



AUDITOR'S REPORTS IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS AND THE UNIFORM GUIDANCE

AUDITOR'S REPORTS AS REQUIRED BY THE UNIFORM GUIDANCE AND GOVERNMENT AUDITING STANDARDS AND RELATED INFORMATION

Year Ended June 30, 2018

INDEX

	Page(s)
Reports on Internal Control and Compliance	
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	1 – 2
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	3 – 5
Schedule of Expenditures of Federal Awards	
Schedule of Expenditures of Federal Awards	6 – 19
Notes to Schedule of Expenditures of Federal Awards	20 – 21
Schedule of Findings and Questioned Costs	
Schedule of Findings and Questioned Costs	22 – 24



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 Maine System

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 business-type activities and the discretely presented component unit of the University of Maine System (the System), a component unit of the State of Maine, which collectively comprise the System's basic financial statements as of and for the year ended June 30, 2018, and the related notes to the financial statements, and have issued our report thereon dated October 29, 2018. Our report includes a reference to other auditors, who audited the financial statements of the discretely presented component unit of the System, as described in our report on the System's financial statements. The audit of the financial statements of the component unit was not conducted in accordance with *Government Auditing Standards* and accordingly this report does not include reporting on internal control over financial reporting or instances of reportable noncompliance or other matters for the discretely presented component unit of the System.

Internal Control over Financial Reporting

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

The Board of Trustees University of Maine System

Compliance and Other Matters

As part of obtaining reasonable assurance about whether the System'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 determination of financial statement amounts. 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 System'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 System's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Berry Dunn McNeil & Parker, LLC Bangor, Maine October 29, 2018



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

The Board of Trustees University of Maine System

Report on Compliance for Each Major Federal Program

We have audited the University of Maine System's (the System's) compliance with the types of compliance requirements described in the *OMB Compliance Supplement* (*Compliance Supplement*) that could have a direct and material effect on each of the System's major federal programs for the year ended June 30, 2018. The System's major federal programs are identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs.

We did not audit the System's compliance with the requirements governing student loan repayment processing services in accordance with the requirements of the Student Financial Assistance Cluster: Federal Perkins Loan Program as described in the *Compliance Supplement*. Those requirements govern functions performed by Heartland ECSI (ECSI). Since we did not apply auditing procedures to satisfy ourselves as to compliance with those requirements, the scope of work was not sufficient to enable us to express, and we do not express, an opinion on compliance with those requirements. ECSI's compliance with the requirements governing the functions that it performs for the System for the year ended June 30, 2018 was examined by other accountants in accordance with the U.S. Department of Education's Audit Guide, *Guide for Audits of Proprietary Schools and for Compliance Attestation Engagements of Third-Party Servicers Administering Title IV Programs*. Our report does not include the results of the other accountants' examination of ECSI's compliance with such requirements.

Management's Responsibility

Management is responsible for compliance with federal statutes, regulations, and the terms and conditions of its federal awards applicable to its federal programs.

Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the System's major federal programs based on our audit of the types of compliance requirements referred to above. We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States; and the audit requirements of Title 2 *U.S. Code of Federal Regulations* Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (Uniform Guidance). Those standards and the Uniform Guidance require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes, examining, on a test basis, evidence about the System's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

The Board of Trustees University of Maine System

We believe that our audit provides a reasonable basis for our opinion on compliance for each major federal program. However, our audit does not provide a legal determination of the System's compliance.

Opinion on Each Major Federal Program

In our opinion, the System complied, in all material respects, with the types of 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, 2018.

Other Matters

The results of our auditing procedures disclosed an instance of noncompliance with those requirements, which is required to be reported in accordance with the Uniform Guidance and which is described in the accompanying schedule of findings and questioned costs as item 2018-001. Our opinion on each major federal program is not modified with respect to this matter.

The System's response to the noncompliance finding identified in our audit is described in the accompanying Management Response and Corrective Action Plan. The System's response was not subjected to the auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on the response.

Report on Internal Control over Compliance

Management of the System is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the System's internal control over compliance with the types of requirements that could have a direct and material effect on each major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for each major federal program 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 internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the System's internal control over compliance.

Requirements governing student loan repayment processing services in the Student Financial Assistance Cluster: Federal Perkins Loan Program as described in the *Compliance Supplement* are performed by ECSI. Internal control over compliance related to such functions for the year ended June 30, 2018 was reported on by other accountants in accordance with the U.S. Department of Education's Audit Guide, *Guide for Audits of Proprietary Schools and for Compliance Attestation Engagements of Third-Party Servicers Administering Title IV Programs*. Our report does not include the results of the other accountants' testing of ECSI's internal control over compliance related to such functions.

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 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.

The Board of Trustees University of Maine System

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies, and therefore material weaknesses or significant deficiencies may exist that have not been identified. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, we did identify a deficiency in internal control over compliance, as described in the accompanying schedule of findings and questioned costs as item 2018-001 that we consider to be a significant deficiency.

The System's response to the internal control over compliance finding identified in our audit is described in the Management Response and Corrective Action Plan. The System's response was not subjected to the auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on the response.

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

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

We have audited the financial statements of the business-type activities and the discretely-presented component unit of the System as of and for the year ended June 30, 2018, and the related notes to the financial statements, which collectively comprise the System's basic financial statements. We issued our report thereon dated October 29, 2018, which contained unmodified opinions on those financial statements. Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the basic financial statements. The accompanying schedule of expenditures of federal awards is presented for purposes of additional analysis as required by the Uniform Guidance and is not a required part of the basic financial statements. Such information is the responsibility of management and was derived from, and relates directly to, the underlying accounting and other records used to prepare the basic financial statements. The information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with U.S. generally accepted auditing standards. In our opinion, the information is fairly stated in all material respects in relation to the basic financial statements as a whole.

Bangor, Maine January 17, 2019

Berry Dunn McNeil & Parker, LLC

Schedule of Expenditures of Federal Awards

	Pass-through	Federal CFDA	Pass-through	Federal
Federal grantor/pass-through grantor/program title	Number	Number	To Subrecipients	Expenditures
Student Financial Assistance Cluster: U.S. Department of Education				
Federal Supplemental Educational Opportunity Grants		84.007	\$ -	\$ 4,842,723
Federal Work-Study Program		84.033	-	5,788,792
Federal Perkins Loan Program (note 3)		84.038	-	33,155,687
Federal Perkins Loan Program Administrative Cost Allowance Federal Pell Grant Program		84.038 84.063	-	578,933 40,063,100
Federal Peli Grant Program Federal Direct Student Loans		84.268	-	121,872,512
Total U.S. Department of Education		0200	-	206,301,747
U.S. Department of Health and Human Services				
Nursing Student Loans (note 3) Total Student Financial Assistance Cluster		93.364		2,708,577 209,010,324
				200,010,021
Economic Development Cluster: U.S. Department of Commerce				
Investments for Public Works and Economic Development Facilities		11.300	-	52,928
Economic Adjustment Assistance		11.307	371,659	400,841
Total Economic Development Cluster			371,659	453,769
Fish and Wildlife Cluster:				
U.S. Department of the Interior				
Passed-through:				
Maine Inland Fisheries and Wildlife Wildlife Restoration and Basic Hunter Education	09A-20160726*281	15.611	_	58,455
Wildlife Restoration and Basic Hunter Education Wildlife Restoration and Basic Hunter Education	CT-09A-20170725*346	15.611	:	55,921
Total Fish and Wildlife Cluster	C1 03/1 20110725 3 10	10.011	-	114,376
Highway Planning and Construction Cluster:				
U.S. Department of Transportation				
Passed-through:				
Maine Department of Transportation Highway Planning and Construction	20130731*535	20.205		28,412
Highway Planning and Construction	20150731 535	20.205	-	74
Total Highway Planning and Construction Cluster	20100011000000004004	20.200		28,486
Special Education Cluster (IDEA) U.S. Department of Education				
Passed-through:				
Maine Department of Education				
Special Education Grants to States	013-05A-3049-12-6401	84.027	-	33,403
Special Education Grants to States	013-05A-3049-12-6401	84.027	-	57,903
Special Education Grants to States	013-05A-3049-12-4099	84.027	-	29,541
Special Education Grants to States Special Education Grants to States	013-05A-3063-14-4099 013-05A-3049-12-4099	84.027 84.027	-	103,965 95,286
Total Special Education Cluster (IDEA)	013-03A-3043-12-4033	04.027		320,098
TRIO Cluster:				
U.S. Department of Education				
TRIO Student Support Services		84.042	-	2,258,084
TRIO Talent Search		84.044	-	732,345
TRIO Upward Bound		84.047	-	2,331,922
TRIO Educational Opportunity Centers Total TRIO Cluster		84.066		716,919 6,039,270
Maternal, Infant, and Early Childhood Home Visiting Cluster: U.S. Department of Health and Human Services				
Passed-through: Maine Children's Trust Fund				
Affordable Care Act (ACA) Maternal, Infant, & Early Childhood	MCT-16-113	93.505	<u>-</u>	37,698
Total Maternal, Infant, and Early Childhood Home Visiting Cluster			-	37,698
TANF Cluster:				
U.S. Department of Health and Human Services Passed-through:				
Maine Children's Trust Fund				
Temporary Assistance for Needy Families	MCT-17-113A	93.558	-	76,940
Temporary Assistance for Needy Families Total TANF Cluster	MCT-16-113	93.558		15,650 92,590
CCDF Cluster:				
U.S. Department of Health and Human Services				
Child Care & Development Block Grant		93.575	-	61,914
Passed-through: Maine Department of Health and Human Services				
Child Care & Development Block Grant	CFS-15-618	93.575	-	190
Total CFDA 93.575	- 11-			62,104
Passed-through:				
Maine Department of Health and Human Services				
Child Care Mandatory & Matching Funds	CFS-15-618	93.596		7,546
Total CCDF Cluster			- _	69,650

