,392,738 1,054,048 892,643 25,764,368 4,160,081	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804 121,081 6,858 979,371 892,643 2,961,304 4,135,526	723,353 771,412 904,740 5,896,557 123,114,918 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313 18,375,663 19,392,738 9,135,751 172,871,139 147,687,108
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response ACL Independent Living State Grants ACL Assistive Technology Provider Relief Fund and American Rescue Plan (ARP) Rural Distribution Low Income Household Water Assistance Program MaryLee Allen Promoting Safe and Stable Families Program Temporary Assistance for Needy Families Low-Income Home Energy Assistance Community-Based Child Abuse Prevention Grants	93.042 93.043 93.048 93.268 93.232 93.323 93.354 93.354 93.359 93.498 93.558 93.558 93.558 93.568	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000 18,375,663 19,392,738 1,054,048 892,643 25,764,368 4,160,081 222,906	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804 121,081 6,858 979,371 892,643 2,961,304 4,135,526 214,357	585,972 723,353 771,412 904,740 5,896,557 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313 18,375,663 19,392,738 9,135,751 172,871,139 147,687,108 15,734,225 1,193,095
Other Assistance Total Non-Stimulus Stimulus: Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Special Programs for the Aging, Title IV, and Title II, Discretionary Projects National Family Caregiver Support, Title III, Part E Immunization Cooperative Agreements Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response ACL Independent Living State Grants ACL Assistive Technology Provider Relief Fund and American Rescue Plan (ARP) Rural Distribution Low Income Household Water Assistance Program MaryLee Allen Promoting Safe and Stable Families Program Temporary Assistance for Needy Families Low-Income Home Energy Assistance	93.042 93.043 93.048 93.052 93.268 93.233 93.323 93.323 93.354 93.369 93.464 93.499 93.556 93.568	FACTORS IN CANCER SURVIVORS HHSF223201810107C COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19 COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; CYCLE 4 IMMUNIZATION VACCINES FOR CHILDREN COVID-19; ELC ENHANCING DETECTION EXPANSION COVID-19; E0003157 COVID-19; FUBLIC HEALTH CRISIS RESPONSE C6 COVID-19	456,901 92,129 1,378,694,299 173,482 206,505 735,414 718,600 30,520,567 3,396,762 160,684,998 29,546,506 67,886 26,264,405 798,804 121,081 80,000 18,375,663 19,392,738 1,054,048 892,643 25,764,368 4,160,081	15,936,329	173,482 206,505 280,736 682,930 3,396,762 63,977 29,546,506 67,886 9,491,643 798,804 121,081 6,858 979,371 892,643 2,961,304 4,135,526	723,353 771,412 904,740 5,896,557 123,114,918 123,114,918 190,305,818 190,305,818 27,063,209 27,063,209 981,482 663,313 18,375,663 19,392,738 9,135,751 172,871,139 147,687,108

For the Fiscal Year Ended June 30, 2023						
Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Family Violence Prevention and Services/Domestic Violence Shelter and Supportive Services	93 671	COVID-19	543,662		533,318	3,308,763
John H. Chafee Foster Care Program for Successful Transition to	33.071	COVID-13	343,002		555,516	3,300,703
Adulthood Mental and Behavioral Health Education and Training Grants	93.674 93.732	COVID-19 COVID-19	946,142 408,150		916,395	2,181,446 3,381,469
Ider Abuse Prevention Interventions Program	93.747	COVID-19	2,072,682		1,607,188	2,479,807
hildren's Health Insurance Program	93.767	COVID-19	25,414,747			449,541,905
Naternal, Infant and Early Childhood Home Visiting Grant Internal, Infant and Early Childhood Home Visiting Grant	93.870 93.870	COVID-19 COVID-19; S23-216-01	681,464 95,320		95,320	8,496,335 8,496,335
lock Grants for Community Mental Health Services	93.958	COVID-19	23,425,066		19,883,131	23,522,973
Total Stimulus		-	377,088,939	-	77,292,587	
Total Excluding Clusters Identified Below		-	1,755,783,238	15,936,329	566,622,405	
Aging Cluster:		-	,,,	.,,		
special Programs for the Aging, Title III, Part B, Grants for Supportive services and Senior Centers	93.044		19,846,080		17,456,215	19,846,080
pecial Programs for the Aging, Title III, Part C, Nutrition Services	93.045		23,520,922		23,517,064	23,520,922
lutrition Services Incentive Program Total Aging Cluster	93.053	-	2,244,164 45,611,166	-	2,244,164 43,217,443	2,244,164 45,611,166
CCDF Cluster:						
hild Care and Development Block Grant	93.575		415,995,686		32,033,505	418,664,299
Pass-Through From United Way of Greater Charlottesville Pass-Through From Virginia Childhood Education Foundation	93.575 93.575	23UWGCRRBRJMU ARP04860		174,086 110,838		418,664,299 418,664,299
Pass-Through From Virginia Early Childhood Foundation	93.575	2102VACDC6		2,333,004		418,664,299
Pass-Through From Virginia Early Childhood Foundation	93.575	ARP03636		50,685		418,664,299
child Care Mandatory and Matching Funds of the Child Care and Development Fund	93.596		23,929,735		13,416,354	23,929,735
Total CCDF Cluster			439,925,421	2,668,613	45,449,859	442,594,034
Head Start Cluster:						
Head Start Total Head Start Cluster	93.600	-	396,283 396,283		153,555 153,555	396,283 396,283
		·			,	,
Medicaid Cluster: State Medicaid Fraud Control Units	93.775		10,420,660			10,420,660
itate Survey and Certification of Health Care Providers and Suppliers Title XVIII) Medicare	93.777		5,683,338			5,683,338
Medical Assistance Program	93.778	_	15,121,530,134		79,991,658	15,121,530,134
Total Medicaid Cluster		-	15,137,634,132	-	79,991,658	15,137,634,132
tudent Financial Assistance Programs: Jurse Faculty Loan Program (NFLP)	93.264		343,226			343,226
Health Professions Student Loans, Including Primary Care Loans and	93.204		343,220			343,220
oans for Disadvantaged Students	93.342		657,351			657,351
Nursing Student Loans	93.364	-	1,769,250	-		1,769,250
Total Student Financial Assistance Programs Research and Development: Non-Stimulus:		•	2,769,827		<u> </u>	2,769,827
Special Programs for the Aging, Title IV, and Title II, Discretionary						
rojects	93.048					904,740
Pass-Through From Georgia State University exual Risk Avoidance Education	93.048 93.060			84,469		904,740 30,058
Pass-Through From Johns Hopkins University	93.060			30,058		30,058
Chronic Diseases: Research, Control, and Prevention	93.068					4,155
Pass-Through From New York University	93.068			4,155		4,155
Hospital Preparedness Program (HPP) and Public Health Emergency Preparedness (PHEP) Aligned Cooperative Agreements	93.074		54,442			54,442
repareuriess (FFEF) Aligned Cooperative Agreements ramily Smoking Prevention and Tobacco Control Act Regulatory	33.074		34,442			34,442
Research	93.077		2,872,681		43,753	4,166,380
		E0003080/E0003062/E0003063/E0003106/E0003 064/E0003074/E0003065/E0003237/E0002620/E 0002849/E0002864/E0002865/E0002874/E00028				
Family Smoking Prevention and Tobacco Control Act Regulatory Research	93.077	75/E0002882/E0002885/E0002886/E0002932/E0 002996	1,264,807		1,264,807	4,166,380
Pass-Through From Augusta University	93.077	37044-1	_,,,,,,	20,887	_, ,,	4,166,380
Pass-Through From Wake Forest University	93.077	7345120110		8,005		4,166,380
Blood Disorder Program: Prevention, Surveillance, and Research	93.080					151,274
Pass-Through From Children's Hospital of Philadelphia (CHOP) Pass-Through From Lehigh Valley Health Network	93.080 93.080			7,275 10,906		151,274 151,274
Pass-Through From Lehigh Valley Hospital	93.080	ATHN_22_23_014		2,998		151,274
Prevention of Disease, Disability, and Death by Infectious Diseases	93.084		318,960		44,998	616,652
Pass-Through From Center for Disease Dynamics, Economics & Policy	93.084			146,922		616,652
Advancing System Improvements for Key Issues in Women's Health	93.088		216,805			1,185,511
ood and Drug Administration Research	93.103		1,509,375		192,468	4,014,880
rood and Drug Administration Research	93.103	E0002947/E0003140/E0002373/E0002968/E0002 360/E0002390/E0002415/E0002417/E0002799	486,544		486,544	4,014,880
Pass-Through From Hava Technologies, Limited Liability Company	93.103			36,618		4,014,880
Pass-Through From National Institute for Pharmaceutical Technology	02 102	NIRTE 1101 VC 2022 001		73.000		4.014.000
k Education Pass-Through From Vanderbilt University Medical Center	93.103 93.103	NIPTE-U01-VC-2022-001 VUMC105945		73,000 1,863		4,014,880 4,014,880
Maternal and Child Health Federal Consolidated Programs	93.110		1,382,739	_,	21,525	16,394,455
Pass-Through From Children's Hospital of Philadelphia (CHOP)	93.110	27007-3209610519 CHOP/GRT- 00002064/PO#20369610		6,346		16,394,455
Pass-Through From Ferre Institute, Incorporated	93.110			4,717		16,394,455

The Street file of the Control of the Control of State 1985	Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
The Standard Promotine Anne			LIBEA 22 22 014				16,394,45
Teach Peace Peac			HRSA-22-23-014				
The Personal Person				963,492	2,554	185,473	
Part							1,289,06
The State of the Content of Con	Pass-Through From University of New Mexico	93.113	3RGN4		158,600		1,289,06
The Parties of the Continue of							1,289,06
Description				4 843 118	58,876		
See Disease Seed Seevers Seevers 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Oral Diseases and Disorders Nesearch	33.121		4,043,110			3,073,31
	Oral Diseases and Disorders Research	03 121		511 121		511 131	5 670 51
Pass Product Prince of Section 19.25 19.	Oral Diseases and Disorders Research	33.121		511,151		311,131	5,075,51
Seath Register Seat	Pass-Through From Kennesaw State University	93.121	0001		143,742		5,679,51
Seath Register Seat	Pass-Through From The Regents of The University of California	93.121			120.220		5.679.51
March Andereck Trainescale March Sage	,		S01438 01				5,679,51
Page					20,133		5,679,51
March Property Procurs 1945 194		93.124		85,156			85,15
Sear Prompt From Enverse of Albania 23.15 20.0000 5.075 7.844.		93.136		846,698			7,559,47
Tax Trong From Interviews of Adalasma 9.128 ADDITIONAL STATE OF TAX STATE OF T							
MIRES 1986				6,075	E2 06E	6,075	7,559,47
MAIN-TRANSPORT PROMISE TRANSPORT PROMISE TRANS	rass-fillough From Oniversity of Alabama	55.130	A2001933001		33,503		7,335,47
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Seas - Transpiller From University of Pathogola (1998) 1998					15,456		15,45 287 35
Coordinates Ances and Acces to Receive for Women, Inferts, 1,227,700 1,277,700 1,2	•		MAAETC		204,156		287,35 287,35
Standard	Coordinated Services and Access to Research for Women, Infants,				-,-,		
Bast Tringer From Penny Pannis Relate University of Hear Penny Pannis Relate University of Hear Penny Pannis Penny							374,70
Pase Through From Bulgers, The State University of New Acress 93.127 2.244 1.100 2.244 2.2				313,981	54.228		670,07
Bass Tricky From Time Broad Patholic, Incarporated 93.172 93.175 93							2.2,2.
Bass Trings From University of California, San Diego Bass Trings From Enteror Related to Delivers and Communication University Pass Trings From Enteror Related to Delivers and San							670,07
Research Research and Paches and Communication Rosed 9, 137, 137, 137, 137, 137, 137, 137, 137							
Pass Trivough From Enyler College of Medicine 93.173 13.294 13.294 13.294 13.294 13.294 13.294 13.294 13.295				2.141.110	250,410	25.654	
Telehelatin Programs 9,211 347,888 4,577 45,				_,,	17,944		2,190,47
Research and Trianing in Complementary and Integrative Health Pass Through From Cinemat Ciniferen Hespital Pass Through From The Regents of The University of California Pass Through From Hespital Pass Through From Hespi					31,421		2,190,47
### Pass Through From Cloridate Monitor University Research Foundation 93.21 2-12-100881-020 144.289 122.56. ### Pass Through From Cloridate One Indiversity Research Foundation 93.21 2-12-100881-020 122.56. ### Pass Through From Cloridate Indiversity of California 93.21 2-12-100881-020 1,095.047 2,338.01	Telehealth Programs	93.211		347,698		4,577	426,73
Pass-Through From Edward Via College of Ottopathic Medicine Pass-Through From Clid Dominion University Research Foundation Pass-Through From The Regents of The University of California Pass-Through From The Regents of The University of Pennsylvania Research on Healthcare Costs, Quality and Outcomes 93.26 80.00040/j.coo.3177/E0003026/E0002575/E0002 Research on Healthcare Costs, Quality and Outcomes 93.26 80.00040/j.coo.3177/E0003026/E0002575/E0002 Research on Healthcare Costs, Quality and Outcomes 93.26 80.00040/j.coo.3177/E0003026/E0002575/E0002 Research on Healthcare Costs, Quality and Outcomes 93.26 80.00040/j.coo.3177/E0003026/E0002575/E0002 Research on Healthcare Costs, Quality and Outcomes 93.26 80.00040/j.coo.3177/E0003026/E0002575/E0002 Research on Healthcare Costs, Quality and Outcomes 93.26 80.00040/j.coo.3177/E0003026/E0002575/E0002 80.00040/j.coo.3177/E0003026/E0002575/E0002575/E0002575/E0002575/E0002575/E0002575/E0002575/E0002575/E0002575/E0002575/E0002575/E00025	Research and Training in Complementary and Integrative Health	93.213		1,018,794		168,662	1,229,62
Pass-Through From Did Dominion University Research Foundation 93.213 2.2126-100881-020 21.054 1.229.65 Pass-Through From The Regents of The University of California 93.276 6000000/F00003177/E00003026/E0002575/E000278 483,916 38,454 1.229.65 Research on Healthcare Costs, Quality and Outcomes 93.276 651/E0000786/E0002000 483,916 483,916 483,916 483,916 2.238,91 Pass-Through From The Trustees of the University of Pennsylvania 93.226 651/E0000786/E0002006 483,916 17,182 2.238,91 Pass-Through From University of Pennsylvania 93.226 184522/R01185025422 7.559 2.238,91 Pass-Through From University of Pennsylvania 93.226 184522/R01185025422 7.559 3.053 2.238,91 Pass-Through From University of Pennsylvania 93.226 584975 5.050 5.64,717 7.5382 6.43,91 Pass-Through From University of Pennsylvania 93.226 584975 5.050 5.64,717 7.5382 6.43,91 Pass-Through From University of Vashington 93.238 7.500 7.50	Pass-Through From Cincinnati Children's Hospital	93.213			7,029		1,229,62
Pass-Through From The Regents of The University of California 93.213 Research on Healthcare Costs, Quality and Outcomes 92.26 Research Costs 92.26 Research	Pass-Through From Edward Via College of Osteopathic Medicine	93.213			144,289		1,229,62
Research on Healthcare Costs, Quality and Outcomes 9.228 1,695,047 2,238,91	Pass-Through From Old Dominion University Research Foundation	93.213	22-126-100881-020		21,054		1,229,62
Research on Healthcare Costs, Quality and Outcomes 9.228 1,695,047 2,238,91	Pass-Through From The Regents of The University of California	93 213			38 454		1 229 62
Research on healthcare Costs, Quality and Outcomes 93.26 61/L0002758/E0002786/E0002806 483.916 483.916 23.89 Pass. Through From the Trustees of The University of Pennsylvania 93.226 11/182 7.659 2.38,98 Pass. Through From University of Bowa 93.226 16/42/18/01/5025422 7.659 2.238,98 Pass. Through From University of Pennsylvania 93.226 48475 5.053 2.238,98 Pass. Through From University of Pennsylvania 93.233 564,717 5.053 2.238,98 Pass. Through From University of Pennsylvania 93.233 564,717 6.382 643,93 Pass. Through From University of Washington 93.233 15.006,010 2.890 2.858,280 643,93 Pass. Through From Calverties Research Grants 93.222 15.008,010 2.890 2.858,280 17.532,22 Mental Health Research Grants 93.242 15.000,000,000,000,000,000,000,000,000,00	Research on Healthcare Costs, Quality and Outcomes			1,695,047	30,134		2,238,98
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Mental Health Research Grants							643,98
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Metal Health Research Grants 9.3.242 18 9.38.08 9.38.308 17,53.2,22	Weittar realth research Grants	33.242	E0003001/E0003173/E0002994/E0002985/E0002	13,000,010		2,030,200	17,532,25
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Pass-Through From University of North Carolina at Chapel Hill 93.242 5126088 46,935 17,532,25 Pass-Through From University of Texas Health Science Center of San							
Pass-Through From University of Texas Health Science Center of San	Pass-Through From University of Massachusetts Medical Center	93.242			46,958		17,532,25
		93.242	5126088		46,935		17,532,25
		93.242			55,611		17,532,25

