

**UNIVERSITY OF KANSAS
CENTER FOR RESEARCH, INC.
(A Component Unit of the University of Kansas)**

FINANCIAL STATEMENTS
June 30, 2025 and 2024

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
Lawrence, Kansas

FINANCIAL STATEMENTS
June 30, 2025 and 2024

CONTENTS

INDEPENDENT AUDITOR'S REPORT	1
FINANCIAL STATEMENTS	
STATEMENTS OF FINANCIAL POSITION	3
STATEMENTS OF ACTIVITIES	4
STATEMENTS OF CASH FLOWS.....	6
NOTES TO FINANCIAL STATEMENTS	7
SUPPLEMENTARY INFORMATION	
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS	23
NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS	68
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.....	75
INDEPENDENT AUDITOR'S REPORT ON COMPLIANCE FOR EACH MAJOR FEDERAL PROGRAM; REPORT ON INTERNAL CONTROL OVER COMPLIANCE; AND REPORT ON THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS AS REQUIRED BY THE UNIFORM GUIDANCE.....	77
SCHEDULE OF FINDINGS AND QUESTIONED COSTS.....	80

INDEPENDENT AUDITOR'S REPORT

Board of Trustees
University of Kansas Center for Research, Inc.
Lawrence, Kansas

Report on the Audit of the Financial Statements

Opinion

We have audited the financial statements of University of Kansas Center for Research, Inc., a component unit of the University of Kansas, which comprise the statements of financial position as of June 30, 2025 and 2024, and the related statements of activities, and cash flows for the years then ended, and the related notes to the financial statements.

In our opinion, the accompanying financial statements present fairly, in all material respects, the financial position of University of Kansas Center for Research, Inc. as of June 30, 2025 and 2024, and the changes in its net assets and its cash flows for the years then ended in accordance with accounting principles generally accepted in the United States of America.

Basis for Opinion

We conducted our audits in accordance with auditing standards generally accepted in the United States of America (GAAS) and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of University of Kansas Center for Research, Inc. and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audits. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Responsibilities of Management for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States of America, and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about University of Kansas Center for Research, Inc.'s ability to continue as a going concern for one year from the date the financial statements are available to be issued.

(Continued)

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. 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 and *Government Auditing Standards* will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with GAAS and *Government Auditing Standards*, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, 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 amounts and disclosures in the financial statements.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of University of Kansas Center for Research, Inc.'s internal control. Accordingly, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about University of Kansas Center for Research, Inc.'s ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control-related matters that we identified during the audit.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated September 23, 2025 on our consideration of the University of Kansas Center for Research, Inc.'s internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the University of Kansas Center for Research, Inc.'s internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the University of Kansas Center for Research, Inc.'s internal control over financial reporting and compliance.

The logo for Crowe LLP, featuring the company name in a stylized, handwritten font.

Crowe LLP

Los Angeles, California
September 23, 2025

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 STATEMENTS OF FINANCIAL POSITION
 June 30, 2025 and 2024

	<u>2025</u>	<u>2024</u>
Assets		
Current assets		
Cash and cash equivalents	\$ 17,618,369	\$ 14,740,217
Current investments	103,547,874	93,357,197
Accounts receivable, net	36,775,286	38,806,970
Note receivable, net – current	118,968	114,118
Prepaid expenses	<u>295,261</u>	<u>305,781</u>
Total current assets	158,355,758	147,324,283
Non-current assets		
Property and equipment, net	18,915,211	18,034,418
Buildings and equipment in progress	<u>931,242</u>	<u>1,091,206</u>
Total property and equipment, net	19,846,453	19,125,624
Right of use asset	6,127,291	4,746,749
Long-term investments	9,478,490	9,273,985
Note receivable, net	<u>275,232</u>	<u>335,954</u>
Total non-current assets	<u>35,727,466</u>	<u>33,482,312</u>
Total assets	<u>\$ 194,083,224</u>	<u>\$ 180,806,595</u>
Liabilities and net assets		
Current liabilities		
Accounts payable and accrued expenses	\$ 12,283,047	\$ 12,324,656
Bonds payable, net – current	-	4,049,983
Lease liabilities, current portion	3,404,318	422,925
Assets held for others	8,161,066	7,709,505
Deferred revenues – sponsored research	<u>12,440,486</u>	<u>11,523,684</u>
Total current liabilities	36,288,917	36,030,753
Non-current liabilities:		
Lease liabilities	<u>241,517</u>	<u>1,713,712</u>
Total non-current liabilities	<u>241,517</u>	<u>1,713,712</u>
Total liabilities	<u>36,530,436</u>	<u>37,744,465</u>
Net assets		
Without donor restrictions	148,229,265	133,943,110
With donor restrictions	<u>9,323,525</u>	<u>9,119,020</u>
Total net assets	<u>157,552,790</u>	<u>143,062,130</u>
Total liabilities and net assets	<u>\$ 194,083,224</u>	<u>\$ 180,806,595</u>

See accompanying notes to financial statements.

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
STATEMENT OF ACTIVITIES
Year ended June 30, 2025

	Without Donor Restrictions	With Donor Restrictions	Total
Revenues, gains, and other support			
Direct research income	\$ 161,145,422	\$ -	\$ 161,145,422
Facilities & administrative (F&A) revenue	<u>35,113,655</u>	<u>-</u>	<u>35,113,655</u>
	196,259,077	-	196,259,077
Service centers	16,084,209	-	16,084,209
Royalties	339,756	-	339,756
Investment returns, net	9,821,567	599,805	10,421,372
Other income	3,216,212	-	3,216,212
Net assets released from restriction	<u>395,300</u>	<u>(395,300)</u>	<u>-</u>
	29,857,044	204,505	30,061,549
Total revenues, gains, and other support	<u>226,116,121</u>	<u>204,505</u>	<u>226,320,626</u>
Expenses			
Program services			
Direct research expenses	163,876,737	-	163,876,737
Capitalized expenses for property and equipment	<u>(6,201,927)</u>	<u>-</u>	<u>(6,201,927)</u>
	157,674,810	-	157,674,810
Research unit/school expenses	6,949,806	-	6,949,806
Service centers	20,892,104	-	20,892,104
Other programs services	2,599,137	-	2,599,137
Interest expense	<u>65,804</u>	<u>-</u>	<u>65,804</u>
Total program services	<u>188,181,661</u>	<u>-</u>	<u>188,181,661</u>
Supporting services:			
University support	936,667	-	936,667
Research administration and unit support	19,068,108	-	19,068,108
Matching costs	<u>1,115,490</u>	<u>-</u>	<u>1,115,490</u>
Total supporting services	<u>21,120,265</u>	<u>-</u>	<u>21,120,265</u>
Total expenses	209,301,926	-	209,301,926
Change in net assets before transfers	16,814,195	204,505	17,018,700
Transfers to University	<u>(2,528,040)</u>	<u>-</u>	<u>(2,528,040)</u>
Change in net assets	14,286,155	204,505	14,490,660
Net assets, beginning of year	<u>133,943,110</u>	<u>9,119,020</u>	<u>143,062,130</u>
Net assets, end of year	<u>\$ 148,229,265</u>	<u>\$ 9,323,525</u>	<u>\$ 157,552,790</u>

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
STATEMENT OF ACTIVITIES
Year ended June 30, 2024

	Without Donor Restrictions	With Donor Restrictions	Total
Revenues, gains, and other support			
Direct research income	\$ 157,667,713	\$ -	\$ 157,667,713
Facilities & administrative (F&A) revenue	<u>33,816,104</u>	<u>-</u>	<u>33,816,104</u>
	<u>191,438,817</u>	<u>-</u>	<u>191,438,817</u>
Service centers	16,241,022	-	16,241,022
Royalties	269,858	-	269,858
Investment returns, net	7,467,701	782,751	8,250,452
Other income	1,663,993	-	1,663,993
Net assets released from restriction	<u>309,323</u>	<u>(309,323)</u>	<u>-</u>
	<u>25,951,897</u>	<u>473,428</u>	<u>26,425,325</u>
Total revenues, gains, and other support	<u>217,435,714</u>	<u>473,428</u>	<u>217,909,142</u>
Expenses			
Program services			
Direct research expenses	160,428,818	-	160,428,818
Capitalized expenses for property and equipment	<u>(6,858,373)</u>	<u>-</u>	<u>(6,858,373)</u>
	<u>153,570,445</u>	<u>-</u>	<u>153,570,445</u>
Research unit/school expenses	5,715,271	-	5,715,271
Service centers	22,674,677	-	22,674,677
Other programs services	2,597,413	-	2,597,413
Interest expense	<u>150,200</u>	<u>-</u>	<u>150,200</u>
Total program services	<u>184,708,006</u>	<u>-</u>	<u>184,708,006</u>
Supporting services:			
University support	936,308	-	936,308
Research administration and unit support	17,879,703	-	17,879,703
Matching costs	<u>1,232,104</u>	<u>-</u>	<u>1,232,104</u>
Total supporting services	<u>20,048,115</u>	<u>-</u>	<u>20,048,115</u>
Total expenses	204,756,121	-	204,756,121
Change in net assets before transfers	12,679,593	473,428	13,153,021
Transfers to University	<u>(1,539,763)</u>	<u>-</u>	<u>(1,539,763)</u>
Change in net assets	11,139,830	473,428	11,613,258
Net assets, beginning of year	<u>122,803,280</u>	<u>8,645,592</u>	<u>131,448,872</u>
Net assets, end of year	<u>\$ 133,943,110</u>	<u>\$ 9,119,020</u>	<u>\$ 143,062,130</u>

See accompanying notes to financial statements.

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 STATEMENTS OF CASH FLOWS
 Years ended June 30, 2025 and 2024

	<u>2025</u>	<u>2024</u>
Cash flows from operating activities		
Cash received for research contracts, grants and service accounts and unit support	\$ 199,659,124	\$ 181,038,182
Royalties received	339,756	269,857
Interest received	2,703,674	2,397,030
Payments to suppliers and University	(207,487,944)	(203,842,023)
Interest paid	(116,367)	(184,092)
Other operating receipts	<u>19,300,421</u>	<u>17,905,015</u>
Net cash from operating activities	<u>14,398,664</u>	<u>(2,416,031)</u>
Cash flows from investing activities		
Purchase of property and equipment	(5,341,278)	(4,683,265)
Purchase of investments	(3,190,911)	(2,861,409)
Proceeds from sales and maturities of investments	1,000,805	780,206
Collection of notes receivable	<u>55,872</u>	<u>53,594</u>
Net cash from investing activities	<u>(7,475,512)</u>	<u>(6,710,874)</u>
Cash flows from financing activities		
Principal payments on note payable	-	(2,725,000)
Principal payments on bonds	<u>(4,045,000)</u>	<u>(950,000)</u>
Net cash from financing activities	<u>(4,045,000)</u>	<u>(3,675,000)</u>
Increase (decrease) in cash and cash equivalents	2,878,152	(12,801,905)
Cash and cash equivalents, beginning of year	<u>14,740,217</u>	<u>27,542,122</u>
Cash and cash equivalents, end of year	<u>\$ 17,618,369</u>	<u>\$ 14,740,217</u>
Reconciliation of change in net assets to net cash provided by operating activities		
Change in net assets	\$ 14,490,660	\$ 11,613,258
Adjustments to reconcile change in net assets to net cash provided by operating activities		
Depreciation	4,347,339	4,052,557
Amortization	(4,983)	(127,112)
Loss on disposal of property and equipment	14,212	44,660
Realized and unrealized gain on investments	(7,717,699)	(5,853,422)
Transfer of assets to University of Kansas	2,528,040	1,539,763
Changes in		
Accounts receivable, net	2,031,684	(8,581,819)
Prepaid expenses	10,520	1,625
Accounts payable and accrued expenses, less transfers	(2,669,472)	(3,241,725)
Assets held for others	451,561	(708,782)
Deferred revenues – research	<u>916,802</u>	<u>(1,155,034)</u>
Net cash from operating activities	<u>\$ 14,398,664</u>	<u>\$ (2,416,031)</u>

See accompanying notes to financial statements.

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Nature of Operations: The University of Kansas Center for Research, Inc. (the Center) is a not-for-profit organization that operates under the administrative jurisdiction of the University of Kansas (the University or KU). The Center is a component unit of the University and administers sponsored agreements to conduct research and training for the University. The Center's revenues and other support are derived principally from federal, state, and private grants and its activities are conducted principally in Lawrence, Kansas.

Use of Estimates: The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America ("GAAP") requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues, expenses, gains, losses and other changes in net assets during the reporting period. Actual results could differ from those estimates.

Cash Equivalents: The Center considers all liquid investments with original maturities of three months or less to be cash equivalents. At June 30, 2025 and 2024, cash equivalents consisted primarily of an interest-bearing checking account that is fully collateralized by FDIC insurance and Central Bank of the Midwest.

Investments and Investment Return: All investments are carried at fair value. Investment return includes dividend, interest, and other investment income; realized and unrealized gains and losses on investments carried at fair value; and realized gains and losses on other investments.

Property and Equipment: Property and equipment are recorded at cost at the date of acquisition or estimated fair value at the date of donation in the case of gifts. Property and equipment are depreciated on a straight-line basis over the estimated useful life of each asset, generally 3 to 40 years. For equipment, the Center's capitalization policy includes all items with a unit cost of \$5,000 or more, and an estimated useful life greater than one year. Scientific equipment acquired with research funds are expensed when purchased if such equipment must be returned to the grantor at the end of the research project. Renovations to buildings, infrastructure and land improvements that significantly increase the value or extend the useful life of the structure are capitalized if the related project cost exceeds \$100,000. Routine repairs and maintenance are charged to operating expense in the year in which the expense was incurred.

Impairment of Long-Lived Assets: On an ongoing basis, the Center reviews its long-lived assets for impairment whenever events or circumstances indicate that the carrying amount may be overstated. The Center recognizes impairment losses if the undiscounted cash flows expected to be generated are less than the carrying value of the related asset. If impaired, the assets are adjusted to fair value based on the discounted cash flows. No impairment is thought to exist as of June 30, 2025 and 2024.

Net Assets: The Center is required to report information regarding its financial position and activities according to the following classes of net assets:

Net assets without donor restrictions are free of donor-imposed restrictions and includes resources available to be used in support of the Center's general operations.

Net assets with donor restrictions includes both resources that have been received with stipulations that they be invested to provide a permanent source of income (e.g., endowment funds); such restrictions can neither expire with the passage of time nor be removed by fulfillment of a stipulated purpose, and net assets with donor restrictions whose use by the Center is limited by donor-imposed restrictions that either expire by the passage of time or can be removed by fulfillment of the stipulated purpose for which the donation was restricted. See Notes 8 and 9.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

Revenue Recognition: The Center receives sponsored program funding, recognized as direct research income, from various governmental and corporate sources. The funding may represent a reciprocal transaction in exchange for an equivalent benefit in return, or it may be a nonreciprocal transaction in which the resources provided are for the benefit of the Center, the University, or the public at large.

Direct research income consisted of the following as of June 30:

	<u>2025</u>	<u>2024</u>
Non-Exchange	\$ 111,803,557	\$ 110,820,866
Exchange	<u>49,341,865</u>	<u>46,846,847</u>
	<u><u>\$ 161,145,422</u></u>	<u><u>\$ 157,667,713</u></u>

Approximately 61% of all grant revenues were received from three grantors (federal agencies) in the form of direct awards during the years ended June 30, 2025 and 2024.

Non-exchange support funded by grants is recognized as the Center reaches agreed milestones or incurs outlays eligible for reimbursement under the grant agreements. The costs of projects on a cost-reimbursement basis are recognized as incurred and related revenue is recognized when earned (primarily as costs are incurred), whether billed or unbilled. Grant activities and outlays are subject to audit and acceptance by the granting agency and, as a result of such audit, adjustments could be required.

Revenues from non-exchange transactions may be subject to conditions, in the form of both a barrier to entitlement and a refund of amounts paid (or a release from obligation to make future payments). Revenues from conditional non-exchange transactions are recognized when the barrier is satisfied. In addition, the Center has elected the simultaneous release option for conditional non-exchange transactions that are also subject to purpose restriction. Under this option, net assets without donor restrictions will include the revenues from these transactions in the same reporting period as the revenue is recognized.

As of June 30, 2025, the Center had approximately \$453 million of conditional funding available from granting agencies over the next five years, which will be earned as milestones are met or qualified expenses are incurred.

Facilities and administrative (F&A) reimbursement revenues are earned as a percentage of direct costs charged to sponsored projects. The percentage is based on negotiated rates and is included in each award budget.

Revenue from exchange transactions is recognized as the Center performs the contracted services.

Service Center revenues represent reciprocal transactions in exchange for an equivalent benefit and are thus recognized as an exchange transaction with revenue recognized as services are performed. Payment for these services is due within 30 days of billing and the Center reserves the right to suspend services in the event that billings for such services are not paid timely and neither the Center nor the University are liable for any resulting loss, damage or expense connected with such suspension. Service Center agreements may be terminated in whole or in part for any reason by either the Center or the customer upon 30 days written notice to the other party.

An allowance for credit losses represents estimated uncollectible cost reimbursement amounts based on various factors including historical payments, current and expected economic trends and credit profile of sponsors. Receivables related to non-exchange transactions are stated at unpaid balances, less an allowance for doubtful accounts based on past experiences and other circumstances.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO FINANCIAL STATEMENTS
 June 30, 2025 and 2024

NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

The composition of accounts receivable at June 30, 2025 and 2024 are as follows:

	<u>2025</u>	<u>2024</u>
Accounts receivable:		
Federal	\$ 23,111,512	\$ 24,319,709
State	6,061,612	6,093,616
Other	<u>8,761,179</u>	<u>9,621,955</u>
	<u>37,934,302</u>	<u>40,035,280</u>
Less: allowance	<u>(1,159,016)</u>	<u>(1,228,310)</u>
	<u><u>\$ 36,775,286</u></u>	<u><u>\$ 38,806,970</u></u>
Total accounts receivable, net		

Revenues received for research projects are received either in advance of costs being incurred or on a cost-reimbursement basis. Amounts received for sponsored research in advance of revenue recognition being met are deferred. The activity and balance for deferred revenue from sponsored research are as follows:

	<u>Federal</u>	<u>State</u>	<u>Other</u>	<u>Total</u>
Balance as of July 1, 2023	\$ 1,073,147	\$ 1,848,487	\$ 9,757,084	\$ 12,678,718
Revenue recognized	(1,073,147)	(1,848,487)	(9,757,084)	(12,678,718)
Payments received for future performance obligations	<u>1,903,580</u>	<u>1,493,821</u>	<u>8,126,283</u>	<u>11,523,684</u>
Balance as of June 30, 2024	1,903,580	1,493,821	8,126,283	11,523,684
Revenue recognized	(1,903,580)	(1,493,821)	(8,126,283)	(11,523,684)
Payments received for future performance obligations	<u>2,643,835</u>	<u>1,328,885</u>	<u>8,467,766</u>	<u>12,440,486</u>
Balance as of June 30, 2025	<u><u>\$ 2,643,835</u></u>	<u><u>\$ 1,328,885</u></u>	<u><u>\$ 8,467,766</u></u>	<u><u>\$ 12,440,486</u></u>

Income Taxes: The Center is exempt from income taxes under Section 501(c)(3) of the Internal Revenue Code and a similar provision of state law. The Center is subject to federal income tax on any unrelated business taxable income. However, management believes that any unrelated business taxes due, if any, would not be material to the financial statements.

The Center is subject to guidance with respect to accounting for uncertainty in income taxes. A tax position is recognized as a benefit only if it is “more likely than not” that the tax position would be sustained in a tax examination, with a tax examination being presumed to occur. The amount recognized is the largest amount of tax benefit that is greater than 50% likely of being realized on examination. For tax positions not meeting the “more likely than not” test, no tax benefit will be recorded.

The Center does not expect the total amount of unrecorded tax benefits to significantly change in the next 12 months. The Center recognizes interest and/or penalties related to income tax matters in income tax expense. The Center did not have any amounts accrued for interest and penalties at June 30, 2025 and 2024. At June 30, 2025 and 2024, the Center has not recorded any expected tax benefits.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

Right of Use Assets and Lease Liabilities: Right of use (“ROU”) assets represent the Center’s right to use the underlying assets for the lease term and lease liabilities represent the net present value of the Center’s obligation to make payments arising from these leases. The lease liabilities are based on the present value of fixed lease payments over the lease term using the implicit lease interest rate or, when unknown, the Center’s incremental borrowing rate on the lease commencement date or July 1, 2020 for leases that commenced prior to that date. If the lease includes one or more options to extend the term of the lease, the renewal option is considered in the lease term if it is reasonably certain the Center will exercise the options. Operating lease expense is recognized on a straight-line basis over the term of the lease. As permitted by Topic 842, leases with an initial term of twelve months or less (“short-term leases”) are not recorded on the accompanying balance sheet.

The Center has lease agreements with lease and non-lease components, which are accounted for as a single lease component under the practical expedient provisions of the standard. The Center has lease agreements with terms less than one year. For the qualifying short-term leases, the Center elected the short-term lease recognition exemption in which the Center will not recognize ROU assets or lease liabilities, including the ROU assets or lease liabilities for existing short-term leases of those assets in upon adoption.

Variable lease payments consist primarily of common area maintenance, utilities, and taxes, which are not included in the recognition of ROU assets and related lease liabilities. Variable lease payments and short-term lease expenses were immaterial to the Center’s financial statements for the years ended June 30, 2025 and 2024. The Center’s lease agreements do not contain material restrictive covenants. The Center is required to make annual rent payments based on the lease agreements. The Center determines the present value of lease payments using the implicit rate in the lease when readily determinable. If the implicit rate is not available, the Center uses its incremental borrowing rate at the lease commencement date.

Subsequent Events: Management has performed an analysis of the activities and transactions subsequent to June 30, 2025, to determine the need for any adjustments or disclosures to the financial statements for the year ended June 30, 2025. Management has performed their analysis through September 23, 2025, the date the financial statements were available to be issued.

NOTE 2 – INVESTMENTS

The Board of Trustees, as well as the Finance and Audit Committee, of the Center oversee the Center’s investments. In accordance with the Center’s investment policy, eligible investments include money market funds, FDIC insured bank accounts, U.S. Treasury obligations (Bills, Notes, Bonds), U.S. Government Agency obligations, corporate obligations, mutual funds, exchange traded funds, domestic and international stocks, and fully collateralized repurchase agreements. Asset allocation targets are reviewed semi-annually by the Finance and Audit Committee.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 2 – INVESTMENTS (Continued)

Fair Value Measurements: Fair value is defined as the price that would be received for an asset or paid to transfer a liability (an exit price) in the Center's principal or most advantageous market for the asset or liability in an orderly transaction between market participants on the measurement date.

To maximize the use of observable inputs and minimize the use of unobservable inputs when measuring fair value, the Center uses the fair value hierarchy. GAAP describes three levels of inputs that may be used to measure fair value:

Level 1: Inputs include quoted prices (unadjusted) for identical assets or liabilities in active markets that the entity has the ability to access as of the measurement date.

Level 2: Inputs include significant other observable inputs other than Level 1 prices such as quoted prices for similar assets or liabilities; quoted prices in markets that are not active; or other inputs that are observable or can be corroborated by observable market data.

Level 3: Inputs include significant unobservable inputs that reflect a reporting entity's own assumptions about the assumptions that market participants would use in pricing an asset or liability.

In many cases, a valuation technique used to measure fair value includes inputs from multiple levels of the fair value hierarchy. The lowest level of significant input determines the placement of the entire fair value measurement in the hierarchy.

Where quoted market prices are available in an active market, securities are classified within Level 1 of the valuation hierarchy. Level 1 securities include United States treasury bills, mutual funds, and money market funds.

Investments Held by Kansas University Endowment Association: Investments in pooled funds held by Kansas University Endowment Association ("KU Endowment") are valued at net asset value based upon the proportional value of the overall fund which estimates fair value. Investment earnings are allocated monthly on a prorated basis representative of the Center's overall percentage of ownership in the applicable pooled funds. As such, all the Center's investments at the KU Endowment are valued at net asset value (NAV) and are excluded from the valuation hierarchy. The underlying assets consist primarily of marketable securities measured at fair value.

The Center classifies funds that are available for immediate expenditure as current assets and funds invested in KU Endowment's long-term investment program and other investment funds as noncurrent assets. The funds available for immediate expenditure can be redeemed on a short-term basis.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO FINANCIAL STATEMENTS
 June 30, 2025 and 2024

NOTE 2 – INVESTMENTS (Continued)

The Center's investments consisted of the following:

	June 30, 2025		
	<u>Fair Value</u>	<u>Level 1</u>	<u>NAV</u>
Mutual funds:			
Domestic equity funds	\$ 27,236,746	\$ 27,236,746	\$ -
Domestic bond funds	34,415,925	34,415,925	- -
Domestic real estate funds	9,375,621	9,375,621	- -
International equity funds	21,251,525	21,251,525	- -
International bond funds	9,201,975	9,201,975	- -
International real estate funds	2,000,247	2,000,247	- -
Money market funds	65,835	65,835	- -
Common stock	154,965	- -	154,965
Investments held by KU Endowment	<u>9,323,525</u>	<u>- -</u>	<u>9,323,525</u>
	<u>\$ 113,026,364</u>	<u>\$ 103,547,874</u>	<u>\$ 9,478,490</u>
June 30, 2024			
	<u>Fair Value</u>	<u>Level 1</u>	<u>NAV</u>
United States treasury bills	\$ 28,801	\$ 28,801	\$ - -
Mutual funds:			
Domestic equity funds	24,023,827	24,023,827	- -
Domestic bond funds	31,550,977	31,550,977	- -
Domestic real estate funds	9,241,220	9,241,220	- -
International equity funds	15,481,871	15,481,871	- -
International bond funds	8,417,256	8,417,256	- -
International real estate funds	4,563,459	4,563,459	- -
Money market funds	49,786	49,786	- -
Common stock	154,965	- -	154,965
Investments held by KU Endowment	<u>9,119,020</u>	<u>- -</u>	<u>9,119,020</u>
	<u>\$ 102,631,182</u>	<u>\$ 93,357,197</u>	<u>\$ 9,273,985</u>

Total investment return is comprised of the following:

	<u>2025</u>	<u>2024</u>
Interest and dividend income, net	\$ 2,703,673	\$ 2,397,030
Realized gain	1,764,059	2,516,165
Unrealized gain	<u>5,953,640</u>	<u>3,337,257</u>
	<u>\$ 10,421,372</u>	<u>\$ 8,250,452</u>

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 3 – NOTE RECEIVABLE

In fiscal year 2010, the Center loaned the Lawrence-Douglas County Biosciences Authority \$1,000,000 to assist in the financing of the construction of the Bioscience and Technology Business Center (“BTBC”). The note had an original maturity date of June 21, 2020. However, during the year ended June 30, 2020, the Center extended the maturity of the note to June 21, 2030, requiring final principal payment on the maturity date. The note bears interest at 4.25% and is secured by an unconditional assignment of amounts payable to BTBC under commitments from the City of Lawrence, Kansas and Douglas County, Kansas (annual commitments by each of \$75,000 per year through 2030) and by an assignment of rent from all tenants of the facility.

The note is recorded at the unpaid principal balance. Management believes the remaining balance is collectible, as such management has made no provisions for credit losses. Interest is recognized over the term of the notes and is calculated using the simple-interest method on the outstanding principal.