Schedule of Expenditures of Federal Awards

	Pass-through	Federal CFDA	Pass-through	Federal
Federal grantor/pass-through grantor/program title	Number	Number	To Subrecipients	Expenditures
Medicaid Cluster:				
U.S. Department of Health and Human Services				
Passed-through:				
Maine Department of Health and Human Services				
State Survey & Certif. of Health Care Providers & Suppliers (Title XVIII) Medicare	LRS-17-001	93.777	-	41,629
Total Medicaid Cluster				41,629
Foster Grandparent/Senior Companion Cluster:				
Corporation for National and Community Service				
Senior Companion Program		94.016		345,119
Total Foster Grandparent/Senior Companion Cluster				345,119
Research and Development Cluster:				
U.S. Department of Agriculture				
U.S. Department of Agriculture Awards with No CFDA Number		10.RD	_	522,481
Passed-through:				, :
U.S. Endowment for Forestry and Communities				
U.S. Department of Agriculture Awards with No CFDA Number	Y-16-2	10.RD	-	16,982
Sandia National Laboratories				-,
U.S. Department of Agriculture Awards with No CFDA Number	1816407	10.RD	_	75,416
Total CFDA Number 10.RD				614,879
				•
Agriculture Research Basic & Applied Research		10.001	1,429	850,069
Plant & Animal Disease, Pest Control, and Animal Care		10.025	-	19,709
Passed-through:				
<u> </u>				
Wild Blueberry Commission of ME Specialty Crop Block Grant Program - Farm Bill	NSN648	10.170		236
Specialty Crop Block Grant Program - Farm Bill	NSN787	10.170	-	66,960
	NSN789		-	
Specialty Crop Block Grant Program - Farm Bill	10510769	10.170	-	25,882
State of Maine Department of Agriculture	01A 20150211*2595	10.170		E 004
Specialty Crop Block Grant Program - Farm Bill			-	5,801 (53)
Specialty Crop Block Grant Program - Farm Bill	01A20151021*1589 20161014*1337	10.170 10.170	-	9,788
Specialty Crop Block Grant Program - Farm Bill		10.170	-	22,099
Specialty Crop Block Grant Program - Farm Bill	20161014-1338 20171107*1611	10.170	-	39,775
Specialty Crop Block Grant Program - Farm Bill Specialty Crop Block Grant Program - Farm Bill	20171107*1613	10.170	-	7,222
Specialty Crop Block Grant Program - Farm Bill	20171107*1617	10.170	_	185
Specialty Crop Block Grant Program - Farm Bill	CT01A 20151021*1585	10.170	-	6,967
Specialty Crop Block Grant Program - Farm Bill	CT 01A20151021*1587	10.170	245	245
Total CFDA Number 10.170	CT 01A20151021 1567	10.170	245	185,107
Total of DA Nambol 16.119			240	100,107
Grants for Agricultural Research Spec. Research		10.200	212,127	378,480
Passed-through:				
University of Maryland				
Grants for Agricultural Research, Special Research Grants	Z555105	10.200	-	2,572
Grants for Agricultural Research, Special Research Grants	41632-Z5659007	10.200	-	28,298
Grants for Agricultural Research, Special Research Grants	42681-Z5824001	10.200	10,080	74,576
Rutgers University				
Grants for Agricultural Research, Special Research Grants	5952-NER16FRP-DRUMM	10.200	-	3,250
Total CFDA Number 10.200			222,207	487,176
Cooperative Forestry Research		10.202	-	616,420
Payments to Agricultural Experiment Stations Under the Hatch Act		10.203	-	2,436,526
Animal Health & Disease Research		10.207		26,431
				•
Passed-through:				
Nano Terra, Inc.		44		
Small Business Innovation Research	NSN695	10.212	-	18,469
U.S. Endowment for Forestry and Communities	F47.00			07
Small Business Innovation Research	E17-20	10.212	-	37,395
VitaminSea Seaweed	LIMAIN'S 04	40.040		F 070
Small Business Innovation Research	UMAINE-01	10.212		5,673 61,537
Total CFDA Number 10.212			-	01,03/

Schedule of Expenditures of Federal Awards

grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditure
-				
Passed-through: University of Mass - Amherst				
Sustainable Agricultural Research & Education	16-009052 A 00	10.215	-	6
University of New Hampshire	10 00000271 00			•
Sustainable Agricultural Research & Education	16-037	10.215	-	12
Sustainable Agricultural Research & Education	18-046	10.215	-	
University of Vermont				
Sustainable Agricultural Research & Education	GNE14-074-27806	10.215	-	•
Sustainable Agricultural Research & Education	LNE13-325	10.215	-	2
Sustainable Agricultural Research & Education	LNE14-336-29001	10.215	-	
Sustainable Agricultural Research & Education	LNE14-337-29001	10.215	-	2
Sustainable Agricultural Research & Education	ONE16-268-29994	10.215	-	•
Sustainable Agricultural Research & Education	ONE16-283C-29994	10.215	-	
Sustainable Agricultural Research & Education	ENE16-142-31064	10.215	-	3
Sustainable Agricultural Research & Education	ENE17-146-32231	10.215	3,809	2
Sustainable Agricultural Research & Education Total CFDA Number 10.215	32231SUB52722	10.215	3,809	14
			0,000	
Passed-through: Cornell University				
Homeland Security Agricultural	80289-10772	10.304	-	10
Organic Agriculture Research & Extension Initiative		10.307	108,740	278
Passed-through:			.00,0	27
Cornell University				
Organic Agriculture Research & Extension Initiative	73676-10369	10.307	-	103
University of California				
Organic Agriculture Research & Extension Initiative	201603098-02	10.307		5
Total CFDA Number 10.307			108,740	43
Passed-through:				
Colorado State University	0.04000.07	40.000		44
Specialty Crop Research Initiative	G-01363-07	10.309	-	19
Cornell University	73000 10435	40 200		44
Specialty Crop Research Initiative	73999-10425	10.309	-	40
Specialty Crop Research Initiative	79598-10766	10.309	-	18
North Carolina State University Specialty Crop Research Initiative	2016-0228-04	10.309		12
Rutgers University	2010-0226-04	10.303	-	12
Specialty Crop Research Initiative	6289-PP2017-Nurse	10.309	_	4
Total CFDA Number 10.309			-	205
Agriculture and Food Research Initiative (AFRI)		10.310	1,004,539	1,389
Passed-through:				
Ohio State University				
Agriculture and Food Research Initiative (AFRI)	60050299-UM	10.310	-	10
Pennsylvania State University				
Agriculture and Food Research Initiative (AFRI)	5648-UM-USDA-6584	10.310	-	18
University of Delaware				
Agriculture and Food Research Initiative (AFRI)	39529	10.310	-	2
University of Massachusetts at Amherst				
Agriculture and Food Research Initiative (AFRI)	15008563 B 00	10.310	-	1
University of New England Agriculture and Food Research Initiative (AFRI)	220000 00	40.040		
, ,	230060-08	10.310	-	10
Agriculture and Food Research Initiative (AFRI) University of Tennessee	230060-12	10.310	-	11
Agriculture and Food Research Initiative (AFRI)	A15-0169-S006	10.310	_	5
University of Vermont	7110-0100-0000	10.010		J
Agriculture and Food Research Initiative (AFRI)	31489SUB52252	10.310	_	9
Agriculture and Food Research Initiative (AFRI)	31640SUB52279	10.310	-	25
Utah State University				
Agriculture and Food Research Initiative (AFRI)	151160-510	10.310	-	
			1,004,539	1,57
Total CFDA Number 10.310				
Passed through:				
Passed through: Pennsylvania State University				
Passed through: Pennsylvania State University Sun Grant Program	5699-UM-SDSU-G640	10.320	513	
Passed through: Pennsylvania State University Sun Grant Program Sun Grant Program	5699-UM-SDSU-G640 5702-UM-SDSU-G640	10.320 10.320		2
Passed through: Pennsylvania State University Sun Grant Program			513 513	2-
Passed through: Pennsylvania State University Sun Grant Program Sun Grant Program Total CFDA Number 10.320 Crop Protection & Pest Management Competitive Grants Program				2.
Passed through: Pennsylvania State University Sun Grant Program Sun Grant Program Total CFDA Number 10.320 Crop Protection & Pest Management Competitive Grants Program Passed through:		10.320		2.
Passed through: Pennsylvania State University Sun Grant Program Sun Grant Program Total CFDA Number 10.320 Crop Protection & Pest Management Competitive Grants Program Passed through: University of Vermont	5702-UM-SDSU-G640	10.320 10.329		<u>2.</u> 5.
Passed through: Pennsylvania State University Sun Grant Program Sun Grant Program Total CFDA Number 10.320 Crop Protection & Pest Management Competitive Grants Program Passed through: University of Vermont Crop Protection & Pest Management Competitive Grants Program		10.320		<u>2.</u> 5.
Passed through: Pennsylvania State University Sun Grant Program Sun Grant Program Total CFDA Number 10.320 Crop Protection & Pest Management Competitive Grants Program Passed through: University of Vermont Crop Protection & Pest Management Competitive Grants Program Cornell University	5702-UM-SDSU-G640 29107 SUB51838 U ME	10.329 10.329		2: 5: 10:
Passed through: Pennsylvania State University Sun Grant Program Sun Grant Program Total CFDA Number 10.320 Crop Protection & Pest Management Competitive Grants Program Passed through: University of Vermont Crop Protection & Pest Management Competitive Grants Program Cornell University Crop Protection & Pest Management Competitive Grants Program	5702-UM-SDSU-G640 29107 SUB51838 U ME 73984-10408	10.329 10.329 10.329 10.329	513	20 5: 10i 1:
Passed through: Pennsylvania State University Sun Grant Program Sun Grant Program Total CFDA Number 10.320 Crop Protection & Pest Management Competitive Grants Program Passed through: University of Vermont Crop Protection & Pest Management Competitive Grants Program Cornell University	5702-UM-SDSU-G640 29107 SUB51838 U ME	10.329 10.329		27 22 55 108 11 11 11 11