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From University of Texas Southwestern Medical Center at Dallas	93.242			125,834		17,532,250
Pass-Through From Vanderbilt University Medical Center	93.242			21,749		17,532,250
Pass-Through From Washington State University	93.242			103,132		17,532,250
Pass-Through From Washington University	93.242			41,496		17,532,250
Substance Abuse and Mental Health Services Projects of Regional and National Significance	93.243		37,055			2,404,046
Geriatric Academic Career Awards Department of Health and Human			,,,,,			, . , .
Services	93.250		98,644			98,644
Poison Center Support and Enhancement Grant Occupational Safety and Health Program	93.253 93.262		338,176 1,152,665			338,176 1,571,539
Pass-Through From American Bureau of Shipping	93.262		1,132,003	3,410		1,571,539
Pass-Through From Center for Construction Research and Training	93.262			135,728		1,571,539
Pass-Through From Florida State University	93.262			40,267		1,571,539
Pass-Through From Mary Imogene Bassett Hospital Pass-Through From University of California, San Francisco	93.262 93.262			23,054 166,395		1,571,539 1,571,539
Pass-Through From University of Iowa	93.262			21,386		1,571,539
Pass-Through From University of Kentucky	93.262			1,385		1,571,539
Pass-Through From University of North Carolina at Chapel Hill	93.262			27,249		1,571,539
Health Systems Strengthening and HIV/AIDS Prevention, Care and						
Treatment under the President's Emergency Plan for AIDS Relief Pass-Through From University of Georgia	93.266 93.266			27,408		27,408 27,408
Alcohol Research Programs	93.273		9,209,265	27,408	162,201	10,183,101
		E0003214/E0003051/E0002965/E0003041/E0003	0,200,200		,	,,
		204/E0002414/E0002458/E0002470/E0002588/E				
Alcohol Research Programs	93.273	0002907	575,975	22.02=	575,975	10,183,101
Pass-Through From Rutgers The State University Pass-Through From Texas A&M University	93.273 93.273	2120 M2300443		32,937 100,973		10,183,101 10,183,101
Pass-Through From Texas A&M University Pass-Through From The Research Foundation of State University of	23.2/3	IVIL-JUU-ATV		100,973		10,183,101
New York	93.273	100-1177113-95213		65,193		10,183,101
Pass-Through From University of California, Irvine	93.273			118,983		10,183,101
Pass-Through From University of Pittsburgh	93.273			57,785		10,183,101
Pass-Through From Washington State University Drug Abuse and Addiction Research Programs	93.273 93.279	WSU 138325 SPC002588	23,688,533	21,990	4,012,386	10,183,101 26,319,215
Sign was the numeron resource regions	33.273	E0003046/E0002966/E0003057/E0003042/E0003 027/E0003044/E0003154/E0002999/E0003122/E 0003095/E0003130/E0002537/E0002746/E00028 20/E0002826/E0002880/E0002894/E0002927/E0	23,000,333		4,012,300	20,313,213
Drug Abuse and Addiction Research Programs	93.279	002976	1,283,333		1,283,333	26,319,215
Pass-Through From Arizona State University	93.279			15,834		26,319,215
Pass-Through From Beth Israel	93.279			30,754		26,319,215
Pass-Through From Brightline Interactive Pass-Through From Case Western Reserve University	93.279 93.279	RES514705 AMEND 2		10,248 145,976		26,319,215 26,319,215
Pass-Through From East Tennessee State University	93.279	NESSI 1703 / INTERIO E		319,993		26,319,215
Pass-Through From Eastern Virginia Medical School	93.279	S110661-01		17,415		26,319,215
Pass-Through From Fordham University	93.279	FORD0078-30290		24,470		26,319,215
Pass-Through From Georgia State University Pass-Through From H. Lee Moffitt Cancer Center And Research	93.279			15,259		26,319,215
Institute, Incorporated	93.279			11,039		26,319,215
Pass-Through From Johns Hopkins University Pass-Through From Miriam Hospital	93.279 93.279	710-7147067-1/710-7147113		187,334 53,177		26,319,215 26,319,215
Pass-Through From Saint Louis University	93.279	20823-43591		10,878		26,319,215
Pass-Through From Scripps Research Institute	93.279	5-54979		26,674		26,319,215
Pass-Through From St. Joseph's Hospital and Medical Center	93.279	32661VCU		842		26,319,215
Pass-Through From Syracuse University Pass-Through From University of California, San Diego	93.279 93.279	32568-06057-S01		82,903 44,483		26,319,215 26,319,215
Pass-Through From University of California. San Diego		703931/KR 705718/703930		71,957		26,319,215
Pass-Through From University of North Carolina at Chapel Hill	93.279	5112085		52,244		26,319,215
Pass-Through From University of Pennsylvania	93.279			652		26,319,215
Pass-Through From University of Pittsburgh	93.279	AWD00005300		61,309		26,319,215
Pass-Through From University of Pittsburgh	93.279	AWD00006300		62,276		26,319,215
Pass-Through From University of Texas Medical Branch Galveston	93.279	21-85260-01		17,959		26,319,215
Pass-Through From Wake Forest University	93.279	WF-1901		2,427		26,319,215
Pass-Through From Wake Forest University Health Sciences	93.279			232		26,319,215
Pass-Through From Washington University Discovery and Applied Research for Technological Innovations to	93.279			81,014		26,319,215
Discovery and Applied Research for Technological Innovations to Improve Human Health	93.286		6,731,495		1,280,714	7,216,379
Pass-Through From Brigham Young University	93.286		-,,	82,373	-,,- 41	7,216,379
Pass-Through From Johns Hopkins University	93.286			64,710		7,216,379
Pass-Through From Michigan Technological University Pass-Through From St. Jude Children's Research Hospital	93.286			10,000		7,216,379
Incorporated	93.286			70,470		7,216,379
Pass-Through From The Trustees of Columbia University in the City of New York	93.286			6,385		7,216,379
Pass-Through From The Trustees of The University of Pennsylvania	93.286			134,478		7.216.379
Pass-Through From University of Pittsburgh	93.286			84,165		7,216,379
Pass-Through From Vanderbilt University Medical Center	93.286			17,083		7,216,379
Minority Health and Health Disparities Research	93.307	4005403.04	3,682,157		1,072,491	3,906,011
Pass-Through From Northern Arizona University Pass-Through From University of Alabama	93.307 93.307	1005192-01 A22-0106-S001		15,101 65,372		3,906,011 3,906,011
•	93.307	55110/5540-VCU		8,238		3,906,011
Pass-Through From University of Arkansas for Medical Sciences	55.507					
Pass-Through From University of Illinois	93.307	17931/18758		82,260		3,906,011
			568,462	82,260 6,988		3,906,011
Pass-Through From University of Illinois Pass-Through From University of North Carolina at Chapel Hill	93.307 93.307		568,462			

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Pennsylvania State University	93.310			25,994		2,873,998
Pass-Through From University of Chicago	93.310			64,206		2,873,998
Pass-Through From Vanderbilt University Medical Center	93.310	VUMC104988/VUMC109974		63,525		2,873,998
Pass-Through From Yale University Rare Disorders: Research, Surveillance, Health Promotion, and	93.310			7,966		2,873,998
Education	93.315		184,839			254,395
Rare Disorders: Research, Surveillance, Health Promotion, and			,,			
Education	93.315	E0003017	69,556		69,556	254,395
Outreach Programs to Reduce the Prevalence of Obesity in High Risk						
Rural Areas	93.319		17,818			735,750
Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)	93.323		6,428			190,305,818
Strengthening Public Health through Surveillance, Epidemiologic	33.323		0,420			150,303,616
Research, Disease Detection and Prevention	93.326		919,266		277,414	919,266
National Center for Advancing Translational Sciences	93.350		10,783,247		355,816	12,196,342
National Center for Advancing Translational Sciences	93.350	418996-19858	140,447		140,447	12,196,342
National Center for Advancing Translational Sciences	93.350		6,955		6,955	12,196,342
National Center for Advancing Translational Sciences	93.350		23,252		23,252	12,196,342
National Center for Advancing Translational Sciences	93.350	419001-19858 E0003151/E0002974/E0002598/E0002788/E0002	26,587		26,587	12,196,342
National Center for Advancing Translational Sciences	93.350		100,227		100,227	12,196,342
Pass-Through From Carilion Medical Center	93.350	303	100,227	2,437	100,227	12,196,342
Pass-Through From CFD Research Corporation	93.350			23,045		12,196,342
Pass-Through From Duke Clinical Research Institute	93.350			129,114		12,196,342
Pass-Through From Duke University	93.350			66,993		12,196,342
Pass-Through From Phase Incorporated	93.350			1,914		12,196,342
Pass-Through From Regents of the University of Colorado	93.350			20,823		12,196,342
Pass-Through From Regents of the University of Colorado	93.350	FY22.1126.064		53,506		12,196,342
Pass-Through From University of Alabama at Birmingham	93.350			19,740		12,196,342
Pass-Through From Vanderbilt University Research Infrastructure Programs	93.350 93.351		1,302,846	243,949		12,196,342 1,302,846
21st Century Cures Act - Beau Biden Cancer Moonshot	93.351		249,832		110,199	1,302,846 531,218
21st century cures recorded bluen current moonshot	33.333		243,032		110,133	331,210
Pass-Through From Dana-Farber Cancer Institute, Incorporated	93.353			281,386		531,218
Nurse Education, Practice Quality and Retention Grants	93.359		847,604			1,109,184
Nurse Education, Practice Quality and Retention Grants	93.359	E0002862/E0002867/E0002887/E0002905	9,943		9,943	1,109,184
Nursing Research	93.361		2,015,562		44,749	2,265,167
Pass-Through From Barron Associates, Incorporated	93.361			37,082		2,265,167
Pass-Through From Children's Hospital Medical Center	93.361			151,575		2,265,167
Pass-Through From Emory University	93.361			28,346		2,265,167
Pass-Through From Health Research, Incorporated	93.361			5,064		2,265,167
Pass-Through From University of North Carolina at Chapel Hill	93.361			26,914		2,265,167
Pass-Through From University of Tennessee	93.361			624		2,265,167
ACL Independent Living State Grants	93.369		337,081			981,482
ACL Independent Living State Grants	93.369	E0003152	15,671		15,671	981,482
Cancer Cause and Prevention Research	93.393		5,947,977		380,440	8,163,000
		E0003010/E0003136/E0003033/E0003156/E0003 133/E0003102/E0003143/E0003137/E0002446/E 0002484/E0002568/E0002856/E0002856/E00028				
Cancer Cause and Prevention Research	93.393	57/E0002857/E0002863	637,381		637,381	8,163,000
Pass-Through From Alfred I. Dupont Hospital for Children	93.393			245,118		8,163,000
Pass-Through From CairnSurgical, Incorporated	93.393			18,191		8,163,000
Pass-Through From Emory University	93.393			15,393		8,163,000
Pass-Through From George Washington University	93.393	4240FF CD42474 VCU		39,833		8,163,000 8.163,000
Pass-Through From Georgetown University Pass-Through From Health Research Incorporated Roswell Park	93.393	424855_GR424471-VCU		49,431		8,163,000
Division	93.393			32,235		8,163,000
Pass-Through From Medical University of South Carolina	93.393			183,842		8,163,000
Pass-Through From NRG Oncology Foundation, Incorporated	93.393			758		8,163,000
Pass-Through From Research Foundation of The City University of						
New York	93.393			4,351		8,163,000
Pass-Through From The Ohio State University	93.393			254,465		8,163,000
Pass-Through From Tufts Medical Center Incorporated Pass-Through From University of Arizona	93.393 93.393			10,787		8,163,000
Pass-Through From University of Florida	93.393			124,715 7,684		8,163,000 8,163,000
Pass-Through From University of Florida	93.393	SUB00003736		1,962		8.163.000
Pass-Through From University of Minnesota	93.393			270,218		8,163,000
Pass-Through From University of Pittsburgh	93.393			18,495		8,163,000
Pass-Through From University of Texas at Austin	93.393	UTAUS-SUB00000651		205,038		8,163,000
Pass-Through From University of Washington	93.393			12,981		8,163,000
Pass-Through From Vanderbilt University Medical Center	93.393			82,145		8,163,000
Cancer Detection and Diagnosis Research	93.394		2,821,303		752,611	3,695,251
Cancer Detection and Diagnosis Research	93.394	E0003093	161,695	46.004	161,695	3,695,251
Pass-Through From Arizona State University Pass-Through From CairnSurgical, Incorporated	93.394 93.394			16,084 1,701		3,695,251 3,695,251
Pass-Through From Eastern Virginia Medical School	93.394	S110281-02		12,282		3,695,251
Pass-Through From Johns Hopkins University	93.394			5,009		3,695,251
Pass-Through From Regents of the University of California, San						,,
Francisco	93.394			37,965		3,695,251
Pass-Through From St. Jude Children's Research Hospital						
Incorporated	93.394			185,102		3,695,251
Pass-Through From University of Arizona	93.394			28,359		3,695,251
Pass-Through From University of Washington Pass-Through From University of Wisconsin-Madison	93.394			97,709 195,590		3,695,251
Pass-Through From Washington University	93.394 93.394			132,452		3,695,251 3,695,251
Cancer Treatment Research	93.395		11,511,985	102,-02	1,169,655	13,255,032
		E0003060/E0003073/E0003052/E0002247/E0002			,,	,,
Cancer Treatment Research	93.395	909	100,623		100,623	13,255,032
Day Though From Alliana Gracia (1711)						
Pass-Through From Alliance for Clinical Trials in Oncology Foundation	93.395			276		13,255,032
Pass-Through From Brachyfoam, Limited Liability Company	93.395			18,265		13,255,032
Pass-Through From Children's Hospital of Philadelphia (CHOP)	93.395	U10CA098543		10,245		13,255,032
	22.000			20,243		13,233,032

For the Fiscal Year Ended June 30, 2023						
Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Curators of the University of Missouri	93.395			20,989		13,255,032
Pass-Through From ECOG-ACRIN Cancer Research Group	93.395			98,560		13,255,032
Pass-Through From Johns Hopkins University Pass-Through From Michigan State University	93.395 93.395			259,453 36,824		13,255,032 13,255,032
1 ass-111 ough 11 off Wilchigan State Offiversity	33.333	NRG BN001/NRG-HN004/NRG-BEAR-GY10/NRG		30,024		13,233,032
Pass-Through From NRG Oncology Foundation Incorporated	93.395	BEAR GY9		86,607		13,255,032
Pass-Through From NRG Oncology Foundation, Incorporated	93.395			2,462		13,255,032
Pass-Through From Parabon Nanolabs, Incorporated	93.395			71,991		13,255,032
Pass-Through From Public Health Institute	93.395			16,673		13,255,032
Pass-Through From Rutgers, The State University of New Jersey	93.395			63,433		13,255,032
Pass-Through From Saint Louis University	93.395			6,457		13,255,032
Pass-Through From The University of Texas	93.395			16,497		13,255,032
Pass-Through From The University of Vermont Pass-Through From University Health Network	93.395			224,704		13,255,032 13,255,032
Pass-Infough From oniversity health Network	93.395	410002/53/NCI 9964		6,685		13,255,032
Pass-Through From University of Central Florida	93.395	22206099-01 UNIV OF CENTRAL FL/69016060-01		60,924		13,255,032
Pass-Through From University of Florida	93.395	SUB00002720		67,180		13,255,032
Pass-Through From University of Tennessee	93.395			13,882		13,255,032
Pass-Through From Wake Forest University Pass-Through From Wake Forest University	93.395 93.395	1624-32058-11000001228		78,553 71,265		13,255,032 13,255,032
Pass-Through From Wake Forest University Pass-Through From Wake Forest University Health Sciences	93.395	1024-32038-11000001228		410,499		13,255,032
Cancer Biology Research	93.396		8,596,260	120,133	677,331	9,284,203
•,		E0002440/E0002508/E0002604/E0002712/E0002				
Cancer Biology Research	93.396	789/E0002923/E0002991	154,922		154,922	9,284,203
Pass-Through From Acomhal Research Incorporated	93.396			43,448		9,284,203
Pass-Through From Children's Hospital of Philadelphia (CHOP)	93.396			70,598		9,284,203
Pass-Through From Northwestern University	93.396			53,067		9,284,203
Pass-Through From The Ohio State University	93.396			15,794		9,284,203
Pass-Through From The Pennsylvania State University	93.396			24,157		9,284,203
Page Through From University of North Careline at Changler	02 200			264,942		9,284,203
Pass-Through From University of North Carolina at Chapel Hill Pass-Through From Washington University	93.396 93.396	WU-22-0496		61,015		9,284,203
Cancer Centers Support Grants	93.397	110 22 0430	5,009,314	01,013		6,525,837
Pass-Through From Case Western Reserve University	93.397			79,607		6,525,837
Pass-Through From Medical University of South Carolina	93.397	A00-3431-S003/A00-3431-S004		16,597		6,525,837
Pass-Through From University of Florida	93.397	SUB00002720		7		6,525,837
		3210001349-21-196/3210001349-23- 101/3210001349-23-				
Pass-Through From University of Kentucky	93.397	103/P07800006635/3210001349-20-078		83,954		6,525,837
Cancer Research Manpower	93.398	.,	1,847,953			1,848,124
Pass-Through From ECOG-ACRIN Cancer Research Group	93.398			171		1,848,124
Cancer Control	93.399		1,996,478			2,565,661
Cancer Control Pass-Through From NRG Opcology Foundation Incorporated	93.399 93.399	E0002967/E0003015/E0003043/E0003022 NRG GY018/NCORP-LOUGHAN-GY7	558,953	10.220	558,953	2,565,661
Pass-Through From NRG Oncology Foundation Incorporated	93.399	NRG GTU16/NCORP-LOUGHAN-GT7		10,230		2,565,661
Strengthening Public Health Systems and Services through National						
Partnerships to Improve and Protect the Nation's Health	93.421					883,932
Pass-Through From Council of State And Territorial Epidemiologists,						
Incorporated Pass-Through From Johns Hopkins University	93.421 93.421			192,404 9,938		883,932 883,932
Pass-Through From The National Association of Chronic Disease	33.421			5,536		003,532
Directors	93.421			45,158		883,932
ACL National Institute on Disability, Independent Living, and						
Rehabilitation Research	93.433		2,372,490			3,537,594
		E0002913/E0002904/E0003113/E0003115/E0002				
		912/E0003287/E0003128/E0003114/E0003118/E				
ACL National Institute on Disability, Independent Living, and		0002708/E0002895/E0002896/E0002897/E00028				
Rehabilitation Research	93.433	98/E0002900/E0002943/E0002944	963,746		963,746	3,537,594
Pass-Through From American Institutes for Research in the						
Behavioral Sciences Pass-Through From Craig Hospital	93.433 93.433	2694-VCUBY1		5,480		3,537,594 3,537,594
Pass-Through From Indiana University	93.433	INDIANA UNIVERSITY 8700		3,618 7,194		3,537,594
Pass-Through From The Ohio State University	93.433	GR125031		61,929		3,537,594
Pass-Through From University of Montana	93.433			52,985		3,537,594
Alzheimer's Disease Program Initiative (ADPI)	93.470		309,747			340,052
Alzheimer's Disease Program Initiative (ADPI)	93.470	E0003135/E0002982	30,305		30,305	340,052
Congressional Directives	93.493		1,577,651			1,577,651
Community Health Workers for Public Health Response and Resilient	93.495					537,046
Pass-Through From Institute for Public Health Innovation	93.495			140,491		537,046
Family to Family Health Information Centers	93.504		15,125			79,082
Child Support Enforcement Research	93.564		54,773			185,640
Community-Based Child Abuse Prevention Grants Developmental Disabilities Basic Support and Advocacy Grants	93.590 93.630		5,801 14,530			1,193,095 1,626,510
Developmental Disabilities Projects of National Significance	93.631		206,012			582,915
			,			,19
Certified Community Behavioral Health Clinic Expansion Grants	93.696					136,106
Pass-Through From Mount Rogers Community Services Board	93.696			53,882		136,106
Pass-Through From New River Valley Community Services	93.696 93.703			82,224		136,106 13,948
ARRA -Grants to Health Center Programs Pass-Through From Barron Associates, Incorporated	93.703			13,948		13,948 13,948
Mental and Behavioral Health Education and Training Grants	93.732		522,428	13,540		3,381,469
Elder Abuse Prevention Interventions Program	93.747		6,076			2,479,807
Centers for Medicare and Medicaid Services (CMS) Research,						
Demonstrations and Evaluations	93.779		357,289			532,561
Centers for Medicare and Medicaid Services (CMS) Research, Demonstrations and Evaluations	93.779	E0003245	475 373		475 373	F22 FC4
Section 223 Demonstration Programs to Improve Community Mental	23.779	20002273	175,272		175,272	532,561
Health Services	93.829					53,592
Pass-Through From Mount Rogers Community Services Board	93.829			53,592		53,592
Cardiovascular Diseases Research	93.837		31,318,392		2,749,813	34,401,134