A summary of changes in note receivable is as follows:

	<u>June 30, 2024</u>	<u>Additions</u>	<u>Repayments</u>	<u>June 30, 2025</u>	<u>Current Portion</u>
BTBC note	\$ 450,072	\$ -	\$ 55,872	\$ 394,200	\$ 118,968

Future repayment activity for the notes is as follows:

<u>Year Ending June 30</u>	<u>Principal</u>	<u>Interest</u>	<u>Total</u>
2026	\$ 118,968	\$ 14,278	\$ 133,246
2027	63,303	11,697	75,000
2028	65,993	9,007	75,000
2029	68,798	6,202	75,000
2030	<u>77,138</u>	<u>3,278</u>	<u>80,416</u>
	<u>\$ 394,200</u>	<u>\$ 44,462</u>	<u>\$ 438,662</u>

In April 2021, as part of BTBC obtaining an unrelated, third-party bank loan to construct an additional phase of its facility, KUCR entered into an agreement with BTBC, structured as a “springing” or contingent lease, whereby KUCR agrees to lease a certain portion of BTBC’s facility if BTBC is unable to achieve sufficient occupancy or to meet associated financial covenants. KUCR has assessed the likelihood of performing under this stand ready provision as remote and as such has not accrued a liability for this commitment as of June 30, 2025 and 2024.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO FINANCIAL STATEMENTS
 June 30, 2025 and 2024

NOTE 4 – PROPERTY AND EQUIPMENT

Property and equipment consisted of:

	July 1, 2024	Increases	Decreases	June 30, 2025
Land	\$ 808,808	\$ -	\$ -	\$ 808,808
Building	1,916,236	- -	- -	1,916,236
Office and scientific equipment	<u>78,662,576</u>	<u>5,341,278</u>	<u>1,827,589</u>	<u>82,176,265</u>
	<u>81,387,620</u>	<u>5,341,278</u>	<u>1,827,589</u>	<u>84,901,309</u>
Less accumulated depreciation	<u>63,353,202</u>	<u>4,347,339</u>	<u>1,714,443</u>	<u>65,986,098</u>
	<u>18,034,418</u>	<u>993,939</u>	<u>113,146</u>	<u>18,915,211</u>
Buildings and equipment in progress	<u>1,091,206</u>	<u>336,216</u>	<u>496,180</u>	<u>931,242</u>
Total property and equipment, net	<u><u>\$ 19,125,624</u></u>	<u><u>\$ 1,330,155</u></u>	<u><u>\$ 609,326</u></u>	<u><u>\$ 19,846,453</u></u>

The statements of financial position of the Center include only those property and equipment purchases or donations that remain the Center's property. Accordingly, the historical cost of property and equipment purchased by the Center and transferred to the University are reflected within the University's financial statements. Transfers to the University were \$2,528,040 and \$1,539,763 during the years ended June 30, 2025 and 2024, respectively.

NOTE 5 – ASSETS HELD FOR OTHERS

The Center has entered into an agreement with another community-based organization to administer the Assistive Technology for Kansans program. In association with this agreement, the Center will maintain certain administrative and fiduciary responsibilities related to certain financial assets of the program. These financial assets primarily consist of investments. Accordingly, the amounts of financial assets administered by the Center under the program are also reported as assets held for others. At June 30, 2025 and 2024, these amounts totaled \$8,161,066 and \$7,709,505, respectively.

NOTE 6 – BONDS PAYABLE

A summary of the changes in bonds payable long-term debt is as follows:

	July 1, 2024	Additions	Retirements	June 30, 2025	Current Portion
Revenue bond:					
Series 2014E	\$ 4,045,000	\$ -	\$ 4,045,000	\$ -	\$ -
Bond premiums	21,834	- -	21,834	- -	- -
Bond issuance costs	<u>(16,851)</u>	<u>- -</u>	<u>(16,851)</u>	<u>- -</u>	<u>- -</u>
Total	<u><u>\$ 4,049,983</u></u>	<u><u>\$ - -</u></u>	<u><u>\$ 4,049,983</u></u>	<u><u>\$ - -</u></u>	<u><u>\$ - -</u></u>

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 6 – BONDS PAYABLE (Continued)

Long-term debt is comprised of the following:

<u>Revenue Bond</u>	Balance at June 30, 2025	Balance at June 30, 2024
\$10,580,000 – Series 2014E Kansas Development Finance Authority Revenue Bonds (tax-exempt). The bonds are due in annual installments ranging from \$90,000 to \$4,045,000 final maturity on February 1, 2025. Interest rates ranging from 2.00% to 3.00% is payable semi-annually. A rating of AA was assigned by Standard & Poor's and a rating of Aa2 was assigned by Moody's Investor Services. A pledge of Center revenues and a second pledge of all University's revenues, excluding restricted revenues, are available for full payment of the debt service in the event the Center is not able to make debt service payments. Proceeds for the 2014E bonds were used to advance refund \$10,560,000 of the 2006G Kansas Development Finance Authority Tax-Exempt Revenue Bonds which were originally used to finance the construction of the Structural Biology Center Phase III building.	\$ _____ -	\$ <u>4,045,000</u>

In accordance with University policy, the capitalized costs of facilities financed by the bond have been previously transferred to and are reported on University's financial statements. These facilities include the Structural Biology Center Phase III building which was financed by 2014E. At June 30, 2025 and 2024, the net book value of this facility was approximately \$6.4 million and \$7.1 million, respectively.

Interest expense, net of amortization, related to all bonds payable for the years ended June 30, 2025 and 2024, was \$65,804 and \$150,200, respectively.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO FINANCIAL STATEMENTS
 June 30, 2025 and 2024

NOTE 7 – RESEARCH PROJECT EXPENDITURES/REVENUES

The University has transferred substantially all of its research grants to the administrative control of the Center. The University and Center total sponsored research activity for the years ended June 30, 2025 and 2024 was as follows:

	<u>2025</u>	<u>2024</u>
<u>University Activity (Unaudited)</u>		
University Research Expenditures	\$ 17,623,591	\$ 16,289,884
University Indirect Cost	<u>3,874,464</u>	<u>3,681,729</u>
Total University Activity (Unaudited)	<u>21,498,055</u>	<u>19,971,613</u>
<u>Center for Research Expenditures</u>		
Center for Research Expenditures	160,218,235	156,105,612
ARPA Act Grant Expenditures	3,658,502	4,323,206
Center Indirect Cost	<u>35,113,655</u>	<u>33,816,104</u>
Total Center for Research Expenditures	<u>198,990,392</u>	<u>194,244,922</u>
Total Sponsored Expenditures – University and Center (unaudited)	<u>\$ 220,488,447</u>	<u>\$ 214,216,535</u>

NOTE 8 – NET ASSETS

Net assets with donor restrictions at June 30 are restricted for the following purposes:

	<u>2025</u>	<u>2024</u>
Dole Institute	\$ 7,729,635	\$ 7,581,035
Humanities	<u>1,593,889</u>	<u>1,537,985</u>
	<u>\$ 9,323,525</u>	<u>\$ 9,119,020</u>

The income generated from these assets is to be used for activities relating to the restricted purposes.

Net Assets Released from Restrictions

Net assets were released from donor restrictions by incurring expenses satisfying the restricted purposes or by occurrence of other events specified by donors.

	<u>2025</u>	<u>2024</u>
Dole Institute	\$ 357,450	\$ 258,781
Humanities	<u>37,850</u>	<u>50,542</u>
	<u>\$ 395,300</u>	<u>\$ 309,323</u>

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 9 – ENDOWMENTS

The Center's endowments consist of grant-funded and individual donor-restricted funds established for a variety of purposes. As required by GAAP, net assets associated with endowment funds are classified and reported based on the existence or absence of donor-imposed restrictions.

The Center's governing body has interpreted the State of Kansas Prudent Management of Institutional Funds Act ("SPMIFA") as requiring preservation of the fair value of the original gift as of the gift date of the donor-restricted endowment funds absent explicit donor stipulations to the contrary. As a result of this interpretation, the Center classifies as net assets with donor restrictions to be kept in perpetuity as the original value of grants and gifts donated to the permanent endowment, (b) the original value of subsequent gifts to the permanent endowment and (c) accumulations to the permanent endowment made in accordance with the direction of the applicable donor gift instrument at the time the accumulation is added to the fund.

The remaining portion of donor-restricted endowment funds is classified as net assets with donor restrictions not to be retained in perpetuity until those amounts are appropriated for expenditure by the Center in a manner consistent with the standard of prudence prescribed by SPMIFA.

In accordance with SPMIFA, the Center considers the following factors in making a determination to appropriate or accumulate donor-restricted endowment funds:

1. Duration and preservation of the fund
2. Purposes of the Center and the fund
3. General economic conditions
4. Possible effect of inflation and deflation
5. Expected total return from investment income and appreciation or depreciation of investments
6. Other resources of the Center
7. Investment policies of the Center

As of June 30, 2025 and 2024, the original corpus value of the endowment was \$5,995,806. The changes in donor-restricted endowment net assets for the years ended June 30, 2025 and 2024 were:

Endowment net assets, July 1, 2023	\$ 8,645,592
Investment return, net	782,751
Amounts appropriated for expenditure	<u>(309,323)</u>
Endowment net assets, June 30, 2024	9,119,020
Investment return, net	599,805
Amounts appropriated for expenditure	<u>(395,300)</u>
Endowment net assets, June 30, 2025	<u>\$ 9,323,525</u>

The Center has invested the above endowments in pooled funds held and managed by the KU Endowment.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 9 – ENDOWMENTS (Continued)

KU Endowment has investment policies that attempt to provide a predictable stream of funding to programs supported by operations, as well as endowment donations. Assets are invested in a manner that is intended to produce results that match or exceed the respective benchmark while also seeking to control investment risk. The primary long-term financial objective of the portfolio managed by KU Endowment is to preserve the real value (purchasing power) of the principal (the gift value) and of its spending distributions, while providing a relatively stable source of funding for participants. Since the program's 1988 inception, Endowment has met its objective though actual returns in any given year may vary from this amount.

Funds with Deficiencies: From time to time, the fair value of assets associated with individual donor restricted endowment funds may fall below the level that the donor or SPMIFA requires the Center to retain as a fund of perpetual duration. There were no such funds with deficiencies as of June 30, 2025 and 2024.

Strategies Employed for Achieving Objectives: To satisfy its long-term rate-of-return objectives, KU Endowment relies on a total return strategy in which investment returns are achieved through both capital appreciation (realized and unrealized) and current yield (interest and dividends net of fees). KU Endowment targets a diversified asset allocation to achieve its long-term return objectives within prudent risk constraints.

Spending Policy and How the Investment Objectives Relate to Spending Policy: Except as specified by the donor, KU Endowment has adopted a constant growth spending policy. The target spending rate is 5.5% of the market value of participating funds, less a 0.9% administrative fee charge by KU Endowment. To avoid potential under-distributions or unsustainable over-distributions in any given year, the policy is subject to a 4.5% "floor" and a 6.5% "cap" of the trailing four quarter average market value. Every month, participating funds receive a distribution. The spending amount is recalculated annually based on values ending September 30 of the year preceding each spending year and is effective for one year beginning February 1 and ending the following January 31. In establishing this policy, KU Endowment considered the long-term expected return on its endowment. Accordingly, over the long term, KU Endowment expects the current spending policy to allow its endowment to grow at an average of the long-term rate of inflation. This is consistent with KU Endowment's objective to maintain the purchasing power of the endowed assets held in perpetuity, as well as to provide additional growth through new gifts.

NOTE 10 – RELATED PARTY TRANSACTIONS

During the years ended June 30, 2025 and 2024, amounts paid by the University (and reimbursed by the Center) for salaries, benefits, scholarships, fellowships, tuition, and other operating expenses amounted to \$151,608,142 and \$146,891,476 respectively. Of these amounts, \$10,106,099 and \$9,323,635 are included in accounts payable and accrued expenses at June 30, 2025 and 2024, respectively.

Grants administered by the Office of Research, an administrative division of the University, have contracts/financial activity in the name of the University. When KUCR service center activity is being paid by the University, KUCR bills the University for the services. Receivables from the University in the amounts of \$3,993,483 and \$4,039,496 are included in accounts receivable at June 30, 2025 and 2024, respectively.

The University provides support to the Center to fund general and administrative salaries and benefits, funds to invest in University programs and certain utility, maintenance, and custodial expenses paid by the University for the benefit of the Center. For the years ended June 30, 2025 and 2024, the University paid \$1,724,626 and \$2,194,080, respectively, for salaries and benefits.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 10 – RELATED PARTY TRANSACTIONS (Continued)

Effective July 1, 2009, the University established a central pool for the payout of vacation leave when faculty or staff resign or terminate employment. The effective rate is 0.45% of eligible payroll as of June 30, 2025 and 2024.

NOTE 11 – LEASES

Non-cancellable leases for facilities used in research projects expire in various years through 2038. These leases generally contain renewal options for periods ranging from one to five years.

Future maturities of lease liabilities as of June 30, 2025 were:

2026	\$ 3,436,835
2027	193,442
2028	25,984
2029	26,608
2030	<u>8,939</u>
Less: interest	<u>(45,973)</u>
	<u>\$ 3,645,835</u>

In June 2025, the Center entered into an operating lease with BTBC for office and laboratory space. Per the agreement, the Center was to pay the entire lease amount of \$2,956,438 within 30 days of the effective date of the amendment. As the payment was not yet made as of year-end, a current lease liability was recognized for the payment amount. This transaction represents noncash investing and financing activities and, accordingly, is not represented in the statements of cash flows.

The right-of-use asset for all operating leases totaled \$6,127,291 and \$4,746,749 for the years ended June 30, 2025 and 2024, respectively. The weighted-average remaining lease term for all operating leases for the years ended June 30, 2025 and 2024 was 17.3 years and 11.01 years, respectively. The weighted-average discount rate for the years ended June 30, 2025 and 2024 was 5.7% and 1.9%, respectively.

Rent expense for all operating leases was approximately \$382,000 and \$491,000 for the years ended June 30, 2025 and 2024, respectively.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO FINANCIAL STATEMENTS
June 30, 2025 and 2024

NOTE 12 – DEFINED CONTRIBUTION PROGRAM

All employees working for the Center are University of Kansas employees. The University has a defined contribution pension program covering all staff employees who have worked at the University for more than one year. Participating employees contribute 5.5% of their salary, and the Center contributes an additional 8.5%. Participating employees are fully vested immediately. The Center contributed \$6,409,083 and \$5,890,134 for 2025 and 2024 to the defined contribution pension program for general and administrative salaries, respectively.

NOTE 13 – COMMITMENTS AND CONTINGENCIES

The Center is subject to ongoing reviews from granting agencies. Amounts for repayment to awarding agencies, if any, cannot be reasonably estimated and are thus not recorded as a liability in the statement of financial position.

NOTE 14 – LIQUIDITY AND AVAILABILITY

The Center's financial assets available within one year of the statement of financial position date for general expenditure are as follows:

	<u>2025</u>	<u>2024</u>
Financial assets at year-end:		
Cash and cash equivalents	\$ 17,618,369	\$ 14,740,217
Current investments	103,547,874	93,357,197
Accounts receivable, net	36,775,286	38,806,970
Notes receivable, net – current	<u>118,968</u>	<u>114,118</u>
Total financial assets	158,060,497	147,018,502
Less amounts not available to be used:		
Investments held as assets held for others	<u>(8,161,066)</u>	<u>(7,709,505)</u>
Financial assets available to meet general expenditures within one year	<u>\$ 149,899,431</u>	<u>\$ 139,308,997</u>

As part of the Center's liquidity management, the Center invests its financial assets to be available as its general expenditures, liabilities, and other obligations come due.

The investments held and managed by the KU Endowment as described in Note 9 are considered donor restricted, long-term investments and are thus excluded from the assets available for general expenditure.

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO FINANCIAL STATEMENTS
 June 30, 2025 and 2024

NOTE 15 – EXPENSES BY NATURE

The statements of activities report certain categories of expenses attributable to the program and supporting services functions of the Center.

Personnel related costs are charged based upon actual time incurred for sponsored research or other functions as assigned by department and reimbursed to the University for time incurred.

Other expenses are generally charged directly to the function to which the expenditure applies, though internal service fees charged by service centers for the benefit of sponsored research or other program services are allocated to those functions based upon the actual internal billing of services rendered. Other expenses include items such as utilities, repairs, postage, communications, and other natural categories not considered material for specific disclosure.

The tables on the following page present these functional expenses by their natural classification.

Year ended June 30, 2025:

	Program Services						Support Services			
	Capitalized Expenses for Property and Equipment	Research Unit/ School Expenses	Service Centers	Other Programs Services	Interest Expense	-	University Support	Support, Startup	Matching Costs	Total
Personnel	\$ 63,761,633	\$ -	\$ 2,542,156	\$ 23,122,444	\$ 1,238,605	\$ 199,528	\$ 127,099	\$ 9,688,242	\$ 603,176	\$ 101,083,356
Fringe Benefits	15,067,832	-	576,124	6,750,004	-	-	31,252	2,760,029	124,774	25,509,543
Subaward payments	19,812,755	-	295,706	4,290,073	488,900	-	160,305	444,080	7,404	19,820,159
Professional Fees	9,987,392	-	622,222	1,521,672	71,152	-	7,579	711,040	4,374	15,670,830
Supplies	4,707,314	-	843,488	769,701	136,977	-	77,499	338,230	-	7,699,631
Travel and Food	4,530,381	-	170,979	74,060	50,660	-	77,785	188,851	38,113	6,734,389
Tuition	6,149,035	-	98,329	(21,523,780)	39,175	-	-	-	197,399	6,908,769
Internal Service Fees (allocated)	19,772,828	-	40,526	23,439	7,534	-	1,567	126,075	45,638	(1,441,735)
Participant Fees	8,488,549	-	175,334	656,938	7,318	-	23,833	-	-	8,585,449
Depreciation	2,749,412	(6,201,927)	59,812	129,837	(88,736)	-	271,592	229,143	7,109	4,347,339
Equipment and other non-capital	7,174,338	-	1,525,128	5,077,716	448,023	-	181,990	3,800,248	28,851	1,581,169
Other Expense	1,675,268	-	-	-	-	65,804	-	-	-	12,737,224
Interest Expense	-	-	-	-	-	-	-	-	-	65,804
Total	\$ 163,876,737	\$ (6,201,927)	\$ 6,949,806	\$ 20,892,104	\$ 2,599,137	\$ 65,804	\$ 936,667	\$ 19,068,108	\$ 1,115,490	\$ 209,301,926

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO FINANCIAL STATEMENTS
 June 30, 2025 and 2024

NOTE 15 – EXPENSES BY NATURE (Continued)

Year ended June 30, 2024:

	Program Services						Support Services			
	Capitalized Expenses for Property and Equipment	Research Unit/ School Expenses	Service Centers	Other Programs Services	Interest Expense	University Support	Research Admin., Unit Support	Startup	Matching Costs	Total
\$ 62,972,538	\$ 2,134,254	\$ 22,118,544	\$ 877,533	\$ 132,282	–	\$ 247,529	\$ 8,572,724	\$ 501,684	\$ 97,424,776	
14,501,611	502,167	6,359,444	–	–	–	31,913	2,537,156	106,538	24,171,111	
19,639,948	5,016	–	–	–	–	–	–	–	19,644,964	
9,222,370	257,070	7,083,262	786,207	–	–	178,263	703,642	27,575	18,258,389	
5,188,302	544,400	1,775,339	145,596	–	–	10,286	466,446	134,739	8,265,078	
4,436,980	920,437	923,086	124,467	–	–	54,228	234,132	44,107	6,737,437	
6,723,772	100,982	171,652	54,522	–	–	84,150	161,036	168,828	7,464,942	
16,648,616	47,500	(16,803,546)	40,041	–	–	–	16,887	–	50,502	
5,685,367	65,247	25,230	(4,136)	–	–	–	29,831	100,410	5,901,949	
2,440,851	160,372	613,596	8,900	–	–	–	828,888	–	4,052,557	
7,154,020	(6,858,373)	79,295	184,888	83,488	–	164,609	187,553	(10,004)	985,476	
5,814,443	–	898,531	223,182	348,513	–	165,330	4,141,488	107,755	11,699,242	
Interest Expense	–	–	–	150,200	–	–	–	–	150,200	
Total	\$ 160,428,818	\$ (6,858,373)	\$ 5,715,271	\$ 22,674,677	\$ 2,597,413	\$ 150,200	\$ 936,308	\$ 17,879,703	\$ 1,232,104	\$ 204,756,121

SUPPLEMENTARY INFORMATION

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster				
Department of Agriculture				
Direct				
Characterization of Environmental Effects on Mosquito Saliva Composition Using Mass Spectrometry	10.001	58-3022-3-049		\$ 150,323
Specimen Management System Development and Updates for U.S. National Fungus Collections	10.001	58-8042-4-183		24,677
Sustaining the USDA Symbiota Portal and ARS Entomopathogenic Fungal Cultures Collection (ARSEF).	10.001	58-8062-4-028		14,789
Subtotal for AL No. 10.001				189,789
Cooperative Agreement to Support Aquaculture Risk Assessment	10.025	AP23VSSP0000C100		54,100
Subtotal for AL No. 10.025				54,100
SitS: Collaborative Research: Soils are signaling shifts in aggregate life-cycles: What does this mean for water, carbon and climate feedbacks in the Anthropocene?	10.310	2021-67019-34338		62,490
Assessing drivers of above- and belowground community diversity, soil carbon storage, and soil aggregate stability in grassland ecosystems	10.310	2022-67012-37520		82,280
Irrigation at the new 100th Meridian: Adaptation to manage climate risks and preserve water resources in the Eastern Kansas River Basin	10.310	2022-67019-37181		118,460
Plant community composition, diversity, and precipitation effects on carbon retention and loss in grassland soils	10.310	2023-67012-40066		117,255
Building better bioinoculants: Using experimental evolution to improve the efficacy of a plant growth-promoting rhizobacteria	10.310	2023-67011-40397		67,213
Targeting microbiomes for optimal climate resilience: a case study of arbuscular mycorrhizae and drought resistance	10.310	2024-67013-42480		58,740
Restoring Soil Health With Arbuscular Mycorrhizal Fungi: Improving Biodiversity And Soil Structure, Nutrients, And Microbes In Restored Lands	10.310	2024-67011-43012		59,613
Integrating ecological dilution and genetic resistance to predict pathogen transmission, dynamics and impact	10.310	2025-67015-44167		43,896
Subtotal for AL No. 10.310				609,947
Mapping populations of Osha (Ligusticum porteri) in the Rio Grande National Forest, Colorado	10.699	23-CS-11020900-005		2,369
Restoring with culturally significant plants to strengthen food webs for pollinators and Tribal community well-being	10.714	24-JV-11242308-090		1,320
Acquire data on ethnobotanical uses for inclusion in PLANTS. Multiyear effort that addresses some underserved groups, such as American Indians and their uses of plants on Tribal lands	10.902	NR243A750023C014		81,768
Subtotal: Department of Agriculture - Direct				939,292
Passthrough - FOUNDATION FOR FOOD AND AGRICULTURE RESEARCH (FFAR)				
Integrating on-farm solar arrays to enhance groundwater resources, produce energy, and diversify farm income	10.310	23-000780	Agriculture and Food Research Initiative	93,452
Passthrough - KANSAS STATE UNIVERSITY				
Linking microbiome function and microbial processes to plant genetic diversity in a foundation forage grass across the Great Plains grassland climate gradient: a multi-omics approach	10.310	A21-0128-S002	2020-67019-31803	13,085
Sustainable Irrigation and Climate Adaptation in Southern High Plains: A Satellite-Enabled and Peer-Led Model	10.310	A25-0389-S002	2025-68012-44235	1,302
Wheat Production and Processing Assessment for Georgia	10.960	A23-0170-S002	FX22TA-10960R033	4,664
Passthrough - NATURAL RESOURCES CONSERVATION SERVICE				
Modeling water quality and in-stream biological endpoints of agricultural conservation in the Mississippi River Basin	10.902	NR203A750023C023		67,306