University of Maine System Schedule of Expenditures of Federal Awards Year ended June 30, 2018

l grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditures
Cooperative Extension Service		10.500		59,525
Forestry Research		10.652	9,262	204,628
Passed-through:		.0.002	0,202	201,020
Virginia Polytech Institute				
Forestry Research	422423-19697	10.652	-	1,810
Total CFDA Number 10.652			9,262	206,438
Cooperative Forestry Assistance		10.664	-	39,311
Passed-through:				
P3NANO				
Cooperative Forestry Assistance	P3-5, P3-6	10.664		135,046
Total CFDA Number 10.664			•	174,357
Forest Health Protection		10.680	-	27,530
Environmental Quality Incentives Program		10.912	_	34,877
Passed-through:				
Somerset County Water Conservation District				
Environmental Quality Incentives Program	69-1218-14-5	10.912	-	1,073
Total CFDA Number 10.912			-	35,950
Total U.S. Department of Agriculture			1,350,854	8,387,309
.S. Department of Commerce				
Passed-through:				
Coastal Enterprises, Inc.				
U.S. Department of Commerce Awards with No CFDA Number	NSN-60627	11.RD	-	4,407
Ted Stevens Research Institute				
U.S. Department of Commerce Awards with No CFDA Number Total CFDA Number 11.RD	WE-133F-15-SE-1463	11.RD		16,201 20,608
Ocean Exploration		11.011	_	44,652
Integrated Ocean Observing System (IOOS)		11.012	-	2,364
Passed-through:				
NERACOOS	4000 000	44.040		4.444
Integrated Ocean Observing System (IOOS)	A002-002	11.012	-	4,141
Integrated Ocean Observing System (IOOS) Integrated Ocean Observing System (IOOS)	A005-02 A008-002	11.012 11.012	-	105,923 779,932
University of Puerto Rico- Mayaguez	A006-002	11.012	-	119,932
Integrated Ocean Observing System (IOOS)	2015-2016-004	11.012	_	(134
Integrated Ocean Observing System (IOOS)	2016-2017-011	11.012	_	162,288
Integrated Ocean Observing System (IOOS)	2017-2018-010	11.012	_	155,019
Total CFDA Number 11.012	2017 2010 010			1,209,533
Ocean Acidification Program (OAP)		11.017	17,704	25,819
		44.000		70.740
Cluster Grants		11.020	•	76,749
Sea Grant Support		11.417	210,831	1,578,577
Passed-through: Virginia Institute of Marine Science				
Sea Grant Support	718583-712683	11.417		5,857
Total CFDA Number 11.417	7 10303-7 12003	11.417	210,831	1,584,434
Coastal Zone Management Administration Awards		11.419		54,687
Fisheries Development & Utilization Research & Development Grant		11.427	40,051	232,062
Passed-through:		11.427	40,031	232,002
Gulf of Maine Research Institute				
Fisheries Development & Utilization Research & Development Grant	10-SKAGE-15 UMAINE	11.427	-	19,737
Fisheries Development & Utilization Research & Development Grant	10-SKLOBS-16UM	11.427	-	22,836
Woods Hole Oceanographic Institute				
Fisheries Development & Utilization Research & Development Grant	A101314	11.427	-	35,010
Fisheries Development & Utilization Research & Development Grant	A101311	11.427	40.054	(270
Total CFDA Number 11.427			40,051	309,375
Climate & Atmospheric Research		11.431	-	13,502
Passed-through:				
Woods Hole Oceanographic Inst				
National Oceanic & Atmospheric Administration Cooperative Institutes	A101168	11.432	_	70,532
National Oceanic & Atmospheric Administration Cooperative Institutes	A101171	11.432	-	47,111
National Oceanic & Atmospheric Administration Cooperative Institutes	A101173	11.432	_	2,276
	A101185	11.432	-	11,230
National Oceanic & Atmospheric Administration Cooperative Institutes				
National Oceanic & Atmospheric Administration Cooperative Institutes National Oceanic & Atmospheric Administration Cooperative Institutes	A101186	11.432	-	28.267
National Oceanic & Atmospheric Administration Cooperative Institutes National Oceanic & Atmospheric Administration Cooperative Institutes National Oceanic & Atmospheric Administration Cooperative Institutes	A101186 A101261	11.432 11.432	-	28,267 (651
National Oceanic & Atmospheric Administration Cooperative Institutes			- -	28,267 (651) 47,453

Schedule of Expenditures of Federal Awards

al grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditures
Unallied Management Products		11.454	-	49,637
Passed-through:				
Maine Department of Marine Resources Unallied Management Products	CT#13A-20160826*0653	11.454		24 106
Total CFDA Number 11.454	C1#15A-20100026*0055	11.454	<u> </u>	34,186 83,823
Passed-through:				
Penobscot River Restoration Trust	NA14NMF4630256	44 400		40.047
Congressionally Identified Awards & Projects	NA 14NMF4630256	11.469	•	(10,817)
Unallied Science Program Passed-through:		11.472	50,385	317,070
Maine Department of Marine Resources				
Unallied Science Program Total CFDA Number 11.472	CT#13A 20170404*2852	11.472	50,385	159,646 476,716
Passed-through:				
NERACOOS Office for Coastal Management	A007-002	11.473	-	45,818
Center for Sponsored Coastal Ocean Research Coastal Ocean Program		11.478	-	4,088
Passed-through: Woods Hole Oceanographic Inst.				,
Center for Sponsored Coastal Ocean Research Coastal Ocean Program	A100872	11.478	-	37,495
Total CFDA Number 11.478			-	41,583
Total U.S. Department of Commerce			318,971	4,182,700
J.S. Department of Defense				-
U.S. Department of Defense Awards with No CFDA Number		12.RD	13,799	1,585,370
Passed-through:				
Consortium of Energy, Environment, and Demilitarization				
U.S. Department of Defense Awards With No CFDA Number U.S. Department of Defense Awards With No CFDA Number	SINIT-15-0014 W15QKN-13-9-0001/SIN	12.RD 12.RD	-	100,736 1,820,396
U.S. Department of Defense Awards With No CFDA Number	SINIT-16-0013	12.RD	-	1,462,194
U.S. Department of Defense Awards With No CFDA Number	SINIT-17-0018	12.RD	-	324,602
Parent Technology Group U.S. Department of Defense Awards With No CFDA Number	NSN685	12.RD	-	2,029
University of Illinois - Chicago U.S. Department of Defense Awards With No CFDA Number	084424-16187	12.RD	_	13,696
Nano Terra, Inc. U.S. Department of Defense Awards With No CFDA Number	NSN695	12.RD	_	75,475
Maritime Applied Physics Corporation				,
U.S. Department of Defense Awards With No CFDA Number Total CFDA Number 12.RD	NSN808	12.RD	13,799	33,335 5,417,833
Basic & Applied Scientific Research		12.300		39,258
Scientific Research - Combating Weapons of Mass Destruction		12.351	517,419	756,819
Total U.S. Department of Defense			531,218	6,213,910
J.S. Department of the Interior				0,210,010
U.S. Department of the Interior Awards with No CFDA Number		15.RD	-	43,938
Passed-through:				
Passamaquoddy Tribal Government				
Consolidated Tribal Government	A00AV005	15.021	-	39,536
Wildland Fire Research and Studies		15.232	-	5,536
Passed-through: Maine Inland Fisheries & Wildlife				
Fish & Wildlife Management Assistance	924367	15.608	-	59,536
Passed-through:				
Maine Inland Fisheries & Wildlife	CT 004 20170C07*2010	45.624		00.704
State Wildlife Grants State Wildlife Grants	CT 09A 20170607*3819 09A20160802*386	15.634 15.634	17,000	39,701 28,995
Total CFDA Number 15.634	05A20100002 300	13.034	17,000	68,696
Passed-through:				
Ozaukee Washington Land Trust Migratory Bird Conservation				
	NSN817	15.647		13,932

Schedule of Expenditures of Federal Awards

ıl grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditures
Migratory Bird Monitoring, Assessment, & Conservation Passed-through:		15.655	-	3,07
Michigan Technological University				
Migratory Bird Monitoring, Assessment, & Conservation	1411063Z1	15.655	-	38,89
Total CFDA Number 15.655			-	41,96
Endangered Species Conservation - Recovery Implementation Funds		15.657	-	20,76
Hurricane Sandy Disaster Relief Activities - FWS Passed-through:		15.677	88,774	106,46
University of Connecticut Hurricane Sandy Disaster Relief Activities - FWS	68982	15.677	-	28,77
University of Delaware Hurricane Sandy Disaster Relief Activities - FWS	48977	15.677	_	42,04
Total CFDA Number 15.677	10077	10.0.1	88,774	177,28
Assistance to States Water Resources Research Institutes Passed-through:		15.805	24,131	111,61
University of New Hampshire				
Assistance to States Water Resources Research Institutes	15-006(A)	15.805	-	45,85
Assistance to States Water Resources Research Institutes	18-055	15.805	<u> </u>	4
Total CFDA Number 15.805			24,131	157,50
U.S. Geological Survey Research & Data Collection		15.808	-	36,15
Cooperative Research Units		15.812	8,994	151,00
Passed-through:				
University of Virgin Islands				
Economic, Social, & Political Development of the Territories	KW2017GREATPOND	15.875	-	5,72
Natural Resource Stewardship		15.944	-	48,70
Cooperative Research & Training Programs - Resources of the National Park System		15.945	-	9,33
Total U.S. Department of the Interior			138,899	879,62
.S. Department of Justice				
National Institute of Justice Research, Evaluation & Development Project Grants		16.560	-	170,30
Total U.S. Department of Justice				170,30
.S. Department of Transportation Passed-through:				
Maine Department of Transportation				
Total Federal Highway Admin Awards with no CFDA Number	CT#201604130*3122	20.RD	-	59,36
Passed-through:				
Maine Maritime Academy				05.00
University Transportation Centers Program Passed-through:	MMA-2014-002	20.701	-	95,28
Massachusetts Institute of Technology				
University Transportation Centers Program	5710003795	20.701	-	26,18
University Transportation Centers Program	5710003796	20.701		38,36
Total CFDA Number 20.701				159,83
Total U.S. Department of Transportation			-	219,19
lational Aeronautics and Space Administration Passed-through:				
California Institute of Technology - Jet Propulsion Laboratory National Aeronautics and Space Administration Awards With No CFDA Number	1578374	43.RD	-	4,4
Maine Space Grant Consortium	00 ***			
National Aeronautics and Space Administration Awards With No CFDA Number	SG-14-28	43.RD 43.RD	-	(1,5° (66
National Aeronautics and Space Administration Awards With No CFDA Number	SG-15-23	43.KD	_	(01
National Aeronautics and Space Administration Awards With No CFDA Number The John Hopkins University National Aeronautics and Space Administration Awards With No CFDA Number	124393	43.RD 43.RD	-	11,61