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Cardiovascular Diseases Research	93.837	1R15HL45530-01A1 E0003082/E0003083/E0002266/E0002785/E0002	60,252		60,252	34,401,134
Cardiovascular Diseases Research	93.837	881/E0002884/E0002919	148,255		148,255	34,401,134
Pass-Through From Augusta University	93.837		.,	633,227	,	34,401,134
Pass-Through From Baylor College of Medicine	93.837			9,471		34,401,134
Pass-Through From Board of Regents of the University of Michigan	93.837			17,043		34,401,134
						54,402,254
Pass-Through From Board of Regents of the University of Nebraska	93.837			21,976		34,401,134
Pass-Through From Children's Hospital of Philadelphia (CHOP)	93.837			71,940		34,401,134
Pass-Through From Cincinnati Children's Hospital	93.837			33,454		34,401,134
Pass-Through From Fred Hutchinson Cancer Center	93.837			33,777		34,401,134
Pass-Through From George Washington University	93.837			84,304		34,401,134
Pass-Through From Harvard Pilgrim Health Care Incorporated	93.837			97,240		34,401,134
Pass-Through From Joslin Diabetes Center Incorporated	93.837			3,987		34,401,134
Pass-Through From Massachusetts General Hospital	93.837			70,594		34,401,134
Pass-Through From Massachusetts General Hospital	93.837	REPRIEVE A5332		12,519		34,401,134
Pass-Through From National Marrow Donor Program	93.837			518		34,401,134
Pass-Through From NovoMedix Limited Liability Company	93.837	NOVOMEDIX		270,744		34,401,134
Pass-Through From RTI International Pass-Through From Selsym Biotech, Incorporated	93.837 93.837			26,920 93,916		34,401,134 34,401,134
Pass-Through From State of Maryland	93.837			11,589		34,401,134
Pass-Through From The Ohio State University	93.837			14,400		34,401,134
Pass-Through From The Ohio State University	93.837	60072816		10,465		34,401,134
Pass-Through From The Research Foundation of State University of						
New York	93.837	100-1091654-93310/100-1091654-90560		8,467		34,401,134
Pass-Through From The Trustees of Columbia University in the City of New York	93.837			61,225		34.401.134
Pass-Through From Trustees of Boston University	93.837			243,229		34,401,134
Pass-Through From Trustees of Indiana University	93.837			4,708		34,401,134
Pass-Through From University of Alabama	93.837	000533801-SP002-SC002		3,459		34,401,134
Pass-Through From University of California, San Francisco	93.837			141,928		34,401,134
Pass-Through From University of Connecticut	93.837			217,790		34,401,134
Pass-Through From University of Florida	93.837			1,966		34,401,134
Pass-Through From University of Houston Pass-Through From University of Houston System	93.837 93.837	R-22-0107 R220000041 AMENDMENT 1		7,575 186,410		34,401,134 34,401,134
Pass-Through From University of Michigan	93.837	SUBK00012878		14,022		34,401,134
				,		- 1,10-,-01
Pass-Through From University of North Carolina at Chapel Hill	93.837			99,184		34,401,134
Pass-Through From University of Rochester	93.837			11,686		34,401,134
Pass-Through From University of Washington	93.837			26,920		34,401,134
Pass-Through From Vanderbilt University Medical Center Pass-Through From Wake Forest University	93.837 93.837			49,564 87,559		34,401,134 34,401,134
Pass-Through From Wake Forest University	93.837	1384-32491-11000000760		125,359		34,401,134
Pass-Through From Wake Forest University Health Sciences	93.837	1304 32431 11000000700		53,830		34,401,134
Pass-Through From Washington University	93.837	WU-2-0121		10,986		34,401,134
Lung Diseases Research	93.838		5,675,501		602,984	11,699,172
Lung Diseases Research	93.838	E0002689/E0003058/E0003054/E0003144/E0003 160	624,813		624,813	11,699,172
Pass-Through From Ann & Robert H. Lurie Children's Hospital of					,	,,
Chicago	93.838			168,522		11,699,172
Pass-Through From Board of Regents of the University of Michigan	93.838			71,060		11,699,172
Pass-Through From Brigham & Women's Hospital, Incorporated	93.838			5,676		11,699,172
Pass-Through From Cornell University Pass-Through From Covenant Therapeutics, Limited Liability	93.838			2,688,620		11,699,172
Company	93.838			7,821		11,699,172
Pass-Through From Duke University	93.838			4,887		11,699,172
Pass-Through From Health in Color, Incorporated	93.838			12,513		11,699,172
Pass-Through From Icahn School of Medicine at Mount Sinai	93.838			195,638		11,699,172
Pass-Through From Massachusetts General Hospital	93.838	239080 PATHO-PH2-SUB 26 23/OT2HL161847-		20,851		11,699,172
		01/AWARD NO. PATHO-PH1-SUB _09_22/PED-10-				
Pass-Through From New York University	93.838	22		1,407,944		11,699,172
Pass-Through From Regents of the University of Colorado	93.838			126,475		11,699,172
Pass-Through From Rhode Island Hospital	93.838	FP15040 RIH 7137715		141		11,699,172
Pass-Through From Tega Therapeutics	93.838	TEGA THERAPEUTICS, INC		34,182		11,699,172
Pass-Through From The Trustees of Columbia University in the City of New York	93.838			48,303		11,699,172
THE TOTAL	33.030			40,303		11,033,172
Pass-Through From The Trustees of The University of Pennsylvania	93.838			606		11,699,172
Pass-Through From Trustees of Indiana University	93.838			36,423		11,699,172
Pass-Through From University of California. San Diego	93.838	KR 705113		169,452		11,699,172
Pass-Through From University of Maryland	93.838			118,016		11,699,172
Pass-Through From University of North Carolina at Chapel Hill	93.838			3,078		11,699,172
Pass-Through From University of Pennsylvania	93.838			7,695		11,699,172
Pass-Through From University of Pittsburgh	93.838			8,220		11,699,172
Pass-Through From University of Rhode Island	93.838			31,172		11,699,172
		200 101200 711461/424 404200 740422/4452				
Pass-Through From Wake Forest University	93.838	299-101300-Z11461/134-101300-Z18422/1452- 30011-110000001092/ASTER PROTOCOL		167,192		11,699,172
Pass-Inrough From Wake Forest University Pass-Through From Wake Forest University Health Sciences	93.838	SSSII IIOOOOOIOSZ/MSIER FRUIUCUL		167,192 64,371		11,699,172 11,699,172
Blood Diseases and Resources Research	93.839		4,684,518	04,371	140,783	7,002,845
Blood Diseases and Resources Research	93.839	E0002876	121,363		121,363	7,002,845
Pass-Through From Augusta University	93.839			2,865		7,002,845
Pass-Through From Augusta University	93.839	33737-35		3,446		7,002,845
Pass-Through From Blood Center of Wisconsin	93.839			389,350		7,002,845
Pass-Through From North Carolina State University	93.839			18,155		7,002,845
Pass-Through From North Carolina State University Pass-Through From Regents of the University of Colorado	93.839 93.839			63,437 317,399		7,002,845 7,002,845
1 033-1111 Ough From Regents of the University of Colorado	22.839			317,339		7,002,645

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From The Scripps Research Institute Pass-Through From The Trustees of Columbia University in the City of	93.839			96,378		7,002,845
New York Pass-Through From University of Colorado	93.839 93.839			438,706 313,823		7,002,845 7,002,845
Pass-Through From University of Maryland	93.839	20795		62,152		7,002,845
Pass-Through From University of Pittsburgh	93.839	AWD00000392-134345-10/AWD00000392 (135873-11)		12,520		7,002,845
Pass-Through From Versiti Wisconsin Incorporated	93.839	1001366-3_VCU/VERSITI BLOOD CENTER WISCONSIN		478,723		7,002,845
Pass-Through From Washington University	93.839	WISCONSIN		10		7,002,845
Franslation and Implementation Science Research for Heart, Lung, Blood						
Diseases, and Sleep Disorders Pass-Through From University of Illinois	93.840 93.840	18242	336,546	21,487		817,303 817,303
Pass-Through From Vanderbilt University	93.840	VUMC102448		61,792		817,303
Pass-Through From Vanderbilt University Medical Center	93.840			309,259		817,303
Pass-Through From Vanderbilt University Medical Center	93.840	VUMC97235		88,219		817,303
Arthritis, Musculoskeletal and Skin Diseases Research Arthritis, Musculoskeletal and Skin Diseases Research	93.846 93.846	E0002372	5,163,497 175,771		542,850 175,771	6,401,163 6,401,163
Pass-Through From Indiana University	93.846	9277_VCU	1,3,,,,	85,566	1,3,7,1	6,401,163
Pass-Through From Johns Hopkins University	93.846			106,540		6,401,163
Pass-Through From Northwestern University Pass-Through From Springbok, Incorporated	93.846 93.846	60058648 VCU/60059122 VCU		101,019 1,793		6,401,163 6,401,163
Pass-Through From Trustees of Boston University	93.846			106,659		6,401,163
Pass-Through From TYBR Health, Incorporated	93.846			1,128		6,401,163
Pass-Through From University of Colorado	93.846			322,096		6,401,163
Pass-Through From University of Pittsburgh	93.846			4,217		6,401,163
		417642-G/(P50 PROJECT 2)/417865-				
		G/SUB00000488 / UR FAO				
Pass-Through From University of Rochester	93.846	GR533125/SUB00000487/ UR FAO GR533127		188,269		6,401,163
Pass-Through From University of Texas Health at Houston Pass-Through From Washington University	93.846 93.846	SA0001656		133,139 11,469		6,401,163 6,401,163
Diabetes, Digestive, and Kidney Diseases Extramural Research	93.847		24,157,133	11,405	2,288,242	26,988,120
		E0003150/E0003129/E0003020/E0003134/E0003				
Diabetes, Digestive, and Kidney Diseases Extramural Research	93.847	087/E0002121/E0002122/E0002290	488,452		488,452	26,988,120
Pass-Through From Augusta University Pass-Through From Baylor College of Medicine	93.847 93.847			35,447 96,596		26,988,120 26,988,120
Pass-Through From Beth Israel Deaconess Medical Center, Incorporated	93.847			63,712		26,988,120
Pass-Through From Children's Hospital of Philadelphia (CHOP)	93.847			14,721		26,988,120
Pass-Through From Drexel University	93.847			14,085		26,988,120
Pass-Through From Duke University	93.847			67,397		26,988,120
Pass-Through From Indiana University	93.847	8898-VCU/8431-VCU PO 0468449		108,239		26,988,120
Pass-Through From Johns Hopkins University Pass-Through From Joslin Diabetes Center Incorporated	93.847 93.847	2005768635		25,772 19,938		26,988,120 26,988,120
Pass-Through From Oregon Health & Science University	93.847			6,785		26,988,120
Pass-Through From Regents of the University of Colorado Pass-Through From Research Institute at Nationwide Children's	93.847			91,969		26,988,120
Hospital	93.847			16,373		26,988,120
Pass-Through From Roswell Park Cancer Institute Pass-Through From The Children's Hospital Corporation	93.847 93.847			18,889 257,567		26,988,120 26,988,120
Pass-Through From The Medical University of South Carolina	93.847			39,183		26,988,120
Pass-Through From The Trustees of The University of Pennsylvania	93.847			91,418		26,988,120
Pass-Through From University of Alabama at Birmingham	93.847			41,593		26,988,120
Pass-Through From University of Cincinnati	93.847			827		26,988,120
Pass-Through From University of Connecticut Pass-Through From University of Iowa	93.847 93.847	378741		39,558 51,859		26,988,120 26,988,120
Pass-Through From University of Kentucky Research Foundation	93.847	3200003508-22-148		81,377		26,988,120
Pass-Through From University of Maryland, Baltimore	93.847			1,211		26,988,120
Pass-Through From University of North Carolina at Chapel Hill	93.847			58,250		26,988,120
Pass-Through From University of North Carolina at Chapel Hill	93.847	5120535/5124229/5117456		70,017		26,988,120
Pass-Through From University of Rochester	93.847			184,108		26,988,120
Pass-Through From University of South Carolina	93.847			40,405		26,988,120
Pass-Through From University of South Florida Pass-Through From University of South Florida	93.847 93.847	6163-1082-31		353,915 5,743		26,988,120 26,988,120
,				-,		.,,
Pass-Through From University of Tennessee Health Science Center	93.847			9,589		26,988,120
Pass-Through From University of Washington Pass-Through From Vanderbilt University	93.847 93.847	VUMC96459/VUMC96194		43,839 76,936		26,988,120 26,988,120
Pass-Through From Wake Forest University	93.847	101750-119550/292-101750-119551		19,432		26,988,120
Pass-Through From Washington University	93.847			17,564		26,988,120
Pass-Through From Yale University	93.847			249,221		26,988,120
Extramural Research Programs in the Neurosciences and Neurological Disorders	93.853		27,074,194		2,720,412	30,307,219
bisorders	33.633	E0003099/E0003198/E0003105/E0003238/E0002	27,074,134		2,720,412	30,307,219
Extramural Research Programs in the Neurosciences and Neurological		413/E0002426/E0002546/E0002713/E0002716/E				
Disorders Pass-Through From Barron Associates, Incorporated	93.853 93.853	0002720	243,901	1,512	243,901	30,307,219 30,307,219
Pass-Through From BioCircuit Technologies	93.853	BIOCIRCUIT		8,933		30,307,219
Pass-Through From Brown University	93.853			16,452		30,307,219
Pass-Through From Carina Medical Limited Liability Company	93.853			41,352		30,307,219
Pass-Through From Children's Reserve University	93.853			112,223		30,307,219
Pass-Through From Children's Research Institute	93.853	30003963-27		110,544 8,000		30,307,219 30,307,219
Pass-Through From Children's Research Institute				8,000		30,307,219
Pass-Through From Children's Research Institute Pass-Through From Cincinnati Children's Hospital	93.853 93.853	137754		265		30,307,219
				265 12,401		30,307,219 30,307,219
Pass-Through From Cincinnati Children's Hospital	93.853	137754				