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
Department of Agriculture (Continued)						
<u>Passthrough - NORTH CAROLINA STATE UNIVERSITY</u>						
Dissecting Molecular Plant-Microbiome Interactions for Improved Drought Tolerance in Maize.	10.310	2022-0475-01	2022-67013-36672	88,810		
<u>Passthrough - UNIVERSITY OF CALIFORNIA - DAVIS</u>						
Promoting the Purchase to Plate Tools for Food Demand and Diet Quality Research	10.250	A22-2490-S002	58-4000-1-0130	21,461		
<u>Passthrough - UNIVERSITY OF CALIFORNIA - SAN FRANCISCO</u>						
NSF Convergence Accelerator Track J: Network Of User-engaged Researchers building Interdisciplinary Scientific infrastructures for Healthy food (NOURISH)	10.310	15013sc	2024-68015-41700	36,671		
<u>Passthrough - UNIVERSITY OF FLORIDA</u>						
Invasive species as conduits for pathogen spillover between natural and agricultural ecosystems	10.310	SUB00003840	2023-67015-40544	131,433		
<u>Passthrough - UNIVERSITY OF ILLINOIS - URBANA-CHAMPAIGN</u>						
Sustaining ecosystem services in agricultural landscapes through a better understanding of decision-support systems	10.310	110491-19243	2022-67019-38447	59,156		
<u>Passthrough - UNIVERSITY OF MINNESOTA</u>						
Developing and deploying a perennial grain crop enterprise to improve environmental quality and rural prosperity	10.310	82890	2020-68012-31934	55,175		
Robust incentive design for sustainable agricultural systems	10.310	P008176605	2020-67023-33263	116,961		
<u>Passthrough - UNIVERSITY OF NEBRASKA - LINCOLN</u>						
Clarifying the Drivers of Water-level Changes in the High Plains Aquifer in Western Kansas	10.202	25-6238-1142-002		29,989		
<u>Passthrough - WICHITA STATE UNIVERSITY</u>						
Testing the Effects of Cattle Grazing on CRP Grasslands in Short and Tallgrass Prairie Regions	10.000	R53487-24-00735	FBC22CPT0012727	15,665		
Subtotal: Department of Agriculture - Passthrough				735,130		
Total: Department of Agriculture				1,674,423		
Department of Commerce						
<u>Passthrough - COLORADO STATE UNIVERSITY</u>						
Center for Risk-Based Community Resilience Planning	11.609	G-99042-10	70NANB20H008	86,833		
<u>Passthrough - KANSAS DEPARTMENT OF COMMERCE & HOUSING</u>						
Digital Equity Asset Mapping	11.035	none		12,904		
<u>Passthrough - THE TRUSTEE OF WHEATON COLLEGE</u>						
Investigating the environmental and genetic cues for jellyfish blooms in the invasive freshwater jellyfish <i>Craspedacusta sowerbii</i>	11.417	none		11,496		
<u>Passthrough - UNIVERSITY OF ALABAMA-TUSCALOOSA</u>						
To serve the underserved - Identifying and reaching out to the underserved communities in the experimental FIM areas	11.432	A24-0354-S002		3,272		
<u>Passthrough - UNIVERSITY CORP FOR ATMOSPHERIC</u>						
Climate Adaptation Outreach Support	11.431	SUBAWD004731	NA21OAR4310473	17,200		
<u>Passthrough - UNIVERSITY OF VERMONT</u>						
CIROH: Modeling Community Trust: A Collaborative Approach to Scoping Water Forecasting Needs and NOAA Product Use in Indigenous Communities of Northeast Oklahoma	11.432	AWD00001629SUB0000 0539	NA22NWS4320003	31,738		
Enhanced Forecast Design Through Experimental Gaming and Social Impact Assessment of Connected River and Floodplains	11.432	AWD00001143SUB0000 0457		26,081		
Subtotal: Department of Commerce - Passthrough				189,524		
Total: Department of Commerce				189,524		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
Department of Defense						
<u>Direct</u>						
Envisioning Data Assimilation for Adaptive Mesh Computational Models and Intermittency	12.300	N000142412218		73,193		
Assessment of Eating Disorder and Comorbidity Risk and Resilience in a Nationally Representative Sample of Recent Military Enlistees	12.420	HT94252310310		1,159,895		
Targeting RNA-binding protein HuR as a novel therapy for lethal prostate cancer	12.420	W81XWH2110573		251,556		
Subtotal for AL No. 12.420				<u>1,411,451</u>		
Brain-Inspired Human-Robot Cooperative Autonomy via Distributed Inference and Trust	12.431	W911NF-24-2-0163		25,777		
Experimental and Simulation Investigations into Novel Mechanisms for the Oxygen Reduction Reaction	12.431	W911NF2210293		143,501		
Reinforcement-Learning-based Aerial-Ground Multi-Robot Collaboration with Human-on-the-Loop in Complex Environments	12.431	W911NF2220207		97,517		
Subtotal for AL No. 12.431				<u>266,796</u>		
Midwest University Scholastic Initiative to eNGage Students in SAR (MUSINGSS)	12.630	HM04762512002		7,355		
Novel 3D Printed Zeolite Passive Samplers Enabling Fast and Reliable Measurements of PFAS in Complex Environmental Matrices (EL-32)	12.630	W912HZ2120046		25,457		
Subtotal for AL No. 12.630				<u>32,812</u>		
Coherent Space-Time-Varying Electromagnetic Structures GPU and Fast Storage Infrastructure for Massively Parallel Scientific Computing and Reduced Order Modeling	12.800	FA9550-23-1-0267		101,145		
Generalizable Data-Driven Modeling Framework for Understanding and Modeling Turbulent Combustion	12.800	FA9550-23-1-0571		(45,522)		
Pushing the Limit for Large Eddy Simulation Through a Kinetic Energy and Entropy Preserving FR method, and Mesh Adaptation Based on Machine Learning	12.800	FA9550-23-1-0211		104,488		
Subtotal for AL No. 12.800				<u>1,837</u>		
Subtotal for AL No. 12.800				<u>161,948</u>		
Enabling Spectrally Aware Cognitive RF Sensing	12.910	D23AP00225-00		240,937		
Enhanced Implementation of K-Scope & ASII Tunnel Detection Analysis Approach Using FWI, Modal Segmentation Methods, and Integrated Multi-Modal Techniques	12.000	W912HZ19C0014		395,681		
Automated Iceberg Identification Using Machine Learning Imaging Techniques	12.000	W913E521C0022		1,567		
Improving the Performance of Concrete Dam Infrastructure Through Use of Fiber-Reinforced Polymers	12.000	W912HZ22C0016		1,169,040		
Vulnerabilities in the Social Attack Surface - How Undermining Norms Affects the Resilience of Critical Social Institutions	12.000	H98230-23-C-0277_Symons		237,182		
Depth Resolved Algal Bloom Mapping (DRABM) Clinton Lake Advancing Tunnel Detection Capabilities, Accuracy, and Efficiency Through Target Specific Partnering of FWI with Computational Intelligence, Modal Separation, and Hardware/Software Enhancements	12.000	W9132T24P0003		51,057		
Small-Scale, Transportable Electrochemical Ammonia Synthesis System using only Local Groundwater and Electricity	12.000	W912HZ249C015		351,489		
Waveform-Diverse RF Capabilities	12.000	N00014-23-C-1053		693,690		
Subtotal for AL No. 12.000				<u>3,005,858</u>		
Subtotal: Department of Defense - Direct				<u>5,192,995</u>		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
Department of Defense (Continued)						
<u>Passthrough - ALION SCIENCE & TECHNOLOGY</u>						
Foundational Research for EW Operations	12.000	P000029662	P000029662	1,078,159		
Hangar4F	12.000	P000044363		303,550		
<u>Passthrough - BIOINDUSTRIAL MANUFACTURING AND DESIGN ECOSYSTEM</u>						
BioMADE BUILD Academic Challenge (BBAC)	12.800	E-ADP12-1225	FA8650-21-2-5028	50,000		
<u>Passthrough - BLACK RIVER SYSTEMS COMPANY</u>						
Dual-Function Radar Communications Receiver Development and Characterization	12.000	1515-S06	FA8650-15-C-1838	24,354		
<u>Passthrough - BRIGHAM YOUNG UNIVERSITY</u>						
Understanding Reservoir Sedimentation Sources and Economics in the Kansas River Basin for US Army Corps of Engineers						
Kansas City District	12.300	23-0605	W9126G-23-2-0030	15,927		
<u>Passthrough - COLLINS AEROSPACE</u>						
Industrial Scale Proof Engineering for Critical Trustworthy Applications (INSPECTA)	12.910	PO4509014915		16,794		
Master Sponsored Research Agreement No. CW2251607	12.000	CW2251607	HR00111890001	178,373		
<u>Passthrough - CRAFTTECH COMBUSTION RESEARCH AND FLOW TECHNOLOGY INC.</u>						
Multiphysics Modeling of Dynamic Combustion Processes	12.800	20-C-0325.001/C815		54,979		
<u>Passthrough - DEFENSE ENGINEERING CORPORATION</u>						
Waveform Research and Development for Emerging RF Sensing Technologies	12.000	10343	FA8650-20-C-1955	76,644		
Advanced Waveform Investigation	12.000	PO10589		15,975		
<u>Passthrough - HUNTINGTON INGALLS INDUSTRIES, INC.</u>						
Spectrum Management in Congested and Contested Electromagnetic Environments	12.000	P000029662-TO4	IAC MAC FA807518D0002	59,230		
<u>Passthrough - IERUS TECHNOLOGIES, INC.</u>						
Optimized Waveforms for X-band Missile-Defense Radars - Phase II	12.000	2024-KU-001	HQ0860-24-C-7121 (MDA)	189,687		
STTR Phase I: STTR Optimized OTHR Waveform and Processing	12.000	2025-KU-001	MDA - HQ0860-25-C-7509	14,554		
<u>Passthrough - KANSAS STATE UNIVERSITY</u>						
Monitoring of Tuttle Creek Reservoir Water Injection Dredging Demonstration in the Kansas and Big Blue Rivers	12.005	A24-0195-S001	W9126G2320043	7,774		
Applied Research and Innovation Scholarship for Engineering Students in Aerospace, AI, and Cybersecurity (ARISE)	12.000	A24-0214-S001	HQ0032310007	491,935		
<u>Passthrough - MASSACHUSETTS INSTITUTE OF TECHNOLOGY</u>						
Advanced Radar Waveforms & Processing	12.000	7000602805	FA8702-15-D-0001	277,708		
<u>Passthrough - NEW SOUTH ASSOCIATES</u>						
NWK Curation FY23-24	12.000	TO 20 - W912P923F0159		8,661		
NWK Curation FY24-25	12.000	TO 30 - W912P924F0154		17,082		
<u>Passthrough - PURDUE UNIVERSITY</u>						
Distributed Spectrum Scenario Fusion and Compression	12.300	13001026-012	N00014-21-1-2472	34,416		
<u>Passthrough - SYSTEMS TECHNOLOGY RESEARCH (STR)</u>						
Radar Signal Processing	12.000	2024-0014		319,741		
HF Radar Analysis	12.000	2024-0047		15,399		
<u>Passthrough - UNIVERSITY OF CALIFORNIA - SAN DIEGO</u>						
Complex Linkages, Ambivalent Ties: Global Security and Economic Interdependence in the 21st Century	12.630	KR 704373	FA9550-21-1-0143	109,401		
<u>Passthrough - UNIVERSITY OF MICHIGAN</u>						
Multi-Fidelity Modeling of Rocket Combustor Dynamics	12.800	SUBK00016454	FA9550-17-1-0195	75,753		
<u>Passthrough - UNIVERSITY OF MISSOURI - KANSAS CITY</u>						
Gaining Radar Advances with Spatio-temporally-variant waveform Predictive planning (GRASP)	12.000	0000140468/00091724		11,758		
<u>Passthrough - UNIVERSITY OF PITTSBURGH</u>						
Optimizing Muscle and Bone Mechanoadaptation to Physical Training: Mechanistic Control Pathways via Muscle Bone Crosstalk to Altered Mechanical Loading	12.420	AWD00004241 (417895-3)	W81XWH2110542	35,263		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through Entity			
			<u>Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
Department of Defense (Continued)						
<u>Passthrough - UNIVERSITY OF TEXAS - DALLAS</u>						
Meeting the needs of young Hispanic autistic children: Developing a culturally and linguistically sensitive intervention to alleviate core social challenges	12.000	23011649	HT94252410184	3,775		
<u>Passthrough - WRIGHT STATE UNIVERSITY</u>						
National Pathway to Success (NPS)	12.905	671757-1	H98230-23-1-0081	78,764		
<u>Passthrough - ZENOLEAP LLC</u>						
Uncooled Quantum Infrared Focal Plane Arrays	12.000	W909MY-21-C-0033-Sub	W909MY-21-C-0033	393		
Subtotal: Department of Defense - Passthrough				3,566,049		
Total: Department of Defense				8,759,044		
Department of Housing and Urban Development						
<u>Passthrough - TEXAS TECH UNIVERSITY</u>						
Hispanic Serving Institutions Research Centers of Excellence, Texas Tech University's "Center of Excellence in Climate Resilience and Equitable Housing" (CECREH)	14.536	21G001-04	H21749CA	13,007		
Subtotal: Department of Housing and Urban Development - Passthrough				13,007		
Total: Department of Housing and Urban Development				13,007		
Department of the Interior						
Direct						
Critical Minerals in Pennsylvanian black shales of the US						
Midcontinent	15.073	G23AC00093-00		371,265		
Trace element characterization of Permian evaporites	15.073	G24AC00599		49,325		
Subtotal for AL No. 15.073				420,591		
Incorporating Climate Uncertainty into Water Allocations in Kansas						
	15.557	R22AP00291-00		12,365		
Sharing plant materials for conservation and restoration through an online database using Symbiota						
	15.657	F25AC00505-00		32,023		
Geologic Mapping in Kansas for FY23						
	15.810	G23AC00588-00		214,876		
Geologic Mapping in Kansas for FY24						
	15.810	G24AC00523-00		379,290		
Subtotal for AL No. 15.810				594,166		
Preserving and Inventorying Kansas Geologic Data, Documents, Samples, and Aerial Photographs; and Surveying Drill Hole/Core Holdings Relating to Critical Mineral Resources, FY 2023						
	15.814	G23AP00366		279,552		
Preserving and Inventorying Kansas Wireline Logs and Geochemical Analysis Related to Critical Minerals						
	15.814			66,203		
Subtotal for AL No. 15.814				345,755		
Maintain and expand Kansas-based data services to the NGWMN, 2023 - 2024						
	15.98	G23AC00303-00		83,574		
Long Term Property Curation with the University of Kansas						
Innovative Use of the High-Resolution K (HRK) Logging for Optimizing Dewatering System Designs	15.000	140R6022P0002		16,136		
NK-KU Contract for Curation Services	15.000	140R8124P0022		25,031		
Subtotal for AL No. 15.000	15.000	140R6024P0081		6,873		
Subtotal: Department of the Interior - Direct				48,040		
				1,536,514		
<u>Passthrough - AMERICAVIEW INC.</u>						
StateView Program Development and Operations for the State of Kansas	15.815	AV23-KS-01	G23AP000683	37,766		
<u>Passthrough - KANSAS DEPARTMENT OF WILDLIFE AND PARKS</u>						
Geographic Information System (GIS) & Remote Sensing Support Services	15.611	CRA-GISFY22-FY24	F21AF01895-00	9,846		
Geographic Information System (GIS) & Remote Sensing Support Services	15.611	none	Wildlife Restoration Grant Program	126,552		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
Department of the Interior (Continued)						
<u>Passthrough - KANSAS WATER RESOURCES INSTITUTE</u>						
Herbal medicine for sick ponds: Are native aquatic macrophytes a cheap and easy way to mitigate HABs?	15.805	A22-0176-S006	G21AP10634-00	24,665		
Unraveling Spatiotemporal Patterns in Watershed Nutrient and Sediment Yields under Conditions of Ongoing Rapid Crop Conversion using Direct Sampling and Remote Sensing Observations	15.805	A22-0176-S007	G21AP10634	4,240		
Forecasting streamflow and groundwater depletion with deep learning models to sustain Kansan water resources	15.805	A22-0176-S005	G21AP10634	3,770		
Playa recharge characterization by nuclear magnetic resonance profiling	15.805		G21AP10634-03	1,478		
BIOSAFE: Quantifying Bioaccumulation of PFAS in Photosynthetic Organisms for Safe Reservoir Management	15.805	A25-0392-S001		16,757		
<u>Passthrough - MISSOURI GEOLOGICAL SURVEY</u>						
Geochemical Survey of Tri-State Mining Areas, Missouri, Kansas, and Oklahoma	15.073	G24AC00574-01		3,535		
<u>Passthrough - UNIVERSITY OF IOWA</u>						
Joint Iowa-Kansas-Missouri-Nebraska Working Group for the Unification of pre-Illinoian Till Stratigraphy	15.808		G24AC00486-00	15,864		
Subtotal: Department of the Interior - Passthrough				244,472		
Total: Department of the Interior				1,780,986		
Department of Justice						
<u>Direct</u>						
Rural Law Enforcement Training	16.753	15PBJA-22-GG-00130-BRND		759,872		
FY24 University of Kansas Curriculum Integration Award	16.710	15JCOPS-24-GG-04160-DET		77,275		
Subtotal: Department of Justice - Direct				837,147		
Total: Department of Justice				837,147		
Department of Labor						
<u>Passthrough - KANSAS DEPARTMENT OF COMMERCE & HOUSING</u>						
KS Department of Labor Equitable Transition Model	17.720	FY24-ETM-UKCR	FOA-ODEP-23-12	25,223		
KS Department of Labor Equitable Transition Model: Employment Support Worker Training	17.720	FY25-ETM-UKCR		8,716		
<u>Passthrough - RTI INTERNATIONAL</u>						
University of Kansas Subject Matter Expert Support for NLSY27	17.000	2-312-0219327-67824L	1605c5-23F00035	88,370		
Subtotal: Department of Labor - Passthrough				122,309		
Total: Department of Labor				122,309		
Department of State						
<u>Passthrough - WORLD LEARNING INC.</u>						
Race, History, & Health in African and African Diasporic Communities	19.009	IDEAS22-XXXX	SECAGD22CA0052	7,093		
Subtotal: Department of State - Passthrough				7,093		
Total: Department of State				7,093		
Department of Transportation						
<u>Direct</u>						
Master Agreement - Center of Excellence for Unmanned Aircraft Systems FAA Cooperative Agreement	20.109	15-C-UAS-KU		263,855		
A68 - Validate Small Unmanned Aircraft System (UAS) Detect and Avoid (DAA) Well-Clear Requirements	20.109	TO-A68		140,351		
Subtotal for AL No. 20.109				404,206		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Department of Transportation (Continued)				
Innovative Practices to Educate Bridge Engineering Practitioners	20.000	693JJ321C000025		29,649
Improved Detailing in Steel Bridges to Prevent Constraint-induced Fracture	20.000	693JJ321C000026		94,203
Subtotal for AL No. 20.000				123,852
Subtotal: Department of Transportation - Direct				528,058
Passthrough - IOWA STATE UNIVERSITY				
Robust Wireless Skin Sensor Networks for Long-term Fatigue Crack Monitoring of Bridges	20.205	022355B		295
Passthrough - KANSAS DEPARTMENT OF TRANSPORTATION				
Human-centered Steel Bridge Inspection enabled by Augmented Reality and Artificial Intelligence	20.205	648-24, project no. RE-0909-01	Highway Planning and Construction Grant	5,407
Technical Services for the Kansas Rural Transit Assistance Program (RTAP) FY2025	20.509		PT-0511-45	212,900
Passthrough - MICHIGAN STATE UNIVERSITY				
2023 Work Zone Safety Grant	20.215	RC116329 - KU	693JJ32450003	26,411
Passthrough - MODJESKI MASTERS				
Assessment of Ultra-High Toughness Steel for Highway Bridges	20.205	NONE	693JJ321C000029	2,537
Passthrough - OK DEPARTMENT OF TRANSPORTATION				
Effectiveness of Magnesium-Alumino-Liquid Phosphate-Based Concrete as a Repair Material	20.200	2317-SPRY-0010		61,618
Passthrough - TEXAS A&M RESEARCH FOUNDATION				
Placement of PANDA-AP (Pavement Analysis using Nonlinear Damage Approach for Airports)	20.106	M2000379	692M15-19-T-000027	135,704
Passthrough - UNIVERSITY OF NEBRASKA - LINCOLN				
University Transportation Centers Open Competition	20.701	25-1121-0005-151	69A3551747107	60,433
Mid-America Transportation Center	20.701	25-1121-3002-101	69A3552348307	583,044
Subtotal: Department of Transportation - Passthrough				1,088,350
Total: Department of Transportation				1,616,408
Department of the Treasury				
Passthrough - JOHNSON COUNTY, KANSAS				
Johnson County Coronavirus State and Local Fiscal Recovery Funds Subrecipient Grant Agreement – Workforce Development	21.027	none	Coronavirus State and Local Recovery Funds	72,075
Passthrough - KANSAS DEPARTMENT OF COMMERCE & HOUSING				
Digital Learning Ecosystem for Justice-Impacted Communities	21.027	FY24-DOCK-KUCD	SLFRP0140	81,073
Passthrough - WYANDOTTE COUNTY HEALTH DEPARTMENT				
ARPA Fiscal Recovery Funds: Expansion of Community Health Workers through the REVIVE Hospital-Based Violence Prevention Program with the University of Kansas and Collaborative Partners	21.027	none	ARPA	179,146
Subtotal: Department of the Treasury - Passthrough				332,293
Total: Department of the Treasury				332,293
Office of Personnel Management				
Direct				
Interagency Personnel Agreement for Alison Olcott	27.011	none		140,850
Subtotal: Office of Personnel Management - Direct				140,850
Total: Office of Personnel Management				140,850
Library of Congress				
Direct				
Citizen Journalism for All Students: Making Journalism in Action's Library of Congress resources more accessible and relevant for students with disabilities	42.010	GA24C0041		32,323
Subtotal: Library of Congress - Direct				32,323
Total: Library of Congress				32,323

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
National Aeronautics and Space Administration						
<u>Direct</u>						
Global Satellite-Based Prediction of Drought Evolution	43.001	80NSSC20K1799		1,856		
A feasibility study of Raman optical activity for the detection and discrimination of chiral biological compounds for planetary science instrumentation	43.001	80NSSC20K1093		68,771		
Operational Multichannel Snow Radar for Swath Mapping of Snow Layers on Ice Sheets, Sea Ice, and Land	43.001	80NSSC20K1242		82,192		
How much do AGN host galaxies contribute to cosmic star formation?	43.001	80NSSC22K1594		48,351		
Managing Temporal Trade Offs through Irrigation and Yield Forecasting to Advance Groundwater Conservation	43.001	80NSSC22K1276		44,521		
Lifting the Veil: An Open Source Haze Model for Exoplanet Atmospheric Characterization (JWST3207)	43.001	JWST-AR-03207.002-A		7,331		
A3C RVs: Atmospheres, Activity, Architectures, and Compositions of Sub-Neptunes with KPF	43.001	80NSSC24K1096		63,928		
Subtotal for AL No. 43.001				316,949		
Subtotal: National Aeronautics and Space Administration - Direct				316,949		
<u>Passthrough - AMHERST COLLEGE</u>						
Multipass and tomography enabled data products for subsurface characterization and ice sheet model refinement	43.001	GRT00206-K1	80NSSC21K0753	22,759		
<u>Passthrough - CORNELL UNIVERSITY</u>						
Oceans Across Space and Time	43.001	142075-21982	80NSSC22K1409	984		
<u>Passthrough - FARADAY TECHNOLOGY INC.</u>						
Extraction and Utilization of Water and Gases from Icy Lunar Regolith	43.000	SC4027087-440001-46	80NSSC23PB429	19,653		
<u>Passthrough - JET PROPULSION LAB - CALIFORNIA TECHNOLOGY</u>						
Spitzer Transits of New TESS Planets	43.001	1646728	Prime Contract	7,889		
Spin-Orbit Alignment of a 2.6 R_E sub-Neptune Orbiting a V = 6.9 mag Star & Diving in: Confirming small planets in the APF deep field with NEID	43.001	1670437		3,975		
TESS Planet Validation with AO Imaging VII	43.001	1682064-B-4.25		5		
NASA/Keck: Go Long: Wide Companions in Short-Period Exoplanet Systems	43.001	1690109		13,468		
2023A Keck/NIRC2: TESS Planet Validation with AO Imaging VIII	43.001	1690158		9,143		
Revealing Gas Flows in High-Redshift Cluster Galaxies - PID 96/2023B_N201	43.001	1699004		906		
Follow-up and Validation of TESS Planets with Keck AO Imaging IX - Polanski	43.000	1699122		6,608		
A rare test of planet formation models: the obliquity of the 540-day transiting giant planet HIP 41378 f	43.000	1708288		4,792		
<u>Passthrough - MISSISSIPPI STATE UNIVERSITY</u>						
Spectrum Management Framework for Unmanned Aerial Systems and Traffic Management in BVLOS: From Assessment to Modeling and Analysis	43.000	193700.361561.01	08078 80NSSC20M0261	24,295		
<u>Passthrough - NASA GODDARD SPACE CENTER</u>						
Cryospheric Uncrewed-Aerial-System Experiment	43.001	80NSSC22K1935		302		
<u>Passthrough - SOUTHWEST RESEARCH INSTITUTE</u>						
Microhabitable Environments in Ice	43.001	Q99048JA	80NSSC22K004	34,174		
<u>Passthrough - SPACE TELESCOPE SCIENCE INSTITUTE</u>						
The Life and Death of Ultra-Hot Jupiter WASP-12b	43.001	HST-GO-16236.002-A		1,738		
PRIMER: Public Release IMagining for Extragalactic Research	43.001	JWST-GO-01837.062.A	NAS5-03127	621		
Eureka!: An Open-Source Pipeline for JWST Time-Series Observations AR-03273 - Brande	43.001	JWST-AR-03273.005-A		9,968		
MEGA Mass Assembly at Cosmic Noon: MIRI EGS Galaxy and AGN Survey -JWST-GO Proposal 03794	43.001	JWST-GO-03794.001-A	21-ASTRO21-0087	167,004		
Panchromatic Phase Curve of the Highest-S/N Hot Neptune	43.001	JWST-GO-03231.001-A		1,716		
Revealing our past faux PAHs: unveiling the hidden drivers of ISM conditions at cosmic noon JWST-GO-04192.003	43.001	JWST-GO-04192.003-A	NAS5-26555	23,168		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
National Aeronautics and Space Administration (Continued)						
JWST-GO-05365, "Identifying, counting, and mapping YSOs in Sgr B2: our Galaxy's most massive molecular cloud	43.001	JWST-GO-05365.005-A		257		
JWST-GO-05893: "COSMOS-3D: A Legacy Spectroscopic/Imaging Survey of the Early Universe"	43.001	JWST-GO-05893.014-A		8,103		
Toward a Spatially-resolved Kennicutt-Schmidt Law in High-redshift Cluster Galaxies: the Interplay Between Molecular Gas, Star Formation, and Stellar Mass with ALMA and HST	43.012	HST-GO-16300.004-A		2,372		
Dissecting the Prototypical Starbursts NGC 253 and M 82 and Their Cool Galactic Winds	43.000	JWST-GO-01701.034-A	SSUJB3GSH8A5	12,729		
Revealing Low Luminosity Active Galactic Nuclei (RevealLAGN)	43.000	JWST-GO-02016.014-A	NAAS5-03127	6,606		
The SPACE Program: a Sub-neptune Planetary Atmosphere Characterization Experiment (17192)	43.000	HST-GO-17192.014-A	NAS5-26555	26,495		
Clouds or Chemistry?: Pinpointing the drivers of variability across the L/T transition via the benchmark L/T binary WISE 1049AB (JWST2965)	43.000	JWST-GO-02965.002-A	NAS5-26555	14,642		
Passthrough - UNIVERSITIES SPACE RESEARCH ASSOCIATION (USRA)						
A Hot Meal: Mapping the Molecular H2 Feeding the Milk Way's Supermassive Black Hole	43.001	09-0205	NNA17BF53C	7,289		
Passthrough - UNIVERSITY OF MASSACHUSETTS - AMHERST						
Characterizing future changes in glacier melt, snow melt, and regional runoff to inform adaptation decisions in high mountain dependent economies	43.001	20-015928-A-03	80NSSC20K1299	118		
Passthrough - UNIVERSITY OF CALIFORNIA SANTA CRUZ (UCSC)						
Follow the Volatiles: Tracing chemical species relevant to habitability from proto-planetary disks to exoplanet atmospheres	43.001	A21-0406-S003	80NSSC21K0597	22,258		
Passthrough - UNIVERSITY OF CHICAGO						
The Payload for Ultrahigh Energy Observations (PUEO): A Long-duration Balloon-borne Instrument for Particle Astrophysics at the Highest Energies	43.001	AWD101921 (SUB00000468)	80NSSC21M0116	149,331		
Passthrough - UNIVERSITY OF COLORADO						
Participation in NASA Mars Atmosphere and Evolution mission	43.000	1546525	NNH10CC04C	247,328		
Passthrough - UNIVERSITY OF WASHINGTON						
Fjord systems, marine mammals, and subsistence hunting in East Greenland	43.001	UWSC12177	80NSSC20K1361	16,404		
Passthrough - WICHITA STATE UNIVERSITY						
Artificial Intelligence Assisted Spacecraft Trajectory Optimization and Planning	43.008	R52638-21-00689	80NSSC20M0217	30,017		
Multifunctional Ceramics for Space and Aircraft Applications	43.008	R53435-23-01144		41,660		
Experimental Measurement of Granular Flow Free Fall in Microgravity	43.008	R534342300661	NNH227HA002C	46,614		
23-2023EPSCoR-0022, Physics-Informed-AI Enabled Smart Electrospinning of Nanofiber Membranes Towards In-Space Manufacturing	43.008	R53642-23-01787	80NSSC23M0100	40,499		
Anytime Perception and Control for Intelligent and Safe Advanced Air Mobility	43.008	R53187-23-01410	80NSSC22M0028	42		
High-Fidelity System Identification and Simulation of UAS/UAM Vehicles	43.008	R53187-23-01419	80NSSC22M0028	4,758		
Kansas National Space Grant College and Fellowship Program 2023	43.008	R52547-23-01803	80NSSC20M0109	7,775		
Enhancing DEI through rich, street level data: How user stories can reveal gaps and alignment between stated goals and student experience	43.008	R52545-24-00503	80NSSC20M0109	8,720		
Kansas National Space Grant College and Fellowship Program 2024	43.008	R52545-25-00067	80NSSC20M0109	39,590		
Plasmon-Enhanced Electrochemical Carbon Dioxide Reduction	43.008	R53187-25-00411	80NSSC22M0028	19,507		
Subtotal: National Aeronautics and Space Administration - Passthrough				1,106,282		
Total: National Aeronautics and Space Administration				1,423,232		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Institute of Museum and Library Services				
<u>Direct</u>				
Impact of the Quality of Music Programs on the Overall School Climate in High Schools	45.024	1909596-38-23		23,599
Advancing Research Collaboration in the Humanities	45.130	CH-50951		425,000
Humanities Challenge Project II	45.130	CH-20811		521,125
Subtotal for AL No. 45.130				946,125
Black Book Interactive Project III	45.149	PW-277575-21		4,972
Subtotal: Institute of Museum and Library Services - Direct				974,697
Total: Institute of Museum and Library Services				974,697
National Science Foundation				
<u>Direct</u>				
FEWtures: Innovation Analysis Framework for Resilient Futures, with Application to the Central Arkansas River Basin	47.041	CBET-1856084		418,345
CAREER: Advanced Thermal Management of Lithium-Ion Battery Packs: Combining Physics-Based and Machine Learning Models toward High Thermal Safety	47.041	CMMI-1847651		75,601
CAREER: Spectrokinetic Studies for Understanding Metal-Support Interactions in Catalytic Oxidation of Ethanol	47.041	CBET-1847655		63,735
CAREER: Integrated Modeling of Hazard Mitigation Stakeholder Networks for Compassionate, Sustainable Risk Reduction	47.041	CMMI-1751696		628
CAREER: Thermo-responsive absorbent with selective absorption for miscible liquids separation	47.041	CBET-1944314		66,973
CAREER: Assessing the Role of Buildings and Organizations in Community Disaster Resilience	47.041	CMMI-1847373		134,234
RAPID: 2018 Hurricane Season: Assessing the performance of elevated wood buildings, including manufactured housing, in the wake of Hurricane Michael	47.041	CMMI-1903486		(181)
PFI-RP: Development of Continuous Process Concepts for Upgrading Lignin Biorefineries	47.041	IIP-1919267		65,132
Collaborative Research: Development and Application of a Molecular and Process Design Framework for the Separation of Hydrofluorocarbo Mixtures	47.041	CBET-1917480		648
EFRI DCeM: Next-generation Low Global Warming Refrigerants	47.041	EFMA-2029354		454,416
RET Site: Inquiry Driven Engineering Activities using Bioengineering Examples (IDEA-BioE)	47.041	EEC-2055716		143,053
The Kansas University Refrigerant Ionic liquid SEparation (KU-RISE)	47.041	2213965		60,400
CAREER: Thermal proteome profiling applications for in-situ bioreporting of contaminant degradation in soils	47.041	2237889		113,554
Collaborative Research: CDS&E: An Experimentally Validated, Interactive, Data-enabled Scientific Computing Platform for Cardiac Tissue Ablation Characterization and Monitoring	47.041	2245153		24,568
REU SITE: IDEA Incubator for Porous Materials: Integrating Discovery, Engineering and Art	47.041	EEC-2243816		168,175
Collaborative Research: Can Human-Induced Turbidity Currents Enable Sustainability of Freshwater Reservoirs?	47.041	2317834		5,500
Collaborative Research: Supporting the Whole Student: Identifying and Mitigating Barriers to Persistence for Underserved Post-Traditional Engineering Students	47.041	EEC-2321391		10,160
Center: NSF Engineering Research Center for Environmentally Applied Refrigerant Technology Hub (EARTH)	47.041	2330175		1,451,490
Design and Synthesis of Atomically Tunable Memristors	47.041	2314401		108,342
Collaborative Research: Molecular Structures and Electrochemical Activity of Supersaturated Electrolytes for High-Energy-Density Redox Flow Batteries	47.041	2407419		65,879