University of Maine System Schedule of Expenditures of Federal Awards Year ended June 30, 2018

grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditures
Science		43.001	188,631	1,584,986
Passed-through:				
Western Environmental Technology Laboratories, Inc.				
Science	F2014-002	43.001	-	40,273
Columbia University Science	1(GG013122)	43.001	_	32,573
Oregon State University	1(00010122)	40.001		02,010
Science	NS251A-C	43.001	-	67,504
Science	NS296A-A	43.001	-	7,391
The Trustees of Princeton University				
Science	SUB0000207	43.001	-	9,766
University of Colorado Boulder Science	1555378	43.001		2,228
Bigelow Lab for Ocean Science	1333376	43.001		2,220
Science	BLOS-16-002	43.001	-	18,461
Total CFDA Number 43.001			188,631	1,763,182
Passed-through:				
Maine Space Grant Consortium				
Education	EP-17-01	43.008	-	(4,915)
Education	EP-17-03	43.008	29,277	98,853
Education	SG-17-07	43.008	-	8,040
Education	EP-16-02	43.008	-	92
Education	EP-16-04	43.008	-	(159)
Education	EP-17-05	43.008	-	37,445
Education	SG-16-22	43.008	-	1,895
Education	SG-17-28	43.008	-	26,995
Education	EP-18-01	43.008	-	1,716
Education Education	SG-17-21 SG-18-05	43.008 43.008	-	24,864 12,277
Education	SG-18-06	43.008	-	10,000
Education	SG-18-07	43.008	-	10,407
Education	SG-18-10	43.008	_	6,680
Education	SG-18-11	43.008	_	11,904
Education	SG-18-13	43.008	-	60,000
Education	SG-18-21	43.008	-	15,078
Education	SG-18-26	43.008	-	3,478
Total CFDA Number 43.008			29,277	324,650
Space Technology		43.012	-	3,000
Total National Aeronautics and Space Administration			217,908	2,104,755
tional Foundation for the Arts and Humanities Promotion of the Humanities Office of Digital Humanities		45.169	-	15,986
Total National Foundation for the Arts and Humanities				15,986
ational Science Foundation		47.041		717,195
Engineering Grants Passed-through:		47.041	-	717,195
Acadia Harvest Inc.				
Engineering Grants	NSN770	47.041	-	(797)
Engineering Grants	NSN780	47.041	-	35,652
Alba-Technic, LLC				
Engineering Grants	NSN663	47.041	-	(89)
Glucan Biorenewables, LLC				
Engineering Grants Moai Technologies LLC	NSN845	47.041	-	56
Engineering Grants	1534010	47.041	_	36,174
University of New Hampshire	1004010	47.041		00,174
Engineering Grants	13-029	47.041	-	2,471
Total CFDA Number 47.041			•	790,662
Mathematical & Physical Sciences		47.049	9,276	429,557
Passed-through:				
Barnard College				
Mathematical & Physical Sciences	UM-1565843	47.049		52,801
Total CFDA Number 47.049			9,276	482,358
Geosciences		47.050	100,159	2,814,480
				000.045
Computer and Information Science and Engineering		47.070	-	b33.215
Computer and Information Science and Engineering Passed-through:		47.070	-	633,215
	1659377-UM	47.070 47.070	-	9,129

University of Maine System Schedule of Expenditures of Federal Awards Year ended June 30, 2018

grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditures
Biological Sciences		47.074	326,539	1,402,51
Passed-through:				
University of California at Berkley				
Biological Sciences	9602	47.074	-	14,19
Total CFDA Number 47.074			326,539	1,416,71
Social, Behavioral, & Economic Sciences		47.075	95,973	700,246
Education & Human Resources		47.076	193,754	2,266,551
Passed-through:				
Mathematical Assoc of America				
Education & Human Resources	3-8-710-953	47.076	-	20,675
Towson University				
Education & Human Resources	#35	47.076	-	8,000
University of Illinois - Chicago				
Education & Human Resources	087106-16423	47.076	-	39,720
American Museum of Nat History				
Education & Human Resources	3-2013	47.076	-	14,294
Education & Human Resources	8-2011	47.076	-	7,470
Maine Math & Science Alliance				
Education & Human Resources	MMSA-15-510-3	47.076	-	104,658
Total CFDA Number 47.076			193,754	2,461,368
Polar Programs		47.078	-	14,366
Office of International Science & Engineering		47.079	-	103,367
Passed-through:				
University of New Hampshire				
Office of International Science & Engineering	16-018	47.079	<u> </u>	510,734
Total CFDA Number 47.079			•	614,101
Office of Integrative Activities		47.083	413,753	3,790,144
Total National Science Foundation			1,139,454	13,726,783
S. Environmental Protection Agency				
Passed-through:				
Maine Environmental Protection Agency				
Beach Monitoring & Notification Program Implementation Grants	06A-20171108*1644	66.472	-	46,072
Passed-through:				
Maine Environmental Protection Agency				
Performance Partnership Grants	CT06A20161019*1382	66.605	_	40
Performance Partnership Grants	06A201701013 1302	66.605		8,938
Performance Partnership Grants	06A 20170522*3610	66.605	-	45,941
Total CFDA Number 66.605	00A 20170322 3010	66.605		54,919
Total U.S. Environmental Protection Agency				100,991
S. Department of Energy				
Passed through:				
Battelle U.S. Department of Energy Awards with No CFDA Number	4000154793	81.RD	_	240,544
Sandia National Laboratories				
U.S. Department of Energy Awards with No CFDA Number Total CFDA Number 81.RD	1791011	81.RD	-	23,184 263,728
Office of Science Financial Assistance Program		81.049		57,835
		0		01,000
Passed-through:				
Passed-through: Glucan Biorenewables, LLC Office of Science Financial Assistance Program	NSN847	81.049	-	66,858
Glucan Biorenewables, LLC	NSN847	81.049	-	66,858
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science	NSN847 720232-712683	81.049 81.049	-	66,858 108,521
Glucan Biorenewables, LLC Office of Science Financial Assistance Program			<u>-</u>	
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science Office of Science Financial Assistance Program Total CFDA Number 81.049			- - -	108,521
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science Office of Science Financial Assistance Program Total CFDA Number 81.049 University Coal Research		81.049 81.057	- - - 493.068	108,521 233,214 55,972
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science Office of Science Financial Assistance Program Total CFDA Number 81.049 University Coal Research Renewable Energy Research & Development Passed-through:		81.049	- - - 493,068	108,521 233,214
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science Office of Science Financial Assistance Program Total CFDA Number 81.049 University Coal Research Renewable Energy Research & Development Passed-through: Consortium for Research on Renewable Industrial Materials (CORRIM)	720232-712683	81.049 81.057 81.087	- - 493,068	108,521 233,214 55,972 1,967,934
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science Office of Science Financial Assistance Program Total CFDA Number 81.049 University Coal Research Renewable Energy Research & Development Passed-through: Consortium for Research on Renewable Industrial Materials (CORRIM) Renewable Energy Research & Development		81.049 81.057	493,068	108,521 233,214 55,972
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science Office of Science Financial Assistance Program Total CFDA Number 81.049 University Coal Research Renewable Energy Research & Development Passed-through: Consortium for Research on Renewable Industrial Materials (CORRIM) Renewable Energy Research & Development Ocean Renewable Power Co.	720232-712683 1012	81.049 81.057 81.087	- - - - 493,068	108,521 233,214 55,972 1,967,934
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science Office of Science Financial Assistance Program Total CFDA Number 81.049 University Coal Research Renewable Energy Research & Development Passed-through: Consortium for Research on Renewable Industrial Materials (CORRIM) Renewable Energy Research & Development Ocean Renewable Power Co. Renewable Energy Research & Development	720232-712683	81.049 81.057 81.087	493,068	108,521 233,214 55,972 1,967,934
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science Office of Science Financial Assistance Program Total CFDA Number 81.049 University Coal Research Renewable Energy Research & Development Passed-through: Consortium for Research on Renewable Industrial Materials (CORRIM) Renewable Energy Research & Development Ocean Renewable Power Co. Renewable Energy Research & Development Virginia Polytechnic Institute and State University	720232-712683 1012	81.049 81.057 81.087	493,068	108,521 233,214 55,972 1,967,934
Glucan Biorenewables, LLC Office of Science Financial Assistance Program Virginia Institute of Marine Science Office of Science Financial Assistance Program Total CFDA Number 81.049 University Coal Research Renewable Energy Research & Development Passed-through: Consortium for Research on Renewable Industrial Materials (CORRIM) Renewable Energy Research & Development Ocean Renewable Power Co. Renewable Energy Research & Development	720232-712683 1012	81.049 81.057 81.087	493,068	108,521 233,214 55,972 1,967,934