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Fred Hutchinson Cancer Research Center	93.853			14,032		30,307,219
Pass-Through From Georgetown University	93.853			109,739		30,307,219
Pass-Through From Georgia State University	93.853	1010140221007 01 00		109,700		30,307,219
Pass-Through From Health Quality Innovators Pass-Through From Johns Hopkins University	93.853 93.853	1P1CMS331587-01-00		48,223 229,910		30,307,219 30.307,219
Pass-Through From Massachusetts General Hospital	93.853			105,985		30,307,219
Pass-Through From Massachusetts General Hospital	93.853	EN20-01 MASS GEN HOSPITAL		987		30,307,219
Pass-Through From Mayo Clinic	93.853			161,123		30,307,219
Pass-Through From Mayo Clinic Jacksonville	93.853			1,249		30,307,219
Pass-Through From Medstar Health Research Institute	93.853			26,008		30,307,219
Pass-Through From Rivanna Medical Limited Liability Company	93.853			21,667		30,307,219
Pass-Through From Salk Institute for Biological Studies	93.853			398,951		30,307,219
Pass-Through From Southern Research	93.853			129,198		30,307,219
Pass-Through From The Ohio State University	93.853	GR129027 SPC-1000007023/SPC- 1000006287/GR126637		407,871		30,307,219
Pass-Through From University of Alabama at Birmingham	93.853	1000000287/GR120037		145,938		30,307,219
Pass-Through From University of Cincinnati	93.853			176,058		30,307,219
Dass Thurston Franciscosites of Cincinnati	93.853	012042 120770 ACDIDE/012765 120770 FACTEST		10.872		20 207 210
Pass-Through From University of Cincinnati Pass-Through From University of Iowa	93.853	012043-138778 ASPIRE/012765-138778 FASTEST		10,872 30,715		30,307,219 30,307,219
Pass-Through From University of Miami	93.853			48,063		30,307,219
Pass-Through From University of Michigan	93.853	SUBK00018166		110,656		30,307,219
Pass-Through From University of Pennsylvania	93.853	581679 -AMENDMENT 2		446		30,307,219
Pass-Through From University of Pittsburgh	93.853			160,370		30,307,219
Pass-Through From University of Rochester	93.853	417789/URFAO:GR510792		9,313		30,307,219
Pass-Through From University of Southern California	93.853	400000000		32,429		30,307,219
Pass-Through From University of Texas at San Antonio Pass-Through From University of Utah	93.853 93.853	1000003959		560 87,338		30,307,219 30,307,219
Pass-Through From Yale University	93.853			70,010		30,307,219
Allergy and Infectious Diseases Research	93.855		41,452,286	70,010	2,756,150	46,819,934
Allergy and Infectious Diseases Research	93.855	E0003008	39,431		39,431	46,819,934
Pass-Through From Albert Einstein College of Medicine BronxCreed	02.055	RFA-A1-20-023		20.000		45.040.034
Pass-Through From Arizona State University	93.855 93.855	RFA-A1-20-023		20,008 32,149		46,819,934 46,819,934
Pass-Through From Benaroya Research Institute	93.855	FY21ITN466/FY21ITN457		339,404		46,819,934
Pass-Through From Benaroya Research Institute at Virginia Mason	93.855			2,572		46,819,934
Pass-Through From Board of Regents of the University of Michigan	93.855			242,224		46,819,934
Pass-Through From Boston University	93.855			85,532		46,819,934
Pass-Through From Children's Research Institute	93.855			96,274		46,819,934
Pass-Through From Cincinnati Children's Hospital Medical Center	93.855			15,141		46,819,934
Pass-Through From Cornell University	93.855	92710-20631		196,183		46,819,934
Pass-Through From Emory University	93.855	EMORY UNIVERSITY A313515		(13)		46,819,934
Pass-Through From Florida Atlantic University	93.855			10,402		46,819,934
Pass-Through From George Washington University Pass-Through From Georgia State University	93.855 93.855			17,552 133,980		46,819,934 46,819,934
Date Through From Healtonesel, Maridian Health Incorporated	02.055			455 703		45.040.034
Pass-Through From Hackensack Meridian Health Incorporated Pass-Through From Henry M. Jackson Foundation	93.855 93.855			166,782 178,716		46,819,934 46,819,934
Pass-Through From Immport Therapeutics, Incorporated	93.855			121,167		46,819,934
Pass-Through From Indiana University Iupui	93.855			7,971		46,819,934
Pass-Through From Indoor Biotechnologies, Incorporated	93.855			84,650		46,819,934
Pass-Through From Integrated Biotherapeutics Incorporated	93.855			141,163		46,819,934
Pass-Through From Jackson State University	93.855			160,358		46,819,934
Pass-Through From Johns Hopkins University	93.855	2005427475/2005400000		196,825		46,819,934
Pass-Through From Johns Hopkins University Pass-Through From Los Alamos National Security, Limited Liability	93.855	2005137176/2005400000		69,144		46,819,934
Company	93.855			100,096		46,819,934
Pass-Through From LSU Health Sciences Center	93.855			16,980		46,819,934
Pass-Through From Mayo Clinic Rochester	93.855			11,351		46,819,934
Pass-Through From Purdue University	93.855			227,322		46,819,934
Pass-Through From Sanaria Incorporated	93.855			60,343		46,819,934 46.819.934
Pass-Through From The Children's Hospital Corporation Pass-Through From The Cleveland Clinic Foundation	93.855 93.855			4,610 66,631		46,819,934 46,819,934
Pass-Through From The Chive State University	93.855			2,518		46,819,934
Pass-Through From Tufts University	93.855			80,099		46,819,934
Pass-Through From University of California, Los Angeles	93.855	PROTOCOL A5418		2,075		46,819,934
Pass-Through From University of California, San Francisco	93.855			10,004		46,819,934
Pass-Through From University of California, San Francisco	93.855	SUBAWARD NO: 12321SC		(12,350)		46,819,934
Pass-Through From University of Chicago	93.855			294,544		46,819,934
Pass-Through From University of Cincinnati Pass-Through From University of Illinois	93.855 93.855			59,521 59,040		46,819,934 46,819,934
Pass-Through From University of Louisiana at Lafayette	93.855			36,690		46,819,934
Pass-Through From University of Maryland	93.855			478,325		46,819,934
Pass-Through From University of Maryland, Baltimore	93.855			644,293		46,819,934
Pass-Through From University of Minnesota	93.855			181,174		46,819,934
Pass-Through From University of North Carolina at Chapel Hill	93.855			73,172		46,819,934
Pass-Through From University of Pittsburgh	93.855			103,481		46,819,934
Pass-Through From University of Pittsburgh	93.855	AWD00002826 (135002-02)		23,914		46,819,934
Pass-Through From University of Texas Health Science Center at Houston	93.855			44,271		46,819,934
Pass-Through From University of Texas Medical Branch at Galveston	93.855			68,656		46,819,934
Pass-Through From University of Utah	93.855			18,490		46,819,934
Pass-Through From University of Washington	93.855			58,765		46,819,934
Pass-Through From University of Wisconsin	93.855			12,511		46,819,934
Pass-Through From Vanderbilt University	93.855		22 222 227	28,339	****	46,819,934
Biomedical Research and Research Training Biomedical Research and Research Training	93.859 93.859	1R15GM126527-01A1	33,913,955 6,624		931,855 6,624	35,140,309 35,140,309
	J3.639		0,024		0,024	33,140,309

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total of Cluster Total
omedical Research and Research Training	93.859	E0003221/E0002975/E0002343/E0002355/E0002 563	95,025		95,025	35,14
Pass-Through From Board of Regents of the University of Michigan	93.859			57,217		35,14
Pass-Through From Clemson University	93.859			3,964		35,14
Pass-Through From Lehigh University	93.859			149,031		35,14
Pass-Through From Leland Stanford Junior University	93.859			46,223		35,14
Pass-Through From Michigan Technological University	93.859			16,376		35,14
Pass-Through From North Carolina State University	93.859	2018-0212-01 NCSU		91,731		35,14
Pass-Through From Perfusion Medical	93.859	RGM143995A		74,914		35,14
Pass-Through From Research Foundation of The City University of ew York	93.859			7,903		35,14
Pass-Through From Tufts University	93.859			110,858		35,14
Pass-Through From University of Colorado at Boulder	93.859			72,517		35,14
Pass-Through From University of Connecticut Health Center	93.859			29,627		35,14
Pass-Through From University of Delaware	93.859			19,556		35,14
Pass-Through From University of Florida	93.859	SUB00002252/SUB00001974		69,221		35,14
Pass-Through From University of Sciences in Philadelphia	93.859			153		35,14
Pass-Through From University of Texas at El Paso	93.859			32,664		35,14
Pass-Through From University of Utah	93.859			342,750		35,14
d Health and Human Development Extramural Research	93.865		14,606,664		1,749,844	16,95
		E0002400/E0003094/E0002993/E0003028/E0003 021/E0003078/E0002364/E0002398/E0002399/E				
ild Health and Human Development Extramural Research	93.865	0002407/E0002424/E0002609/E0002828/E00029 26	446,920		446,920	16,95
Pass-Through From Albert Einstein College of Medicine BronxCreed	93.865	AECM 311446 PO919130		32,785		16,95
Pass-Through From Barron Associates, Incorporated	93.865			143,986		16,95
ass-Through From Children's Hospital of Philadelphia (CHOP) ass-Through From Duke University	93.865 93.865	DUKE UNIVERSITY A031469		275,717 168		16,95 16,95
ass-Through From FHI 360	93.865	PO19001908		256,316		16,95
ass-Through From Florida International University	93.865			4,441		16,95
ass-Through From Johns Hopkins University	93.865			7,642		16,9
ass-Through From Kaiser Foundation Research Institute	93.865	RHD092406B/PA-18-484		65,852		16,95
ass-Through From National Bureau of Economic Research	93.865			31,919		16,95
ass-Through From Nationwide Children's Hospital	93.865	RINCH 700196-0420-00		317		16,95
ass-Through From Northwestern University	93.865	60047828 VCU		729		16,95
ass-Through From Seattle Children's Hospital	93.865			70,374		16,95
ass-Through From Temple University	93.865	264748-VCU		6,107		16,95
ass-Through From Trustees of Boston University	93.865			754,926		16,9
ass-Through From University at Buffalo ass-Through From University of Houston	93.865 93.865			12,780 30,046		16,9 16,9
ass-Through From University of Southern California	93.865			92,869		16,9
Pass-Through From University of Texas Health Science Center at Tyler	93.865			16,629		16,95
Pass-Through From University of Utah	93.865	10058860-16-CHOR		12,489		16,95
Pass-Through From University of Wisconsin-Milwaukee	93.865	UWM 203405429		82,985		16,95
Pass-Through From Yale University ng Research	93.865 93.866	CON-80003482	13,083,382	1,358	693,555	16,95 15,07
ng Nesearch	33.000	E0003253/E0003059/E0003047/E0003116/E0002	13,003,302		033,333	13,07
ng Research	93.866	915	344,982		344,982	15,07
ass-Through From Ball State University	93.866			7,840		15,0
ass-Through From Barron Associates, Incorporated	93.866			70,598		15,0
Pass-Through From Baylor Scott and White Research Institute	93.866			25,975		15,07
ass-Through From Brigham & Women's Hospital, Incorporated	93.866	126054		11,333		15,07
Pass-Through From Case Western Reserve University Pass-Through From Columbia University	93.866 93.866	RES516693		32,985 55,368		15,07 15,07
ass-Through From Emory University	93.866	A066604		216,575		15,0
ass-Through From HealthPartners Institute	93.866			32,708		15,0
ass-Through From Johns Hopkins University	93.866	AE027400700		12,134		15,0
ass-Through From Kent State University	93.866			31,034		15,0
ass-Through From Massachusetts General Hospital	93.866	300425 MASS GEN HOSP		21,341		15,0
ass-Through From Mayo Clinic Rochester	93.866			11,756		15,0
ass-Through From Northwestern University	93.866			79,858		15,0
ass-Through From Psychology Software Tools Incorporated	93.866			76,040		15,0
ass-Through From Syracuse University ass-Through From The Pennsylvania State University	93.866 93.866	29218-04806-S02		489 12,834		15,0 15,0
ass-Through From The Trustees of The University of Pennsylvania	93.866			36,288		15,0
Pass-Through From The University of Vermont	93.866	AWD00000479SUB00000211		22,392		15,0
Pass-Through From University of California, San Diego	93.866	KR 705489/KR 407859/ KR 703680		230,469		15,0
ass-Through From University of Chicago	93.866	NIA POO CITARUE		72,628		15,0
lass-Through From University of Chicago lass-Through From University of Cincinnati	93.866 93.866	NIA P30 CHABLIS		(942) 81,855		15,01 15,01
ass-Through From University of Cincinnati ass-Through From University of Florida	93.866			81,855 82,238		15,0 15,0
ass-Through From University of Maryland, Baltimore County	93.866			62,236 717		15,0
ass-Through From University of Missouri Columbia	93.866			10,311		15,0
ass-Through From University of New Mexico	93.866	3RMC9		193,056		15,0
ass-Through From University of Pennsylvania	93.866			65,612		15,0
ass-Through From University of Rochester	93.866			17,429		15,0
ass-Through From University of Southern California	93.866			62,781		15,0
ass-Through From University of Washington	93.866			62,434		15,0
Pass-Through From Wake Forest University Health Sciences	93.866			7,588		15,0
on Research on Research	93.867 93.867	E0002234	5,093,475 160,531		409,395 160,531	5,60 5,60
Pass-Through From Board of Regents of the University of Nebraska	93.867		,	17,556		5,60
ass-Through From Mt. Sinai School of Medicine	93.867	0255-3312-4605		1,186		5,6
	22.00/					
	93.867			66 148		5.6
Pass-Through From Northwestern University Pass-Through From Retivue, Limited Liability Company	93.867 93.867			66,148 24,132		5,60 5,60