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
National Science Foundation (Continued)						
Bimetallic Single-Site Heterogeneous Catalysts: A New Paradigm for Enhancing Reactivity in Olefin Metathesis	47.041			97,789		
Understanding the roles of Co2-tunable media on the hydrothermal deconstruction of poly(ethylene) terphthalate	47.041	CBET2419180		21,175		
Subtotal for AL No. 47.041				<u>3,549,615</u>		
Ultrafast Dynamics of Highly Excited Molecules in the Condensed Phase	47.049	CHE-1956387		142,937		
CAREER: New frontiers for Frobenius, singularity theory, differential operators, and local cohomology	47.049	DMS-1945611		66,830		
Collaborative Research: Extreme Starbursts and Outflows: The Formation of Massive Compact Galaxies	47.049	AST-1814159		(649)		
Collaborative Research: Beyond the Bulk Flow: Developing More Powerful Analysis Methods to Test Consistency of Large-scale Flows with the Standard Cosmological Model	47.049	AST-1907404		61,022		
Collaborative Research: WoU-MMA: The Radar Echo Telescope for Cosmic Rays and Neutrinos: Toward a Transformative Technology for Neutrino Detection	47.049	PHY-2012989		25,043		
Engineering interfaces for high-performance oxide superconductor nanocomposite films	47.049	DMR-1909292		471		
CAREER: Probing the High Energy Frontier with the CMS Experiment	47.049	PHY-1945038		254,560		
REU Site: A Summer Experience for Undergraduates Integrating Research, Education, and Career Development in an Interdisciplinary Environment	47.049	CHE-1950293		13,809		
Large Solutions for Systems of Hyperbolic Conservation Laws and Wave Equations in One and Multiple Space Dimensions	47.049	DMS-2008504		3,650		
Collaborative Research: WoU-MMA: Extreme Quantum-Electrodynamic and General-Relativistic Plasma Physics Particle Physics at the Energy Frontier with the CMS Experiment	47.049	PHY-2010109		25,540		
	47.049	PHY-2013007		29,262		
RAPID: COVID-19 Behavior, perception, and control across geographic and economic gradients	47.049	DMS-2028297		1,908		
Collaborative Research: Prairie Analysis Seminar 2020-2021	47.049	DMS-2034592		1,316		
Direct Calculation of Activation Energies and Entropies for Chemical Dynamics	47.049	2102656		19,695		
Elucidating fundamental factors driving self-assembly with guided interactions in multicomponent enzyme systems using model nanostructured platforms	47.049	2108448		109,403		
NSF Accelnet: Inter-American Network of Networks of Quantum Chromo-Dynamics Challenges	47.049	2114669		57,604		
Stochastic Calculus of Variations and Limit Theorems	47.049	DMS-2054735		112,681		
Isotopic and Elemental Abundances in Stars and Planets	47.049	AST-2108686		157,844		
Controlling exciton dynamics at interfaces using moire potentials	47.049	2109979		1,101		
Modulations of Periodic Waves in Applied Mathematics	47.049	2108749		65,590		
REU SITE: University of Kansas Physics and Astronomy Research Experiences for Undergraduates	47.049	PHY2149897		107,087		
Periodic Coupled Cluster Methods for Optical Activity in Chiral Crystals	47.049	CHE-2154452		128,899		
Properties and Activation Mechanisms of Mn-hydroperoxo and Mn-alkylperoxo Complexes	47.049	2154955		157,202		
Regularity and stability for solutions of quasilinear wave type models with singularities	47.049	DMS-2206218		59,375		
Nonlinear Wave Models in Domains with a Boundary	47.049	2206270		46,534		
Collaborative Research: ACES Galactic Center Mass Flow	47.049	2206509		79,419		
Collaborative Research: GOing GREEN at High Resolution - Spatially Deconstructing Environmental Quenching over 9 Billion Years	47.049	AST-2206473		93,667		
RAISE: IHBEM: Project INSIGHT: Inclusion of challenges from Social Isolation Governed by Human behavior through Transformative research in epidemiological modeling	47.049	2230117		185,148		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
National Science Foundation (Continued)						
Exact Formulas of the KPZ Fixed Point and the Directed Landscape	47.049	DMS-2246683		59,220		
Planar Capillary Electrophoresis	47.049	2247387		79,602		
Collaborative Research: WoU - MMA: The Radar Echo Telescope for Cosmic Rays and Neutrinos: Toward a Transformative Technology for Neutrino	47.049	2306424		49,169		
Particle Physics Research with the CMS Experiment	47.049	PHY-2310030		399,351		
Helium Recovery Equipment: Acquisition of Helium Recovery and Liquefaction Hardware for the University of Kansas	47.049	CHE-2305187		331,801		
CAS: Enabling synthesis through small molecule liberation	47.049	2247708		159,980		
Collaborative Research: Conference: 2023-2025 Kansas Mathematics Graduate Student Conference	47.049	2326560		14,128		
Stability, uniqueness and existence for solutions of hyperbolic conservation laws and nonlinear wave equations	47.049	2306258		82,360		
Collaborative Research: RUI: Tracing Galaxy Quenching in the Cosmic Web With Spatially-Resolved Star-Formation Maps	47.049	2308126		91,090		
Collaborative Research: WoU-MMA: Askaryan Radio Array: A world-class, forward-looking, and dynamic neutrino astrophysics observatory from 100 PeV	47.049	2310096		35,948		
A study of hypersurface singularities	47.049	2302685		24,564		
Collaborative Research: Planning: FIRE-PLAN:High-Spatiotemporal-Resolution Sensing and Digital Twin to Advance Wildland Fire Science	47.049	2335568		48,443		
CAREER: Computational Design of High-Performing V2O5 Cathodes for Zn-ion batteries	47.049	2339751		77,196		
Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	47.049	PHY-2310126		58,632		
Predicting effects of interannual variability in climate an drought on plant community outcomes resilience and soil carbon using temporally replicated grassland reconstructions.	47.049	DEB-234738		97,397		
Realizing High Temperature Exciton Condensates at Organic/2D van der Waals Interfaces	47.049	DMR-2401141		55,485		
DMR:TMRP: Transient Photonics in Optically Actuated Soft-Matter	47.049	DMR 2414301		55,401		
CAREER: RACING - Resolving the Activity Cycle in the Nearest Galaxies	47.049	2339670		67,218		
Collaborative Research: Strain-mediated Ca diffusion and cation exchange for high-performance superconductor nanocomposites	47.049	DMR2413044		7,012		
Direct Calculation of Activation Energies and Entropies for Chemical Dynamics	47.049	2419107		108,259		
REU Site: A Summer Experience for Undergraduates Integrating Research, Education, and Career Development in an Interdisciplinary Environment	47.049	2349329		205,886		
Broadband Two-Photon Absorption Spectroscopy for in situ Measurement and Characterization of Heterogeneous Samples	47.049	CHE 2404444		121,244		
On enumerative and tautological invariants defined by perfect obstruction theories	47.049	2401484		15,972		
CAREER: CO2 Reduction by Well-Defined Multimetallic Architectures with Earth-Abundant Metals	47.049	2340758		59,507		
Collaborative Research: Atomically-engineered heterostructures for electronic readout of spin valley quantum states using plasmon decay	47.049	00209027		3,505		
Collaborative Research: Prairie Analysis Seminar 2024 - 2025	47.049	DMS-242913		25,365		
LEAPS-MPS: Cooperative Transformations of N-Heterocycles with Heterometallic Complexes	47.049	CHE2500301		139,506		
REU SITE: University of Kansas Physics and Astronomy Research Experiences for Undergraduates	47.049	PHY-2447841		48,447		
Subtotal for AL No. 47.049				4,528,632		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
National Science Foundation (Continued)						
RCN: Facilitating Indigenous Research, Science and Technology (FIRST)	47.050	PLR-1417767		2,982		
Collaborative Research: Unearthing Antarctica's role in the Late Cretaceous evolution of flowering plants	47.050	OPP-1953993		148,900		
CAREER: UAS-Based Radar Suite for Sounding and Mapping Glaciers	47.050	OPP-1848210		41,415		
Collaborative Research: Time of Transformation: integrating the dynamic geologic, climatic and biotic systems of North America during the Early to Late Cretaceous transition	47.050	EAR-1925942		57,200		
Collaborative Research: What Created the Southern Tibetan Plateau Drainage Divide? Integrated Tectonic and Geomorphic Investigation of the Gangdese Range and Yarlung River	47.050	EAR-1917706		39,976		
Collaborative Research: Dry Rifting In the Albertine-Rhino graben (DRIAR), Uganda	47.050	EAR-2021724		64,492		
EarthCube Data Capabilities: Collaborative Proposal: Broadening Community Use and Adoption of StraboSpot	47.050	ICER-1928389		151		
Collaborative Research: Network Cluster: Using Big Data approaches to assess ecohydrological resilience across scales.	47.050	EAR-2012080		26,596		
Collaborative Research: Network Cluster: Geomicrobiology and Biogeochemistry in the Critical Zone	47.050	EAR-2012633		145,601		
Collaborative Research: Patterns, causes, and consequences of synchrony in giant kelp populations	47.050	OCE02023474		51,964		
NSF GEO-NERC: Collaborative Research: Impact of the Plio-Pleistocene Transition on Provenance and Sediment Routing from the Himalaya to the Deep-Sea Bengal Fan	47.050	OCE-2026898		124,445		
Collaborative Research: How roots, regolith, rock an climate interact over decades to centuries - The R3-C Frontier	47.050	2121639		100,063		
Collaborative Research: Deployment of Seafloor Optical Fiber Strainmeters for the Detection of Slow Slip Events	47.050	OCE-2127938		31,152		
Collaborative Research: EarthCube Capabilities: Open Polar Radar (OPoRa) Software and Service	47.050	2126503		24,851		
Collaborative Research: Machine-enabled modeling of terminus ablation for Greenland's outlet glaciers	47.050	2146703		80,894		
Collaborative Research: Catalytic Track: Improving Accuracy and Efficiency of Multicollector Mass Spectrometry	47.050	2149083		20,146		
Island Biogeography in Deep Time: The Assembly and Demise of a Uniquely Insular Eocene Mammal Fauna	47.050	2141115		182,723		
Collaborative Research: Facility: Next Generation Interoperable Data Infrastructure for Geoscience Sample Data (EarthChem, LEPR/traceDs, SESAR): IEDA Re-invented	47.050	EAR-2148966		87,586		
Understanding the formation and impacts of warm-season trans-Atlantic African dust extremes	47.050	2227707		103,012		
OCE-PRF: Uncovering the drivers of marine metapopulation synchrony an resilience under climate change (POSTDOC-VADIM KARATAYEV)	47.050	2205794		29,816		
Collaborative Research: Near-Trench Community Geodetic Experiment	47.050	2232642		12,763		
Collaborative Research: FieldSafe - Changing the Culture of Fieldwork in the Geosciences	47.050	2307411		116,926		
Collaborative Research: Frameworks: Automated Quality Assurance and Quality Control in the StraboSpot Geologic Information System for Observational Data	47.050	OAC-2311819		441,626		
CAREER: Nitrogen exchange and removal in riparian wetlands - the role of vegetation	47.050	EAR-2339873		67,840		
Collaborative Research: GEO OSE Track 2: Building a multiscale community-led ecosystem for crustal geology through the integration of Macrostrat and StraboSpot	47.050	2324580		61,848		
Collaborative Research: GEO OSE Track 2: Developing CI-enabled collaborative workflows to integrate data for the SZ4D (Subduction Zones in Four Dimensions) community	47.050	2324709		79,784		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
National Science Foundation (Continued)						
Proposal for a Workshop to Bring Together a Community of Paleontology Journals, Online Article Repositories, and Databases to Chart a FAIR Future for Their Data	47.050	EAR2435458		3,256		
Collaborative Research: GEO OSE Track 1: Community-driven enhancement of information ecosystems for the discovery and use of paleontological specimen data	47.05	RISE2525603		19,632		
Subtotal for AL No. 47.050				2,167,639		
CAREER: Unifying Heterogeneity of Extreme-Scale Cyberinfrastructures for Higher Productivity and Performance Portability	47.070	OAC-1942973		104,755		
Collaborative Research: Intelligent Solutions for Navigating Big Data from the Arctic and Antarctic	47.070	IIS-1838236		(1,846)		
Collaborative Research: CNS Core: Medium: Combating Latency and Disconnectivity in mmWave Networks: From Theory to Implementation	47.070	CNS-1955561		114,653		
Collaborative Research: CNS Core: Medium: RUI: Optics without Borders.	47.070	CNS-1956137		52,015		
SCH: INT: Collaborative Research: Privacy-Preserving Federated Transfer Learning for Early Acute Kidney Injury Risk Prediction	47.070	IIS-2014552		35,855		
Collaborative Research: CPS: Medium: Real-time Criticality-Aware Neural Networks for Mission-critical Cyber-Physical Systems	47.070	CNS-2038923		119,261		
CAREER: SATC: Bridging the Gap Between Research and Practice: Automation and Metrics in Security Operation Centers	47.070	CNS-2143393		94,261		
Collaborative Research: CNS Core: Medium: TeTON: A Testbed and a Toolkit for Expediting Investigation of and Accelerating Advancements in All-Optical Neural Networks	47.070	2211990		63,986		
Collaborative Research: NSF-AoF: CNS Core: Small: Towards Scalable an AI-based Solutions for Beyond-5G Radio Access Networks	47.070	2225577		22,871		
CAREER: Near-Memory Datacenter Network	47.070	2239020		150,875		
GOALI: CNS: Medium: Communication-Computation Co-Design for Rural Connectivity and Intelligence under Nonuniformity: Modeling, Analysis, and Implementation	47.070	2212565		118,650		
IMR: MT: AirScope: A Versatile and Programmable UAV Platform for End-to-End Cellular Network Measurements in Rural Environments	47.070	2323189		187,013		
Collaborative Research: EAGER: AI-Assisted Just-in-Time Scaffolding Framework for Exploring Modern Computer Design	47.070	IIS-2327971		7,032		
Collaborative REU Site: TRUST: Training Research for Undergraduates in Secure and Trusted Systems	47.070			761		
Planning: DCL-EPSCOR: SaTC Frontier: Exploring the Synergy Between Generative AI and Cybersecurity	47.070	CNS2438950		41,513		
NSF Student Travel Grant for 2024 Women in Hardware and Systems Security (WISE) Workshop	47.07	CNS 2505192		7,991		
Subtotal for AL No. 47.070				1,119,645		
Collaborative Research: ABI Development: Cultivating a sustainable Open Tree of Life	47.074	DBI-1759838		66,612		
CAREER: A Novel Bioinformatic Infrastructure for Metagenome Assembly and Functional Annotation	47.074	DBI-1943291		135,941		
Collaborative Research: Cestode phylogeny and genomics: A spine for the spineless, gutless worms	47.074	DEB-1921411		57,449		
Collaborative Research: SG: Clonality and the scope for adaptation in heterogeneous environments	47.074	DEB-1923495		5,748		
CIBR: Collaborative Research: Integrating data communities with BiotaPhy: a computational platform for data-intensive biodiversity research and training	47.074	DBI-1930005		49,813		
FSML: Enhancing research support infrastructure at the University of Kansas Field Station	47.074	DBI-1938412		138,030		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
National Science Foundation (Continued)				
COLLABORATIVE RESEARCH: LTREB RENEWAL: The role of ecological heterogeneity in a long-term grassland restoration experiment	47.074	DEB-1922915		123,398
Collaborative Proposal: Frameworks: Internet of Samples: Toward an Interdisciplinary Cyberinfrastructure for Material Samples	47.074			52,426
BBSRC-NSF/BIO: A holistic approach to understand drought adaptation in plants, their symbionts, and free-living microbiomes	47.074	IOS-2016351		11,785
How genomic shock triggers transposition during hybrid dysgenesis	47.074	MCB-2025197		149,484
Collaborative Research: CSBR: Ownership Transfer: Living Stocks: International Culture Collection of Arbuscular Mycorrhizal Fungi (INVAM)	47.074	2027458		210,802
CSBR: Rehousing of the Mammal Collection at the University of Kansas Biodiversity Institute	47.074	2100955		14,025
Collaborative Research: Digitization TCN: Extending Anthophila research through image and trait digitization (Big-Bee)	47.074	2101851		55,136
RESEARCH-PGR: Genetics and mechanisms of microbe-dependent heterosis	47.074	IOS-2033621		200,961
REU SITE: The Stressed Life of Cells	47.074	DBI-2051128		124,959
CAREER: The genetic mechanisms of sex-ratio meiotic drive and resistance	47.074	MCB-2047052		156,440
MCA: New directions in female aggression research	47.074	IOS-2121849		50,845
EAGER: Toward a tractable genetic model of DNA virus - Drosophila interaction	47.074	MCB-2135167		16,533
Collaborative Research: Phylogeny of Cnidaria - Convergent Evolution of Eyes, Gene Expression, and Cell Types	47.074	2153774		64,847
UKRI/BBSRC - NSF/BIO: Modeling of protein interactions to predict phenotypic effects of genetic mutations	47.074	2224122		333,900
Collaborative Research: Digitization and Enrichment of U.S. Herbarium Data from Tropical Africa to Enable Urgent Quantitative Conservation Assessments	47.074	DBI-2223875		228,958
Collaborative Research: BoCP Implementation: Using the Past to Predict the Future: How Physiology and other Functional Traits Determine Survival and Extinction in W. Atlantic Mollusks	47.074	2225011		132,506
MFB: NSF-BSF: Data-Adaptive and Metamorphosis Machine Learning Architectures for Generative Protein Design of Metal Biosensors	47.074	CHE-2226804		373,993
Collaborative Research: Ranges: Building Capacity to Extend Mammal Specimens from Western North America	47.074	2228391		9,973
OPUS: A Computational Theory of Biodiversity	47.074	2241353		57,446
EAGER: Overcoming transformation and germline expression barriers	47.074	2300557		122,086
RaMP: Making meaningful connections: Fostering the Integration of Biodiversity Patterns with Genetic Evolutionary Mechanisms (BioGEM)	47.074	2319820		520,613
Collaborative Research: PurSUIT: Systematic viral discovery through structured search of host phylogeny	47.074	2302677		78,809
Collaborative Research: Building and testing predictions of context dependence of synergistic benefits to plants from multiple symbionts	47.074	IOS2350400		102,525
CAREER: Unearthing the conifer tree of death	47.074	DEB-2338756		143,707
The genetic basis of divergence in immune defense between species	47.074	2330095		158,430
EDGE CMT: The genomic basis of male fitness variation in wild populations of Drosophila	47.074	IOS2421689		132,602
Collaborative Research: Developing a research hub for automated bee identification, data sharing, and citizen science using computer vision	47.074	DBI-2422733		25,366

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	<u>Pass-through Entity Identifying Number</u>		<u>Federal Expenditures</u>
			<u>Identifying Number</u>	<u>Federal Expenditures</u>	
Research and Development Cluster (Continued)					
National Science Foundation (Continued)					
Collaborative Research: EDGE: CMT: Linking genomic variation to complex floral trait adaptation across a species boundary	47.074	2421327			97,522
Understanding impacts of climatic variability on distributions of species	47.074	DEB2414418			94,192
EAGER: Tools4Cells: Tools for locus-specific and interaction-specific protein depletion	47.074	MCB-2506282			12,437
Subtotal for AL No. 47.074					<u>4,310,298</u>
Examining Native Language Variability and its Effects on Second Language Processing: An Event-Related Potentials Investigation of Referential Dependencies	47.075	BCS-1749143			53,476
The Genetic History of the Aleut People	47.075	BCS-1849338			15,524
Learning to pronounce ethnic names as a means of improving inter-ethnic interaction	47.075	BCS-1941684			59,897
Collaborative Research: The Effect of State Disinvestment in Higher Education on Research Quality and Returns to Scale in Science Funding	47.075	SMA-1854849			56,620
Conferences to Strengthen the Kansas Health Economics Community	47.075	SES-1941552			6,713
Collaborative Research: Dealing with Disruption: Investigating the Micro-level Underpinnings of City Response to the Climate Crisis	47.075	SES-2049917			24,536
Investigating the genetic history of the Central and Southern Plains	47.075	2051397			140,409
Speech perception in younger and older adults: Cue-weighting and contextual information	47.075	2141302			(494)
Optimized spatial data conflation with topological conditions	47.075	2215155			7,375
Complementizers and Complementation in Bantu Languages	47.075	2140837			69,196
SCISIPBIO: Examining the Career Barriers Confronting African American of Black Biomedical Scientists	47.075	2152437			158,985
Using Publication, Patent, and NSF Grant Data Linked to the Survey of Doctorate Recipients to Understand Science Career Trajectories	47.075	NCSE-2215606			29,924
Doctoral Dissertation Research: Clear Speech Productions and Intelligibility Benefit for Native and Non-native Speakers and Listeners	47.075	2416141			14,351
Doctoral Dissertation Research: Developing phonetic training for improving the learning of second language stress	47.075	BCF-2438606			9,606
Subtotal for AL No. 47.075					<u>646,117</u>
CyberCorps: New Scholarships for Service (SFS) Program at the University of Kansas - Jayhawk SFS	47.076	DGE-1565570			774,672
Collaborative Research: Cool Science: Art as a Vehicle for Intergenerational Learning	47.076	DRL-1906810			72,614
NRT-HDR: The Internet of Catalysis - Harnessing Data Science for Catalyst Design	47.076	DGE-1922649			894,647
Graduate Research Fellowship Program	47.076	DGE-1940699			308,750
Collaborative Research: SaTC: EDU: Hardware Security Education for All through Seamless Extension of Existing Curriculum	47.076	2114157			57,036
Collaborative Research: Peek Inside the Box: Gamified Learning of Computing Hardware Fundamentals	47.076	2142696			37,657
Collaborative Research: ADVANCE Partnership: Empowering scientists to transform workplace climate through the ADVANCEGeo community-based intervention program	47.076	2204022			221,796
University-Community Partnerships Broadening Technology Education for Women Transitioning from Incarceration	47.076	2314275			413,152

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
National Science Foundation (Continued)						
Louis Stokes new STEM Pathways Implementation - Only Alliance: Aligning STEM Trainees for Enterprising Research in Kansas and Nebraska	47.076	EES2409150		356,081		
Building Capacity to Produce Highly Qualified STEM Teachers	47.076	2345168		86,475		
FuSe2 Topic 3: Co-design of sub-2nm wide-bandgap semiconductor memristors for neuromorphic computing	47.076	2425549		102,307		
FY 2024 Graduate Research Fellowship Program	47.076	DGE-2439845		180,623		
Subtotal for AL No. 47.076				<u>3,505,810</u>		
Collaborative Research: EAGER: A Dual-Band Radar for Measuring Internal Ice Deformation: a Multipass Ice-Penetrating Radar Experiment on Thwaites Glacier and the McMurdo Ice Shelf	47.078	OPP-2027615		(17,371)		
MRI: Development of a Reconfigurable Radar for UAS Applications	47.078	2216455		450,250		
Collaborative Research: NSF GEO-NERC: Understanding surface-to-bed meltwater pathways across the Greenland Ice Sheet using machine-learning and physics-based models	47.078	2235052		<u>6,303</u>		
Subtotal for AL No. 47.078				<u>439,182</u>		
Collaborative Research: SHF: Medium: Effortless Data Locality Through Near-memory On-the-fly Data Transformation	47.079	CCF2403013		47,577		
AccelNet-Implementation Phase 1: MICROBENet-Net: Multi-Institute Collaborative Research on Belowground plant-microbial interactions Network of Networks	47.079	2412561		183,630		
Collaborative Research: IRES: International Research Experiences on Tropical Plant-Pollinator interactions in a Changing World	47.079	2420253		42,022		
NSF-NFRF: Retreating from risk (RFR): Decision-supports for the equitable implementation of retreat to build climate resilience	47.079	OISE-2428674		<u>50,757</u>		
Subtotal for AL No. 47.079				<u>323,986</u>		
RII Track-1: Microbiomes of Aquatic, Plant and Soil Systems (MAPS) mediating sustainability: An observational and experimental network across Kansas	47.083	OIA-1656006		(64)		
RII Track-2 FEC: Marshalling Diverse Big Data Streams to Understand Risk of Tick-borne Diseases in the Great Plains	47.083	1920946		546,499		
RII Track-2 FEC: Aquatic Intermittency effects on Microbiomes i Streams (AIMS)	47.083	OIA-2019603		830,073		
RII Track-2 FEC - Advanced Manufacturing of Renewable and Recyclabl Polymers	47.083	2119754		1,069,787		
RII Track-1: Adaptive and Resilient Infrastructures driven by Social Equity (ARISE)	47.083	OIA-2148878		4,424,885		
R11-BEC: Mitigating COVID-19 Career Challenges with Research an Professional Development Training for Undergraduate Students and Mentors in Field-based Environmental Sciences	47.083	OIA-2225863		244,354		
COLLABORATIVE RESEARCH: Social-Emotional Analysis of the Language Environment (SEAL): Key Word & Phrase Spotting in Early Childhood Care Settings	47.083	2235041		107,043		
RII Track-4: NSF:Assessing Dynamic Connectivity of Streams and Wetlands across Spatial and Human Gradients with Deep Learning	47.083	2229616		42,463		
EPSCoR Research Fellows: NSF: Understanding the effects of tunable media on mass transport during catalytic conversion of polyolefins	47.083	2429771		5,244		
Extreme Quantum-Electrodynamic Plasma Physics	47.083	2409249		<u>79,637</u>		
Subtotal for AL No. 47.083				<u>7,349,921</u>		
NSF Convergence Accelerator Track G: Combating Vulnerability and Unawareness in 5G Network Security: Signaling and Full-Stack Approach	47.084	ITE-2226447		(51)		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
National Science Foundation (Continued)				
Porous absorbent-coated geotextile to enhance water drainage from soil	47.084	TI-2234410		107,188
NSF Convergence Accelerator Track G: Combating Vulnerability and Unawareness in 5G Network Security	47.084	2326898		1,285,265
Subtotal for AL No. 47.084				1,392,402
NSF Intergovernmental Personnel Act for Joan Sereno	47.000	BCS-2220732		178,923
NSF Convergence Accelerator Track K: Improving Water Quality and Equity through Sensor Data and Machine Learning Models	47.000	49100424C0008		444,085
Subtotal for AL No. 47.000				623,009
Subtotal: National Science Foundation - Direct				29,956,257
Passthrough - ARIZONA STATE UNIVERSITY				
National Ecological Observatory Network (NEON): Operations (Biorepository)	47.074	ASUB00001766	2346114	26,662
Passthrough - BATTELLE MEMORIAL INSTITUTE				
Reaeration Analyses: SF6, Chloride, Bromide	47.074	US001-0000731738		5,480
Mosquito Taxonomic Identification	47.000	US001-0000732907	NEON Cooperative Agreement	22,722
Dissolved Gas Analyses: CH4, CO2, N20	47.000	US001-0000732763	NEON Cooperative Agreement	10,147
Passthrough - COLUMBIA UNIVERSITY				
From Source to Sink: Investigating Pleistocene Himalaya-sourced Megaturbidites from IODP Expedition 354 in the distal Bengal Fan using OSL/IRSL Dating	47.050	113B(GG009393-04)		30,000
Collaborative Research: Frameworks: Internet of Samples: Toward an Interdisciplinary Cyberinfrastructure for Material Samples	47.070	1(GG015554-01)	OAC-2004839	59,391
Passthrough - CORNELL UNIVERSITY				
U.S. CMS Upgrades for the HL-LHC	47.049	79433-20679	PHY-1946735	152,633
Passthrough - DONALD DANFORTH PLANT SCIENCE CENTER				
BII: New Roots for Restoration: integrating plant traits, communities, and the soil ecosphere to advance restoration of natural and agricultural systems	47.074	24409-K	2120153	765,735
Passthrough - GEORGIA STATE UNIVERSITY				
SCC-IRG Track 1: Smart and Safe Prescribed Burning for Rangeland and Wildland Urban Interface Communities	47.070	SP00016096-01	2306603	73,616
Passthrough - HASKELL FOUNDATION				
Large-scale CoPe: Rising Voices, Changing Coasts: The National Indigenous and Earth Sciences Convergence Hub	47.075	HFKU-01	2103843	94,156
Passthrough - ICORIUM ENGINEERING COMPANY				
Iconium Engineering Company Refrigerant Ionic liquid Separation (IEC-RISE)	47.084	28738	TI-2232475	52,046
Passthrough - KANSAS STATE UNIVERSITY				
Collaborative Research: How roots, regolith, rock and climate interact over decades to centuries - the R3-C Frontier	47.050	A22-0124-S001	2121652	124,120
LTER: Manipulating drivers to assess grassland resilience	47.074	A21-0332-S003	DEB-2025849	8,126
Passthrough - LOUISIANA STATE UNIVERSITY				
Protein interactions regulate iron storage and utilization in bacteria	47.074	PO-0000065804		(4)
Passthrough - NATIONAL RADIO ASTRONOMY OBSERVATORY				
NRAO Student Observing Support (SOS) Proposal to support Benjamin Moreau	47.049	378917		16,407