Schedule of Expenditures of Federal Awards

al grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditures
Fossil Energy Research & Development		81.089	6,464	71,072
Total U.S. Department of Energy			499,532	2,700,655
J.S. Department of Health and Human Services				
U.S. Department of Health and Human Services Awards with no CFDA Number Passed-through:		93.RD	-	14,247
RTI International U.S. Department of Health and Human Services Awards with no CFDA Number Social and Scientific Systems, Inc.	21-312-0214448-52754	93.RD	-	301,029
U.S. Department of Health and Human Services Awards with no CFDA Number Total CFDA Number 93.RD	HPDA-SSS-S-15-004406	93.RD		99,858 415,134
Environmental Health		93.113		47,657
Passed-through:		33.113	-	47,037
Harvard University				
Environmental Health Total CFDA Number 93.113	113113-5096673	93.113		77,906 125,563
Total CFDA Number 93.113			-	125,563
Passed-through:				
Maine Department of Health and Human Services Injury Prevention & Control Research and State & Community Based Programs	26A20141202*1940	93.136	-	141,395
Rural Health Research Centers		93.155	_	596,379
Passed-through:				,
University of Iowa				
Rural Health Research Centers	1001710643	93.155	-	49,753
Rural Health Research Centers	W000892082	93.155	-	15,799
Rural Health Research Centers	W000935577	93.155	-	295,880
Total CFDA Number 93.155			-	957,811
Research Related to Deafness & Communication Disorders		93.173	-	164,186
Passed-through:				
University of Cincinnati				
Research Related to Deafness & Communication Disorders Total CFDA Number 93.173	009600-012	93.173		76,618 240,804
Passed-through:				
University of Minnesota				
State Rural Hospital Flexibility Program	P004027955	93.241	•	303,477
Trans-NIH Research Support		93.310	-	257,385
Passed-through:				
Maine Medical Center				
Epidemiology & Laboratory Capacity for Infectious Diseases (ELC)	SMITH-111194	93.323	-	5,273
Passed-through:				
Jackson Labs				
Arthritis, Musculoskeletal & Skin Diseases Research	PO 205169-0-SERV	93.846	-	(6,038)
Arthritis, Musculoskeletal & Skin Diseases Research Total CFDA Number 93.846	PO 207268-0-SERV	93.846	<u> </u>	44,008 37,970
Passed-through:				
University of Kentucky				
Extramural Research Programs in the Neurosciences & Neurological Disorders	3200000884-17-066	93.853	-	62,171
Allergy & Infectious Diseases Research		93.855	_	32,045
Passed-through:		aa.000	-	32,045
Central Michigan University				
Allergy & Infectious Diseases Research	626301	93.855	_	21,319
Total CFDA Number 93.855	020001	55.055		53,364
rotal of DA Nulliper 33.000			-	55,364

Schedule of Expenditures of Federal Awards

Passed-Frequency		Dage (harrist	Federal	Dage through	E
Secretary Secr	al grantor/nass-through grantor/program title			•	
Passed Britangs	granton pass-un ough granton program tute	Humber	Humber	To oublediplents	Experiantares
District Clother	_		93.859	-	95,
Binnercland Research & Research Training POSCIAI (1942) 1948					
Present Pres					
Mount Devel Boxogical Laboratory	<u> </u>	1622R41	93.859	-	(
Binnerdical Resizeach A Resizeach Training PEXAMI RESIZEATION 93.899					
Biomedical Research A Research Training P2004I109423-164JMM 93.89	Mount Desert Biological Laboratory				
Bennedical Research A Research Training	Biomedical Research & Research Training	P20GM103423-15/UMM	93.859	-	(1,
Bonnedical Research Training	Biomedical Research & Research Training	P20GM103423-16/UMAINE	93.859	-	2,
Binamedical Research A Research Traming	Biomedical Research & Research Training	P20GM103423-16/UMHC	93.859	-	3,
Bonnedian Fleesarch & Research Training POIGN 100423-175UALT \$3.899	Biomedical Research & Research Training	P20GM103423-16/UMPI	93.859	-	4,
Bismedical Research & Research Training P20MIN0323-17/UMF 33.59	Biomedical Research & Research Training	P20GM103423-17/KING	93.859	-	25
Biomedical Research & Research Training PaGGM10042-17/UMF 33.89	Biomedical Research & Research Training	P20GM103423-17/SULLI	93.859	-	107
Biomedical Research & Research Training PaGGM10042-17/UMF 33.89	Biomedical Research & Research Training	P20GM103423-17/UMAINE	93.859	_	104
Bonnetical Research & Research Training PADIGMOSQUE-TYLINIHED \$3.559				_	
Somedical Research & Research Training	9			_	
Bismedical Research Research Training					
Biomedical Research Research Research Training P20GMI03423-18UMLNNE 3.859				_	
Bomedical Research Research Training	_			-	
Binnerdical Research Research Training				-	
Bomedical Research Research Training P20GM199423-18UMHC 93.899				-	
Biomedical Research & Research Training P206M104342-18UMM 91.899 - 54	Biomedical Research & Research Training			-	11
Somedical Research A Research Training P20CM104318-65/TOWNS 93.899 - 55.	Biomedical Research & Research Training	P20GM103423-18/UMHC	93.859	-	12
Passed-froight: Market Research Research Training LAW-111001-12 93,899 - 227 1,080 -	Biomedical Research & Research Training	P20GM103423-18/UMM	93.859	-	4
Passed-froight: Market Research Research Training LAW-111001-12 93,899 - 227 1,080 -	Biomedical Research & Research Training	P20GM104318-05/TOWNS	93.859	-	56
Maine Nedical Center Sement Sement Fraining LIAW-111001-2 93.899 . 28.85 . 27.25 . 28.85	_				
Biomedical Research 7 Renearch Training 1286 ROSEN-CIR-2 33.859 - 222 1.082 - 222	•				
Biomedican Research & Research Training 12866-ROSEN-CTR-2 33.859 . 222 1.002 1.0		LIAW 444004 2	02.050		00
Total CFDA Number 93.859 . 1,865 Child Health & Human Development Extramural Research 93.865 . 145 Passed-through: Albia Technic, LLC Aging Research 2017-1212 93.866 . 36 Passed-through: Missearchusetts Eye & Ear Infirmary Vision Research 93.867 . 26 Passed-through: Missearchusetts Eye & Ear Infirmary Vision Research 17101101 93.867 . 26 Vision Research 93.867 . 33 Total U.S. Department of Health and Human Services . 3.898 Total CFDA Number 93.867 . 3.898 Total Corporation for National and Community Service . 3.898 National Service & Civic Engagement Research Competition . 94.026 . 22 Total Corporation for National and Community Service . 3.898 Total Corporation for National and Community Service . 3.898 National Service & Civic Engagement Research Competition . 94.026 . 22 Total Corporation for National and Community Service . 3.898 National Service & Civic Engagement Research Competition . 94.026 . 22 Lis. Department of Agriculture U.S. Department of Agriculture U.S. Department of Agriculture U.S. Department of Agriculture U.S. Department of Agriculture With No CFDA Number . 10.001 . 11 Passed-through: . 10.001 University of Vermont . 10.001 Sustainable Agricultural Research & Education . SNE17-07-31064 . 10.215 . 20 Sustainable Agricultural Research & Education . SNE17-07-31064 . 10.215 . 20 Sustainable Agricultural Research & Education . SNE17-07-31064 . 10.215 . 20 Integrated Programs . 10.303	_			-	
Child Health & Human Development Extramural Research 93.865 146	_	112366-ROSEN-CTR-2	93.859		
Passed-through: Alba-Technic, LLC Aging Research 2017-1212 93.866 386	Total CFDA Number 93.859			-	1,082
Passed-through: Alba-Technic, LLC Aging Research 2017-1212 93.866 386	Child Health & Human Davidanment Extramural Research		02 965		140
Albar Technic, LLC	Child Fleatiff & Fidinal Development Extramular Research		33.003	-	143
Passed-through:	Passed-through:				
Passed-through: Massachusetts Eye & Ear Infirmary Vision Research Fauxsee Innovations Vision Research Competition Vision Research And Development (Destree Vision Research And Development Research Competition Vision Research And Development Cluster Vision Research Research Research Vision Research Vis					
Massachusetts Eye & Ear Infirmary 101 93.867 22 22 23 23 23 24 24 24	Aging Research	2017-1212	93.866	-	36
Massachusetts Eye & Ear Infirmary 101 93.867 22 22 23 23 23 24 24 24	Passed-through:				
Vision Research 01 93.867 - 26 25 25 25 25 25 25 25					
Fausse Innovations Vision Research Vision Research Total U.S. Department of Health and Human Services National Service & Civilic Engagement Research Competition Total Corporation for National and Community Service National Service & Civilic Engagement Research Competition Total Research and Development Cluster Total Research and Development Cluster U.S. Department of Agriculture U.S. Department of Agriculture with No CFDA Number U.S. Department of Agriculture with No CFDA Number U.S. Department of Agriculture with No CFDA Number U.S. Department of Search & Competition NSN777 10.212 2.2 Passed-through: University of Vermont Sustainable Agricultural Research & Education Sustainable Agricultural R		01	02 967		26
Vision Research 17/10101 93.867 - 4 - 31		01	33.007	-	20
Total CFDA Number 93.867 318 Total U.S. Department of Health and Human Services 3,896 Page					_
Total U.S. Department of Health and Human Services National and Community Service National Service & Civic Engagement Research Competition Total Corporation for National and Community Service Total Corporation for National and Community Service Total Corporation for National and Community Service 101		17101101	93.867		
Passed-through: University of Vermont Sustainable Agricultural Research & Education SNE17-07-31064 10.215 10	Total of DA Number 33.007			•	31
National Service & Civic Engagement Research Competition 94.026 - 28 -	Total U.S. Department of Health and Human Services				3,899
National Service & Civic Engagement Research Competition 94.026 - 28 -	Corporation for National and Community Service				
Total Research and Development Cluster			94.026	_	28
Total Research and Development Cluster					
U.S. Department of Agriculture U.S. Department of Agriculture U.S. Department of Agriculture with No CFDA Number 10.001 Passed-through: Eldertide LLC Small Business Innovation Research NSN777 10.212 Passed-through: University of Vermont Sustainable Agricultural Research & Education Sustainable	Total Corporation for National and Community Service			<u>-</u>	28
Dub	Total Research and Development Cluster			4,196,836	42,629
Passed-through: Eldertide LLC Small Business Innovation Research NSN777 10.212 - 2.25					
Passed-through: Eldertide LLC			10.U01		11
Eldertide LLC					
Passed-through: University of Vermont					
Passed-through: University of Vermont		NSN777	10 212	_	-
University of Vermont Sustainable Agricultural Research & Education Sustainable Agricultural Research & Education SNE16-07-31064 Sustainable Agricultural Research & Education SNE17-07-31064 SNE17-0	Small business innovation research	NONTT	10.212	•	-
Sustainable Agricultural Research & Education ENE17-147-32231 10.215 - 27	Passed-through:				
Sustainable Agricultural Research & Education ENE17-147-32231 10.215 - 27	University of Vermont				
Sustainable Agricultural Research & Education SNE16-07-31064 10.215 - 165 -		ENE17-147-32231	10.215	_	27
Sustainable Agricultural Research & Education SNE17-07-31064 10.215 - 24	<u> </u>			_	
Sustainable Agricultural Research & Education Total CFDA 10.215 - 24 Integrated Programs 10.303 - 72 Women & Minorities in Science, Technology, Engineering, & Mathematics Fields 10.318 - 17 Technical Assistance to Cooperatives 10.350 - 36 Rural Business Development Grant 10.351 - 7 Farm Operating Loans 10.406 - 25				_	
Total CFDA 10.215 - 68 Integrated Programs 10.303 - 72 Women & Minorities in Science, Technology, Engineering, & Mathematics Fields 10.318 - 17 Technical Assistance to Cooperatives 10.350 - 36 Rural Business Development Grant 10.351 - 7 Farm Operating Loans 10.406 - 25					2/
Integrated Programs 10.303 - 72 Women & Minorities in Science, Technology, Engineering, & Mathematics Fields 10.318 - 17 Technical Assistance to Cooperatives 10.350 - 36 Rural Business Development Grant 10.351 - 7 Farm Operating Loans 10.406 - 25		SINE 17-07-3 1004	10.215	<u>-</u>	
Women & Minorities in Science, Technology, Engineering, & Mathematics Fields 10.318 - 17. Technical Assistance to Cooperatives 10.350 - 36. Rural Business Development Grant 10.351 - 7. Farm Operating Loans 10.406 - 25.					
Technical Assistance to Cooperatives 10.350 - 36 Rural Business Development Grant 10.351 - 7 Farm Operating Loans 10.406 - 25	Integrated Programs		10.303	-	72
Rural Business Development Grant 10.351 - 7.7 Farm Operating Loans 10.406 - 25	Women & Minorities in Science, Technology, Engineering, & Mathematics Fields		10.318	-	17
Rural Business Development Grant 10.351 - 7.75 Farm Operating Loans 10.406 - 25	Technical Assistance to Cooperatives		10.350	-	36
Farm Operating Loans 10.406 - 25	Rural Rusiness Development Cropt		10 251		
				-	
Crop Insurance Education in Targeted States 10.458 - 195	Farm Operating Loans		10.406	-	25
	Crop Insurance Education in Targeted States		10.458		195