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From University of North Texas Health Science Center at Fort Worth	93.867			127,824		5,601,096
Medical Library Assistance	93.879		153,007		47,444	264,002
Pass-Through From Worcester Polytechnic Institute	93.879			110,995		264,002
Rural Health Care Services Outreach, Rural Health Network	02.042		255 602			520.455
Development and Small Health Care Provider Quality Improvement Pass-Through From Strength In Peers, Incorporated	93.912 93.912		255,602	61,688		629,465 629,465
HIV Care Formula Grants	93.917		3,814			29,590,422
Grants to Provide Outpatient Early Intervention Services with Respect to HIV Disease	93.918		1,045,349			1,045,349
HIV Demonstration, Research, Public and Professional Education						
Projects Block Grants for Community Mental Health Services	93.941 93.958		668,885			668,885 23,522,973
Pass-Through From Mount Rogers Community Services Board	93.958			97,907		23,522,973
Block Grants for Prevention and Treatment of Substance Abuse PPHF Geriatric Education Centers	93.959		20,000			42,901,832
Print Genatric Education Centers	93.969	E0003089/E0003071/E0003112/E0003070/E0002	791,836			973,248
PPHF Geriatric Education Centers	93.969	883/E0002892/E0002899/E0002908	181,412		181,412	973,248
nternational Research and Research Training Pass-Through From The Administrators of the Tulane Educational	93.989		956,267		232,519	1,059,799
und	93.989			45,201		1,059,799
Pass-Through From The Aga Khan University Assisted Outpatient Treatment	93.989 93.997			7,509		1,059,799 3,764
Assisted Outpatient Treatment	33.337					3,704
Pass-Through From University of Kentucky Research Foundation	93.997			3,764		3,764
Other Assistance Other Assistance	93.RD 93.RD	75D30119C05529	165,278			5,028,903 5,028,903
Other Assistance	93.RD	75D30120C08385	163,176		12,371	5,028,903
Other Assistance	93.RD 93.RD	75D30122C14433	92,205			5,028,903
Other Assistance Other Assistance	93.RD	75D30122C14707 75D30122P14026	31,720 13,865			5,028,903 5,028,903
		75N94021D00010/75N94021F00001/P00002/PO6				
Other Assistance Other Assistance	93.RD 93.RD	600634 75N94022P00412	9,368 14,724			5,028,903 5,028,903
Other Assistance	93.RD	75N95019C00055	20,662			5,028,903
		HEAL Accelerator: Leveraging Partnerships and Targeted Dissemination to Advance Uptake-				
Other Assistance	93.RD	206046P/OT2OD034479	976,993		716,192	5,028,903
		Latent Tuberculosis Infection Screening,				
		Intervention and Education for High-Risk Populations-George Mason University TB603-				
Other Assistance	93.RD	GY23-206247P	4,990			5,028,903
Other Assistance Other Assistance	93.RD 93.RD	Salem_Yan_CKD Surveillance Y4 SalemVA_Wei_CKD Surveillance	64,353 34,121			5,028,903 5,028,903
Pass-Through From Alliance for Clinical Trials in Oncology Foundation Pass-Through From American College of Preventive Medicine	93.RD 93.RD	A021502 NU38O3000289		2,003 11,970		5,028,903 5,028,903
1 ass mough from American conege of Frederiche Medicine	33.110	75D30120C08340 / AGREEMENT DATED		11,570		3,020,303
Pass-Through From American Society of Nephrology	93.RD	12/4/20/419361-19858 SBIR Phase I, "Federated Automated Survey Tool		19,662	15,434	5,028,903
Pass-Through From Barron Associates, Incorporated	93.RD	(FAST)"-593-SC01-205730P/593-SC01		21,354		5,028,903
Pass-Through From Boeing Company	93.RD	2022-259		66,704		5,028,903
		The Impact of Losing Childhood Supplementary				
		Security Income Benefits on Long-term Outcomes-				
Pass-Through From Boston College	93.RD	5107174-BC22-S1-206000P		28,095		5,028,903
Pass-Through From Brigham & Women's Hospital, Incorporated	93.RD	A061202		815		5,028,903
Pass-Through From Brigham & Women's Hospital, Incorporated	93.RD	A071401		105		5,028,903
Pass-Through From Brigham & Women's Hospital, Incorporated	93.RD	NRG A041202		69		5,028,903
Pass-Through From Cerus Corporation	93.RD	CLI 00125		57,245		5,028,903
Pass-Through From Children's Hospital of Philadelphia (CHOP)	93.RD	1UG1CA189955		67		5,028,903
1 ass-111 ough 11 off Children's 110spital of 11 madelphia (Chor)	33.110	Cicatelli_Guterbock_Data collection for Project		07		3,020,303
Pass-Through From Cicatelli Associates, Incorporated	93.RD	BAT		16,000		5,028,903
Pass-Through From ECOG-ACRIN Cancer Research Group Pass-Through From ECOG-ACRIN Cancer Research Group	93.RD 93.RD	EA1151 TMIST EA5162		123,925 249		5,028,903 5,028,903
Pass-Through From ECOG-ACRIN Cancer Research Group	93.RD	EA9161		374		5,028,903
Pass-Through From ECOG-ACRIN Cancer Research Group Pass-Through From ECOG-ACRIN Cancer Research Group	93.RD 93.RD	ECOG-ACRIN ECOG-ACRIN Cancer Research Gro		6,034 7,167		5,028,903 5,028,903
Pass-Through From ECOG-ACRIN Cancer Research Group	93.RD	PROTOCOL EA4151		17		5,028,903
Pass-Through From ECOG-ACRIN Cancer Research Group	93.RD 93.RD	\$2015		1,854		5,028,903
Described to the second		Study ID: EAA173		14,417 4,943		5,028,903 5,028,903
Pass-Through From ECOG-ACRIN Cancer Research Group Pass-Through From Emergent Biosolutions Incorporated		23272/PO #4500102486				
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability	93.RD	23272/PO #4500102486				
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability Company	93.RD 93.RD	HHSN27500008-NCIG7R-UVA		495,017 22.864		5,028,903 5,028,903
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability company Pass-Through From Idaho State University Pass-Through From Infectious Disease Research Institute	93.RD 93.RD 93.RD 93.RD	HHSN27500008-NCIG7R-UVA 21-0069A-RPHR93 CF1097-UVA-Option2		22,864 201,651		5,028,903 5,028,903
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability Dompany Pass-Through From Idaho State University Pass-Through From Infectious Disease Research Institute Pass-Through From Johns Hopkins University	93.RD 93.RD 93.RD 93.RD 93.RD	HH5N2750008-NCIG7R-UVA 21-0069A-RPHR93 CF1097-UVA-Option2 2005489974		22,864 201,651 651		5,028,903 5,028,903 5,028,903
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability Company Pass-Through From Idaho State University Pass-Through From Infectious Disease Research Institute	93.RD 93.RD 93.RD 93.RD	HHSN27500008-NCIG7R-UVA 21-0069A-RPHR93 CF1097-UVA-Option2		22,864 201,651		5,028,903 5,028,903
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability Company Pass-Through From Idaho State University Pass-Through From Infectious Disease Research Institute Pass-Through From Johns Hopkins University Pass-Through From Johns Hopkins University	93.RD 93.RD 93.RD 93.RD 93.RD 93.RD	HHSN27500008-NCIGTR-UVA 21-0069A-RPHR93 CF1097-UVA-Option2 2005489974 2005604290		22,864 201,651 651 52,595		5,028,903 5,028,903 5,028,903 5,028,903
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability Company Pass-Through From Idaho State University Pass-Through From Infectious Disease Research Institute Pass-Through From Johns Hopkins University Pass-Through From Johns Hopkins University Pass-Through From Johns Hopkins University	93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD	HHSN2750008-NCIG7R-UVA 21-0069A-RPHR93 CF1097-UVA-Option2 2005489974 2005604290 JHU 2002934099		22,864 201,651 651 52,595 25		5,028,903 5,028,903 5,028,903 5,028,903 5,028,903
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability Company Pass-Through From Idaho State University Pass-Through From Infectious Disease Research Institute Pass-Through From Johns Hopkins University Pass-Through From Louisiana Department of Education	93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD	HHSN27500008-NCIGTR-UVA 21-0069A-RPHR93 CF1097-UVA-Option2 2005489974 2005604290 JHU 2002934099 UVADUA000000047		22,864 201,651 651 52,595 25 2,000 128,309 118,039		5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability Company Pass-Through From Idaho State University Pass-Through From Infectious Disease Research Institute Pass-Through From Johns Hopkins University Pass-Through From Lipidos Biomedical Research Incorporated Pass-Through From Louisiana Department of Education Pass-Through From Lyntech, Incorporated	93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD	HHSN27500008-NCIGTR-UVA 21-0069A-RPHR93 CF1097-UVA-Option2 2005489974 2005604290 JHU 2002934099 UVADUA00000047 21X099F TO#0001		22,864 201,651 651 52,595 25 2,000 128,309 118,039 16,411		5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability Company Pass-Through From Idaho State University Pass-Through From Infectious Disease Research Institute Pass-Through From Johns Hopkins University Pass-Through From Louisana Department of Education Pass-Through From Louisiana Department of Education Pass-Through From Moliniana Technological University Pass-Through From Michigan Technological University	93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD	HHSN2750008-NCIG7R-UVA 21-0069A-RPHR93 CF1097-UVA-Option2 2005489974 2005604290 JHU 2002934099 UVADUA00000047 21X099F TO#0001 LOG-210625SMH064-01 220102922		22,864 201,651 651 52,595 25 2,000 128,309 118,039 16,411 43,726 25,842		5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903
Pass-Through From Emergent Biosolutions Incorporated Pass-Through From Fast-Track Drugs And Biologics, Limited Liability Company Pass-Through From Idaho State University Pass-Through From Infectious Disease Research Institute Pass-Through From Johns Hopkins University Pass-Through From Leidos Biomedical Research Incorporated Pass-Through From Louisiana Department of Education Pass-Through From Meharry Medical College Pass-Through From Meharry Medical College	93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD 93.RD	HHSN2750008-NCIG7R-UVA 21-0069A-RPHR93 CF1097-UVA-Option2 2005489974 2005604290 JHU 2002934099 UVADUA00000047 21X099F TO#0001 LOG-210625SMH064-01		22,864 201,651 651 52,595 25 2,000 128,309 118,039 16,411 43,726		5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903 5,028,903

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From NRG Oncology Foundation, Incorporated	93.RD	NRG-CC008		1,350		5,028,903
Pass-Through From NRG Oncology Foundation, Incorporated	93.RD	NRG-GI005		1,020		5,028,903
Pass-Through From NRG Oncology Foundation, Incorporated	93.RD	NRG-GY004		141		5,028,903
Pass-Through From NRG Oncology Foundation, Incorporated Pass-Through From NRG Oncology Foundation, Incorporated	93.RD 93.RD	NRG-GY005 NRG-GY021		91 249		5,028,903 5,028,903
Pass-Through From Parabon Nanolabs, Incorporated	93.RD	20220301-UVA-01-SBIRII-CTX/Exhibit D		95,016		5,028,903
r ass-rinough rroint arabon Nanoiabs, incorporated	33.110	Prediction of Cancer Drug Resistance to Aid in		33,010		3,020,303
Pass-Through From Pathodynamics Limited Liability Company	93.RD	Clinical Decision Making-206121P		13,035		5,028,903
Pass-Through From Rivanna Medical Limited Liability Company	93.RD	75A50121C00035-SUB001		73,330		5,028,903
		Advancing the development of a novel approach for treating pan-coronavirus infections-62888308-				
Pass-Through From Stanford University	93.RD	192397-205932P/62888308-192397		46,471		5,028,903
Pass-Through From University of Alabama at Birmingham	93.RD	LOG-LOG-000535817-SC001		111,044		5,028,903
		Bridging the Gap from Hemodynamic Stress to Intracranial Aneurysm Instability: An Integrated				
		Multimodal Approach-1685 G ZB615-				
Pass-Through From University of California, Los Angeles	93.RD	205795P/1685 G ZB615		96,253		5,028,903
Pass-Through From University of Chicago	93.RD	AWD100477-SUB00000129		1,131,035		5,028,903
Pass-Through From University of Iowa Pass-Through From University of South Florida	93.RD	S01033-01 Site #3309/PO #P000018855		98,915		5,028,903
Pass-Through From WRMA Incorporated	93.RD 93.RD	VT-19-PSC-002-OY1		6,077 69		5,028,903 5,028,903
Total Non-Stimulus	33.110	-	363,810,804	46,362,824	42,314,596	3,023,303
Stimulus:						
Prevention of Disease, Disability, and Death by Infectious Diseases	93.084	COVID-19				616,652
Pass-Through From Center for Disease Dynamics, Economics & Policy	93.084			122,921		616,652
Minority Health and Health Disparities Research	93.307					3,906,011
Pass-Through From Case Western Reserve University	93.307			45,895		3,906,011
National Center for Advancing Translational Sciences Pass-Through From Vanderbilt University Medical Center	93.350			F21 C00		12,196,342
Mental and Behavioral Health Education and Training Grants	93.350 93.732		653,789	531,690	13,226	12,196,342 3,381,469
Allergy and Infectious Diseases Research	93.855		250,204		13,220	46,819,934
Pass-Through From Benaroya Research Institute	93.855		250,204	4,964		46,819,934
Block Grants for Prevention and Treatment of Substance Abuse	93.959		18,496	,		42,901,832
Other Assistance	93.RD	COVID-19; 75D30122C14707	148,717			5,028,903
Total Stimulus			1,071,206	705,470	13,226	
Total Research and Development Total U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES		_	364,882,010 17,747,002,077	47,068,294 65,673,236	42,327,822 777,762,742	
CORPORATION FOR NATIONAL AND COMMUNITY SERVICE		-				
Non-Stimulus:						
AmeriCorps State Commissions Support Grant	94.003		373,295			472,806
AmeriCorps State and National	94.006		3,372,132		2,702,829	3,763,220
AmeriCorps Commission Investment Fund	94.008		55,629			55,629
Training and Technical Assistance AmeriCorps Volunteers In Service to America	94.009 94.013		57,453 14,965		13,367	57,453 14,965
Total Non-Stimulus	54.015	-	3,873,474	-	2,716,196	14,505
Stimulus:						
AmeriCorps State Commissions Support Grant AmeriCorps State and National		COVID-19 COVID-19	99,511 391,088		385,557	472,806 3,763,220
Total Stimulus	94.006	COVID-19	490,599		385,557	3,763,220
Total Excluding Clusters Identified Below		- -	4,364,073	= = = = = = = = = = = = = = = = = = = =	3,101,753	
Research and Development:						
Non-Stimulus: AmeriCorps National Service and Civic Engagement Research						
Competition	94.026		189,947			189,947
Total Non-Stimulus		_	189,947	-	-	
Total Research and Development		<u></u>	189,947	-	<u>-</u>	
Total CORPORATION FOR NATIONAL AND COMMUNITY SERVICE		=	4,554,020	-	3,101,753	
EXECUTIVE OFFICE OF THE PRESIDENT Non-Stimulus:						
High Intensity Drug Trafficking Areas Program	95.001		3,860,015			3,878,215
Research and Data Analysis	95.007					284,199
Pass-Through From University of Baltimore	95.007	549925-19F20 / 549925-19D93		217,627	105,576	284,199
Total Non-Stimulus		_	3,860,015	217,627	105,576	
Total Excluding Clusters Identified Below		-	3,860,015	217,627	105,576	
Research and Development: Non-Stimulus:						
High Intensity Drug Trafficking Areas Program	95.001					3,878,215
Pass-Through From My Life My Power	95.001	MLMP		18,200		3,878,215
Research and Data Analysis	95.007	420402 40520				284,199
Pass-Through From University of Baltimore Total Non-Stimulus	95.007	420192-19F20	0	66,572 84,772	13,943	284,199
Total Research and Development			0	84,772	13,943	
Total EXECUTIVE OFFICE OF THE PRESIDENT		=	3,860,015	302,399	119,519	
SOCIAL SECURITY ADMINISTRATION Disability Insurance/SSI Cluster:						
Disability Insurance/SSI Cluster: Social Security Disability Insurance	96.001		53,684,335			53,684,335
Total Disability Insurance/SSI Cluster	20.001		53,684,335	0	0	53,684,335
Research and Development:						
Non-Stimulus: Social Security Research and Demonstration	96.007					160,820
Social Security research and Demonstration	50.00/					100,620

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From Board of Regents of the University of Michigan	96.007			160,820		160,820
Total Non-Stimulus		-	0	160,820	0	
Total Research and Development			0	160,820	0	
Total SOCIAL SECURITY ADMINISTRATION		<u> </u>	53,684,335	160,820	0	
DEPARTMENT OF HOMELAND SECURITY Non-Stimulus:		-				
Non-Profit Security Program	97.008	EMW-2019-UA-00064 - Non-Profit Security Grant 2019	4,140		4,140	1,077,682
Non-Profit Security Program	97.008	EMW-2020-UA-00077 - Non-Profit Security Grant 2020 EMW-2021-UA-00032 - Non-Profit Security Grant	394,015		394,015	1,077,682
Non-Profit Security Program	97.008	•	679,527		679,527	1.077.682
Boating Safety Financial Assistance	97.012		1,577,565		,	1,577,565
Community Assistance Program State Support Services Element (CAP-			, , , , , , , , , , , , , , , , , , , ,			,- ,
SSSE)	97.023		192,042			192,042
Flood Mitigation Assistance	97.029		309,456			4,254,798
Flood Mitigation Assistance	97.029	EMP-2014-FM-E001 - FMA 2013	1,316,549		1,316,549	4,254,798
Flood Mitigation Assistance	97.029	EMP-2017-FM-E002 - FMA 2016	382,445		382,445	4,254,798
Flood Mitigation Assistance	97.029	EMP-2018-FM-E003 - FMA 2017	3,303		3,303	4,254,798
Flood Mitigation Assistance	97.029	EMP-2019-FM-E004 - FMA 2018	846,722		846,722	4,254,798
Flood Mitigation Assistance	97.029	EMP-2020-FM-E004 - FMA 2019	1,396,323		1,396,323	4,254,798
Disaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036	440400040404000000000000000000000000000	10,024,965			161,082,514
Disaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036	4401DRVAP1SVA500 - PA Hurricane Florence Disaster 4411DRVAP1SVA500 - PA Hurricane Michael	334,719		334,719	161,082,514
Disaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036	Disaster	318,940		318,940	161,082,514
Disaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036	4602DRVAP1SVA500 - PA Feb 2021 Winter Storm 4628DRVAP1SVA500 - PA Buchanan County Flood	7,735,715		7,735,715	161,082,514
Disaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036		331,444		331,444	161,082,514
Disaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036		3,821,519		3,821,519	161,082,514
Disaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036	Flooding & Mudslides 2022	115,621		115,621	161,082,514
Hazard Mitigation Grant	97.039	4262DRVAP5SVA500 - HMGP Snowstorm Jonas	1,282,215		113,021	4,786,566
Hazard Mitigation Grant	97.039	2016 Disaster 4291DRVAP5SVA500 - HMGP Hurricane Matthew	950,799		950,799	4,786,566
Hazard Mitigation Grant	97.039	Disaster 4401DRVAP5SVA500 - HMGP Hurricane Florence	407,145		407,145	4,786,566
Hazard Mitigation Grant	97.039	Disaster 4411DRVAP5SVA500 - HMGP Hurricane Michael	1,264,247		1,264,247	4,786,566
Hazard Mitigation Grant	97.039	Disaster 4602DRVAP5SVA500 - HMGP Feb 2021 Winter	853,385		853,385	4,786,566
Hazard Mitigation Grant	97.039	Storm Disaster	28,775		28,775	4,786,566
National Dam Safety Program	97.041		204,426			204,426
Emergency Management Performance Grants	97.042		5,959,870			8,486,488
Emergency Management Performance Grants	97.042	EMP-2020-EP-00005 - EMPG 2020	62,878		62,878	8,486,488
Emergency Management Performance Grants	97.042	EMP-2021-EP-00004 - EMPG 2021	2,145,149		2,145,149	8,486,488
Emergency Management Performance Grants	97.042	EMP-2022-EP-00006 - EMPG 2022	318,591		318,591	8,486,488
State Fire Training Systems Grants	97.043		1,196			1,196
Cooperating Technical Partners	97.045		100,389			100,389
BRIC: Building Resilient Infrastructure and Communities	97.047		741,730		90,022	5,419,342
BRIC: Building Resilient Infrastructure and Communities	97.047	EMP-2018-PC-0002 - PDM 2017	21,225		21,225	5,419,342
BRIC: Building Resilient Infrastructure and Communities	97.047	EMP-2019-PC-0003 - PDM 2018	520,127		520,127	5,419,342
BRIC: Building Resilient Infrastructure and Communities	97.047	EMP-2020-BR-036 - BRIC 2020	135,128		135,128	5,419,342
BRIC: Building Resilient Infrastructure and Communities	97.047	EMP-2020-PC-0004 - PDM 2019	4,001,132		4,001,132	5,419,342
Port Security Grant Program	97.056		21,600			21,600
Centers for Homeland Security	97.061		25,766			3,259,300
Homeland Security Grant Program	97.067		4,769,161			14,998,698
Homeland Security Grant Program	97.067	EMW-2019-SS-00079 - SHSP/HRUASI 2019	367,685		367,685	14,998,698
Homeland Security Grant Program		EMW-2020-SS-00096 - SHSP/HRUASI 2020	4,076,540		4,076,540	14,998,698
Homeland Security Grant Program		EMW-2021-SS-00034 - SHSP/HRUASI 2021	3,118,729		3,118,729	14,998,698
Homeland Security Grant Program	97.067	EMW-2022-SS-00082 - SHSP/HRUASI 2022	85,375		85,375	14,998,698
Pass-Through From District of Columbia	97.067	URBAN AREAS MRC		117,709		14,998,698
Pass-Through From Office of the Deputy Mayor for Public Safety	97.067	UASI791		2,463,499		14,998,698
Financial Assistance for Targeted Violence and Terrorism Prevention Preparing for Emerging Threats and Hazards	97.132 97.133		122,270 251,721			122,270 251,721
		Criminal Investigations and Network Analysis				
		Center BOA Task Order-				
Other Assistance	97.U01	205722P/70RSAT18G00000001/70RSAT21FR00 Department of Homeland Security-Transportation Security Administration-FY22-MidLevel Leadership	304,583		262,445	894,703
		Development Program Training-MOU 4/21/2022-				
Other Assistance	97.U02	209670P	53,218			894,703
		Department of Homeland Security-Transportation Security Administration-FY22-Rising Leaders				
Other Assistance	97.U03	Development Program Training-MOU 4/21/2022-	51,614			894,703
		Department of Homeland Security-Transportation				
Other Assistance	97.U04	Security Administration-FY23-MidLevel Leadership Development Program-MOU 8/19/2022-209669P	22,500			894,703
		Department of Homeland Security-Transportation Security Administration-FY23-Rising Leaders				
Other Assistance	97.U05	Development Program-MOU SIGNED 8/19/2022-	34,214			894,703
		Positive Leadership Certificate Program to U.S.				
Other Assistance	97.U06	Coast Guard-209667P	11,822			894,703