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
<u>Research and Development Cluster (Continued)</u>				
<u>National Science Foundation (Continued)</u>				
<u>Passthrough - NORTH CAROLINA STATE UNIVERSITY</u>				
NSF-BSF: EDGE-CMT: High-throughput discovery and testing of microbial genes modulating specificity and microbial load on plant roots	47.074	PAM-P24-003432-SA01	IOS-2421771	11,903
<u>Passthrough - NORTH DAKOTA STATE UNIVERSITY</u>				
CAREER: Rapid Phenotypic Divergence & Insulin-like Growth Factor 1 Signaling in a Widespread Songbird	47.074	FAR0037353	1845974	15,669
<u>Passthrough - OAKLAND UNIVERSITY</u>				
NRT-HDR: Using a Data Analytics Framework to Merge STEM and Entrepreneurial Training	47.076	A24-0004-S001	2244091	12,256
<u>Passthrough - OREGON STATE UNIVERSITY</u>				
Center for OLDest Ice EXploration (COLDEX)	47.078	S2306L-I	OPP-2019719	286,801
<u>Passthrough - SOUTH DAKOTA SCHOOL OF MINES</u>				
RII Track-2 FEC: The IceCube EPSCoR Initiative (IEI) - IceCube and the Data Revolution	47.083	SDSMT- KU 21-05	OIA-2019597	234,366
<u>Passthrough - STONY BROOK UNIVERSITY</u>				
Planning: Mid-scale Research Infrastructure-1 Community-scale Testbeds to Accelerate Climate Adaptation and Disaster Reduction Research	47.041	100406/1189465/2	2414769	10,175
<u>Passthrough - VIRGINIA TECH</u>				
2024: Collaborative Research: Can Human-Induced Turbidity Currents Enable Sustainability of Freshwater Reservoirs	47.041	481474-19799	CBET-2500251	30,670
DISES: Toward resilient and adaptive community-driven management of groundwater dependent agricultural systems	47.050	480773-19799	ICER-2108196	150,696
<u>Passthrough - UNIVERSITY OF ALABAMA-BIRMINGHAM</u>				
Bill: IISAGE - Discovering the Mechanisms and Evolution of Aging Differences Between Females and Males	47.074	000535058-SC001	2213824	220,349
<u>Passthrough - UNIVERSITY OF FLORIDA</u>				
iDigBio: Sustaining the digitization, mobilization, accessibility, and use of biodiversity specimen data in US. museum and academic collections	47.074	SUB00004350	DBI-2027654	385,027
<u>Passthrough - UNIVERSITY OF ILLINOIS-CHICAGO</u>				
Collaborative Research: Improving Multi-dimensional Assessment and Instruction: Building and Sustaining Elementary Science Teachers' Capacity Through Learning Communities	47.076	19233	DRL-1813737	5,281
<u>Passthrough - UNIVERSITY OF IOWA</u>				
RII Track-2 FEC: Critical Resource Availability for the Future of the Renewable Energy Industry: Critical Minerals and Ground Water Resources in Iowa and Kansas	47.083	S02918-01	OIA-2119551	64,456
<u>Passthrough - UNIVERSITY OF MICHIGAN</u>				
RCN: GOLD-EN: Virtual Ice Community Engagement	47.050	SUBK00019696	2329416	11,678
<u>Passthrough - UNIVERSITY OF NEBRASKA - LINCOLN</u>				
U.S. CMS Operations at the Large Hadron Collider	47.049	25-0521-0244-006	PHY-2121686	4,738
<u>Passthrough - UNIVERSITY OF NEVADA, LAS VEGAS</u>				
THE GENETIC BASIS OF LOCAL ADAPTATION ACROSS AN ISLAND ADAPTIVE RADIATION	47.074	GR17050	2204729	22,004
<u>Passthrough - UNIVERSITY OF OKLAHOMA</u>				
CHIRRP RCN: Building a Community of Practice for Co-Producing Resilient Socio-Ecological Systems in Grasslands	47.050	2025-48	RISE-2435176	4,528
<u>PIPP Phase 1: International Center for Avian Influenza Pandemic Prediction and Prevention</u>	47.074	2023-33	2200310	50,905

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
National Science Foundation (Continued)				
Passthrough - UNIVERSITY OF TEXAS-AUSTIN				
PurSUIT: The final frontier of vertebrate taxonomy: Documenting the diversity of Cryptobenthic coral reef fishes in the Indo-Pacific	47.074	UTAUS-SUB00001854		603
Passthrough - VANDERBILT UNIVERSITY				
Collaborative Research: SHF: Small: Learning Fault Tolerance at Scale	47.070	OSA00000080		8,287
Passthrough - ZENOLEAP LLC				
Energy Efficient Superconducting Neuromorphic Computing Circuits	47.084	26951	TI-2136676	(4,821)
STTR Phase I: High-sensitivity flexible quantum dots/graphene x-ray detectors and imaging systems	47.084	2322053-29291	TI-2322053	36,136
Subtotal: National Science Foundation - Passthrough				3,002,944
Total: National Science Foundation				32,959,200
Environmental Protection Agency				
Passthrough - MID AMERICA REGIONAL COUNCIL				
Resilient People, Resilient Places	66.306	28335 MOA		1,680
Subtotal: Environmental Protection Agency - Passthrough				1,680
Total: Environmental Protection Agency				1,680
Department of Energy				
Direct				
Searches for New Physics in Standard Model Processes	81.049	DE-SC0017988		33,445
Uranyl Capture and Activation with Lewis Acids and Macroyclic Hosts	81.049	DE-SC0019169		7,366
Understanding Rate Constants of Hydrated Electron Reactions	81.049	DE-SC0021114		66,503
Research in Heavy-Ion Nuclear Physics: Studying the initial state of QCD matter	81.049	DE-SC0020914		469,537
Electron transfer in heterostructures based on two-dimensional materials	81.049	DE-SC0020995		164,454
Studying nuclear gluon dynamics using novel technologies with the ALICE experiment and at the Electron-Ion Collider Sponsor	81.049	DE-SC0023510		275,278
Theoretical High Energy Physics in the Data-Driven Era	81.049	DE-SC0024673		57,303
Using ARM observations and large-eddy simulation to constrain cloud processing of CCN in boundary-layer clouds over the Eastern North Atlantic	81.049	DE-SC0023083		114,718
Minimizing the Energy Loss in Charge Separation via Spontaneous Exciton Heating	81.049	DE-SC0024525		152,887
Precision hot and cold QCD with CMS and EPIC	81.049	DE-SC0023908		510,677
Theoretical Particle Physics in the Data-Driven Era	81.049	DE-SC0024407		32,690
Engineering high-temperature magnetic quantum phases in atomically thin materials	81.049	DE-SC0025319		62,302
Subtotal for AL No. 81.049				<u>1,947,161</u>
Stationary Direct Methanol Fuel Cells Using Pure Methanol	81.087	DE-EE0008440		(4,892)
Recycling of End-of-Life Solar Panels using Near-critical Fluids and Ozone	81.087	DE-EE0010496		213,222
Subtotal for AL No. 81.087				<u>208,330</u>
A NOVEL SMART MICROCHIP PROPPANTS TECHNOLOGY FOR PRECISION DIAGNOSTICS OF HYDRAULIC FRACTURE NETWORKS	81.089	DE-FE0031784		56,460
Critical Minerals in Coal Strata of the Cherokee-Forest City Basin	81.089	DE-FE0032056		583,204
Subtotal for AL No. 81.089				<u>639,664</u>

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Department of Energy (Continued)				
Predictable and Scalable Remote Attestation	81.000	H98230-23-C-0277_Alexander		205,647
Subtotal: Department of Energy - Direct				<u>3,000,802</u>
Passthrough - AVIUM LLC				
In Situ Separator Electrode Assembly (SEA) Formation with Non-Platinum Group Metal Catalysts for High Current Density Liquid Alkaline Electrolysis	81.087	DE-EE0011339-SUB	DE-EEE011339	91,047
Passthrough - FERMI NATIONAL ACCELERATOR LABORATORY				
High Luminosity (HL) LHC CMS Detector Upgrade Projects MIP Timing Detector	81.000	678515	DE-AC02-07CH11359	7,628
2024 Jr. LPC Distinguished Researcher Award - Recipient: Georgios Krintiras (PI: M. Murray)	81.000	709735	DE-AC02-07CH11359	32,102
Passthrough - HONEYWELL				
MASTER COLLABORATION AGREEMENT	81.000	none	DE-NA0002839	18,363
2D Semiconductor Reliability- KU	81.000	N000459660		65,261
Flow synthesis of isocyanate terminated prepolymers	81.000	PO N000477021	DE-NA0002839	57,395
Microfluidics Consortium: Predictive Algorithm for Spectral Elucidation	81.000	N000506684	DE-NA0002839	91,872
Development, Testing and Improvement of Components & Systems for Next-Generation Radar	81.000	N000506642		169,913
2D Semiconductor Reliability	81.000	N000516760		54,865
Polymer 3D Printed Pressure Vessels, Compressive Lap Shear Test Fixtures, Modeling Fluid and Mixing Behavior, and Design and Additive Manufacturing of Fluidic Channels for Synthesis	81.000	N000517603		53,499
Digital Assured Manufacturing Processes Testbed	81.000	N000518357		179,959
Application of Process Flow techniques to Catalyzed Cross-Coupling Reactions	81.000	N000521938	NA0002839	46,053
Flow synthesis of isocyanate terminated prepolymers	81.000	N000524379		74,999
KU Special Communications	81.000	N000513563	N000513563	24,973
Radar Consortium - University of Kansas	81.000	N000544858		12,128
Microfluidics Consortium: Predictive Algorithm for Spectra Elucidation	81.000	N000544472		47,469
Digital Assured Manufacturing Processes Testbed	81.000	N000544990		9,687
Passthrough - KANSAS STATE UNIVERSITY				
Integrated Anaerobic Membrane Bioreactor (AnMBR)-electro-assisted fermentation platform for total resource recovery from diverse wastewaters	81.086	A21-0320-S001	DE-EE0009504	45,076
Passthrough - NEW MEXICO TECH				
Carbon Utilization and Storage Partnership (CUSP) for the Western USA	81.089	P0019651	DE-FE0031837	177,267
Passthrough - PACIFIC NORTHWEST NATIONAL LABORATORIES				
Nexus of Controls and Communications for Battery Energy Storage Systems	81.000	702191	DE-AC05-76RL01830	48,678
Passthrough - SANDIA NATIONAL LABORATORIES				
Molecular Modeling of Fluid Properties at Mineral Interfaces	81.000	2127658		71,939
Adaptive Waveform Development For Optimized ReTurns-Enhanced Scene Interpretation and Interference Mitigation(A WD Fort-e S1m)	81.000	2415977		36,440
Cryptand Molecular Cavities to Capture and Chemically Process CO2	81.000	PO2541367		125,461
Joint SAR/GMTI using Agile Waveforms	81.000	2537559	DE-NA0003525	236,397
Passthrough - SYSTEMS TECHNOLOGY RESEARCH (STR)				
Smaller Targeting Radars with Integrated Performance Equivalency STRIPE	81.000	2023-0054	FA2385-23-C-0004	187,257

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Department of Energy (Continued)				
Passthrough - TENNESSEE TECH UNIVERSITY				
Second-life Battery in Mobile EV Charging Application for Rural Transportation (SMART)	81.086	BL179138630	DE-EE0010404	51,600
Passthrough - TRIAD NATIONAL SECURITY LLC				
Parallel High-order Curvilinear Mesh Generation Algorithms and Software for Use with Computational Mechanics Simulations	81.000	619744	89233218CNA000001	103,245
Passthrough - UNIVERSITY OF CALIFORNIA SANTA CRUZ (UCSC)				
Linking nutrient reactivity and transport in subsurface flowpaths along a terrestrial-estuarine continuum	81.049	A21-0274-S001	DE-SC0021044	14,317
Passthrough - WASHINGTON UNIVERSITY SAINT LOUIS				
Li-Air Redox Flow Battery Using Ionic Liquids	81.135	WU-25-0047	DE-AR0001884	130,982
Subtotal: Department of Energy - Passthrough				2,265,870
Total: Department of Energy				5,266,672
Department of Education				
Direct				
Funds for the Improvement of Postsecondary Education	84.116	P116Z990008		5,049,881
The Effects of Promoting Engaging Early Literacy Interactions in Preschool Environments: Literacy 3D	84.305	R305A170241		239,932
Improving Software and Methods for Estimating Diagnostic Classification Models and Evaluating Model Fit	84.305	R305D210045		8,501
Development of an Implementation Support Package to Install, Implement, and Sustain MTSS in Early Childhood Settings	84.305	R305A230405		364,209
Expanding the Functionality and Accessibility of Software for Diagnostic Measurement	84.305	R305D240032		102,480
Subtotal for AL No. 84.305				<u>715,122</u>
Professional Development to Support Teachers' Implementation of a Tiered Model for Promoting Social Development of Infants and Toddlers	84.324	R324A170118		57
Development of a Data-based Decision Making System to Support Educators' Promotion of Infants and Toddlers' Cognitive Problem-Solving Skills	84.324	R324A170141 - 19		(9,868)
Validity Studies of the Classroom Code for Interactive Recording of Children's Learning Environments (CIRCLE) (Version 2.0): A Preschool Eco-Behavioral Interaction Measure for Intervention Decision Making	84.324	R324A170048		29,231
Project DataWall: A Decision Support System for MTSS	84.324	R324A190054		66,196
Possible Selves and Self-Determination: Improving Transition Outcomes for High School Students with Learning Disabilities	84.324	R324A190011 - 20		664,234
Project SCREEN: Validation of a Free-Access Screening Tool for K-12 Educators to Screen Students with Internalizing and Externalizing Behavior Patterns	84.324	R324A190013		3,019
Enhancing C3T: Building Professional Capacity for High Fidelity Implementation to Support Students' Educational Outcomes (Project ENHANCE)	84.324	R324N190002		411,314
5E Model Professional Development in Science Education for Special Educators (5E-SESE)	84.324	R324A18202		69,257
Combining the Self-Determined Learning Model of Instruction and Peer Supports: Examining the Impact on Academic, Social, and Functional Outcomes for Students with Autism Spectrum Disorders	84.324	R324A200007		457,425

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Department of Education (Continued)				
Professional Development to Support Intervention Implementation of the Promoting Communication Tools for Advancing Language in Kids (PC TALK) for Infants and Toddlers at Risk for or with Disabilities	84.324	R324A190223		233,454
Initial Efficacy Evaluation of the CW-FIT Middle School Program: Improving Academic Engagement and Outcomes for Middle School Students	84.324	R324A200063		615,453
Validity of a Nonspeech, Dynamic Assessment of the Alphabetic Principle (DAAP)	84.324	R324A200190		19,899
Resources Aligned and Integrated for Student Equity (RAISE): Protocol for Grade-level Teams to Intensify Instruction for Students With or At-risk for Disabilities	84.324	R324X220051		827,240
Project ENGAGE: Enhancing Student Engagement to Facilitate Learning and Well-Being	84.324	R324X220067		640,152
Examining the Initial Efficacy of the Goal Setting Challenge App: Impacts of Technology-Delivered Self-Determination Instruction on Secondary/Transition Outcomes	84.324	R324A230012		623,042
Examining the Efficacy of Aligning Core Content-Area Reading Instruction and Small Group Reading Intervention for Students with Reading Disabilities (Project ALIGN)	84.324	R324A230239		524,806
Math Words: Vocabulary Support for Students Experiencing Difficulty in Mathematics	84.324	R324A230238		367,186
Enhancing Secondary/Transition Outcomes Using Check and Connect with the Self-Determined Learning Model of Instruction	84.324	R324A240006		387,564
Partnership to Build Teacher Capacity to Promote Early Language Learning in Infants and Toddlers with and at Risk for Disabilities	84.324	R324A240104		259,438
Effects of CIRCLES on the Provision of Transition Services and Resulting Transition Outcomes for Students with Disabilities	84.324	R324A230240		822,380
Subtotal for AL No. 84.324				<u>7,011,479</u>
National Technical Assistance Center for Inclusive Practices and Policies	84.326	H326Y220003		2,446,388
Stepping Up Technology Enabled Self-Monitoring For High School Students with Disabilities	84.327	H327S170001		133,892
Virtual reality Opportunities to Integrate Social Skills (VOISS)	84.327	H327S180006		5,723
Center for Innovation, Design, and Digital Learning	84.327	H327F200008		712,904
Special Educator Technology-based Training of Trainers (SETTT) for Success	84.327	H327S200015		498,344
Project WRITE-APLM: Writing stRategies for Integrating Technology in Education with the Adaptive Professional Learning Model	84.327	H327S210009		580,971
Project iKNOW: Increasing Knowledge and Natural Opportunities With Social Emotional Competence	84.327	H327R230015		582,430
FLITE: STEM Coaching	84.327	H327S230012		642,676
Project AI-Score: Artificial Intelligence Scored Composition to Improve Outcomes for Written Expression	84.327	H327S240022		85,296
Project iSTAR: An Integrated, Strategic Technology-based Adaptive wRiting Program	84.327	H327S240011		110,352
Subtotal for AL No. 84.327				<u>3,352,588</u>
Supporting High-Needs Elementary Students with the CW-FIT Program: Building for Scale and Sustainability	84.411	U411B190025	P066A210117	1,098,166
CW-FIT Rural Expansion: Gaining More Time to Learn and More Time to Teach in Rural Schools	84.411	S411A220001		3,323,411
Collaborative to Improve Classroom Engagement and Outcomes for Native American and Rural Students	84.411	S411A240010		280,011
Subtotal for AL No. 84.411				<u>4,701,588</u>
Subtotal: Department of Education - Direct				<u>23,277,045</u>

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
<u>Research and Development Cluster (Continued)</u>				
<u>Department of Education (Continued)</u>				
<u>Passthrough - AMERICAN INSTITUTES FOR RESEARCH</u>				
Evaluation of Transition Supports for Youth with Disabilities	84.000	PO 0489800006	91990019C0078	323,517
<u>Passthrough - ARCTIC SLOPE COMMUNITY FOUNDATION INC.</u>				
Writing and Revising Interventions to Excel: Using Learning Maps and interventions to improve written communication (WRITE for Alaska Native CTE students	84.356	25781 ASCF		185,006
<u>Passthrough - CENTER FOR APPLIED SCIENCE TECHNOLOGY IN</u>				
Project COaching On Learning (COOL) for UDL Implementation	84.326	none		38,549
<u>Passthrough - KANSAS DEPARTMENT OF EDUCATION</u>				
SPDG Evaluation	84.323	652-23-2254	State Personnel	140,263
<u>Passthrough - LAS CRUCES PUBLIC SCHOOLS</u>				
Comprehensive Literacy State Development Grant - Las Cruces Public Schools	84.371	CSA20-21-01		11,980
<u>Passthrough - METROPOLITAN NASHVILLE PUBLIC SCHOOLS</u>				
GEAR UP Nashville Project	84.334	2-00530-01	Gaining Early Awareness	239,043
<u>Passthrough - MISSISSIPPI - DEPARTMENT OF EDUCATION</u>				
DLM: Online Alternate Assessments	84.369	15/2201/8332/3201/83	ES369A130025	1,239
<u>Passthrough - PORTLAND STATE UNIVERSITY</u>				
Transition Coalition Self-Study (TCSS+): Enhancing a Team-Based Professional Development to Improve Outcomes	84.324	100307	R324A240176	61,797
<u>Passthrough - STATE OF WASHINGTON OFFICE OF SUPERINTENDENT</u>				
OSPI Sped and Learning Options Online Learning and Students with Disabilities	84.027	20240281	H027A230074	94,324
<u>Passthrough - UNIVERSITY OF CENTRAL FLORIDA</u>				
Preparing Next Generation Special Education Leadership Scholars: LEAD NEXT	84.325	GR101050	H325D180102	25,365
Preparation through Residencies and Enhanced Partnerships: LEAD PREP	84.325	GR101054	H325D190054	69,872
<u>Passthrough - UNITED CEREBRAL PALSY OF CENTRAL FLORIDA INC</u>				
PROJECT RAISE: Robots and Artificial Intelligence to Improve Social Skills for Elementary Students	84.327	SRA28824	H327S200009	28,650
<u>Passthrough - UNIVERSITY OF CONNECTICUT</u>				
Exploring Relationships between College and Career Readiness, Self-Determination, and Transition Planning among Adolescents with Disabilities	84.324	450820	R324A210245	2,595
<u>Passthrough - UNIVERSITY OF IOWA</u>				
Evaluate effectiveness of Waterloo CSD & Council Bluffs CSD exploratory projects & statewide implementation of specially designed instruction, including evaluation of the State Identified Measure of R	84.425	S03566-01	ESSER II and IDEA part B	22,313
<u>Passthrough - UNIVERSITY OF MISSOURI - COLUMBIA</u>				
Evaluating the Efficacy of a Daily Check-in/Check-out Intervention for Students At-Risk for Emotional and Behavioral Disorders	84.324	C00064320-2		158,662
<u>Passthrough - UNIV OF NORTH CAROLINA AT CHAPEL HILL</u>				
Effects of Implicit Bias on Children's Early Outcomes	84.305	5127932	Education Research Grant	190,831

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Department of Education (Continued)				
Passthrough - UNIVERSITY OF OREGON				
Technical Assistance Center on Positive Behavioral Interventions and Supports VI	84.326	225340C	H326S230002	46,648
Passthrough - UNIVERSITY OF TEXAS-AUSTIN				
The Self-Determined Learning Model of Instruction for Reading (SDLMI-R): Improving Outcomes of Upper Elementary Students with or At-Risk for Reading Disability	84.324	UTA21-000354	R324A210204	233,085
Disentangling Intervention Practices Aligned with Motivational, Agentic, and Self Theories (MAST): An Integrative Meta-Analysis and Scoping Review	84.324	UTAUS-SUB00001594	R324A240162	53,817
Passthrough - UNIVERSITY OF WASHINGTON				
Initial Efficacy Trial of a Group-Based Implementation Strategy Designed to Increase Teacher Delivery of Evidence-Based Prevention Programs	84.305	UWSC15376		116,137
Passthrough - UNIVERSITY OF WISCONSIN-MADISON				
Item Development for New Forms of Alternate ACCESS for ELLs (Alt ACCESS Advancing ALTELLA: Alternate Assessment Redesign	84.368	21-8598		(34)
Item Development for New Forms of Alternate ACCESS for ELLs (Alt ACCESS Advancing ALTELLA: Alternate Assessment Redesign	84.368	22-8755	S368A190004	45,007
Subtotal: Department of Education - Passthrough				2,088,667
Total: Department of Education				25,365,712
Department of Health and Human Services				
Direct				
Bridging the Word Gap Research Network	93.110	UA6MC27762		(752)
Bridging the Word Gap Research Network	93.110	U6DMC42197		137,892
Building Capacity of Early Childhood Providers to Promote Language Learning of Infants and Young Children from Underserved Communities	93.110	1R40MC49145-01-00		258,072
Subtotal for AL No. 93.110				395,213
Peptide-Polymer Engineering Dentin/Adhesive Interfacial Bond Integrity	93.121	R01DE025476		238,973
Peptide Enabled Tunable Restorative Interface	93.121	1R56DE032903		215,132
Subtotal for AL No. 93.121				454,105
Evaluation of a Comprehensive Approach to Address Youth Violence through the Kansas City Youth Violence Prevention Center	93.136	U01CE003375		1,152,422
A virtual vocal tract for speech output using non-invasive brain-computer interface	93.173	1R01DC016343-02		144,323
Examining adaptive peer-mediated interventions for preschoolers with autism spectrum disorder and limited or no spoken language: A Sequential Multiple Assignment Randomized Trial	93.173	1R01DC020418		494,376
More and Less Social Comprehension: Child and Text Factors for Autistic Children	93.173	R21DC020786		189,383
Subtotal for AL No. 93.173				828,082
Smart Technology for Anorexia Nervosa Recovery: A Pilot Intervention for the Post-Acute Treatment of Anorexia Nervosa	93.242	R34MH127022		94,983
Exploring predictors of response to a peer-mediated communication intervention for minimally verbal preschoolers with ASD	93.242	R21DC019215		3,086
Neurocircuit of Partner-seeking Following Social Loss	93.242	R01MH133123		664,681
Building Healthy Eating and Self-Esteem Together for University Students (BEST-U): A Pilot Randomized Controlled Trial of an mHealth Intervention for Binge-Spectrum Disorders	93.242	R34MH134930		73,815
Subtotal for AL No. 93.242				836,565