Schedule of Expenditures of Federal Awards

al grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditures
Cooperative Extension Service		10.500	57,194	2,734,026
Passed-through:				
Purdue University				
Cooperative Extension Service Kansas State University	8000078733-AG	10.500	-	120,35
Cooperative Extension Service	S17177	10.500	-	13
Total CFDA Number 10.500			57,194	2,854,51
Passed-through:				
State of Maine Department of Agriculture	50 11 47 475			40.0
Child and Adult Care Food Program Child and Adult Care Food Program	FP # 17-475 FP # 17-476	10.558 10.558	-	12,87 6,61
Child and Adult Care Food Program	CFS-15-618	10.558	-	11
Total CFDA Number 10.558			-	19,59
Total U.S. Department of Agriculture			57,194	3,313,33
S. Department of Commerce				
U.S. Department of Commerce grants with No CFDA Number		11.U02	-	2
Passed-through:				
Maine Center for Entrepreneurial Development Cluster Grants	NSN778	11.020	-	22,73
Economic Development Technical Assistance		11.303	_	95,31
				,-
Passed-through: Maine Department of Marine Resources				
Coastal Zone Management Admin Awards	20180315*2687	11.419	-	15,64
Passed-through:				
Nature Conservancy (The)				
Habitat Conservation	CONTRACT_UMAINE_PENO	11.463	-	27,10
Passed-through:				
Maine Manufacturing Extension Partnership Manufacturing Extension Partnership	70NANB17H004	11.611	-	99,99
Arrangements for Interdisciplinary Research Infrastructure		11.619		98,72
Total U.S. Department of Commerce				359,54
S. Department of Justice				•
Passed-through:				
Farleigh Dickinson University Promoting Evidence Integration in Sex Offender Management	DOJ0001-01	16.203	_	114,22
	26,0001 01		-	
Legal Assistance for Victims		16.524	99,087	168,18
Grants to Reduce Domestic Violence, Dating Violence, Sexual Assault, & Stalking on C	Campus	16.525	-	65,59
OVW Technical Assistance Initiative		16.526	-	1,511,70
State Justice Statistics Program for Statistical Analysis Centers		16.550	-	24,72
Passed-through:				
Maine Coalition to End Domestic Violence				
Crime Victim Assistance	NSN-60633	16.575	-	6
Passed-through:				
Justice Research and Stat Crime Victim Assistance/Discretionary Grants	NSN-60699	16.582	-	6,89
Passed-through:				
National 4-H Program				
Juvenile Mentoring Program	2015-JU-FX-0015	16.726	-	(2,74
Juvenile Mentoring Program Total CFDA Number 16.726	NSN793	16.726	-	88,00 85,26
Passed-through:				
Passed-through: Maine Department of Corrections				
	20150313*2884	16.812	-	23,95
Maine Department of Corrections	20150313*2884	16.812	99,087	
Maine Department of Corrections Second Chance Act Reentry Initiative Total U.S. Department of Justice S. Department of Labor	20150313*2884		99,087	2,000,60
Maine Department of Corrections Second Chance Act Reentry Initiative	20150313*2884	16.812 17.502	99,087	23,95 2,000,60 25,91

Schedule of Expenditures of Federal Awards

ral grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditures
_				
U.S. Department of State Passed-through:				
IREX				
Academic Exchange Programs - Undergraduate Programs	FY17-YALI-PM-MAINE-0	19.009	-	120,430
Total U.S. Department of State				120,430
U.S. Department of Transportation				
Passed-through:				
Maine Department of Transportation				
US Department of Transportation Awards with No CFDA Number	20170523*3622	20.U03	-	33,821
Total U.S. Department of Transportation				33,821
National Aeronautics and Space Administration				
Science		43.001	-	182,529
Passed-through:				
Maine Space Grant Consortium				
Education	SG-16-14	43.008	-	2,285
Education	SG-16-16	43.008	-	6,081
Education	EP-17-06	43.008	-	24,185
Education	SG-17-08	43.008		23,738
Total CFDA 43.008				56,289
Total National Aeronautics and Space Administration				238,818
National Endowment for the Arts & Humanities				
Passed-through:				
State of Maine Arts Commission				
Promotion of the Arts Partnership Agreements	2017-12727	45.025	-	(15
Passed-through:				•
National Endowment for the Humanities				
Promotion of Humanities Division of Preservation & Access	PY-234524-16	45.149	-	920
Total National Endowment for the Arts & Humanities				905
U.S. Small Business Administration				
Small Business Development Centers		59.037	-	776,430
Total U.S. Small Business Administration				776,430
II O Demandra of Materials Affairs				
J.S. Department of Veterans Affairs U.S. Department of Veterans Affairs Awards with No CFDA Number		64.U04		223,758
All-Volunteer Force Educational Assistance		64.124		(530
		04.124		
Total U.S. Department of Veterans Affairs			-	223,228
U.S. Environmental Protection Agency				
Environmental Finance Center Grants		66.203	3,171	164,576
Passed-through:				
University of North Carolina at Chapel Hill				
Surveys, Studies, Investigations, Demonstrations, and Training Grants	5106034	66.424	-	8,601
Surveys, Studies, Investigations, Demonstrations, and Training Grants Total CFDA Number 66.424	5108706	66.424		5,040 13,641
National Estuary Program		66.456	98,672	673,762
Passed-through:				
Maine Environmental Protection Agency Beach Monitoring & Notification Prgm Implementation Grants	06A20161209*1828	66.472		96,886
				,
Passed-through: Manomet				
Environmental Education Grants	NSN-60668	66.951	-	4,663
Total U.S. Environmental Protection Agency			101,843	953,528
U.S. Department of Energy				
Energy Efficiency & Renewable Energy Information Dissemination, Outreach, Training &	Technical Analysis	81.117	-	23,976
Total U.S. Department of Energy			<u>-</u> _	23,976
U.S. Department of Education				
National Resource Centers Program for Foreign Language & Area Studies		84.015	121,029	406,551
			,	
Higher Education Institutional Aid		84.031	-	366,250