COMMONWEALTH OF VIRGINIA Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2023

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
Pass-Through From University of Southern California Total Non-Stimulus	97.U07	SCON-00002735	62,100,215	416,752 2,997,960	36,390,359	894,70
timulus:						
bisaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036	COVID-19	75,544,014			161,082,5
oisaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036	COVID-19; 4512DRVAP1SVA500 - PA COVID-19 Disaster	62,720,457		62,720,457	161,082,51
Total Stimulus Total Excluding Clusters Identified Below		<u>-</u>	138,264,471 200,364,686	0 2,997,960	62,720,457 99,110,816	
lesearch and Development: Ion-Stimulus:		_			_	
isaster Grants - Public Assistance (Presidentially Declared Disasters)	97.036					161,082,5
Pass-Through From Bloomsburie Limited Liability Company	97.036			135,120		161,082,5
enters for Homeland Security Pass-Through From Arizona State University	97.061 97.061	ASUB00000563	3,158,506	75,028	1,210,539	3,259,3 3,259,3
omeland Security Research, Development, Testing, Evaluation and emonstration of Technologies Related to Countering Weapons of Mass						
estruction	97.077		596,886		121,648	596,8
		Detecting Criminal Disruption of Supply Chains Study-				
other Assistance	97.RD	205707P/70RSAT18G00000001/70RSAT21FR00	531,043		214,225	1,055,66
Other Assistance	97.RD	Intergovernmental Personnel Act for James Baldo, 05/04/2022-05/03/2023-205953P	275,995			1,055,66
Pass-Through From Bluehalo Labs	97.RD	2467-002-2		8,631		1,055,66
Pass-Through From Old Dominion University Research Foundation	97.RD	22-186-200362-010 What works in Preventing Terrorism and		33,750		1,055,66
Pass-Through From The Campbell Collaboration	97.RD	Radicalization: Campbell Crime & Justice Group Systematic Reviews-204758P		9,212		1,055,66
Pass-Through From The MITRE Corporation	97.RD	DHS Simulation Experiments FY22/23-Task Order No. 1163830-206177P		134,061		1,055,66
Pass-Through From The MITRE Corporation	97.RD	Simulation Experiments -TASK ORDER NO. 140607- 205817P		62,968		1,055,66
Total Non-Stimulus			4,562,430	458,770	1,546,412	,,
Total Research and Development otal DEPARTMENT OF HOMELAND SECURITY		_ _	4,562,430 204,927,116	458,770 3,456,730	1,546,412 100,657,228	
J.S. AGENCY FOR INTERNATIONAL DEVELOPMENT		_				
Ion-Stimulus: ISAID Foreign Assistance for Programs Overseas	98.001					2,508,33
Pass-Through From Institute of International Education	98.001			97,920		2,508,3
Pass-Through From International Research & Exchanges Board ncorporated	98.001			19,143		2,508,33
Total Non-Stimulus Total Excluding Clusters Identified Below		-	0	117,063 117,063	0	
desearch and Development:		_	·	,,,,,		
Ion-Stimulus: ISAID Foreign Assistance for Programs Overseas	98.001		2,140,488		605,954	2,508,33
Pass-Through From Development Alternatives Incorporated		2022-041	2,140,400	95,274	7,900	2,508,33
Pass-Through From International Center for Tropical Agriculture	98.001			38,342		2,508,33
Pass-Through From Johns Hopkins University Pass-Through From University of Georgia	98.001 98.001	418765-19807		32,841 84,330	18,493	2,508,33 2,508,33
lobal Development Alliance	98.011					411,18
Pass-Through From Tibetan Buddhist Resource Center other Assistance	98.011 98.RD			411,183		411,18 3,16
Pass-Through From North Carolina State University	98.RD	2019-0049-04		3,168		3,16
Total Non-Stimulus Total Research and Development		_	2,140,488 2,140,488	665,138 665,138	632,347 632,347	
otal U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT		-	2,140,488	782,201	632,347	
THER FEDERAL ASSISTANCE						
Ion-Stimulus:		Counterfeit Component Detection and				
		Counterfeit Digital Component Detection Curriculum Development-				
		206103P/70RSAT18G0000001/70US0922F1DHS2				
ther Assistance	99.U01	236 Defining Self and Other: The Dutch East India	129,505		119,505	506,37
		Company's Encounters with Chinese Culture, 1602-				
ther Assistance	99.U02	1740-206193P	50,000			506,37
		Malware Reverse Engineering Curriculum Development US Criminal Investigations and				
		Network Analysis Center BOA Incident Response- 206102P/70RSAT18G00000001/70US0922F1DHS2				
ther Assistance	99.U03	237	230,001		220,001	506,37
		NCFI Network Incident Response Framework Development-				
		206101P/70RSAT18G00000001/70US0922F1DHS2				
ther Assistance	99.U04	249 Virtual Video Series Development and Hosting-	46,410		33,149	506,37
the Assessment	00	70RSAT18G00000001/ 70US0922F1DHS2211-				
ther Assistance	99.U05	206100P	50,454 506,370	0	372,655	506,37
Total Non-Stimulus						

Research and Development: Non-Stimulus:

COMMONWEALTH OF VIRGINIA Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2023

Federal Agency, Federal Program Name, Cluster Name, or Name of Pass -Through Entity	ALN	Additional Award Identification	Direct Award Expenditures	Pass Through Entity Award Expenditures	Amount Provided to Subrecipients	Program Total or Cluster Total
		Primary Sources and Pre-Service Teachers-				
Other Assistance	99.RD	GA21C0076-205720P	65,824			461,432
		ULTRABACK (Chaotic good BAA Ninja)-2022-				
Other Assistance	99.RD	22052700001 -206135P	114,327			461,432
		Distributed Semi-Supervised Temporal Learning				
		for Global Change Monitoring -BSG-SA-FY20-001-				
Pass-Through From BlackSky Geospatial Solutions Incorporated	99.RD	205424P		111,718		461,432
Pass-Through From Defensewerx Incorporated	99.RD	Calhoun_DEFENSEWERX_2022		169,563		461,432
Total Non-Stimulus		-	180,151	281,281	0	
Total Research and Development Total OTHER FEDERAL ASSISTANCE		-	180,151	281,281	0	
TOTAL OTHER PEDERAL ASSISTANCE		_	686,521	281,281	372,655	
Grand Total						
Granu rotal		=	29,096,054,870	188,195,820	4,305,048,453	
		Grand Total of Federal Expenditures		29,284,250,690		
Total Research and Development Cluster for All Federal Agencies		=	739,252,986	150,738,003	120,759,791	889,990,989
Total for Student Financial Assistance Program Cluster		=	1,542,436,900	-	-	1,542,436,900

The accompanying notes to the Schedule of Federal Expenditures of Federal Awards are an integral part of this schedule.

COMMONWEALTH OF VIRGINIA

NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2023

PURPOSE OF THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (SEFA)

The Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance) issued by the Office of Management and Budget (OMB) requires a schedule of expenditures of federal awards showing total federal expenditures for each federal financial assistance program as identified by the Assistance Listing Number (ALN).

As instructed by the 2023 Compliance Supplement, issued by the U.S. Office of Management and Budget, the fiscal year 2023 SEFA reports expenditures and lost revenues for ALN 93.498 - Provider Relief Fund and American Rescue Plan (ARP) Rural Distribution for fiscal year 2022; PRF expenditures and lost revenues for fiscal year 2023, have been excluded and will be reported in a subsequent SEFA. The amounts distributed to Non-Entitlement Units of Local Government (NEUs), ALN 21.027, Coronavirus State and Local Fiscal Recovery Funds, have been excluded.

The accompanying schedule includes all expenditures of federal awards of the Commonwealth of Virginia's departments, institutions, authorities, and component units except for the entities that were not audited by the Auditor of Public Accounts. Other auditors issued reports for the following organizations within the Commonwealth: Virginia Commonwealth University Health System Authority, Institute for Advanced Learning and Research, Roanoke Higher Education Authority, Virginia Port Authority Including Virginia International Terminals, A.L. Philpott Manufacturing Extension Partnership, Virginia Outdoors Foundation, Hampton Roads Sanitation District Commission, Science Museum of Virginia Foundation, Virginia Housing Development Authority, Virginia Resources Authority, Fort Monroe Authority, Hampton Roads Transportation Accountability Commission, Commission on the Virginia Alcohol Safety Action Program, and Division of Capitol Police.

1. SIGNIFICANT ACCOUNTING POLICIES

A. Basis of Presentation

The information in the accompanying "Schedule of Expenditures of Federal Awards" is presented in accordance with the Uniform Guidance. The schedule presents a summary of direct award expenditures, pass-through entity award expenditures, and amounts provided to subrecipients by federal department and ALN. For purposes of uploading to the Federal Audit Clearinghouse (FAC), stimulus Funds for COVID-19 related expenditures are designated as "COVID-19" in the column labeled Additional_Award_Identification.

<u>Federal Financial Assistance</u> – The Single Audit Act Amendments of 1996 (Public Law 104-156) and the Uniform Guidance define federal financial assistance as grants, loans, loan guarantees, property (including donated surplus property), cooperative agreements, interest subsidies, insurance, food commodities, direct appropriations, or other assistance. Nonmonetary federal assistance, including food stamps, food commodities,

and surplus property, is considered federal assistance and, therefore, is reported on the "Schedule of Expenditures of Federal Awards". Federal financial assistance does not include direct federal cash assistance to individuals. Solicited contracts in a contractor relationship between the Commonwealth of Virginia and the federal government for which the federal government procures tangible goods or services are not considered to be federal financial assistance.

<u>Direct Award Assistance</u> – Assistance received directly from the Federal government or received as a disbursement from other State entities is classified as direct award expenditures on the "Schedule of Expenditures of Federal Awards".

<u>Pass-Through Entity Federal Assistance</u> – Assistance received in a pass-through relationship from another non-federal entity is classified as pass-through entity award expenditures on the "Schedule of Expenditures of Federal Awards".

<u>Amounts Provided to Subrecipients Assistance</u> – Assistance disbursed by the Commonwealth of Virginia to non-state subrecipients is classified as amount provided to subrecipients on the "Schedule of Expenditures of Federal Awards".

<u>Major Programs</u> – The Single Audit Act Amendments of 1996 and the Uniform Guidance establish the criteria to be used in defining major programs. Major programs for the Commonwealth of Virginia were determined using a risk-based approach in accordance with the Uniform Guidance.

<u>Assistance Listing Number</u> – The Assistance Listing Number (ALN) is a government-wide compendium of individual federal programs. Each program included in the compendium is assigned a five-digit program identification number (ALN) and program name. The accompanying schedule and footnotes reflect the program names and ALN assigned by the https://sam.gov website. Programs without an ALN are labeled as Other Assistance and presented using the federal agency's two-digit prefix followed by U and a two-digit number. If the federal program is part of the Research and Development Cluster (R&D) and the specific program is not known, the federal agency's two-digit prefix followed by RD is presented. The ALNs used in this audit period were retrieved on July 5, 2023.

<u>Cluster of Programs</u> – Closely related programs that share common compliance requirements are grouped into clusters of programs. A cluster of programs is considered as one federal program for determining major programs. The following are the clusters administered by the Commonwealth, as required in the 2023 Compliance Supplement:

Aging
Child Care and Development Fund (CCDF)
Community Development Block Grant
(CDBG)-Disaster Recovery Grant
Community Development Block Grant
(CDBG)-Entitlement Grant

Federal Motor Carrier Safety Administration (FMCSA) Food Distribution Forest Service Schools and Roads Head Start Highway Safety

Community Facilities Loans and Grants Cluster	Medicaid Research and Davidonment
0.0.0	Research and Development
Child Nutrition	Supplemental Nutrition Assistance
Clean Water State Revolving Fund	Program (SNAP)
Disability Insurance/Supplemental Security	Special Education (IDEA)
Income (SSI)	Student Financial Assistance Programs
Drinking Water State Revolving Fund	Transit Services Programs
Economic Development	TRIO
Employment Service	Workforce Innovation and Opportunity
Federal Transit	Act (WIOA)
Fish and Wildlife	

The total amount expended, distributed from U.S. Department of Health and Human Services, for the CCDF Cluster are presented as follows:

	Amount Expended
CCDBG (Child Care Development Block Grant)	\$ 133,990,135
CCDF Coronavirus Aid, Relief, and Economic Security (CARES) Act	4,486,022
CCDF ARP Supplemental	149,589,537
CCDF ARP Child Care Stabilization Fund	68,028,212
CCDF Coronavirus Response and Relief Supplemental	
Appropriations (CRRSA) Act	59,901,783
CCDF Mandatory and Matching	23,929,735
Total	\$ 439,925,424

The CCDF Cluster total ties to the Final SEFA with minor rounding differences.

Student Financial Assistance and Research and Development clusters expend funds from several Federal departments. The amounts expended for these clusters are reported under the appropriate federal department in the accompanying schedule and are also summarized as follows.

The total amount expended for Student Financial Assistance was \$1,542,436,900 consisting of the following federal departments:

<u>Federal Department</u>	Amount Expended
U.S. Department of Education	\$ 1,539,667,073
U.S. Department of Health and Human Services	2,769,827
Total	\$ 1,542,436,900

The total direct award expenditures for Research and Development were \$739,252,986 consisting of the following federal departments:

<u>Federal Department</u>	Amo	ount Expended
U.S. Department of Health and Human Services	\$	364,882,010
National Science Foundation		137,857,149
U.S. Department of Defense		102,885,113
U.S. Department of Energy		30,689,611
U.S. Department of Agriculture		24,067,432
U.S. Department of Transportation		16,105,405
U.S. Department of Education		13,616,619
National Aeronautics and Space Administration		12,312,533
U.S. Department of Commerce		11,286,072
U.S. Department of the Interior		6,538,278
Department of Homeland Security		4,562,430
U.S. Department of Justice		4,310,695
Environmental Protection Agency		2,145,312
U.S. Agency for International Development		2,140,488
National Endowment for the Humanities		1,653,838
U.S. Department of State		1,049,584
U.S. Department of Veteran's Affairs		863,287
U.S. National Archives and Records Administration		817,222
Nuclear Regulatory Commission		718,780
Corporation for National and Community Service		189,947
Other Federal Assistance		180,151
U.S. Department of Housing and Urban Development		124,446
Small Business Administration		111,552
Barry Goldwater Scholarship and Excellence in Education Fund		109,772
Federal Communications Commission		24,218
Appalachian Regional Commission		11,042
Total	\$	739,252,986

B. Basis of Accounting

Federal program expenditures included in the accompanying schedule are presented using the cash basis of accounting. Under the cash basis of accounting, expenditures are recognized when cash is disbursed rather than when the obligation is incurred. Federal non-cash assistance and loan/loan guarantee program activities are presented as described in Notes 1C and 1D.