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Department of Health and Human Services (Continued)				
A cluster-randomized trial of a behavioral activation intervention administered in a college freshman orientation course	93.273	R01AA027791		177,828
Using Neuroeconomics to Characterize State-Based Increases and Decreases in Alcohol Value	93.273	R01AA027255		132,254
Subtotal for AL No. 93.273				310,083
Neuronal Circuits and Molecular Mechanisms Underlying Early Social Isolation-Potentiated Heroin Seeking	93.279	1K01DA050908		123,761
The role of DNA breaks and repairs in opioid addiction	93.279	1DP1DA056804		436,850
Subtotal for AL No. 93.279				560,611
Scanning Resonator Microscopy	93.286	R03EB027357		(2,628)
Biotechnology Resource Center for BioModular Multi-scale Systems (CBM2) for Precision Medicine	93.286	P41EB020594		1,587,563
mRNA Expression Profiling from Extracellular Vesicles (EVs): Generating a Rapid Diagnostic for Stroke	93.286	R01EB031579		674,745
Subtotal for AL No. 93.286				2,259,680
A Resource for the Genetic Dissection of Complex Traits	93.351	1R01OD034064-01		505,286
Increased Sensitivity of Minimal Residual Disease Monitoring using Peripheral Blood in Pediatric Patients with Acute Lymphoblastic Leukemia	93.394	R33CA235597		44,737
Nano-Engineered Lab-on-a-Chip for Assessing HuR-Regulated Exosomes for Cancer Monitoring and Targeted Therapy	93.394	R01CA243445		204,445
Molecular Sub-typing Breast Cancer Patients using a Liquid Biopsy	93.394	R21CA272351		143,975
Subtotal for AL No. 93.394				393,157
Targeted Proteomics of MUC16 to Enable Early Detection of Ovarian Cancer Recurrence	93.395	R21CA267532		13,062
Research and Training Center on Community Living	93.433	90RT5043-04-01		42,025
Promoting Career Design and Development via Telehealth for Rural Adults with Intellectual and Developmental Disabilities	93.433	90IFRE0039		29,277
Using the National Survey on Health and Disability Panel to Document the COVID-19 Pandemic Experiences of Working-Age Americans with Disabilities	93.433	90IFRE0050		111,452
Using the National Survey on Health and Disability (NSHD) to Assess the Experiences of LGBTQ+ People with Disabilities	93.433	90IFRE0089		128,675
Subtotal for AL No. 93.433				311,430
Kansas Self-determined Transition Employment Partnership (K-STEP): Youth-Led Systems Change for Enhanced Transition and Employment Outcomes	93.631	90DNCE0002		193,827
State of the States in Developmental Disabilities-On-going Data Collection and Information Dissemination: 2018	93.631	90DNPA0004		153,529
State of the States in Intellectual and Developmental Disabilities	93.631	90DNPA0005		317,527
Subtotal for AL No. 93.631				664,883
Integrated Health Scholars: Partnerships to Advance Practice	93.732	M01HP31360		522,396
Optimizing a Sensor-Enabled mHealth Intervention for Adolescents with Suboptimal Asthma Control	93.838	R34HL167214		157,016
Roles for Adenomatous polyposis coli in colon injury prevention and wound healing	93.847	R01DK132320		373,764
Structural and functional connectivity of the social decision-making network	93.853	3R01NS113104-02S1		92,623
A Novel Pharmacologic Approach to Treat CMT1X	93.853	4R33NS114355		78,206
Regulation of directed neuroblast migration by the ECM and MAB-5/Hox	93.853	1R01NS115467-01A1		147,894

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Department of Health and Human Services (Continued)				
Wearable real-time functional brain mapping for a non-human primate stroke model	93.853	R01NS118918		652,435
Mechanisms and biomarkers of disease progression in Fragile X-associated tremor/ataxia syndrome (FXTAS)	93.853	1R01NS131337		312,048
Subtotal for AL No. 93.853				<u>1,283,206</u>
The causes of balancing selection on immunity genes: from populations to molecular interactions.	93.855	1R01AI139154-01		227
Identifying the targets of virus-induced PARPs during SARS-CoV-2 infection	93.855	1R21AI173781		141,786
Role of ICP0 Dimerization in Herpes Simplex Virus Pathogenesis	93.855	R21AI181336		195,130
Subtotal for AL No. 93.855				<u>337,143</u>
Molecular Analysis of Disease Pathways	93.859	5P20GM103638		(210)
Mass Spectrometry Measurements for Complex PTMS	93.859	5R35GM130354-03		280,907
Determining mechanisms of innate immune modulation by ADP-ribosylation	93.859	R35GM138029		379,625
Quorum sensing evolution and function in mixed bacterial communities	93.859	R35GM133572		171,139
Chemical Biology of Infectious Disease	93.859	2P20GM113117		2,973,362
Chemical Biology of Infectious Disease	93.859	2P20GM113117		30,495
Tethered aza-Wacker Technology for Complex Antibiotic Assembly	93.859	R35GM142499		479,477
Molecular Analysis of Disease Pathways	93.859	1P30GM145499		1,084,281
Integrated Resource for Protein Recognition Studies	93.859	2R01GM074255		587,578
New catalytic strategies to make non-proteinogenic peptides	93.859	1R35GM147169-01		348,524
SCISIPBIO: Examining the Career Barriers Confronting African American or Black Biomedical Scientists	93.859	1R01GM148816		134,915
Glycoscience Tools and Therapeutics	93.859	R35GM151083		441,452
Leveraging Big Data to Improve Women's Health (BD-WH)	93.859	1P20GM152280		1,639,363
Leveraging Big Data to Improve Women's Health (BD-WH)	93.859	1P20GM152280		265,222
Plugging & Pulling-in: tuning peptide for TolC to overcome antibiotic resistance	93.859	1R01GM148583-01A1		144,284
Molecular mechanisms and evolution of natural telomeric variation	93.859	R35GM154595		316,539
Uncovering the Biochemical Mechanisms of Riboregulatory Interaction Involving the Hepatitis C Virus 3 X RNA	93.859	1R35GM154858		155,057
Gene regulation and the genetic basis of complex traits	93.859	R35GM154966		298,816
Plasticity and Nitric Oxide Signaling: Identifying the Novel Adaptive Mechanisms Associated with Response to Hypoxia	93.859	4R00GM144774-03		99,121
Mechanisms of Metabolic Adaptation: from Single Molecules to Systems Biology	93.859	R35GM156876		70,400
Quorum sensing evolution and function in mixed bacterial communities	93.859	R35GM156409		<u>75,421</u>
Subtotal for AL No. 93.859				<u>9,975,769</u>
The effects of parenting on the development and behavior of FXS adolescents	93.865	5R01HD084563-05		69
Individual and family-based approaches to increase physical activity in adolescents with IDD	93.865	R01HD094704		220,313
Gatlinburg Conference on Research in ID/DD	93.865	R13HD102142		9,500
Parent-implemented treatment for repetitive behaviors in children with ASD: Using a novel telehealth approach to increase service access	93.865	5R01HD105036		448,049
FXS: Late Adolescence and Early Adulthood	93.865	R01HD084563		516,192
Psychometrics and Predictive Validity of Infant Learning	93.865	R01HD109221		562,010
Identifying New Therapeutics and Molecular Mechanisms in Congenital Disorders of Glycosylation	93.865	4R00HD111662-03		<u>165,169</u>
Subtotal for AL No. 93.865				<u>1,921,302</u>

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
Department of Health and Human Services (Continued)						
Sporadic Alzheimer's Disease: A Bioenergetic Etiology?	93.866	1R01AG061038-02		131,304		
A Dyadic Approach for a Remote Physical Activity Intervention in Adults with Alzheimer's Disease and their Caregivers	93.866	R01AG061187		468,892		
Synapse structural dynamics and memory loss in mouse models of Alzheimer's disease	93.866	R01AG064067		144,168		
Remediation of elevated delay discounting in mid-life individuals: A stage-II trial	93.866	R01AG048904		4,752		
Structure and Function of Gamma-Secretase in Familial Alzheimer's Disease	93.866	R01AG066986		471,966		
Mitochondria targeting for Alzheimer's Disease	93.866	3R21AG070466		18,722		
A Study of Race Differences in Alzheimer's Disease Biomarkers	93.866	R01AG072760		245,638		
Ghsr1a and Hippocampal Pathology in Alzheimer's Disease	93.866	RAG059753		23,876		
mtDNA leakage and STING-dependent microglial innate immune response in Alzheimer's disease	93.866	R01AG075108		556,025		
Reshaping ApoE4 and Alzheimer's Brains with ApoE2	93.866	R01AG071682		486,114		
Neurodegenerative mechanisms of motor, executive, and memory decline in females with Fragile X-associated tremor/ataxia syndrome (FXTAS)	93.866	R21AG080923		219,285		
A Novel Method to Enhance Drug Delivery to the Brain	93.866	1R01AG082273		591,926		
Evaluating a powerful genetic mapping framework to discover lifespan extension genes in Drosophila	93.866	1R21AG086734-01		83,957		
GOAT-mediated ghrelin deregulation and hippocampal pathology in Alzheimer's Disease	93.866	AG059753		126,191		
Analytical Tools for Light-Initiated Zn2+ Signaling in Neurodegenerative Disease	93.866	R01AG087372		113,142		
Understanding nuclear compensation to mitochondrial variation, dysfunction, and disease in a new evolutionary mutant model	93.866	R21AG087430		40,837		
Subtotal for AL No. 93.866				<u>3,726,794</u>		
Precisely removing microvessels by photo-mediated ultrasound therapy	93.867	R01EY029489		34,805		
Subtotal: Department of Health and Human Services - Direct				<u>27,016,771</u>		
Passthrough - ALBANY MEDICAL COLLEGE						
Role of a Fatty Acid Chaperone in Schwann Cell Myelination	93.853	GR10000124	1R01NS134493	33,146		
Passthrough - AXIOFORCE						
3D force sensing insoles for wearable, AI empowered, high-fidelity gait monitoring	93.286	SRA28688	R42EB034605	797		
Passthrough - BRANDEIS UNIVERSITY						
Community Living Policy Center	93.433	GR404703_UK and GR404848_UK	90RTCP0009	25,192		
Passthrough - BRIGHAM & WOMEN'S HOSPITAL RESEARCH ADMINISTRATION						
Leveraging Heterogeneity in Autosomal Dominant AD to Elucidate Pathophysiology and Improve AD Biomarkers	93.866	127688	1RF1AG079569-01	326,566		
Passthrough - CALIFORNIA INSTITUTE OF TECHNOLOGY						
Chemical approaches to understanding chondroitin sulfate glycosaminoglycans and their roles in brain plasticity and pathology	93.853	S656430		76,781		
Passthrough - CHILDREN'S MERCY HOSPITALS & CLINICS						
Optimization of a Vaginal Lactoferrin Formulation for Use in Pregnancy	93.350	42331125		2,290		
Childhood Housing Assistance and Adult Health: Life Course Critical Periods and Cumulative Impact	93.865	42013124	R21HD107247	18,318		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Department of Health and Human Services (Continued)				
Passthrough - THE CITY UNIVERSITY OF NEW YORK				
Special Interest Project #4 Disability and Health Date				
Collaborative: Using Data to Promote the Health and Wellness	93.135	CM00009022	6U48DP006396-04-01	27,242
Passthrough - COLUMBIA UNIVERSITY				
GLO1/AB-mediated mitochondrial and synaptic injury in Alzheimer's disease	93.866	1(GG018633-01)	1RF1AG081575-01	219,695
Passthrough - CONTINUUM EDUCATIONAL TECHNOLOGIES PBC				
Smart Tools to Accelerate Research Translation by Uplifting Participants for the Central IDeA State Region (STARTUP Central)	93.859	27004	UT2GM148086	309,586
Heating up "cold" tumor: improve cancer immunotherapy by targeting RNA-binding protein HuR	93.859	FY2024-009	UT2GM148086	24,423
Testosterone replacement therapy (TRT) is the cornerstone treatment for male hypogonadism	93.859	FY2024-002	UT2GM148086	7,910
Passthrough - DUKE UNIVERSITY				
Novel Immunogens to Elicit Broadly Cross-reactive Antibodies that Target the Hemagglutinin Head Trimer Interface.	93.855	A035386	1R01AI155804-01A1	1,503
Duke Center for HIV Structural Biology: Protein analytics support to characterize Env Proteins	93.855	303003262	1U54AI170752-01	36,797
Passthrough - GEORGIA INSTITUTE OF TECHNOLOGY				
Discovering novel predictors of minimally verbal outcomes in autism through computational modeling	93.173	AWD-004137-G1	R01DC020048	265,616
Passthrough - HENRY FORD HEALTH SYSTEM				
Reducing Maternal Delay Discounting as a Target Mechanism to Decrease Harsh Parenting and Improve Child Mental Health Outcomes in a Traditionally Underserved Community	93.242	B11239UK	1R34MH123602-01A1	11,874
Improving Decision Making to Prevent Substance Misuse among Adolescents from Traditionally Underserved Communities	93.279	B11256UK	1R34DA056732	55,938
Passthrough - KANSAS DEPARTMENT OF HEALTH & ENVIRONMT				
Sexual Violence Primary Prevention Community Based Project Evaluation	93.136	TO22057	5NUF2CE002495	2,320
Evaluation of 2023-2024 Second Step Schools	93.136	24031	NUF2CE002495	3,906
Evaluation of Programs at KU Sexual Assault Prevention and Education Center	93.136	TO 23053, Contract 48567	5NUF2CE002495	2,022
Sexual Violence Prevention Community-Based Valuation	93.136	Task Order 2405, contract 4856	NUF2CE002584	54,952
Implementation of Programs at KU Sexual Assault Prevention and Education Center	93.136	24057	NUF2CE002584	21,139
Implementations of Programs at KU Sexual Assault Prevention and Education Center	93.136	TO25036		549
2025-2026: Sexual Violence Prevention Community-Based Evaluation	93.136	TO25035	NUF2CE002584	17,745
Community Health Access Kansas Statewide Farmworker Health Program Evaluation	93.224	TO25039		47,500

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	<u>Pass-through Entity Identifying Number</u>		<u>Federal Expenditures</u>			
			<u>Identifying Number</u>	<u>Federal Expenditures</u>				
Research and Development Cluster (Continued)								
Department of Health and Human Services (Continued)								
Research and Provider Education for Individuals Raised in Non-Biological Care Settings	93.241	TO24074	2W33306	35,597				
Bridge Access Program	93.527	Task Order 24043	264BAP23	17,334				
Kansas MIECHV Program	93.870	23050		149,901				
Second Step Evaluation Project	93.991	48567 UKCR	NB01OT009228	40				
MCH Block Grant Monitoring, Evaluation, and Workforce Development; TO#25034	93.994	25034		47,459				
Passthrough - KANSAS DEPARTMENT FOR CHILDREN AND FAMILIES								
Prevention Grant Evaluation Families First Prevention Services Act	93.556	PPS-2025-FFPEV-01		725,755				
Family Resource Center Evaluation	93.558	PPS-2023-KUFRCEV-01		439,456				
Passthrough - KANSAS STATE UNIVERSITY								
Discovery of Hsp100-selective inhibitors for targeting multiple microbial pathogens	93.855	A00-1041-S001	R01AI141586	24,714				
Discovery of Hsp100-selective inhibitors for targeting multiple microbial pathogens	93.855	A00-1041-S002	R01AI141586	101,997				
Small molecule inhibitors against 3C-like protease of SARS-CoV-2	93.855	A22-0151-S001	R01AI161085	74,014				
Small Molecule Protease Inhibitors against MERS-CoV and Coronaviruses of Pandemic Potential	93.855	A00-0478-S005	2R01AI130092	67,085				
Illuminating Dark Antibiotics: A Novel Synthesis of Streptothricin F and First Total Synthesis of BD-12 and Albothricin	93.859	A20-0524-S002		77,572				
Illuminating Dark Antibiotics: A Novel Synthesis of Streptothricin F and First Total Synthesis of BD-12 and Albothricin	93.859	A20-0524-S002		5,621				
Cognitive and Neurobiological Approaches to Plasticity (CNAP)	93.859	A23-0044-S086		1,740				
Passthrough - KINIMMUNE								
Development of a tumor-retentive immunostimulant as adjunct therapy for solid tumor cancers	93.395	SUB27340	R41CA272024	9,383				
Passthrough - LANGSTON UNIVERSITY (PUBLIC UNIVERSITY)								
RRTC: Equity Center in Employment Domain	93.433	LU-520133-2	90RTEM0009	91,203				
Passthrough - LOUISIANA STATE UNIVERSITY								
Small molecules for perturbing iron homeostasis in bacterial biofilms	93.855	PO0000191609	R01AI169344	69,703				
Passthrough - MASSACHUSETTS GENERAL HOSPITAL								
Multimodal Dynamics of Parent-Child Interactions and Suicide Risk	93.242	241821	1R21MH130767-01	26,402				
Passthrough - NORC AT UNIVERSITY OF CHICAGO								
Kansas Project LAUNCH Special Study Phase 3	93.000	1400000772		495				
Passthrough - OHIO STATE UNIVERSITY								
Functional and mechanistic delineation of HuR-Wisp1 signaling on myofibroblast activity	93.837	SPC-1000013516/GR135933	R01HL166326	33,780				
Passthrough - PINNACLE TECHNOLOGY INC								
Functionalized Multi-Modal Tetrode Arrays for Real-Time, Site-Specific Neurochemical Monitoring	93.242	2023-177	1R43MH134669-01	35,478				
Passthrough - MCLEAN HOSPITAL								
SCH: INT: Collaborative Research: Context-Adaptive Multimodal Informatics for Psychiatric Discharge Planning	93.242	401780	1R01MH125740-01	12,615				

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Research and Development Cluster (Continued)				
Department of Health and Human Services (Continued)				
Passthrough - ROSWELL PARK COMPREHENSIVE CANCER CENTER				
Development and analysis of novel experimental platforms for Alzheimer's disease in Down syndrome	93.865	534-01	3R01HD109750-02S!	33,737
Passthrough - RUTGERS UNIVERSITY				
An Examination of the Joint Contributions of Socioeconomic Disadvantage, Genetics, and COVID-19 on the Development of Delay Discounting and Substance Use Across Adolescence	93.279	3401	R01DA057552	27,417
Passthrough - SEATTLE CHILDREN'S HOSPITAL				
Structural Genomics Center for Infectious Disease	93.000	12797SUB	HHSN272201700059C	1,516
Structural Genomics Center for Infectious Disease Renewal	93.000	13169SUB	75N93022C00036	9,284
Seattle Structural Genomics Center for Infectious Disease Renewal	93.000			171,843
Seattle Structural Genomics Center for Infectious Disease Renewal	93.000	13189SUB		13,768
Seattle Structural Genomics Center for Infectious Disease Renewal	93.000	13190SUB		32,600
Seattle Structural Genomics Center for Infectious Disease Renewal	93.000	none	75N93022C00036	436,793
Seattle Structural Genomics Center for Infectious Disease Renewal	93.000	13448SUB		69,872
Structural Genomics Center for Infectious Disease	93.000	13465SUB	75N93022C00036	63,294
Passthrough - UNIV OF CALIFORNIA - BERKELEY				
STEM Escape: Immersing urban and rural families in biomedical mysteries	93.351	00010137	1R25GM132971-01	22,972
Passthrough - UNIVERSITY OF CALIFORNIA - LOS ANGELES				
Autism Intervention Research Network on Behavioral Health (AIR-B)	93.877	2000000092492	UT339436	190,698
Passthrough - UNIVERSITY OF FLORIDA				
Integrative Functional Profiling of Tumor-Derived Extracellular Vesicles	93.394	SUB00002779	R33CA252158	49,429
Passthrough - UNIVERSITY OF GEORGIA				
The activation of benzoxaborole prodrug AN15368, a clinical candidate for Chagas disease	93.855	SUB00003135	1R21AI171727-01A1	24,215
The Role of Fathering in the Language Development of Young, Low-Income African American and Latino Children	93.865	SUB00003084	R01HD100557	247,164
Passthrough - UNIVERSITY OF ILLINOIS - URBANA-CHAMPAIGN				
Rehabilitation Engineering Research Center (RERC) on Technologies to Support Aging-in-Place for People with Long-Term Disabilities	93.433	095457-17810	90REGE0006-01-00	35,395
Technologies to Support Aging Among People with Long-Term Disabilities (TechSAGE)	93.433	114913-19759	90REGE0021	42,439
Passthrough - UNIVERSITY OF KANSAS MEDICAL CENTER RESEARCH INSTITUTE				
3D force sensing shoe insoles for wearable, remote, high-fidelity gait monitoring	93.012	GR17635		25,240
Role of SPECC1L cytoskeletal protein in palate elevation dynamics	93.121	AWD10000356	R01DE032825	35,217
Translating research into school-based practice via small-group, language-focused comprehension intervention	93.173	GR15603	R01DC018823	22,442
te Research Assistant Services on KanAware	93.243	GR516288	H79SM086348	13,926
Localized mHealth approach to boosting COVID-19 testing and vaccine literacy, access, and uptake among women with criminal legal system involvement in three cities	93.310	GR16641	1U01MD017415-01	24,835

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
Department of Health and Human Services (Continued)						
Frontiers: University of Kansas Clinical and Translational Science Institute	93.350	GR512080	KL2TR002367	139,386		
Frontiers: University of Kansas Clinical and Translational Science Institute	93.350	GR505614	UL1TR002366	6,583		
Frontiers: University of Kansas Clinical and Translational Science Institute	93.350	SUB00001228	5UL1TR002366	25,555		
Novel TLR7/8 agonists for bladder cancer immunotherapy	93.350	SUB00001229	5UL1TR002366-08	15,616		
Frontiers Clinical and Translational Science Institute at the University of Kansas	93.350	IAM00000125	5UL1TR002366-08	10,827		
The safety and efficacy of megestrol as part of an outpatient feeding protocol for children with chronic medical conditions	93.361	0001673/GR12230	R01HD093933	15,644		
iAmHealthy Parents First	93.361	GR16990	1R01NR019810-01A1	6,876		
Health Equity and Rural Education (HERE!) Clinical Trial	93.361	GR525662	1R56NR021161-01	6,328		
Implementation of the New Pediatric Obesity Clinical Practice Guideline in Rural Families and Clinics: A Randomized Clinical Trial	93.361	IAM00000129	1R01NR021278-01	11,093		
Sexual Health Empowerment for Jail-Involved Women's Health Literacy and Prevention	93.393	ZAR00080	R01CA181047	12,114		
TEAMSPORT to Community TEAMSPORT: Validating and Adapting a Precision Oncology Reflex Testing Team Intervention to Reduce Rural Disparities in Cancer Care Delivery	93.393	GR504883	R01CA274560	39,360		
Ultrafast FLASH radiation therapy dosimetry	93.395	AWD10000265 Subaward	R21CA274193	101,861		
KUCC Spring 2021 Pilot Award: Elucidating and disrupting de novo GBM tumor cell-neuron synapses	93.397	GR16221	P30CA168524	(112)		
NCI Cancer Center Support Grant - LDO Core (Hageman)	93.397	GR503588 (Hageman)	2P30CA168524-11	37,979		
Cancer Center Support Grant - Drug Discovery, Delivery and Experimental Therapeutics Component (D3ET)	93.397	GR503973	2P30CA168524	37,504		
Cancer Center Support Grant - Cancer Biology Program	93.397	GR16886	2P30CA168524-11	27,548		
NCI Cancer Center Support Grant - LDO Core (Roy)	93.397	GR503588 (Roy)	P30CA168524	28,356		
P30 CATCH UP Above Accrual Goal Administrative Supplement Request	93.397	GR16876	P30CA168524	8,707		
Role of Gut-Immune Interactions in Aging-Associated Bladder Cancer	93.398	SUB00001203	1K22CA270075-01	2,341		
The Online and Applied System for Intervention Skills (OASIS) - Scaling-up!	93.433	Z1H00040	90DPKT0003	3,527		
Project Eagle: Early Head Start	93.600	AWD-0001966	07CH011678-01-02	(1)		
FY 2024 Early Head Start	93.600	AWD10000310	07CH011678-04-00	27,052		
Project Eagle: Early Head Start	93.600	SUB00001245		106,178		
Project Eagle: Early Head Start	93.600	SUB00001263	07CHO11678-05-00	25,268		
RNA-binding protein HuR in liver pathophysiology and carcinogenesis	93.847	ZAZ00040	R01DK119131	57,425		
Functional training for overweight/obese adults with mobility-related disabilities	93.847	GR17489	5P20GM144269-02	26,778		
The National Diabetes Prevention Program in Rural Communities	93.847	IAM00000114	R01DK132362	17,150		
K-INBRE Undergraduate Research Office (URO)	93.859			4,772		
K-INBRE DRPP:Genetics and developmental functions of natural telomere length variation	93.859	GR509069	5P20GM103418-23	(7,226)		
The Kansas Institute for Precision Medicine: Biomedical Engineering Core	93.859	AWD- 0001805_Soper_BME	5P20GM130423	8,453		
K-INBRE Data Science Core Facility	93.859	SUB00001153		114,638		
K-INBRE Data Science Core Facility	93.859	SUB00001153		27		
MicrobioME: a CURE for <i>Staphylococcus aureus</i>	93.859	SUB00001154		22,141		
COBRE CEO Core: Implementation Science and Equity	93.859	GR527575	1P20GM139733-01A1	38,889		
Kansas IDeA Network of Biomedical Research Excellence 5: DRPP Mentor	93.859	SUB00001165	2P20GM103418-24	1,727		
The Kansas Institute for Precision Medicine: COBRE Phase II BME Core	93.859	IAM00000123	2P20GM130423-06	74,478		
Kansas IDeA Network of Biomedical Research Excellence 5: DRPP Award	93.859	SUB00001182	5P20GM103418	23,529		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
Department of Health and Human Services (Continued)						
The Kansas Institute for Precision Medicine: COBRE Phase II						
ADM Core	93.859	IAM0000012	2P20GM130423-06	120,520		
The Kansas Institute for Precision Medicine: COBRE Admin Core	93.859	KUMCRI #IAM00000135	2P20GM130423-06	8,491		
Modeling Longitudinal Reading Comprehension in Adolescence:Protective and Risk Factors	93.865	AWD10000268	1R01HD108300-01A1	18,344		
Talk with Me Baby: Leveraging Well-Child Care to Enhance the Early Home Language Environment	93.865	AWD10000619		27,083		
Examining Mechanisms of Challenging Eating Behaviors in Children with Autism Using a Biopsychological Approach	93.865	AWD10000703		2,837		
KU ADRC Biomarker Core	93.866	AWD-0002190	1P30AG072973	184,395		
University of Kansas Alzheimer's Disease Research Center (KU ADRC)	93.866	AWD-0002190	5P30AG072973-02	35,419		
The Impact of Weight Loss on Alzheimer's Disease Risk in Adults with Down Syndrome	93.866	AWD10000097	1R61AG078967-02	17,316		
Guided Episodic Future Thinking to Increase Physical Activity Adherence and Promote Healthy Brain Aging Among Mid-Life Adults	93.866	AWD10000357	4R33AG078087-02	26,719		
The Impact of Weight Loss on Alzheimer's Disease Risk in Adults with Down Syndrome	93.866	IAM0000130	4R33SG078967-03	9,709		
Geriatrics Workforce Enhancement Program	93.969	SUB00001212	1 U1QHP53058-01-00	77,115		
All of Us Research Program Heartland Consortium (AoURP-HC)	93.000	GR520339	1OT2OD036430-01	117,733		
Passthrough - UNIVERSITY OF MARYLAND - BALTIMORE						
PTPRD phosphatase inhibitors for stimulant use disorders	93.279	20591-2158	DA056039-01	2,676		
Passthrough - UNIVERSITY OF MASSACHUSETTS MEDICAL SCHOOL						
JCOIN Coordination and Translation Center	93.279	SUB00000304	5U2CDA050097-04	9,200		
Passthrough - UNIVERSITY OF MISSOURI - COLUMBIA						
Midwest Biomedical Accelerator Consortium: MBArc	93.310	C00066571-10	U01HL152410	10,982		
3D force sensing insoles for wearable, AI empowered, high-fidelity gait monitoring (MBArc)	93.310	C00066571-15	U01HL152410	56,900		
Passthrough - UNIVERSITY OF MINNESOTA						
A high-throughput screen for inhibitors of Plk1-interacting checkpoint helicase (PICH)	93.395	N009209201	1R21CA259718-01A1	116,411		
Control of Chromosome Segregation by DNA Topoisomerase II	93.859	P010971501		31,803		
Passthrough - UNIV OF NORTH CAROLINA AT CHAPEL HILL						
Nanopore Methods for Determining Capsid Viability	93.103	5122517		87,476		
Validation of an Outcome Measure of Early Social-Communication for Young Children with ASD	93.242	5128246		237,823		
Passthrough - UNIVERSITY OF NORTH TEXAS - DENTON						
Centers of Excellence	93.157	GF10005-14	6 D34HP45726-03-01	4,768		
Passthrough - UNIVERSITY OF SOUTH CAROLINA						
Understanding Community Obesity Initiatives and Informing Tailored Community Interventions to Reduce Childhood Obesity	93.847	22-4653 PO#2000061555	1R01DK129307-01	32,047		
Passthrough - UNIVERSITY OF UTAH						
Novel therapeutic strategy for renal fibrosis by targeting RNA-binding protein HuR targeting	93.847	10052956-01	1R01DK123727-01	18,461		
Passthrough - UNIVERSITY OF VIRGINIA						
Targeted Small Molecule Inhibitors for Inv(16) Leukemia	93.395	GB10639_PO_2091174	R01CA234478	69,170		
Small Molecule ERG Inhibitors for Prostate Cancer	93.395	GR104188.SUB00001177	R01CA282472	7,410		
Passthrough - UNIVERSITY OF WASHINGTON						
Functional Genomics for Chlamydia	93.855	UWSC14157	2R01AI126785-06A1	354,601		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Research and Development Cluster (Continued)						
Department of Health and Human Services (Continued)						
<u>Passthrough - VANDERBILT UNIVERSITY MEDICAL CENTER</u>						
Ultra-high resolution imaging of category-selective visual cortex in autism	93.242	VUMC131533	1R01MH135028	75,848		
<u>Passthrough - VIRGINIA COMMONWEALTH UNIVERSITY</u>						
Rehabilitation Research and Training Center on Employment Among People with Intellectual and Developmental Disabilities	93.433	FP00022613_SA001	90RTEM0013-01-00	9,802		
<u>Passthrough - WASHINGTON STATE UNIVERSITY</u>						
Disability Perspectives on the Adverse Health Effects of Medical Ableism	93.865	145535-WSU001380	1R01HD116323-01	50,785		
Subtotal: Department of Health and Human Services - Passthrough				8,307,895		
Total: Department of Health and Human Services				35,324,667		
Department of Homeland Security						
<u>Passthrough - PROFESSIONAL ENGINEERING CONSULTANTS</u>						
Lawrence Climate Change Tool	97.045	220589-003	Cooperating Technical Partners DHS	15,645		
Subtotal: Department of Homeland Security - Passthrough				15,645		
Total: Department of Homeland Security				15,645		
Total Research and Development Cluster				116,836,912		
Highway Safety Cluster						
Department of Transportation						
<u>Passthrough - KANSAS DEPARTMENT OF TRANSPORTATION</u>						
KDOT Transportation Safety Conference 2023 - 2027	20.600	SA-0943	69A37522300004020KSO	256,448		
Data Access and Support Center (DASC) GIS Mapping Integration - FY2024	20.616	TR-2114-24	69A3752230000405CKS0	88,664		
Total: Department of Transportation				345,112		
Total Highway Safety Cluster				345,112		
TRIO Cluster						
Department of Education						
<u>Direct</u>						
University of Kansas TRIO Student Support Services - SES	84.042	P042A160846		59		
KU Student Support Services Science, Technology, Math, Engineering and Health Sciences (SSS STEM)	84.042	P042A201664		298,826		
University of Kansas Student Support Services (KU SSS)	84.042	P042A211632		348,860		
Subtotal for AL No. 84.042				647,745		
University of Kansas Talent Search	84.044	P044A210069		548,155		
The University of Kansas Veterans Upward Bound Program	84.047	P047V180027		400		
University of Kansas Upward Bound Math and Science Program, Leavenworth and Turner (KU UBMS-LT)	84.047	P047M220068		305,862		
University of Kansas Upward Bound Math-Science Center (KU-MSC)	84.047	P047M220154		312,544		
University of Kansas Upward Bound (KU-UB)	84.047	P047A230738		429,683		
University of Kansas Veterans Upward Bound (KU-VUB): 2023 - 2028	84.047	P047V230055		301,464		
Subtotal for AL No. 84.047				1,349,953		
University of Kansas Educational Opportunity Center (KU-EOC)	84.066	P066A210033		328,379		
University of Kansas EOC Leavenworth-Franklin County (KU-EOC-LV-FR)	84.066	P066A210117		281,215		
Subtotal for AL No. 84.066				609,594		
University of Kansas Ronald E. McNair Post-Baccalaureate Achievement Program (KU-MSP)	84.217	P217A220144		322,423		
Subtotal: Department of Education - Direct				3,477,869		
Total: Department of Education				3,477,869		
Total TRIO Cluster				3,477,869		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