Schedule of Expenditures of Federal Awards

grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditu
Passed-through: Maine Department of Education				
Career & Technical Education - Basic Grants to States		84.048	•	•
Rehabilitation Long-Term Training		84.129	-	1
Passed-through:				
Maine Department of Education State Grants-Assistive Technology	013-05A-3076-37-6401	84.224	-	
Passed-through:				
Maine Department of Education	52076160010	04.007		
Twenty-First Century Community Learning Centers Twenty-First Century Community Learning Centers	S287C160019 S287C160019	84.287 84.287	-	
Total CFDA Number 84.287			-	
Passed-through:				
Oregon State University Education Research, Development, & Dissemination	ED160B-B	84.305		
Education Resident, Development, a Dissemination	EB 100B-B	04.000	-	
Passed-through: Maine Department of Education				
Special Education - State Personnel Development	013-05A-3063-14-6401	84.323	•	
Special Education - Personnel Development to Improve Services & Results for Children with I	Disabilities	84.325	-	3
Gaining Early Awareness & Readiness for Undergraduate Program		84.334	3,015,394	3,1
Passed-through:				
American Museum of Natural History	1 2015	94 226		
Teacher Quality Partnership Grants	1-2015	84.336	•	1
Passed-through: Side X Side				
Arts in Education	NSN-60661	84.351	-	
Arts in Education Total CFDA Number 84.351	NSN-60689	84.351	<u> </u>	
Total CFDA Number 64.331			•	
English Language Acquisition State Grants		84.365	-	
Passed-through: Maine Department of Education				
Mathematics & Science Partnerships	013-05A-3072-22-6401	84.366	-	
Mathematics & Science Partnerships	013-05A-3072-22-6401	84.366	-	(
Mathematics & Science Partnerships Total CFDA Number 84.366	013-05A-3072-22-6401	84.366		
Passed-through: National Writing Project				
Supporting Effective Instruction State Grants	98-ME01-SEED2017-CAM	84.367	-	
Supporting Effective Instruction State Grants	98-ME01-SEED2017-ILI	84.367	-	
University of California				
Supporting Effective Instruction State Grants Total CFDA Number 84.367	10-ME02-SEED2017-ILI	84.367		
Total U.S. Department of Education			3,136,423	4,5
S. Department of Health and Human Services				
Passed-through: Maine Department of Health and Human Services				
U.S. Department of Health and Human Services Awards with No CFDA Number	LRS-17-001	93.U05	-	4
Research on Research Integrity		93.085	-	
Passed-through:				
Families and Children Together				
Enhance Safety of Children Affected by Substance Abuse	NSN776	93.087	20,375	1
Passed-through:				
Dartmouth College Maternal & Child Health Federal Consolidated Programs	R878	93.110	_	
Passed-through: Eastern Maine Healthcare Systems				
Partnerships to Improve Community Health	03012	93.331	-	
Passed-through:				
Maine Department of Health and Human Services	012 054 2076 27 6401	02.464		
ACL Assistive Technology ACL Assistive Technology	013-05A-3076-37-6401 013-05A-3076-37-6401	93.464 93.464	-	1
	013 03/1-3010-31-0401	JJ. 404	-	'
	013-05A-3076-37-6401	93.464	-	
ACL Assistive Technology ACL Assistive Technology	013-05A-3076-37-6401 013-05A-3076-37-6401	93.464 93.464	-	

Schedule of Expenditures of Federal Awards

grantor/pass-through grantor/program title	Pass-through Number	Federal CFDA Number	Pass-through To Subrecipients	Federal Expenditures
Passed-through:				
National Network Public Health Inst.				
Public Health Training Centers Program	C1029	93.516	-	17,1
Passed-through:				
Maine Department of Health and Human Services				
ACA - State Innovation Models: Funding for Model Design & Model				
Testing Assistance	LRS-17-001	93.624	-	9
University Centers for Excellence in Developmental Disabilities Education, Research, & Service		93.632	-	555,7
Passed-through:				
The Research Foundation of SUNY				
Child Welfare Research Training or Demonstration	16-33	93.648	-	100,3
Child Welfare Research Training or Demonstration	18-10	93.648	-	269,7
Total CFDA 93.648			-	370,0
Passed-through:				
University of Denver (Colorado Sem)				
Foster Care - Title IV(E)	SC37254C-03	93.658	-	3
Passed-through:				
Maine Department of Health and Human Services				
Foster Care - Title IV(E)	CFS-17-617	93.658	-	862,0
Total CFDA 93.658			-	862,
Passed-through:				
Maine Department of Health and Human Services				
Chafee Foster Care Independence Program	CFS-17-617	93.674		3,
Passed-through:				
Maine Department of Health and Human Services				
State & Local Public Health Actions to Prevent Obesity, Diabetes, Heart Disease, & Stroke	LRS-17-001	93.757		2,
Passed-through:				
Southern Maine Agency on Aging	NON COETO	00.700		0.4
(ADI-SSS) thru Prevention and Public Health Funds (PPHF) MaineHealth	NSN-60579	93.763	-	3,6
(ADI-SSS) thru Prevention and Public Health Funds (PPHF)	NSN-60716	93.763		12,
Total CFDA 93.763	14014-00710	33.703		16,
Deceard through				
Passed-through:				
Maine Department of Health and Human Services Assistance Programs for Chronic Disease Prevention & Control	LRS-17-001	93.945	_	:
Total U.S. Department of Health and Human Services			20,375	2,772,;
			20,375	2,112,
orporation for National and Community Service Retired & Senior Volunteer Program		94.002	-	77,
Passed-through:				
Maine Comm for Community Service				
Americorps	20160822*0716	94.006	-	149,
Passed-through:				
New Hampshire Campus Compact				
Volunteers in Service to America	NSN-60690	94.013	-	10,
Passed-through:				
Annie E Casey Foundation				
Social Innovation Fund	15SIHMD001	94.019	_	102,
Coolar Illiovation 1 and	1001111112001	54.015		
Total Corporation for National and Community Service			<u> </u>	339,
S. Department of Homeland Security				
Port Security Grant Program		97.056	-	4,
Total U.S. Department for Homeland Security				4,
Total Other Programs			3,414,922	15,784,
Total Foresed Money				
Total Expenditures			\$ 7,983,417	\$ 274,967,

Notes to Schedule of Expenditures of Federal Awards

Year Ended June 30, 2018

1. Basis of Presentation

The accompanying Schedule of Expenditures of Federal Awards (the Schedule) includes the federal grant activity of the University of Maine System (the System) under programs of the federal government for the year ended June 30, 2018. The information in the Schedule is presented in accordance with the 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). Because the Schedule presents only a selected portion of the operations of the System, it is not intended to, and does not, present the financial position, changes in net position, or cash flows of the System. Therefore, some amounts presented in this Schedule may differ from amounts presented in, or used in the preparation of the basic financial statements.

This report includes the seven campuses of the System and the administrative and management offices of the System (System-Wide Services). The seven campuses and their respective federal identification numbers are as follows:

University of Maine at Augusta (UMA)	1-01-600-0769-A3
University of Maine at Farmington (UMF)	1-01-600-0769-B1
University of Maine at Fort Kent (UMFK)	1-01-600-0769-A5
University of Maine at Machias (UMM)	1-01-600-0769-A9
University of Maine (UM)	1-01-600-0769-A2
University of Maine at Presque Isle (UMPI)	1-01-600-0769-A6
University of Southern Maine (USM)	1-01-600-0769-A8

2. Summary of Significant Accounting Policies

Expenditures reported on the Schedule are reported on the accrual basis of accounting. Such expenditures are recognized following, as applicable, either the cost principles contained in Office of Management and Budget Circular A-21, *Cost Principles for Educational Institutions*, or the cost principles contained in the Uniform Guidance, wherein certain types of expenditures are not allowable or are limited as to reimbursement. Negative amounts shown on the Schedule, if any, represent adjustments or credits made in the normal course of business to amounts reported as expenditures in prior years. Pass-through entity identifying numbers are presented where available.

3. Loan Program Balances

Loan balances receivable from students under federal programs are as follows as of June 30, 2018:

Federal Perkins Loans \$ 28,582,896

Nursing Student Loans 2,344,183

4. Indirect Costs

The System has elected not to use the 10-percent de minimis indirect cost rate allowed under the Uniform Guidance. The System has predetermined Facilities and Administrative (F&A) rates for fiscal year 2018. The base rates for other F&A cost recoveries range from 26.0% to 50% for fiscal year 2018.

Notes to Schedule of Expenditures of Federal Awards (Concluded)

Year Ended June 30, 2018

5. Expenditures of Federal Awards Summarized by Agency

The following table summarizes the expenditures of federal awards by agency for the fiscal year ended June 30, 2018:

			Passed-	
		Direct	Through	
Agency	CFDA	Funding	Funding	Total
U.S. Department of Agriculture	10.xxx	\$10,086,204	\$1,614,435	\$11,700,639
U.S. Department of Commerce	11.xxx	2,976,907	2,019,106	4,996,013
U.S. Department of Defense	12.xxx	2,381,447	3,832,463	6,213,910
U.S. Department of the Interior	15.xxx	536,585	457,409	993,994
U.S. Department of Justice	16.xxx	1,940,499	230,403	2,170,902
U.S. Department of Labor	17.xxx	25,918	-	25,918
U.S. Department of State	19.xxx	-	120,430	120,430
U.S. Department of Transportation	20.xxx	-	281,504	281,504
National Aeronautics and Space Administration	43.xxx	1,770,516	573,061	2,343,577
National Endowment for the Arts	45.0xx	-	(15)	(15)
National Endowment for the Humanities	45.1xx	16,905	· -	16,905
National Science Foundation	47.xxx	12,871,638	855,143	13,726,781
U.S. Small Business Administration	59.xxx	776,430	-	776,430
U.S. Department of Veterans Affairs	64.xxx	223,228	-	223,228
U.S. Environmental Protection Agency	66.xxx	838,338	216,182	1,054,520
U.S. Department of Energy	81.xxx	2,176,788	547,842	2,724,630
U.S. Department of Education	84.xxx	216,671,887 *	586,362	217,258,249
U.S. Department of Health and Human Services	93.xxx	4,684,818 **	4,936,806	9,621,624
Corporation for National and Community Service	94.xxx	450,752	262,566	713,318
U.S. Department of Homeland Security	97.xxx	4,647		4,647
Total Federal Assistance		\$ <u>258,433,507</u>	\$ <u>16,533,697</u>	\$ <u>274,967,204</u>

^{*} Includes \$206,301,747 for Student Financial Aid

^{**} Includes \$2,708,577 for Student Financial Aid

Schedule of Findings and Questioned Costs

Year Ended June 30, 2018

Section I <u>Summary of Auditor's Results</u>

Financial Statements				
Type of auditor's report issued:	<u>Unmodified</u>			
Internal control over financial reporting: Material weakness(es) identified? Significant deficiency(ies) identified that are not considered to be	Yes	X No		
material weakness(es)?	Yes	X None reported		
Noncompliance material to the financial statements noted?	Yes	X No		
Federal Awards Internal control over major programs: Material weakness(es) identified? Significant deficiency(ies) identified that are not considered to be	Yes	X No		
material weakness(es)?	X Yes	None reported		
Type of report issued on compliance for major programs:	<u>Unmodified</u>			
Any audit findings disclosed that are required to be reported in accordance with 2 CFR Section 200.516(a)?	X_ Yes	No		
Identification of major programs:				
CFDA Number(s)	Name of Federal Program or 0	<u>Cluster</u>		
84.007, 84.033, 84.038, 84.063, 84.268, 93.364	U.S. Departments of Education and Health and Human Services – Student Financial Assistance Cluster			
84.042, 84.044, 84.047, 84.066	TRIO Cluster			
Dollar threshold used to distinguish between Type A and Type B programs	\$1,978,706			
Auditee qualified as low-risk auditee?	XYes	No		

Schedule of Findings and Questioned Costs (Continued)

Year Ended June 30, 2018

Section II Financial Statement Findings

None

Section III Federal Award Findings and Questioned Costs

Finding 2018-001

Information on the Federal Program

U.S. Department of Education - Student Financial Assistance Cluster award period July 1, 2017 – June 30, 2018. CFDA 84.063 Federal Pell Grant Program.