When a federal program is not part of a cluster, the Commonwealth has separated COVID-19 from Non-COVID-19 expenditures on the SEFA using "Stimulus" and added "COVID-19" within the Additional Award Identification column. However, if the COVID-19 expenditures are part of a cluster, the related expenditures are not separately identified but are included within the cluster's expenditures on the SEFA. In accordance with the 2023 Compliance Supplement, the Commonwealth has determined that all federal programs have been established and funding has been added to existing federal programs from the following Acts, and are considered COVID-19 funding: Coronavirus Preparedness and Response Supplemental Appropriations Act, Families First Coronavirus Response Act, Coronavirus Aid, Relief, and Economic Security Act (CARES Act), Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA), American Rescue Plan Act (ARP).

C. Non-Cash Assistance

The Commonwealth of Virginia participated in several federal programs in which noncash benefits are provided through the state to eligible program participants. These include:

<u>Food Distribution Programs</u> (ALNs 10.550, 10.555, 10.558, 10.559, 10.565, 10.568, 10.569) The value of food commodities was calculated using the U.S. Department of Agriculture's Food and Nutrition Service commodity price lists. The accompanying schedule includes commodity distributions of:

ALNI	<u>Nc</u>	n-COVID-19	COVID-19 Related		
<u>ALN</u>	<u>Rel</u>	ated Amount	<u>Amount</u>		
10.550	\$	229,206	0		
10.555	\$	45,602,487	0		
10.558	\$	1,616	0		
10.559	\$	1,786,003	0		
10.565	\$	4,312,559	0		
10.568	\$	3,776,628	2,402,940		
10.569	\$	15,326,219	0		

The accompanying schedule does not include Commonwealth-stored undistributed food commodities of:

<u>ALN</u>	<u>A</u>	<u>lmount</u>
10.555	\$	29,244
10.569	\$	17,087

<u>Donation of Federal Surplus Personal Property</u> (ALN 39.003) – Donated federal surplus property is valued at 23.3 percent of the original acquisition cost as assigned by the federal government. The amount included in the accompanying schedule reflects distributions to other governmental entities during the year ended June 30, 2023. Administrative expenditures of \$173,213 are not included in the accompanying schedule. The value of surplus property on hand at June 30, 2023, totaled \$165,591.

Childhood Immunization Grants (ALN 93.268) — The U.S. Department of Health and Human Services purchases and distributes immunizations through McKesson, the federal national distribution vendor, directly to our local health departments, private physicians, and other providers. The amount presented in the accompanying schedule reflects the non-COVID-19 cost of immunizations to the federal government of \$81,036,962. The remaining amount of \$42,077,956 consists of \$8,160,627 non-COVID-19 and \$33,917,327 COVID-19 related expenditures, and are the administrative costs incurred by the Department of Health. The value of inventory on hand at June 30, 2023, was \$2,955,539 held by local health departments and \$22,237,296 held by other providers.

D. Loan/Loan Guarantee Programs

<u>Federal Perkins Loans - Federal Capital Contributions</u> (ALN 84.038) — The amount in the accompanying schedule includes administrative costs during the fiscal year as well as the outstanding balance of loans receivable at June 30, 2023. Balances outstanding at the end of the audit period were \$15,675,506.

Health Professions Student Loans, Including Primary Care Loans/Loans for Disadvantaged Students (ALN 93.342) – The amount in the accompanying schedule includes administrative costs during the fiscal year as well as the outstanding balance of loans receivable at June 30, 2023. Balances outstanding at the end of the audit period were \$11,961,932.

<u>Nurse Faculty Loan Program (ALN 93.264)</u> – The amount in the accompanying schedule includes administrative costs during the fiscal year as well as the outstanding balance of loans receivable at June 30, 2023. Balances outstanding at the end of the audit period were \$729,829.

<u>Nursing Student Loans</u> (ALN 93.364) – The amount in the accompanying schedule includes administrative costs during the fiscal year as well as the outstanding balance of loans receivable at June 30, 2023. Balances outstanding at the end of the audit period were \$2,338,170.

<u>Assistive Technology Alternative Financing Program</u> (ALN 93.469) – The amount in the accompanying schedule includes administrative costs during the fiscal year as well as the outstanding balance of loans receivable at June 30, 2023. Balances outstanding at the end of the audit period were \$4,205,259.

E. Emergency Unemployment Benefits

The amount included in the accompanying schedule for Unemployment Insurance (ALN 17.225) includes \$52,598,459 non-COVID-19 related, and \$12,930,727 COVID-19 related administrative costs; \$3,770,487 non-COVID-19 related federal unemployment benefits paid to federal employees; \$56,522 Temporary Extended non-COVID-19 related; \$193,803,526 non-COVID-19 related state unemployment benefits; \$22,262,793 in federal COVID-19 related benefits; and \$191,864 in federal benefits paid to Trade Act impacted workers.

F. Disaster Grants - Public Assistance

After a Presidentially-Declared disaster, FEMA provides a Public Assistance Grant to reimburse eligible costs associated with repair, replacement, or restoration of disaster-damaged facilities; and costs associated with Commonwealth's response to the COVID-19 public health emergency. The federal government reimburses in the form of cost-shared grants which requires state matching funds. For the year ended June 30, 2023, the amount included in the accompanying schedules for Disaster Grants - Public Assistance (ALN 97.036) includes \$64,132,224 of approved eligible expenditures that were incurred in a prior year.

G. Program Expenditures

Certain transactions relating to federal financial assistance may appear in the records of more than one state recipient agency. To avoid duplication and the overstatement of the aggregate level of federal financial assistance expended by the Commonwealth of Virginia, the following policies have been adopted:

- 1. When federal financial assistance is received by one state recipient agency and distributed to another state agency (i.e., a transfer of funds by the primary recipient state agency to a secondary state agency), the federal financial assistance will be reflected as expenditures by the secondary state agency.
- 2. When federal financial assistance is received by one state agency to purchase goods or services from another state agency, the federal financial assistance will be reflected as expenditures by the recipient (purchaser) agency.

2. DE MINIMIS INDIRECT COST RATE

For the year ended June 30, 2023, only the Virginia Museum of Fine Arts, Department of Wildlife Resources, Department of Forensic Science, Southern Virginia Higher Education Center, Virginia Economic Development Partnership, and Virginia Biotechnology Research Partnership Authority have elected to use the de minimis indirect cost rate per Section 200.414 of the Uniform Guidance.

APPENDICES

LISTING OF FINDINGS GROUPED BY TOPIC

Finding Topic/Report H	eader	
Finding Number	Finding Title	Applicable To
Financial Accounting an		
2023-001	Strengthen Controls over Financial Reporting	Department of Human Resource Management
2023-002	Improve Controls over GASB Statement No. 75 Financial Information Review	Department of Human Resource Management
2023-003	Improve Controls over Identifying, Tracking, Recording, and Reporting Right-to-Use Assets	Virginia Information Technologies Agency
2023-004	Improve Internal Controls over Financial Reporting of Leases under GASB Statement No. 87	Department of General Services
2023-005	Strengthen Controls over Financial Reporting	Department of Health
2023-006	Improve Controls over Journal Entries	Department of Health
2023-007	Improve Governance Structure and Resources Surrounding Financial Reporting Process	University of Virginia
2023-008	Strengthen Internal Controls over Financial Reporting of Non-Reimbursement Grants	Department of Social Services
2023-009	Continue to Improve Controls over the Calculation of Contractual Commitments	Department of Behavioral Health and Developmental Services
Information System Sec	curity - Multiple Information System Security Control Families	
2023-010	Improve Information Security Program and Controls	Department of Medical Assistance Services
2023-011	Improve Database Security	Department of Accounts
2023-012	Improve Database Security	Virginia Retirement System
2023-013	Improve IT Risk Management and Contingency Planning Documentation	Department of Planning and Budget
2023-014	Continue Improving IT Risk Management Program	Department of Social Services
2023-015	Improve Web Application Security	Department of Social Services
2023-016	Continue to Improve Database Security	Department of Behavioral Health and Developmental Services
2023-017	Conduct Information Technology Security Audits	Department of Health
2023-018	Improve Database Security	Department of Motor Vehicles
2023-019	Improve Database Security	Department of Transportation
2023-020	Conduct IT Risk Assessments and Develop System Security Plans	Department of Transportation
2023-021	Improve IT Risk Management and Contingency Planning Program	Department of Human Resource Management
2023-022	Improve IT Risk Management Program	Department of Education - Direct Aid to Public Education
2023-023	Improve IT Risk Management Program and Contingency Planning	Virginia College Savings Plan
2023-024	Improve IT Risk Management and Contingency Planning	Virginia Alcoholic Beverage Control Authority
2023-025		
2023-026	Improve Database Security	University of Virginia-Academic Division
Information System Sec	curity - Information Security Roles and Responsibilities	
2023-027	Improve Information Security Program and IT Governance	Department of Social Services
2023-028	Continue Dedicating Resources to Support Information Security Program	Department of Behavioral Health and Developmental Services
2023-029	Allocate Resources to Enforce Separation of Duties	Department of Planning and Budget
Information System Sec	curity - Access Control	
2023-030	Complete Annual Review over User Access to University Information Systems	University of Virginia-Academic Division
2023-031	Complete Annual User Access Reviews	University of Virginia-Medical Center
2023-032	Continue to Implement Compliant Application Access Management Procedures	Department of Behavioral Health and Developmental Services
2023-033	Improve Documentation for Separation of Duty Conflicts	Department of Social Services
2023-034	Evaluate Separation of Duty Conflicts within the Case Management System	Department of Social Services
2023-035	Perform Annual Review of Case Management System Access	Department of Social Services
2023-036	Perform Annual System Access Reviews	Department of Medical Assistance Services
2023-037	Improve System Access Procedures	Department of Health
2023-038	Implement a Process to Annually Review User Access	Department of Motor Vehicles
2023-039	Improve System Access Policies and Procedures for Critical Systems	Virginia Lottery
2023-040	Improve Management of Access to the Retirement Benefits System	Department of Corrections-Central Administration
Information System Sec	curity - Personnel Security	
2023-041	Improve Offboarding Process	Department of Transportation
2023-042	Continue Strengthening the System Access Removal Process	Department of Health
2023-043	Monitor Internal Controls to Ensure Timely Removal of System Access	Department of Social Services
2023-044	Revoke Systems Access for Separated Employees in a Timely Manner	Department of Taxation

LISTING OF FINDINGS GROUPED BY TOPIC

Finding Topic/Report Header			
Finding Number	Finding Title	Applicable To	
Information System Secu	urity - Configuration Management		
2023-045	Improve IT Change Control and Configuration Management Process	Virginia Retirement System	
2023-046	, , , , , , , , , , , , , , , , , , , ,		
2023-047	Develop Baseline Configurations for Information Systems	Department of Behavioral Health and Developmental Services	
2023-048	Improve Change Management Process for Information Technology Environment	Department of Behavioral Health and Developmental Services	
2023-049	Continue Improving IT Change and Configuration Management Process	Department of Social Services	
2023-050	Improve Change Control Process	Department of Transportation	
2023-051	Improve Change Control Process	Virginia Employment Commission	
2023-052	Improve Monroe IT Change and Configuration Management Process	Department of Accounts	
	urity - Audit and Accountability		
2023-053	Conduct Timely IT Security Audits	Department of Accounts	
2023-054	Conduct Information Technology Security Audits over Sensitive Systems	Department of Behavioral Health and Developmental Services	
2023-055	Obtain and Review Information Security Audit	Department of Medical Assistance Services	
2023-056	Conduct Information Technology Security Audits	Department of Social Services	
2023-057	Conduct Timely IT Security Audits	Department of Motor Vehicles	
	urity - System and Information Integrity		
2023-058	Upgrade End-of-Life Technology	Department of Social Services	
2023-059	Continue to Update End-of-Life Technology	Department of Motor Vehicles	
2023-060	Upgrade End-of-Life Technology	Department of Transportation	
2023-061	Improve Vulnerability Management Process	Department of Education - Direct Aid to Public Education	
Information System Secu			
2023-062	Improve Vulnerability Management	Department of Health	
2023-063	Improve Vulnerability Management Process	Department of Behavioral Health and Developmental Services	
	2023-064 Continue to Improve Risk Assessment Process Department of Behavioral Health and Developmental Services		
	urity - Contingency Planning		
2023-065	Improve IT Contingency Management Program	Department of Behavioral Health and Developmental Services	
2023-066	Continue Developing Record Retention Requirements and Processes for Electronic Records	Department of Social Services	
2023-067	Improve Web Application Security Controls	Department of Motor Vehicles	
Information System Secu			
2023-068	Improve IT Risk Management and Contingency Planning Program	Department of Accounts	
2023-069	Complete a System Security Plan for Each Sensitive System	University of Virginia-Medical Center	
	urity - Awareness and Training		
2023-070	Improve Security Awareness Training Program	Department of Behavioral Health and Developmental Services	
2023-071	Improve Security Awareness Training	Virginia Commonwealth University	
Procurement and Contra	· · ·		
2023-072	Continue to Ensure ITISP Suppliers Meet all Contractual Requirements	Virginia Information Technologies Agency	
Human Resources and P	·	Department of Debasicas Health and Developments C.	
2023-073	Continue to Improve Off-Boarding Procedures	Department of Behavioral Health and Developmental Services	
2023-074	Improve Controls over the Payroll Certification Process	Department of Behavioral Health and Developmental Services	
2023-075	Continue to Improve Controls over Payroll Reconciliations	Department of Behavioral Health and Developmental Services	
2023-076 2023-077	Continue to Improve Controls over the Retirement Benefits System Reconciliation	Department of Behavioral Health and Developmental Services	
2023-077	Improve Internal Controls over Employee Termination Process	Department of Corrections-Central Administration	
	Improve Internal Controls over Employee Separation Process	Virginia Alcoholic Beverage Control Authority	
2023-079	Improve Internal Controls over Employee Offboarding Process	Department of Health	
2023-080 2023-081	Reconcile the Commonwealth's Retirement Benefits System	Department of Social Services	
2023-081	Improve Processes over Employment Eligibility Verification Improve Timekeeping Controls	University of Virginia University of Virginia-Medical Center	
2023-002	improve rimerceping controls	Oniversity of Virginia-ividuical Conten	

LISTING OF FINDINGS GROUPED BY TOPIC

Finding Topic/Report Header			
Finding Number	Finding Title	Applicable To	
Third-Party Service Prov	riders		
2023-083	Improve Oversight of Third-Party IT Service Providers	Virginia Information Technologies Agency	
2023-084	Develop and Implement a Third-Party Service Provider Oversight Process	Department of Taxation	
2023-085	Obtain, Review, and Document System and Organization Control Reports of Third-Party Service Providers	Department of Social Services	
2023-086	Improve Third-Party Oversight Process	Department of Medical Assistance Services	
2023-087	Continue Improving Oversight of Third-Party Service Providers	Virginia Alcoholic Beverage Control Authority	
2023-088	Continue Improving Service Provider Oversight	Department of Transportation	
2023-089	Improve Procedures and Process for Oversight of Third-Party IT Service Providers	Virginia Lottery	
2023-090	Improve IT Service Provider Oversight	Virginia Commonwealth University	
2023-091	Improve Third-Party Service Provider Process	Department of Education - Direct Aid to Public Education	
Conflict of Interests Act			
2023-092	Ensure Compliance with the Conflict of Interests Act	Department of Behavioral Health and Developmental Services	
2023-093	Monitor Internal Procedures to Ensure Compliance with the Conflict of Interests Act	Department of Social Services	
Benefits			
2023-094	Improve Retirement Benefit Calculations	Virginia Retirement System	
Expenses and Accounts	Payable Payable		
2023-095	Improve Accounts Payable Controls	University of Virginia-Medical Center	
Inventory			
2023-096	Perform Complete Physical Inventory	University of Virginia-Academic Division	
Grants Management			
2023-097	Perform Responsibilities Outlined in the Agency Monitoring Plan	Department of Social Services	
2023-098	Review Non-Locality Subrecipient Single Audit Reports	Department of Social Services	
2023-099	Communicate Responsibilities to Subrecipient Monitoring Coordinators	Department of Social Services	
2023-100	Evaluate Subrecipients' Risk of Noncompliance in Accordance with Federal Regulations	Department of Social Services	
2023-101	Verify that Monitoring Plan Includes All Subrecipient Programmatic Activities	Department of Social Services	
2023-102	Confirm Monitoring Activities are Conducted in Accordance with the Monitoring Plan	Department of Social Services	
2023-103	Monitor Case Management System Records to Ensure Compliance with TANF Eligibility Requirements	Department of Social Services	
Federal Award Findings	and Questioned Costs		
2023-104	Obtain Reasonable Assurance over Contractor Compliance with Program Regulations	Department of Social Services	
2023-105	Implement Internal Controls over TANF Federal Performance Reporting	Department of Social Services	
2023-106	Implement Internal Controls over TANF Federal Special Reporting	Department of Social Services	
2023-107	Strengthen Internal Controls over FFATA Reporting	Department of Social Services	
2023-108	Confirm Subrecipient Suspension or Debarment Status	Department of Criminal Justice Services	
2023-109	Ensure Compliance with FFATA Reporting Requirements	Department of Criminal Justice Services	