Federal Grantor/Program Title	Assistance Listing Number	Identifying Number	Pass-through Entity Identifying Number		Federal Expenditures
			Identifying Number	Federal Expenditures	
Maternal, Infant And Early Childhood Home Visiting Grant Program					
Department of Health and Human Services					
Passthrough - EARLY IMPACT VIRGINIA					
System enhancements in the delivery of HRSA funded MIECHV Innovation requirements	93.870	none			144,615
Passthrough - EARLY IMPACT VIRGINIA DBA INSTITUTE FOR THE ADVANCEMENT OF FAMILY SUPPORT PROFESSIONALS					
Institute Maintenance	93.870	none	UU650283		99,928
Institute Maintenance	93.870		UU650283		74,273
Passthrough - KANSAS DEPARTMENT OF HEALTH & ENVIRONMENT					
Maternal, Infant and Early Childhood Home Visiting DAISEY Date Management	93.870	KDHE TO 22082			638,748
MIECHV Learning Management System 2022-2026 (TO 23024)	93.870	48567, TO 23024	MIECHV Grants		3,906
Kansas MIECHV Coordinated State Evaluation (TO 23031)	93.870	23031 PO104393	X1046866 MIECHV		123,696
KDHE Home Visiting Support (TO 25030 - Fed)	93.870	TO25030			881,660
Passthrough - STATE OF NEBRASKA DEPARTMENT OF HEALTH & HUMAN SERVICES					
Home Visiting Data Collection and Management - Nebraska	93.870	88265-O4			41,121
Home Visiting Data Collection and Management - Nebraska (2024-2029)	93.870	111211 O4			77,718
Passthrough - UNIVERSITY OF ILLINOIS					
All Our Kids Network University of Illinois IRIS Proposal (Year 6)	93.870	113928-19655			1,365
Passthrough - WISCONSIN DEPARTMENT OF CHILDREN & FAMILIES					
FY24: Wisconsin Family Foundations Home Visiting Shared Measurements System	93.870	437003-C20-0001518-R04-01	MIECHV Funds		113,141
FY25: Wisconsin Family Foundations Home Visiting Shared Measurements System	93.870		Maternal, Infant and Early Childhood Home Visiting		99,031
Subtotal: Department of Health and Human Services - Passthrough					2,299,202
Total: Department of Health and Human Services					2,299,202
Total Maternal, Infant And Early Childhood Home Visiting Grant Program					2,299,202
Other Programs					
Department of Agriculture					
Passthrough - JOHNSON COUNTY DEPARTMENT OF HEALTH AND ENVIRONMENT					
Connection our County Farmers Markets: An Action Plan for Johnson County, KS	10.168	DHE-CH-2024 MOU	23FMPPKS1193		13,906
Subtotal: Department of Agriculture - Passthrough					13,906
Total: Department of Agriculture					13,906
Department of Defense					
Direct					
Army Educational Outreach Program (UNITE)	12.630				20,769
KU STARTALK Arabic Academy	12.900	H98230-22-1-0069			(1,596)
GenCyber Summer Camp at the University of Kansas - Inspiring the Next Generation of Cyber Stars	12.903	H98230-23-1-0158			127,002
Subtotal: Department of Defense - Direct					146,175
Passthrough - GRIFFISS INSTITUTE					
Fortifying the Cyber and Electromagnetic Frontlines: Establishing a Virtual VICEROY Institute in Midwest	12.000	A100120230470716	PIA no. FA8750-19-3-1000 and CPO no.		557,117

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Other Programs (Continued)				
Department of Defense (Continued)				
Passthrough - INSTITUTE OF INTERNATIONAL EDUCATION				
Master Agreement - KU Project GO Center: Attaining Intercultural Understanding through Critical Language Learning for 21st Century Officers	12.357	PGO1801-KU-10	H98210-18-2-002	366,370
Cost Reimbursement Umbrella Agreement for Prime Award Number H98210-23-C-0010	12.357	PGO2301-KU-10	H98210-23-C-0010	17
2024-2025: Project Global Officer-Language Training Center Program	12.357	PGO2301-KU-10-LTC-PO3	H98210-23-C-0010	446,009
Passthrough - KANSAS STATE UNIVERSITY				
Learning, Exploration, and Application for Prospective Engineering Students (LEAPES)	12.006	A22-0220-S001	HQ00342110017	206,767
Subtotal: Department of Defense - Passthrough				1,576,280
Total: Department of Defense				1,722,455
Department of Justice				
Direct				
FY24 Kansas Accreditation	16.710	15JCOPS-24-GK-03170-PPSE		77,896
University of Kansas School of Law Veterans Legal Support Clinic	16.753	15PBJA-24-GG-00477-BRND		8,088
U.S.P. LEAVENWORTH LEGAL ASSISTANCE PROGRAM	16.000	15B40819D00000033		27,952
Subtotal: Department of Justice - Direct				113,936
Total: Department of Justice				113,936
Department of State				
Direct				
Study of the U.S. Institutes for Young Women Leaders: Elevating Women's Global Leadership	19.009	SECAGD22CA0022		1,553,926
Study of the U.S. Institutes for Young Women Leaders:	19.009	SECAGD24CA0523		149,853
Subtotal for AL No. 19.009				1,703,779
Subtotal: Department of State - Direct				1,703,779
Passthrough - INSTITUTE OF INTERNATIONAL EDUCATION				
2023 Eight-Week Hubert H. Humphrey Fellowship Pre-Academic Training Program	19.010	3000294287	S-ECAGD-23-CA-0009	100
2024 Eight-Week Hubert H. Humphrey Fellowship Pre-Academic Training Program	19.010	3000333929	S-ECAGD-24-CA-0003	124,004
Hosting Agreement: Six-week English language certificate program for high school English teachers ("Participants") from Brazil	19.408	FBC2001000	Fulbright	(551)
Passthrough - UNIVERSITY OF MONTANA				
FY24 Young Southeast Asian Leaders Initiative (YSEALI) Academic Fellowship	19.009	PG25-6B039-04	SECAGD24CA0513	16,549
Subtotal: Department of State - Passthrough				140,102
Total: Department of State				1,843,881
Department of Transportation				
Passthrough - KANSAS DEPARTMENT OF TRANSPORTATION				
2024 Local Technical Assistance Program LTAP	20.215	RE-1255-24		410,340
2025 Local Technical Assistance Program LTAP	20.215	RE-1255-25		272,925
Passthrough - KANSAS DIVISION OF EMERGENCY MANAGEMENT				
Hazardous Materials Training to fire and emergency services personnel in the State of Kansas delivered through Kansas Fire & Rescue Training Institute 2022-2023	20.703	NONE	693JK32240057HMEP	6,297

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Other Programs (Continued)				
Department of Transportation (Continued)				
<u>Passthrough - KANSAS STATE UNIVERSITY SPA</u>				
Traffic Assistance Services for Kansas (TASK) Program FY24-26	20.215	A24-0455-S001	Highway Training and Education DOT	42,061
Subtotal: Department of Transportation - Passthrough				731,623
Total: Department of Transportation				731,623
Department of the Treasury				
<u>Direct</u>				
VITA Grant Project	21.009	23VITA0274		389
VITA Grant Project	21.009	24VITA0077		1,836
VITA Grant Project: FY2025	21.009	25VITA0123		37,863
Subtotal for AL No. 21.009				40,088
Subtotal: Department of the Treasury - Direct				40,088
<u>Passthrough - DOUGLAS COUNTY HERITAGE CONSERVATION COUNCIL</u>				
Open Spaces: Baldwin Woods Public Access Trails at the Rice Woodland	21.027	OS2024-05		45,576
<u>Passthrough - ENTERPRISEKC</u>				
EnterpriseKC Cybersecurity Center of Excellence Cybersecurity Assessments (Project 1) and Cybersecurity Talent Exchange (Project 2)	21.027	SRA27014		147,481
<u>Passthrough - KANSAS CHILDREN'S CABINET AND TRUST FUND</u>				
SPARK-Accelerator	21.027	none		69,360
CPF Multi-Purpose Facility	21.029		3761 3504 Z01059	430,697
<u>Passthrough - KANSAS DEPARTMENT FOR AGING AND DISABILITY SERVICE</u>				
Employment First	21.027	54172	ARPA	753,895
<u>Passthrough - KANSAS KANSAS DEPARTMENT OF COMMERCE & HOUSING</u>				
KPR Broadcast Infrastructure Modernization	21.027	FY24-KPB-KPR	SLFRP0140	508,617
<u>Passthrough - MICHIGAN DEPARTMENT OF LABOR ECONOMIC OPPORTUNITY</u>				
Michigan Impact Grant Program Analysis	21.027	IMPACTEVAL-KU	Coronavirus State and Local Fiscal Recovery Funds	46,913
<u>Passthrough - OFFICE OF THE GOVERNOR OF KANSAS</u>				
Kansas Fiscal Transparency Project (KFTP): Tracking the Impact of Government Funding in Kansas.	21.027	None	American Rescue Plan Act – State Fiscal Recovery Funds	75,755
Subtotal: Department of the Treasury - Passthrough				2,078,294
Total: Department of the Treasury				2,118,381
Federal Communications Commission				
<u>Direct</u>				
Kansas Deaf Blind Equipment Distribution--Assistive Technology for Kansans	32.000	DA23-352		1,043
Kansas Deaf Blind Equipment Distribution--Assistive Technology for Kansans 2024-25	32.000	DA 24-454		103,261
Subtotal for AL No. 32.000				104,304
Subtotal: Federal Communications Commission - Direct				104,304
Total: Federal Communications Commission				104,304
Institute of Museum and Library Services				
<u>Direct</u>				
To support research and preliminary work for the 2025 exhibition STREET NIHONGA: The Art of Jimmy Tsutomo Mirikitani and accompanying publication	45.024	1906367-44-23		4,157
KU Powwow & Indigenous Cultures Festival (ICF)	45.024	1910811-54-23		920
KU Indigenous Cultures Festival and Powwow	45.024	1930522-54-24		20,304
Subtotal for AL No. 45.024				25,381

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Other Programs (Continued)						
Institute of Museum and Library Services (Continued)						
Revisioning the Spencer Museum of Art's Collection Galleries	45.164	GI27833821		20,452		
Building Literacy and Curating (Critical Cultural) Knowledge in Black Humanities: BLACK DH	45.169	HAA28103021		98,808		
AI & Digital Literacy: Toward an Inclusive and Empowering Teaching Practice	45.169	HT-301544-24		20,900		
Subtotal for AL No. 45.169				<u>119,707</u>		
Strengthening Digital Platforms for Teacher, Learning, and Exploration	45.301	MA-249559-OMS-21		58,374		
Database and Application Development for Access, Education, and Research	45.301	MA251667OMS22		93,362		
Subtotal for AL No. 45.301				<u>151,737</u>		
Subtotal: Institute of Museum and Library Services - Direct				<u>317,277</u>		
Passthrough - KANSAS DEPARTMENT OF COMMERCE & HOUSING						
Here-ing	45.025	none		3,183		
Passthrough - WEST VIRGINIA UNIVERSITY						
The American Congress Digital Archives Portal Project	45.129	23-003-UKCRI	PW-290502-23	17,944		
Subtotal: Institute of Museum and Library Services - Passthrough				<u>21,127</u>		
Total: Institute of Museum and Library Services				<u>338,404</u>		
Director of National Intelligence						
<u>Direct</u>						
Kansas Coalition Intelligence Community Centers for Academic Excellence (KC-IC CAE)	54.000	2022-22082500003		613,441		
Subtotal for AL No. 54.000				<u>613,441</u>		
Subtotal: Director of National Intelligence - Direct				<u>613,441</u>		
Total: Director of National Intelligence				<u>613,441</u>		
Small Business Administration						
Passthrough - FORT HAYS STATE UNIVERSITY						
University of Kansas Small Business Development Center - 2021 (Federal Funds)	59.037	2113		6		
University of Kansas Small Business Development Center - 2024	59.037		Small Business Development Center Grant	50,840		
University of Kansas Small Business Development Center - 2025 (Federal & State Funds)	59.037	2501 (federal), 2502 (state)		39,000		
Subtotal: Small Business Administration - Passthrough				<u>89,846</u>		
Total: Small Business Administration				<u>89,846</u>		
Department of Energy						
<u>Direct</u>						
Particle Physics on the Plains 2024	81.049	DE-SC0025294		4,597		
Subtotal for AL No. 81.049				<u>4,597</u>		
Subtotal: Department of Energy - Direct				<u>4,597</u>		
Total: Department of Energy				<u>4,597</u>		
Department of Education						
<u>Direct</u>						
FLAS: Global Asia	84.015	P015B220120		328,028		
NRC: Global Asia	84.015	P015A220124		278,176		
FLAS: Supporting Sustainable Connections: The Kansas African Studies Center	84.015	P015B220148		322,929		
NRC: Supporting Sustainable Connections: The Kansas African Studies Center	84.015	P015A220149		272,448		
FLAS: Rethinking Russian, East European, and Eurasian Studies in the Heartland for a Global and Digital Age	84.015	P015B220119		285,508		
NRC: Rethinking Russian, East European, and Eurasian Studies in the Heartland for a Global and Digital Age	84.015	P015A220123		268,505		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Other Programs (Continued)				
Department of Education (Continued)				
NRC: Center for Latin American and Caribbean Studies: Strengthening Communities	84.015	P015A220136		215,953
(FLAS) Center for Latin American and Caribbean Studies: Strengthening Communities	84.015	P015B220130		251,554
Subtotal for AL No. 84.015				<u>2,223,102</u>
Fulbright Hays Doctoral Dissertation Research Abroad	84.022	P022A220040		121
Fulbright-Hays Doctoral Dissertation Research Abroad Fellowship Program	84.022	P022A230047		38,096
Fulbright-Hays Doctoral Dissertation Research Abroad Fellowship Program	84.022	P022A240338		13,736
Subtotal for AL No. 84.022				<u>51,952</u>
KU TRIO Training Program for Absolute Priority 2 (KU TTP-2)	84.103	P103A220007		128,083
University of Kansas TRIO Training Program for Absolute Priority 1 (KU TTP-1)	84.103	P103A240007		199,557
Subtotal for AL No. 84.103				<u>327,640</u>
Heartland College Assistance Migrant Program (HCAMP)	84.149	S149A220010		523,211
Post-Doctoral Research Training Program in Special Education: Evidence-Base	84.324	R324B180004		(49,404)
Enhancing Engagement: Investigating Adaptations to Commonly Used Interventions for Elementary Students with Challenging Behavior	84.324	R324B210007		119,722
Postdoctoral Research Training in Special Education and Early Intervention	84.324	R324B200021		132,010
Subtotal for AL No. 84.324				<u>202,328</u>
KU LEAP: Preparing Leaders to Create Ambitious Educational Programs for Students with Severe Disabilities: Beyond De Minimis	84.325	H325D180015 - 19		133,448
Preparing Leaders to Advocate for Inclusion in Early Childhood Education (KU-PLAI-ECE)	84.325	H325D180080		46,879
Project INSTRUCT (Inclusive INterdisciplinary Supports and Training for positive, Rigorous EdUcation and Communication OuTcomes)	84.325	H325K200046		253,872
Project for Interprofessional Preparation-Early Childhood Intervention (PIP-ECI)	84.325	H32K200061		183,804
KU Para to Teacher Project: Pathway to Low Incidence Teacher Endorsement	84.325	H325K230013		349,423
Project MounTaiN: Meeting The Need to Prepare Early Interventionists and Special Educators in Data-Based Instruction for Young Children with High Intensity Support Needs	84.325	H325K230087		134,393
Subtotal for AL No. 84.325				<u>1,101,820</u>
University of Kansas' Kansas City Missouri Public Schools GEAR UP (KCMO GU)	84.334	P334A240040		512,322
University of Kansas' Kansas City Kanas Public Schools GEAR UP (KCKPS GU)	84.334	P334A240035		1,572,318
The University of Kansas KCKPS Gear Up Program	84.334	P334A170025		837,934
Subtotal for AL No. 84.334				<u>2,922,574</u>
The University of Kansas CCAMPIS Program (KU-CCAMPIS)	84.335	P335A220008		529,494
PEAK: Partners in Education Across Kansas	84.351	S351A210022		284,283
Supporting Technology, Educators, and Parents for Upward Progress (STEP-UP)	84.365	T365Z170233		2,120
Project SEMILLA (Supporting Educators, Math Instructors, and Language Learners for Advancement)	84.365	T365Z210171		690,371
Promoting English Learners Academic Achievement and Cultivating Educational Equity through Professional Development	84.365	T365Z220111 Act 1		454,016
Subtotal for AL No. 84.365				<u>1,146,506</u>
Subtotal: Department of Education - Direct				<u>9,312,910</u>

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Other Programs (Continued)				
Department of Education (Continued)				
Passthrough - AMERICAN INSTITUTES FOR RESEARCH				
Evaluation of Transition Supports for Youth with Disabilities	84.000	0489800005	91990019C0078	130,248
Passthrough - ARIZONA STATE UNIVERSITY				
Preparing Productive Special Education Scholars to Lead in Evidence-based Practices in Comprehensive, Integrated, Three-tiered (Ci3T) Models of Prevention (Project EPIC)	84.325	ASUB00001234	H325D220011	266,252
Passthrough - FLORIDA GULF COAST UNIVERSITY				
Florida Professional Learning Support	84.000	22023-UK-01-1176587		36,831
Passthrough - HELEN KELLER SERVICES FOR THE BLIND INC				
National Center for Deaf-Blindness (NCDB) Subaward FY24	84.326	SRA28584	H326T230030	96,455
Passthrough - KANSAS DEPARTMENT OF EDUCATION				
Kansas Youth Transition Network: Strengthening Partnerships to Advance Transition and Employment Outcomes for Youth (Self-Determination Training)	84.421		H421E230030	76,873
Kansas Youth Transition Network: Strengthening Partnerships to Advance Transition and Employment Outcomes for Youth (Evaluation)	84.421	none		38,889
Passthrough - KANSAS DEPARTMENT OF HEALTH & ENVIRONMT				
Infant Toddler Assistive Technology Services	84.181	T.O. 23063, contract	H181A200032	21,024
KITS Online Modules	84.181	TO23067	H181A200032	848
KITS Summer Institute	84.181	TO 23068, contract 48567 UKCR	Special Education-Grants for Infants and Families	25,516
Kansas Inservice Training System (KITS)-Infant and Toddler Expansion Part C	84.181	24015	H181A200032	347,784
Kansas Inservice Training System (KITS) - Part C tiny-k Infant/Toddler Program	84.181	24077		248,502
Infant Toddler Assistive Technology Services (TO: 24073)	84.181	TO24073	H181A200032	102,106
Kansas Part C and MCH Medicaid Reimbursement Project (TO 25013)	84.181	25013		27,150
Passthrough - KANSAS STATE UNIVERSITY				
RESPETAME: Reimagining Educational Systems by Practicing Equity and Translanguaging and Accessing Multiliterate Experiences	84.365	A23-0230-S001	T365Z220089	67,873
Evaluation of KSU Project RAICES	84.423	A24-0151-S002	S423A230060	23,624
Passthrough - KIPP KANSAS CITY				
KIPP Endeavor--Innovative Approaches to Literacy Project	84.215	SRA28842	S215G230084	29,677
Passthrough - MISSOURI DEPARTMENT - ELEMENTARY/SECONDARY ED				
Missouri Post-Secondary Success Project/ Social-Emotional Learning for All	84.027	none	Special Education Grants to States	21,183
FY25 Missouri College and Career Competencies (MO CCC)	84.027	none		246,341
Pathways for Instructionally Embedded Assessment (PIE) project	84.368			(289,090)
Pathways for Instructionally Embedded Assessment (PIE) project	84.368	none		682,477
Missouri Pathways for Instructionally Embedded Assessment (PIE) Year 3	84.368	none		284,551
Passthrough - NEWMAN UNIVERSITY				
Navigating the University Experience	84.031	27177	P031A220143	7,395
Passthrough - NORTH DAKOTA DEPARTMENT OF PUBLIC INSTRUCTION				
North Dakota DLM: 2019-2020 Operational/Testing (Sci) + Science Development	84.027	3458		(844)

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through			
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>		
Other Programs (Continued)						
Department of Education (Continued)						
<u>Passthrough - STANFORD UNIVERSITY</u>						
Leadership in Research and Teacher Preparation for System-wide Inclusive Education	84.325	62307368-154936	H325D190042	167,307		
<u>Passthrough - UNIVERSITY OF NORTH CAROLINA CHARLOTTE</u>						
National Technical Assistance Center on Transition for Students and Youth with Disabilities	84.326	20210128-05-UKS	H326E200003	296,377		
National Technical Assistance Center on Transition for Students and Youth with Disabilities	84.326	20210128-06-UKS	H326E200003-22	28,297		
National Technical Assistance Center on Transition for Students and Youth with Disabilities	84.326	20210128-07-UKS	H326E200003-22	54,775		
<u>Passthrough - UNIVERSITY OF OKLAHOMA</u>						
ELEVATE: Equipping Learning, Empowering Vision, Achieving Transitions, and Engaging Families - A Doctoral Leadership Initiative	84.325	2025-34	H325H240014	25,252		
<u>Passthrough - UNIVERSITY OF TEXAS-AUSTIN</u>						
Preparing Early Childhood Special Education Leaders for Diverse Settings (Project EARLY)	84.325	UTAUS-SUB00001276	H325D230073	247,133		
<u>Passthrough - USD 497, LAWRENCE</u>						
Safe and Supportive Schools	84.424	SRA28863	S244F220017	32,076		
<u>Passthrough - WICHITA STATE UNIVERSITY</u>						
WSU WEST WICHITA GEAR UP	84.334	22-00359	P334A170139	17,860		
WSU Southeast Wichita GEAR UP Project Evaluation	84.334	23-00387 SEWGU		1,431		
WSU Southeast Wichita GEAR UP Project Evaluation	84.334	23-00387		13,101		
Subtotal: Department of Education - Passthrough				3,375,272		
Total: Department of Education				12,688,183		
Department of Health and Human Services						
<u>Direct</u>						
Understanding how caregivers shape reciprocal communication with nonspeaking autistic children	93.173	1F31DC021869		42,890		
Multi-modal sensory feedback mechanisms of fine and gross motor control in autism spectrum disorders	93.242	1K01MH137518-01		96,203		
Kansas State Plan for Assistive Technology 2021-2023	93.464	2201KSATSG		15,067		
Kansas State Plan for Assistive Technology	93.464	2301KSATSG-		268,492		
Kansas State Plan for Assistive Technology	93.464	2401KSATSG		188,786		
Subtotal for AL No. 93.464				472,345		
Kansas Invests in Families (KInvest)	93.556	90CW1150		614,951		
Kansas Self-Determined Transition Taskforce: Moving Forward To Enhance Transition Outcomes	93.632	90DDCI0003		147,669		
Expanding the Public Health Workforce in Kansas	93.632	90UCPH0004-01-00		10,093		
Kansas University Center on Developmental Disabilities: 2022-2027	93.632	90DDUC0096		496,324		
Subtotal for AL No. 93.632				654,087		
Universal Prevention for Strong and Thriving Families (Family Strong)	93.648	90CT7013-01-00		762,178		
Kansas Strong for Children and Families (Kansas Strong)	93.652	90CO1139		742,917		
Kansas Bravely Raising & Activating Voices for Equity	93.670	90CA1889-01-00		394,734		
Breadth and mechanism of Wolbachia-based inhibition of fungal infection in Drosophila	93.855	K99AI180425		107,575		