Specific Criteria

Per 34 CFR 690.83(b)(1), the institution shall submit the student's Payment Data reporting any change to the Secretary by the reporting deadlines published by the Secretary in the Federal Register. Per the Federal Register (82 FR 29061) Department of Education Notice on June 27, 2017, an institution must submit Pell Grant, Iraq and Afghanistan Service Grant, Direct Loan, and TEACH Grant disbursement records to the Department's Common Origination and Disbursement (COD) System, no later than 15 days after making the disbursement or becoming aware of the need to adjust a previously reported disbursement.

Condition(s)

As part of our testing of Pell Grant disbursements, we tested the requirement to report payment data to COD within the 15 day requirement. Of the 18 total Pell students selected for testing, 8 students were selected at the University of Maine Farmington (UMF). Of the 8 students, 1 had a disbursement reported with an effective date in advance of the actual disbursement and 7 had disbursements for the fall semester that were not reported to COD within 15 days after the disbursement. The COD reporting for these 7 students was completed within 18 days of the disbursement.

Questioned Costs

None noted.

Context

UMF had approximately 900 Pell Grant disbursements for the fall semester. The majority of Pell Grant disbursements are completed on the same day, near the beginning of the semester.

Causes

Due to an extended staff vacancy, coupled with the volume of activity at the start of the semester, the COD reporting for Pell Grant disbursements was delayed by 3 days on the initial report for the fall semester.

Schedule of Findings and Questioned Costs (Concluded)

Year Ended June 30, 2018

Potential Effect

Per the Dear Colleague Letter ID: GEN-13-14; an institution that does not report Pell Grant disbursement within the required 15 day timeframe may be liable for any overpayment that results from another institution disbursing Pell Grant funds with incomplete information because of the late reporting.

Identification as a Repeat Finding, if Applicable

Not applicable.

Recommendation

We recommend the System reinforce the 15 day reporting deadline to all staff who are responsible for reporting to COD. If resources are available, we recommend that UMF fill the vacant staff position or reassign COD reporting responsibilities to ensure timely and accurate reporting. This should lead to a reduction in the reporting timeframe and would limit those circumstances for potential overpayments.

Views of Responsible Officials and Planned Corrective Action Plan

Management agrees with the finding. See attached for Planned Corrective Action.



> Tel: 207-581-5491 Fax: 207-581-5496

www.maine.edu

UNIVERSITY OF MAINE SYSTEM

Summary Schedule of Prior Audit Findings

Year Ended June 30, 2018

The University of Maine

Finding 2017-001

University of Maine

at Augusta

University of Maine at Farminaton

University of Maine at Fort Kent

University of Maine at Machias

University of Maine at Presaue Isle

> University of Southern Maine

Information on the Federal Program

U.S. Department of Education - Student Financial Assistance Cluster award period July 1, 2016 – June 30, 2017. CFDA 84.268 Federal Direct Student Loans, CFDA 84.038 Federal Perkins Loan Program, CFDA 84.063 Federal Pell Grant Program.

Specific Criteria

Attendance changes for students within the National Student Loan Data System (NSLDS) Enrollment Detail must be updated within 30 days (unless the roster file will be submitted within 60 days); Direct Loan 34 CFR 685.309. A student's enrollment status determines eligibility for in school status, deferment, and grace periods. Changes required to be reported include an increase or decrease in attendance level, graduation, withdrawals, and approved leaves of absence.

Conditions and Context

During testing of enrollment reporting, the following instances of noncompliance were identified:

- 1. Across the System, an "L" grade is given to a student who walks away from a course, but does not officially withdraw from that course. For the purpose of enrollment reporting to NSLDS, the grade should be treated the same as a "W" (withdrawn), because both "L" and "W" grades indicate that the student did not attend that course after a certain date. For each campus selected for testing (UM, USM and UMA), we noted that the enrollment status for students who had a combination of "L" grades and other letter grades were not properly reported to NSLDS as there was not a process in place to make the change to W for those students before NSLDS submission.
- 2. At UMA, students with all "L" grades in the fall semester were reported as withdrawn with an effective date as of the end of the semester, rather than the last day of attendance.



> Tel: 207-581-5491 Fax: 207-581-5496

www.maine.edu

3. At UMA, 38 spring semester graduates were appropriately reported on the "degree record" on the NSLDS website, but not on the enrollment record as required. In line with the enrollment reporting guide, a student that has graduated should be reported with a "G" status on the enrollment record.

The University of Maine

University of Maine at Augusta

University of Maine at Farmington

University of Maine at Fort Kent

University of Maine at Machias

University of Maine at Presque Isle

> University of Southern Maine

Across the three campuses:

UM 330 students with a mix of "L" and other grades; total students reported 12,534

USM 492 students with a mix of "L" and other grades; total students reported 9.756

UMA 426 students with a mix of "L" and other grades; total students reported 4.538

UMA 38 students not reported as "G"; total graduated students reported 365

Cause and Effect

- For condition #1 noted above, while all campuses appear to have a policy in place to identify and report students that receive all "L" grades, there is not a mechanism in place to report a student's change in status resulting from receiving an "L" grade during the semester for some, but not all classes.
- 2. For condition #2 noted above, while UMA has a mechanism to timely report students with all "L" grades in the fall as withdrawn, the effective date is automatically listed as the last date of the semester, not the last date of attendance as required.
- 3. For condition #3 noted above, there was a delay in final grading and therefore some degrees were awarded later in the spring semester. There was no follow up transmission to NSLDS after these degrees were awarded.

Late or inaccurate reporting to NSLDS could impact the grace period or deferment status of loans and the timing of student repayment, and student eligibility for Pell funds.

Prior Year Recommendation

We recommend the policy regarding reporting to NSLDS for students with "L" grades be refined to incorporate the treatment of "L" grades in specific situations



Tel: 207-581-5491

Fax: 207-581-5496 www.maine.edu as described above in order to ensure compliance with reporting requirements to NSLDS.

At UMA, we recommend the mechanism for reporting all "L" grades be applied to the end of the fall semester like UMA does for the spring semester.

At UMA, we recommend a report be generated that captures graduates who are awarded degrees after the final transmission to NSLDS and these graduates be reported timely.

University of Maine at Augusta

The University of Maine

Status

Resolved.

University of Maine at Farmington

University of Maine at Fort Kent

Finding 2017-002

Information on the Federal Program

University of Maine at Machias

U.S. Department of Education - Student Financial Assistance Cluster, award period July 1, 2016 – June 30, 2017.

University of Maine at Presque Isle

Specific Criteria

University of Southern Maine Per 34 CFR 668.22, a school is required to determine the earned and unearned portions of Title IV aid as of the date the student ceased attendance based on the amount of time the student spent in attendance or, in the case of a clock-hour program, was scheduled to be in attendance.

Condition and Context

While testing return of Title IV funds, we noted the UMA calculation for the 2016 summer semester return of funds was based on an incorrect start of the semester date, which caused 47 return of Title IV aid calculations to be improperly calculated. Of these 47 students who withdrew, 15 should have had additional funds returned to the Department of Education.

Three students out of forty students selected for testing across the System should have had additional funds returned to the Department of Education.

Cause and Effect

The calculation worksheet parameters were not reviewed after preparation for correct start date. Students withdrawing had improper calculations of aid earned due to the improper start date used. Forty-seven students needed to have the return of Title IV funds calculation re-performed. Fifteen of those students



required more funds to be returned to the Department of Education. UMA returned the funds using non-federal dollars.

Tel: 207-581-5491 Fax: 207-581-5496

www.maine.edu

Identification as a Repeat Finding, if Applicable

Not applicable.

The University of Maine

Recommendation

University of Maine at Augusta

We recommend that the return of Title IV funds worksheet include a documented review process around the parameters for start and end date.

Status

University of Maine at Farmington

Resolved.

University of Maine at Fort Kent

University of Maine at Machias

University of Maine at Presque Isle

> University of Southern Maine



> Tel: 207-581-5491 Fax: 207-581-5496

www.maine.edu

University of Maine System Management's Corrective Action Plan – Current Year Findings

The University of Maine

Finding Number:

2018-001

University of Maine

Federal Agency:

US Department of Education Student Financial Assistance

Cluster

at Augusta

Program:

CFDA Number:

84.063 Federal Pell Grant Program

at Farmington

Award Number: Award Period:

July 1, 2017- June 30, 2018.

University of Maine at Fort Kent

University of Maine

Finding:

Late reporting of Pell Grant disbursement data to COD

University of Maine at Machias

University of Maine at Farmington

University of Maine at Presque Isle

> University of Southern Maine

In the Fall of 2017, UMF's initial Pell payment disbursements were made on Friday, August 18, 2017, ten days prior to the start of the Fall term which began on August 28, 2017, and the payment data to COD was subsequently submitted (one day after the Labor Day holiday of September 4, 2017) on Tuesday, September 5, 2017 (12 business days after the disbursement, or 18 calendar days later than the actual disbursement date). Seven of the eight UMF students in the Pell sample were included in this group who were reported to COD 18 calendar days after the initial Fall 2017 Pell disbursements.

UMF concurs that reporting after the Labor Day holiday weekend made the report 3 days late missing the 15 day reporting deadline for that group. As corrective measures, the importance of the 15 day calendar reporting timeframe has been reinforced and we have filled a staff position that was vacant in the last two award cycles in order to assure that this lapse in reporting does not recur.

Contact person: Darla Reynolds