LISTING OF FINDINGS GROUPED BY APPLICABLE ENTITY

Applicable To		
Finding Number	Finding Title	Finding Topic/Report Header
Department of Accour	ts	
2023-011	Improve Database Security	Information System Security - Multiple Information System Security Control Families
2023-052	Improve Monroe IT Change and Configuration Management Process	Information System Security - Configuration Management
2023-053	Conduct Timely IT Security Audits	Information System Security - Audit and Accountability
2023-068	Improve IT Risk Management and Contingency Planning Program	Information System Security - Planning
Department of Behavi	oral Health and Developmental Services	
2023-009	Continue to Improve Controls over the Calculation of Contractual Commitments	Financial Accounting and Reporting
2023-016	Continue to Improve Database Security	Information System Security - Multiple Information System Security Control Families
2023-028	Continue Dedicating Resources to Support Information Security Program	Information System Security - Information Security Roles and Responsibilities
2023-032	Continue to Implement Compliant Application Access Management Procedures	Information System Security - Access Control
2023-047	Develop Baseline Configurations for Information Systems	Information System Security - Configuration Management
2023-048	Improve Change Management Process for Information Technology Environment	Information System Security - Configuration Management
2023-054	Conduct Information Technology Security Audits over Sensitive Systems	Information System Security - Audit and Accountability
2023-063	Improve Vulnerability Management Process	Information System Security - Risk Assessment
2023-064	Continue to Improve Risk Assessment Process	Information System Security - Risk Assessment
2023-065	Improve IT Contingency Management Program	Information System Security - Contingency Planning
2023-070	Improve Security Awareness Training Program	Information System Security - Awareness and Training
2023-073	Continue to Improve Off-Boarding Procedures	Human Resources and Payroll
2023-074	Improve Controls over the Payroll Certification Process	Human Resources and Payroll
2023-075	Continue to Improve Controls over Payroll Reconciliations	Human Resources and Payroll
2023-076	Continue to Improve Controls over the Retirement Benefits System Reconciliation	Human Resources and Payroll
2023-092	Ensure Compliance with the Conflict of Interests Act	Conflict of Interests Act
Department of Correct	ions-Central Administration	
2023-040	Improve Management of Access to the Retirement Benefits System	Information System Security - Access Control
2023-077	Improve Internal Controls over Employee Termination Process	Human Resources and Payroll
Department of Crimina	al Justice Services	
2023-108	Confirm Subrecipient Suspension or Debarment Status	Federal Award Findings and Questioned Costs
2023-109	Ensure Compliance with FFATA Reporting Requirements	Federal Award Findings and Questioned Costs
Department of Educat	ion - Direct Aid to Public Education	ÿ .
2023-022	Improve IT Risk Management Program	Information System Security - Multiple Information System Security Control Families
2023-061	Improve Vulnerability Management Process	Information System Security - System and Information Integrity
2023-091	Improve Third-Party Service Provider Process	Third-Party Service Providers
Department of Genera		
2023-004	Improve Internal Controls over Financial Reporting of Leases under GASB Statement No. 87	Financial Accounting and Reporting
Department of Health		
2023-005	Strengthen Controls over Financial Reporting	Financial Accounting and Reporting
2023-006	Improve Controls over Journal Entries	Financial Accounting and Reporting
2023-017	Conduct Information Technology Security Audits	Information System Security - Multiple Information System Security Control Families
2023-037	Improve System Access Procedures	Information System Security - Access Control
2023-042	Continue Strengthening the System Access Removal Process	Information System Security - Personnel Security
2023-062	Improve Vulnerability Management	Information System Security - Risk Assessment
2023-079	Improve Internal Controls over Employee Offboarding Process	Human Resources and Payroll
	Resource Management	
2023-001	Strengthen Controls over Financial Reporting	Financial Accounting and Reporting
2023-002	Improve Controls over GASB Statement No. 75 Financial Information Review	Financial Accounting and Reporting
2023-021	Improve IT Risk Management and Contingency Planning Program	Information System Security - Multiple Information System Security Control Families
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LISTING OF FINDINGS GROUPED BY APPLICABLE ENTITY

Applicable To		
Finding Number	Finding Title	Finding Topic/Report Header
Department of Medica	I Assistance Services	
2023-010	Improve Information Security Program and Controls	Information System Security - Multiple Information System Security Control Families
2023-036	Perform Annual System Access Reviews	Information System Security - Access Control
2023-055	Obtain and Review Information Security Audit	Information System Security - Audit and Accountability
2023-086	Improve Third-Party Oversight Process	Third-Party Service Providers
Department of Motor \	Vehicles	
2023-018	Improve Database Security	Information System Security - Multiple Information System Security Control Families
2023-038	Implement a Process to Annually Review User Access	Information System Security - Access Control
2023-057	Conduct Timely IT Security Audits	Information System Security - Audit and Accountability
2023-059	Continue to Update End-of-Life Technology	Information System Security - System and Information Integrity
2023-067	Improve Web Application Security Controls	Information System Security - Contingency Planning
Department of Plannin		
2023-013	Improve IT Risk Management and Contingency Planning Documentation	Information System Security - Multiple Information System Security Control Families
2023-029	Allocate Resources to Enforce Separation of Duties	Information System Security - Information Security Roles and Responsibilities
2023-046	Continue to Improve IT Change and Configuration Management Policy and Process	Information System Security - Configuration Management
Department of Social S	Services	
2023-008	Strengthen Internal Controls over Financial Reporting of Non-Reimbursement Grants	Financial Accounting and Reporting
2023-014	Continue Improving IT Risk Management Program	Information System Security - Multiple Information System Security Control Families
2023-015	Improve Web Application Security	Information System Security - Multiple Information System Security Control Families
2023-027	Improve Information Security Program and IT Governance	Information System Security - Information Security Roles and Responsibilities
2023-033	Improve Documentation for Separation of Duty Conflicts	Information System Security - Access Control
2023-034	Evaluate Separation of Duty Conflicts within the Case Management System	Information System Security - Access Control
2023-035	Perform Annual Review of Case Management System Access	Information System Security - Access Control
2023-043	Monitor Internal Controls to Ensure Timely Removal of System Access	Information System Security - Personnel Security
2023-049	Continue Improving IT Change and Configuration Management Process	Information System Security - Configuration Management
2023-056	Conduct Information Technology Security Audits	Information System Security - Audit and Accountability
2023-058	Upgrade End-of-Life Technology	Information System Security - System and Information Integrity
2023-066	Continue Developing Record Retention Requirements and Processes for Electronic Records	Information System Security - Contingency Planning
2023-080	Reconcile the Commonwealth's Retirement Benefits System	Human Resources and Payroll
2023-085	Obtain, Review, and Document System and Organization Control Reports of Third-Party Service Providers	Third-Party Service Providers
2023-093	Monitor Internal Procedures to Ensure Compliance with the Conflict of Interests Act	Conflict of Interests Act
2023-097	Perform Responsibilities Outlined in the Agency Monitoring Plan	Grants Management
2023-098	Review Non-Locality Subrecipient Single Audit Reports	Grants Management
2023-099	Communicate Responsibilities to Subrecipient Monitoring Coordinators	Grants Management
2023-100	Evaluate Subrecipients' Risk of Noncompliance in Accordance with Federal Regulations	Grants Management
2023-101	Verify that Monitoring Plan Includes All Subrecipient Programmatic Activities	Grants Management
2023-102	Confirm Monitoring Activities are Conducted in Accordance with the Monitoring Plan	Grants Management
2023-103	Monitor Case Management System Records to Ensure Compliance with TANF Eligibility Requirements	Grants Management
2023-104	Obtain Reasonable Assurance over Contractor Compliance with Program Regulations	Federal Award Findings and Questioned Costs
2023-105	Implement Internal Controls over TANF Federal Performance Reporting	Federal Award Findings and Questioned Costs
2023-106	Implement Internal Controls over TANF Federal Special Reporting	Federal Award Findings and Questioned Costs
2023-107	Strengthen Internal Controls over FFATA Reporting	Federal Award Findings and Questioned Costs
Department of Taxatio	n	
2023-044	Revoke Systems Access for Separated Employees in a Timely Manner	Information System Security - Personnel Security
2023-084	Develop and Implement a Third-Party Service Provider Oversight Process	Third-Party Service Providers

LISTING OF FINDINGS GROUPED BY APPLICABLE ENTITY

Applicable To			
Finding Number	Finding Title	Finding Topic/Report Header	
Department of Transpo	ortation		
2023-019	Improve Database Security	Information System Security - Multiple Information System Security Control Families	
2023-020	Conduct IT Risk Assessments and Develop System Security Plans	Information System Security - Multiple Information System Security Control Families	
2023-041	Improve Offboarding Process	Information System Security - Personnel Security	
2023-050	Improve Change Control Process	Information System Security - Configuration Management	
2023-060	Upgrade End-of-Life Technology	Information System Security - System and Information Integrity	
2023-088	Continue Improving Service Provider Oversight	Third-Party Service Providers	
University of Virginia			
2023-007	Improve Governance Structure and Resources Surrounding Financial Reporting Process	Financial Accounting and Reporting	
2023-081	Improve Processes over Employment Eligibility Verification	Human Resources and Payroll	
University of Virginia-A	Academic Division		
2023-026	Improve Database Security	Information System Security - Multiple Information System Security Control Families	
2023-030	Complete Annual Review over User Access to University Information Systems	Information System Security - Access Control	
2023-096	Perform Complete Physical Inventory	Inventory	
University of Virginia-N			
2023-031	Complete Annual User Access Reviews	Information System Security - Access Control	
2023-069	Complete a System Security Plan for Each Sensitive System	Information System Security - Planning	
2023-082	Improve Timekeeping Controls	Human Resources and Payroll	
2023-095	Improve Accounts Payable Controls	Expenses and Accounts Payable	
	erage Control Authority		
2023-024	Improve IT Risk Management and Contingency Planning	Information System Security - Multiple Information System Security Control Families	
2023-078	Improve Internal Controls over Employee Separation Process	Human Resources and Payroll	
2023-087	Continue Improving Oversight of Third-Party Service Providers	Third-Party Service Providers	
Virginia College Saving			
2023-023	Improve IT Risk Management Program and Contingency Planning	Information System Security - Multiple Information System Security Control Families	
Virginia Commonwealt			
2023-071	Improve Security Awareness Training	Information System Security - Awareness and Training	
2023-090	Improve IT Service Provider Oversight	Third-Party Service Providers	
Virginia Employment C			
2023-051	Improve Change Control Process	Information System Security - Configuration Management	
Virginia Information Te			
2023-003	Improve Controls over Identifying, Tracking, Recording, and Reporting Right-to-Use Assets	Financial Accounting and Reporting	
2023-072	Continue to Ensure ITISP Suppliers Meet all Contractual Requirements	Procurement and Contract Management	
2023-083	Improve Oversight of Third-Party IT Service Providers	Third-Party Service Providers	
	Virginia Lottery		
2023-025	Improve Database Security	Information System Security - Multiple Information System Security Control Families	
2023-039	Improve System Access Policies and Procedures for Critical Systems	Information System Security - Access Control	
2023-089	Improve Procedures and Process for Oversight of Third-Party IT Service Providers	Third-Party Service Providers	
Virginia Retirement Sys		Information Control Country, Malabala Information Control Country Country	
2023-012	Improve Database Security	Information System Security - Multiple Information System Security Control Families	
2023-045	Improve IT Change Control and Configuration Management Process	Information System Security - Configuration Management	
2023-094	Improve Retirement Benefit Calculations	Benefits	

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Acronym	Definition
AC	Access Control
Academic Division	University of Virginia-Academic Division
Accounts	Department of Accounts
ACF	Administration for Children and Families
ACF-199	199 TANF Data Report
ACF-209	209 Separate State Programs – Maintenance-of-Effort Data Report
ACFR	Annual Comprehensive Financial Report
ALN	Assistance Listing Number
ALPT	Assistance Listing Program Title
AT	Awareness and Training
AU	Audit and Accountability
Authority	Alcoholic Beverage Control Authority
Benefit Programs	Department of Social Services' Division of Benefit Programs
BIA	Business Impact Analysis
CACFP	Child and Adult Care Food Program
CAPP Manual	Commonwealth Accounting Policies and Procedures Manual
CFR	Code of Federal Regulations
CIO	Chief Information Officer
CIS	Center for Internet Security
CIS Benchmarks	Center for Internet Security Benchmarks
CISO	Chief Information Security Officer
claims processing	Medicaid claims processing module of the Department of Medical
module	Assistance Services' Medicaid management system
Clearinghouse	Federal Audit Clearinghouse
CM	Configuration Management
COIA	Conflict of Interests Act
Commission	Virginia Employment Commission
Compliance	Department of Social Services' Compliance Division
Configuration	Virginia Employment Commission's Configuration Management
Management Policy	Policy and Procedures
СООР	Continuity of Operations Plan
Corrections	Department of Corrections-Central Administration
COV	Commonwealth of Virginia
COVID-19	Coronavirus Disease 2019
СР	Contingency Planning
Criminal Justice Services	Department of Criminal Justice Services
CSLFRF	Coronavirus State and Local Fiscal Recovery Funds
CVE	Common Vulnerabilities and Exposures
DBHDS	Department of Behavioral Health and Developmental Services

Acronym	Definition	
	Disaster Recovery Plan	
BT	Electronic Benefits Transfer	
COS	Enterprise Cloud Oversight Services	
	Department of Education - Direct Aid to Public Education	
OL	End-of-Life	
SF	Educational Stabilization Fund	
	Department of Behavioral Health and Developmental Services'	
FAQ Presentation	Change Management FAQ Presentation	
FATA	Federal Funding Accountability and Transparency Act	
inance and	Department of Accounts' Finance and Administration Division	
Administration	•	
	Department of General Services' Office of Fiscal Services	
	Freedom of Information Act Exempt	
	Employment Eligibility Verification Form	
	FFATA Subrecipient Reporting System	
	Governmental Accounting Standards Board	
	Department of General Services	
Grants Management (Office of Grants Management	
	Department of Health	
	Health Insurance Portability and Accountability Act	
	Commonwealth of Virginia's Hosted Environment Information	
Security Standard	Security Standard, SEC525	
luman Resource	Department of Human Resource Management	
Management	International Floatratechnical Commission	
	International Electrotechnical Commission	
	University of Virginia's Internal Audit Department	
	Information Security Officer	
SO Standard	International Organization for Standardization and International Electrotechnical Commission Standard, ISO/IEC 27002	
SRM	Information Security Risk Management	
	Information Technology	
	Commonwealth of Virginia's IT Security Audit Standard, SEC502	
	Information Technology Infrastructure Services Program	
	Low-Income Home Energy Assistance	
	Low-Income Household Water Assistance Program	
	Virginia Lottery	
-	Department of Medical Assistance Services	
	University of Virginia Medical Center	
	Maintenance-of-Effort	
Motor Vehicles	Department of Motor Vehicles	
MSI	Multisource Service Integrator	

Acronym	Definition		
NIST Standard	National Institute of Standards and Technology Standard, 800-53		
OFM	Office of Financial Management		
OIA	Office of Internal Audit		
OIA Procedures	Office of Internal Audit Administrative Procedures – Subject 6: IT Security Audits		
OIM	Office of Information Management		
OPEB	Postemployment Benefits Other Than Pensions		
PL	Planning		
Planning and Budget	Department of Planning and Budget		
Process Guide	Department of Behavioral Health and Developmental Services' IT Change Management Process Guide		
PS	Personnel Security		
RA	Risk Assessment		
Real Estate Services	Department of General Services' Division of Real Estate Services		
Refugee Assistance	Refugee and Entrant Assistance State/Replacement Designee Administered Programs		
Retirement System	Commonwealth of Virginia's retirement benefits system		
Risk Management Policy	Alcoholic Beverage Control Authority's Information Security Risk Management Policy		
Risk Management	Commonwealth of Virginia's Information Technology Risk		
Standard	Management Standard, SEC520		
RM Standard	UVA Health and UVA Community Health Risk Management Standard		
RPO	Recovery Point Objectives		
RTO	Recovery Time Objectives		
SA	System and Services Acquisition		
SaaS	Software as a Service		
SBITA	Subscription-Based Information Technology Arrangement		
Security Awareness Policy	Department of Behavioral Health and Developmental Services' IT Security Awareness and Training Policy		
Security Awareness Training Standard	Commonwealth of Virginia's Security Awareness Training Standard, SEC527		
Security Policy	Alcoholic Beverage Control Authority's Information Security Policy		
Security Standard	Commonwealth's Information Security Standard, SEC501		
SI	System and Information Integrity		
SNAP	Supplemental Nutrition Assistance Program		
SOC	Service Organization Control		
SOC 1	Service Organization Control Report Type 1		
SOC 2	Service Organization Control Report Type 2		
Social Services	Department of Social Services		
SOEI	Statement of Economic Interests		

Acronym	Definition
SSP	System Security Plan
SSP-MOE	Separate State Programs – Maintenance-of-Effort
System	Virginia Retirement System
TANF	Temporary Assistance for Needy Families
Taxation	Department of Taxation
TPA	Third-Party Administrator
Transportation	Department of Transportation
University	University of Virginia or
Offiversity	Virginia Commonwealth University
U.S.	United States
USC	United States Code
UVA	University of Virginia
VaLORS	Virginia Law Officers' Retirement System
Virginia529	Virginia College Savings Plan
VITA	Virginia Information Technologies Agency
VOCA	Victims of Crime Act