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Other Programs (Continued)				
Department of Health and Human Services (Continued)				
KU Post Baccalaureate Research Education Program (PREP)	93.859	R25GM078441		447,562
University of Kansas/Haskell Indian Nations University IRACDA Project	93.859	5K12GM063651-18		51,775
Graduate Training at the Biology-Chemistry Interface	93.859	T32GM132061		385,813
MARC At The University of Kansas	93.859	T34GM136453		358,413
Bridges to the Baccalaureate Research Training Program at the University of Kansas/Haskell Indian Nations University	93.859	5T34GM142615		239,522
IRACDA at the University of Kansas	93.859	1K12GM154719-01		186,195
Subtotal for AL No. 93.859				1,669,280
CARE Project Referral Network - IRIS (TO 23027)	93.994	TO23027		67,215
Subtotal: Department of Health and Human Services - Direct				5,624,374
Passthrough - AMERICAN ACADEMY OF PEDIATRICS				
Act Early Ambassador 2023-2024	93.283	none	Learn the Signs. Act Early Program	4,812
Act Early Ambassadors: State or Territorial Liaisons to CDCs, Learn the Signs. Act Early. Program	93.283	none		2,193
Passthrough - COMMUNITY CARE CORPS THE OASIS INSTITUTE				
University of Kansas Transition to Postsecondary Education (KU TPE) Peer Navigators	93.048	none	90CCDG0001-04-00	82,461
Passthrough - CRAWFORD COUNTY				
Certified Behavioral Health Clinic (CCBHC) Planning, Development, and Implementation Grant Project Evaluation -- Crawford County	93.696	27209	H79SM086722	150,475
Passthrough - HORIZONS MENTAL HEALTH CENTER				
Mental Health Awareness Training Project Evaluation	93.243		1H79SM084510-01	16,274
Passthrough - IDAHO STATE DEPARTMENT OF EDUCATION				
SECTR: Idaho Lives Project (ID-AWARE)	93.243	22-7911	AWARE-SEA	92,951
Idaho Advancing Wellness and Resiliency in Education (ID-AWARE) FY2024	93.243	24-7819		49,956
Idaho Advancing Wellness and Resiliency in Education (ID-AWARE) Year 5	93.243	25-7820		91,637
Passthrough - IOWA DEPARTMENT OF HUMAN SERVICES				
FY24 Community Check Box Evaluation System for Partnerships for Success to Prevent Alcohol Misuse (FPS-PAM) PFS PAM	93.243	BEHESPP24320		49,474
FY25 Community Check Box Evaluation System for Partnerships for Success to Prevent Alcohol Misuse	93.243	BHTHPTR25002		7,195
Iowa ROM 2021 - 2026	93.658	ACFS 21-206		70,963
Passthrough - KANSAS CHILD CARE TRAINING OPPORTUNITY				
Statewide Infant-Toddler Specialist Network: KCCTO-KITS Partnership FY 2023	93.575	23358	EES-2021-ITSN-01	55,969
Passthrough - KANSAS CHILDREN'S CABINET AND TRUST FUND				
HHS/ACF Preschool Development Grant Birth through Five	93.434	PO12995	LOC fund 3592-3070-Z01023	82
Kansas PDG B-5 Planning Grant 2	93.434	none	90TP0112-01	1,022,678
Kansas Preschool Development Grant Birth Through Five (PDG B-5) Renewal Grant 2024	93.434		90TP0131	1,289,986
Community-Based Grants for the Prevention of Child Abuse and Neglect (CBCAP)	93.590	KUCR-CC-CBCAP-2021-2024-C		24,217
WellBeing Mapping CBCAP Program	93.590	none	2101KSBC6/BCC6	143,613
Community-Based Grants for the Prevention of Child Abuse and Neglect (CBCAP)	93.590	KUCR-CC-CBCAP-2024-2027-C	Community-Based Grants for the Prevention of Child Abuse and Neglect (CBCAP)	159,074

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through Entity	
			<u>Identifying Number</u>	<u>Federal Expenditures</u>
Other Programs (Continued)				
Department of Health and Human Services (Continued)				
Building Early Childhood-Child Welfare Partnerships to Support the Well-Being of Young Children, Families, and Caregivers	93.670	none	90CA1879-01-00	318,038
Passthrough - KANSAS DEPARTMENT OF EDUCATION				
Tech Assistance for Kansas CCLC Grantees	93.434	55869		275,326
Passthrough - KANSAS DEPARTMENT FOR CHILDREN AND FAMILIES				
Passthrough - KANSAS DEPARTMENT OF HEALTH & ENVIRONMT				
Mosquito Surveillance (23063)	93.063	23063	NU50CK000549	505
Maternal Anti-Violence Innovation and Sharing (MAVIS) (TO 24045)	93.088	TO 24045, Contract 48567 UKCR	ASTWH210098	95,857
Kansas Connecting Communities (KCC) Year 5; MAVIS Year 2	93.110	48567, TO 23026	UK3MC32241 and ASTWH210098	19,872
Kansas Connecting Communities (KCC) (TO 24038)	93.110	24038		455,879
Kansas Title X Family Planning Needs Assessment: (TO 24047)	93.217	24047	3622/3271	6,693
Child Care Systems Improvement Team (TO 25033)	93.434	TO 25033, contract 48567	90PT0131	22,084
Assistive Technology for Kansans	93.778	21034		1,126
Assistive Technology for Kansans	93.778	23064		72,574
Medicaid Equipment Exchange	93.778	TO23065		282,258
KDHE DAISEY Year 8-11	93.994	TO 22074, Contact 48567	Maternal And Child Health Services Block Grant To The States	310,996
MCH Block Grant Monitoring, Evaluation, and Workforce Development	93.994	48567	B04MCH453217	64,028
KDHE Title V Needs Assessment TO #24067	93.994	48567	B04MCH453217	178,400
Passthrough - KICKAPOO TRIBE				
Kickapoo Native Connections Evaluation	93.243	24036	1H79SM082694-01	29,957
Behavioral Health Integration Initiative	93.654	26414	BH171HS0020	144,012
Kickapoo TOR Return to Community Program	93.788	27273	H79T1085715	77,090
Kickapoo TOR Return to Community Program	93.788	30065-TOR	IH79TI08757	43,033
Passthrough - MINNESOTA DEPARTMENT OF EDUCATION				
Minnesota Interagency Community Voice & SenseMaking Project	93.434	224436	90TP0115-01-00	17,202
Passthrough - NEW MEXICO CHILDREN, YOUTH & FAMILIES				
New Mexico ROM FY2021	93.556	21-5000-21071	G-1801NMFPSS	111,826
Passthrough - OK DEPARTMENT OF MENTAL HEALTH & SUBSTANCE ABUSE				
Oklahoma Infant Toddler Court Program (OKITCP)	93.110	None		157,000
Passthrough - OREGON DEPARTMENT OF HUMAN SERVICES				
Oregon ROM Reports System	93.658	133972	Foster Care Title IV-E	120,054
Passthrough - PRAIRIE BAND				
SAMHSA Garrett Lee Smith Grant Implementation Support Contract: Prairie Band Potawatomi Nation Youth Wellness Services	93.243	PBWC2021-0001	1H79SM082132-01	155,095
SAMHSA Garrett Lee Smith Grant Implementation Support Contract: Prairie Band Potawatomi Nation Youth Wellness Services	93.243	PBWC2021-0001		28,502
Prairie Band Potawatomi Nation Native Connections Evaluation (Y3)	93.243	2023-187	6H79SM082666-03M001	2,834
Prairie Band Potawatomi Nation Native Connections Evaluation (Y3)	93.243	2023-187		3,449

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

<u>Federal Grantor/Program Title</u>	<u>Assistance Listing Number</u>	<u>Identifying Number</u>	Pass-through	
			<u>Entity Identifying Number</u>	<u>Federal Expenditures</u>
Other Programs (Continued)				
Department of Health and Human Services (Continued)				
<u>Passthrough - SAINT FRANCIS COMMUNITY SERVICES</u>				
KS, NE and TX fathers, couples, and co-parents whose children are involved in the child welfare system will gain the skills and knowledge to be better parents through Saint Francis Fatherhood FIRE	93.086	24372	90ZJ0047-01-00	204,245
<u>Passthrough - UNIVERSITY OF CALIFORNIA - LOS ANGELES</u>				
Autism Intervention Research Network on Physical Health (AIR-P)	93.877	15570000151400	UT2MC39440	23,430
<u>Passthrough - UNIVERSITY OF ILLINOIS</u>				
All Our Kids Network University of Illinois IRIS Proposal (Year 7)	93.994	118197-20078		49,025
<u>Passthrough - UNIVERSITY OF KANSAS MEDICAL CENTER RESEARCH INSTITUTE</u>				
Kansas University Affiliated Program	93.11	AWD-0002295	T73MC06623	20,085
Exploring Daily Influences on Decision Making	93.275	GR517131	5TL1TR002368-07	5,163
REACH for equity in Southeast Kansas	93.304	GR19940	1NU58DP007632-01-00	11,671
Examining the effects of gambling volatility on drinking behavior	93.350	GR16981	TL1TR002368	(17)
Institutional Career Development Core	93.350	GR511137	5KL2TR002367-07	27,937
KINBRE Star Trainees yr 10	93.859		5P20GM103418-23	(72)
K-INBRE Summer Scholars yr 10	93.859	GR509399	5P20GM103418-23	712
Teachers and Students for Community-Oriented Research and Education: Linking Industry Partners, Faculty, and Teachers (TSCORE LIFT)	93.859	AWD-0002371	5R25GM137272-03	36,028
Kansas IDEa Network of Biomedical Research Excellence (K-INBRE): Consolidated Projects	93.859	SUB00001164		161,388
K-INBRE Student Research Program (formerly Undergraduate Research Office) Year 12	93.859			22,758
<u>Passthrough - UNIVERSITY OF TEXAS-AUSTIN</u>				
Evaluating THRIVE – A Promising Sexual Health Intervention for Youth in Foster Care and Child Welfare Professionals	93.297	UTAUS-SUB00001132	1TP2AH000095	52,910
Subtotal: Department of Health and Human Services - Passthrough				6,922,963
Total: Department of Health and Human Services				12,547,337
Corporation for National and Community Service				
<u>Passthrough - ARIZONA STATE UNIVERSITY</u>				
Enhancing the Public Health Response to Domestic Violence in the Context of COVID-19	94.006	ASUB00001163	22NDDAZ001	27,374
Subtotal: Corporation for National and Community Service - Passthrough				27,374
Total: Corporation for National and Community Service				27,374
Department of Homeland Security				
<u>Direct</u>				
State Fire Training Systems Grant FY23	97.043	EMW-2023-GR-05033		(596)
State Fire Training Systems Grant FY24	97.043	EMW-2024-GR-05426		8,533
Subtotal for AL No. 97.043				7,937
AFG Assistance to Firefighters	97.044	EMW-2022-FG-07966		18,861
Fiscal Year 2023 Assistance to Firefighters Grant Program	97.044	EMW-2023-FG-06130		294,241
Subtotal for AL No. 97.044				313,102
Subtotal: Department of Homeland Security - Direct				321,039
<u>Passthrough - KANSAS DEPARTMENT OF AGRICULTURE</u>				
Kansas Base Flood Elevation Portal	97.045	SRA29191	EMK-2023-CA-05005	3,327
Kansas Base Flood Elevation Portal	97.045	SRA30522		7,620
Subtotal: Corporation for National and Community Service - Passthrough				10,947
Total: Department of Homeland Security				331,987
Total Other Programs				33,289,656
TOTAL EXPENDITURES OF FEDERAL AWARDS				\$ 156,248,751

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

Of the federal expenditures presented in this schedule, the Center provided federal awards to subrecipients as follows:

Program	Assistance Listing Number	Amount Provided
Research & Development Cluster	Various	\$ 15,519,442
Study of the U.S. Institutes for Young Women Leaders:	19.009	4,569
Study of the U.S. Institutes for Young Women Leaders: Elevating Women's Global Leadership	19.009	584,077
Employment First	21.027	311,510
Building Literacy and Curating (Critical Cultural) Knowledge in Black Humanities: BLACK DH	45.169	7,917
Kansas Coalition Intelligence Community Centers for Academic Excellence (KC-IC CAE)	54.000	136,160
Infant Toddler Assistive Technology Services	84.181	18,000
Infant Toddler Assistive Technology Services (TO: 24073)	84.181	29,460
The University of Kansas CCAMPIS Program (KU-CCAMPIS)	84.335	291,138
Kansas State Plan for Assistive Technology	93.464	183,775
Kansas Invests in Families (KInvest)	93.556	208,000
Universal Prevention for Strong and Thriving Families (Family Strong)	93.648	420,940
Kansas Strong for Children and Families (Kansas Strong)	93.652	294,029
Kansas Bravely Raising & Activating Voices for Equity	93.670	151,157
Assistive Technology for Kansans	93.778	979
Medicaid Equipment Exchange	93.778	122,859
Fortifying the Cyber and Electromagnetic Frontlines: Establishing a Virtual VICEROY Institute in Midwest	12.000	395,049
NRT-HDR: The Internet of Catalysis - Harnessing Data Science for Catalyst Design	47.076	39,260
Cultivating Global Citizenship in the Heartland: The Kansas African Studies Center	84.015	6,912
Heartland College Assistance Migrant Program (HCAMP)	84.149	196,978
Project SEMILLA (Supporting Educators, Math Instructors, and Language Learners for Advancement)	84.365	62,353
Kansas Self-Determined Transition Taskforce: Moving Forward To Enhance Transition Outcomes	93.632	5,009
Kansas University Center on Developmental Disabilities: 2022-2027	93.632	45,163
KU Post Baccalaureate Research Education Program (PREP)	93.859	17,133
University of Kansas/Haskell Indian Nations University IRACDA Project	93.859	22,378
		<hr/> <u>\$ 19,074,247</u>

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
Year ended June 30, 2025

NOTE 1 – ORGANIZATION

The University of Kansas Center for Research, Inc. (the Center) is the recipient of several federal grants. The accompanying schedule of expenditures of federal awards presents the activity of all federal awards programs of the Center for the year ended June 30, 2025. All federal awards received directly from federal agencies, as well as federal awards passed through other government agencies, are included on the schedule.

NOTE 2 – BASIS OF PRESENTATION

Expenditures reported on the Schedule are reported on the cash basis of accounting. Such expenditures are recognized following, as applicable, either the cost principles in OMB Circular A-122, Cost Principles for Non-Profit Organizations or the cost principles contained in Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards, wherein certain types of expenditures are not allowable or are limited as to reimbursement. Negative amounts shown on the Schedule represent adjustments or credits made in the normal course of business to amounts reported as expenditures in prior years. The Center has elected not to use the 10-percent de minimis indirect cost rate as allowed under the Uniform Guidance.

NOTE 3 – COST SHARE

Local cost sharing, as defined by the Uniform Guidance is required by certain federal grants. The amount of cost sharing varies with each program. Only the federal share of expenditures is presented in the Schedule of Expenditures of Federal Awards.

NOTE 4 – ADDITIONAL AUDITS

Grantor agencies reserve the right to conduct additional audits of the Center's grant programs for economy and efficiency and program results which may result in disallowed costs to the Center. However, management does not believe such audits would result in any disallowed costs that would be material to the Center's financial position at June 30, 2025.

NOTE 5 – SUBTOTALS BY FEDERAL AGENCY AND ASSISTANCE LISTING NUMBER

<u>Department</u>	<u>AL Number</u>	<u>Amount</u>
U.S. Department of Agriculture	10.000	\$ 15,665
	10.001	189,789
	10.025	54,100
	10.168	13,906
	10.202	29,989
	10.250	21,461
	10.310	1,205,992
	10.699	2,369

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

NOTE 5 – SUBTOTALS BY FEDERAL AGENCY AND ASSISTANCE LISTING NUMBER (Continued)

Department	AL Number	Amount
U.S. Department of Agriculture (Continued)	10.714	\$ 1,320
	10.960	4,664
	10.902	<u>149,074</u>
		<u>1,688,329</u>
U.S. Department of Commerce	11.035	12,904
	11.417	11,496
	11.431	17,200
	11.432	61,091
	11.609	<u>86,833</u>
		<u>189,524</u>
U.S. Department of Defense	12.000	6,649,954
	12.005	7,774
	12.006	206,767
	12.300	123,536
	12.357	812,396
	12.420	1,446,714
	12.431	266,796
	12.630	162,982
	12.800	342,680
	12.900	(1,596)
	12.903	127,002
	12.905	78,764
	12.910	<u>257,730</u>
		<u>10,481,499</u>
U.S. Department of Education	84.000	490,596
	84.015	2,223,102
	84.022	51,952
	84.027	361,004
	84.031	7,395
	84.042	647,745
	84.044	548,155
	84.047	1,349,953
	84.066	609,594
	84.103	327,640
	84.116	5,049,881
	84.149	523,211
	84.181	772,931

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

NOTE 5 – SUBTOTALS BY FEDERAL AGENCY AND ASSISTANCE LISTING NUMBER (Continued)

Department	AL Number	Amount
U.S. Department of Education (Continued)		
	84.215	\$ 29,677
	84.217	322,423
	84.305	1,022,089
	84.323	140,263
	84.324	7,723,763
	84.325	1,903,001
	84.326	3,007,488
	84.327	3,381,237
	84.334	3,194,008
	84.335	529,494
	84.351	284,283
	84.356	185,006
	84.365	1,214,379
	84.368	722,911
	84.369	1,239
	84.371	11,980
	84.411	4,701,588
	84.421	115,761
	84.423	23,624
	84.424	32,076
	84.425	22,313
		<u>41,531,762</u>
U.S. Department of Energy		
	81.000	1,961,228
	81.049	1,966,074
	81.086	96,676
	81.087	299,378
	81.089	816,931
	81.135	130,982
		<u>5,271,269</u>
U.S. Department of Health and Human Services		
	93.000	917,197
	93.012	25,240
	93.048	82,461
	93.063	505
	93.086	204,245
	93.088	95,857
	93.103	87,476
	93.110	1,048,049
	93.121	489,322

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

NOTE 5 – SUBTOTALS BY FEDERAL AGENCY AND ASSISTANCE LISTING NUMBER (Continued)

Department	AL Number	Amount
U.S. Department of Health and Human Services (Continued)	93.135	\$ 27,242
	93.136	1,255,054
	93.157	4,768
	93.173	1,159,030
	93.217	6,693
	93.224	47,500
	93.241	35,597
	93.242	1,332,809
	93.243	541,251
	93.273	310,083
	93.275	5,163
	93.279	655,841
	93.283	7,005
	93.286	2,260,477
	93.297	52,910
	93.304	11,671
	93.310	92,716
	93.350	228,178
	93.351	528,258
	93.361	39,941
	93.393	51,474
	93.394	442,586
	93.395	317,297
	93.397	139,982
	93.398	2,341
	93.433	518,989
	93.434	2,627,359
	93.464	472,345
	93.527	17,334
	93.556	1,452,531
	93.558	439,456
	93.575	55,969
	93.590	326,904
	93.600	158,498
	93.631	664,883
	93.632	654,087
	93.648	762,178
	93.652	742,917
	93.654	144,012
	93.658	362,126
	93.670	712,772
	93.696	150,475

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

NOTE 5 – SUBTOTALS BY FEDERAL AGENCY AND ASSISTANCE LISTING NUMBER (Continued)

Department	AL Number	Amount
U.S. Department of Health and Human Services (Continued)	93.732	\$ 522,396
	93.758	1,323
	93.778	355,957
	93.788	120,123
	93.837	33,780
	93.838	157,016
	93.847	525,625
	93.853	1,393,133
	93.855	1,199,347
	93.859	12,734,957
	93.865	2,319,570
	93.866	4,546,613
	93.867	34,805
	93.870	2,449,103
	93.877	214,127
	93.969	77,115
	93.991	40
	93.994	<u>717,123</u>
		<u>50,171,207</u>
U.S. Department of Housing and Urban Development	14.536	13,007
U.S. Department of Justice	16.000	27,952
	16.710	155,170
	16.753	<u>767,960</u>
		<u>951,082</u>
U.S. Department of Labor	17.000	88,370
	17.720	<u>33,939</u>
		<u>122,309</u>
U.S. Department of Transportation	20.000	123,852
	20.106	135,704
	20.109	404,206
	20.200	61,618
	20.205	8,239
	20.215	751,737
	20.509	212,901
	20.600	256,448

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

NOTE 5 – SUBTOTALS BY FEDERAL AGENCY AND ASSISTANCE LISTING NUMBER (Continued)

Department	AL Number	Amount
U.S. Department of Transportation (Continued)	20.616	\$ 88,664
	20.701	643,477
	20.703	6,297
		<hr/>
		2,693,143
U.S. Department of the Interior	15.000	48,040
	15.073	424,126
	15.557	12,365
	15.611	136,398
	15.657	32,023
	15.805	50,910
	15.808	15,864
	15.810	594,166
	15.814	345,755
	15.815	37,766
	15.980	83,574
		<hr/>
		1,780,987
U.S. Department of the Treasury	21.009	40,088
	21.027	1,979,890
	21.029	430,697
		<hr/>
		2,450,675
Office of Personnel Management	27.011	140,850
Institute of Museum and Library Services	45.024	48,981
	45.025	3,183
	45.129	17,944
	45.130	946,125
	45.149	4,972
	45.164	20,452
	45.169	119,707
	45.301	151,737
		<hr/>
		1,313,101
National Aeronautics and Space Administration	43.000	363,149
	43.001	818,529
	43.008	239,182
	43.012	2,372
		<hr/>
		1,423,232

(Continued)

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
 NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
 Year ended June 30, 2025

NOTE 5 – SUBTOTALS BY FEDERAL AGENCY AND ASSISTANCE LISTING NUMBER (Continued)

<u>Department</u>	<u>AL Number</u>	<u>Amount</u>
National Science Foundation	47.000	\$ 655,877
	47.041	3,590,460
	47.049	4,702,409
	47.050	2,488,661
	47.070	1,260,940
	47.074	5,822,758
	47.075	740,273
	47.076	3,523,347
	47.078	725,984
	47.079	323,986
	47.083	7,648,743
	47.084	1,475,764
		<hr/> <u>32,959,202</u>
Corporation for National and Community Service	94.006	27,374
Department of State	19.009	1,727,421
	19.010	124,104
	19.408	(551)
		<hr/> <u>1,850,974</u>
Environmental Protection Agency	66.306	1,680
Library of Congress	42.010	32,323
Office of the Director of National Intelligence	54.000	613,441
Small Business Administration	59.037	89,846
U.S. Department of Homeland Security	97.043	7,937
	97.044	313,102
	97.045	26,592
		<hr/> <u>347,631</u>
Federal Communications Commission	32.000	104,304
TOTAL		\$ <u>156,248,751</u>

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*

To the Board of Trustees
University of Kansas Center for Research, Inc.
Lawrence, Kansas

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 University of Kansas Center for Research, Inc. (the Center), a component unit of the University of Kansas, which comprise the statement of financial position as of June 30, 2025, and the related statements of activities, and cash flows for the year then ended, and the related notes to the financial statements, and have issued our report thereon dated September 23, 2025.

Report on Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the Center'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 opinion on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Center's internal control. Accordingly, we do not express an opinion on the effectiveness of the Center's internal control.

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 Center's financial statements will not be prevented or detected and corrected on a timely basis. 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.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

(Continued)

Report on Compliance and Other Matters

As part of obtaining reasonable assurance about whether the Center'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 no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

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 Center's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the Center's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

The logo for Crowe LLP, featuring the company name in a stylized, handwritten font.

Crowe LLP

Los Angeles, California
September 23, 2025

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

To the Board of Trustees
University of Kansas Center for Research, Inc.
Lawrence, Kansas

Report on Compliance for Each Major Federal Program

Opinion on Each Major Federal Program

We have audited University of Kansas Center for Research, Inc.'s (the Center), a component unit of the University of Kansas, 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 each of the Center's major federal programs for the year ended June 30, 2025. The Center's major federal programs are identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs.

In our opinion, the Center complied, in all material respects, with the compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended June 30, 2025.

Basis for Opinion on Each Major Federal Program

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 Government Auditing Standards issued by the Comptroller General of the United States (*Government Auditing Standards*); 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 Center and to 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 opinion on compliance for each major federal program. Our audit does not provide a legal determination of the Center's compliance with the compliance requirements referred to above.

Responsibilities of Management for Compliance

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

(Continued)

Auditor's Responsibilities for the Audit of Compliance

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 Center'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, *Government Auditing Standards*, 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 Center's compliance with the requirements of each major federal program as a whole.

In performing an audit in accordance with GAAS, *Government Auditing Standards*, 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 Center'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 Center'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 Center'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.

Report on Internal Control Over Compliance

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 a combination of deficiencies, in internal control over compliance, such that there is a 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. 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.

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. Given these limitations, during our audit we did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above. However, material weaknesses or significant deficiencies in internal control over compliance may exist that were not identified.

(Continued)

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

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 University of Kansas Center for Research, Inc. as of and for the year ended June 30, 2025, and have issued our report thereon dated September 23, 2025, which contained an unmodified opinion on those financial statements. Our audit was conducted for the purpose of forming an opinion on the financial statements as a whole. 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 financial statements. The information has been subjected to the auditing procedures applied in the audit of the 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 federal expenditures is fairly stated in all material respects in relation to the financial statements as a whole.

The logo for Crowe LLP, featuring the company name in a stylized, handwritten font.

Crowe LLP

Los Angeles, California
January 7, 2026

UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.
SCHEULE OF FINDINGS AND QUESTIONED COSTS
Year ended June 30, 2025

SECTION 1 – SUMMARY OF AUDITOR'S RESULTS

Financial Statements

Type of auditor's report issued: Unmodified

Internal control over financial reporting:

Material weakness(es) identified?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Significant deficiencies identified not considered to be material weaknesses?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> X None Reported
Noncompliance material to financial statements noted?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> X No

Federal Awards

Internal Control over major programs:

Material weakness(es) identified?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> X No
Significant deficiencies identified not considered to be material weaknesses?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> X None Reported

Type of auditor's report issued on compliance for major programs: Unmodified

Any audit findings disclosed that are required to be reported in accordance with 2CFR 200.516(a)? Yes X No

Identification of major programs:

<u>AL Number(s)</u>	<u>Name of Federal Program or Cluster</u>
Various	Research and Development Cluster
84.042/84.044/84.047/	
84.066/84.217	TRIO Cluster

Dollar threshold used to distinguish between Type A and Type B programs: \$3,000,000

Auditee qualified as low-risk auditee? X Yes No

SECTION 2 – FINANCIAL STATEMENT FINDINGS

None

SECTION 3 – FEDERAL AWARD FINDINGS AND QUESTIONED COSTS

None
