# Statewide Single Audit Report

State of Oregon

For Fiscal Year Ended June 30,

2014

Secretary of State Jeanne P. Atkins

Audits Division, Director Gary Blackmer

2015-05 March 2015

#### Office of the Secretary of State

Jeanne P. Atkins Secretary of State

Robert Taylor Deputy Secretary of State



**Audits Division** 

Gary Blackmer Director

255 Capitol Street NE, Suite 500 Salem, OR 97310

(503) 986-2255

The Honorable Kate Brown Governor of Oregon

We have conducted a statewide audit in accordance with *Government Auditing Standards*, the Single Audit Act Amendments of 1996, U. S. Office of Management and Budget (OMB) Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations,* and the related OMB Circular A-133 Compliance Supplement including any applicable addendums. This report encompasses the year ended June 30, 2014, and is required for the State to continue receiving federal financial assistance, which, as shown in this report, totals approximately \$10.6 billion.

As required by the Single Audit Act, we issued a report dated December 29, 2014, on the State of Oregon's financial statements. That report was included in the State of Oregon's *Comprehensive Annual Financial Report* for the year ended June 30, 2014.

This report contains the remaining components required by the Single Audit Act:

- *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.* This component contains our report on the State of Oregon's internal control over financial reporting and compliance with laws, regulations, contracts and grant agreements that affect the financial statements. Part of the schedule of findings and questioned costs relates to this report.
- Report on Compliance For Each Major Federal Program; Report on Internal Control Over Compliance; and Report on Schedule of Expenditures of Federal Awards Required by OMB Circular A-133. This component contains our report on the State of Oregon's compliance with the requirements applicable to each of its major federal programs as described in OMB Circular A-133 and internal controls over compliance. Part of the schedule of findings and questioned costs relates to this report. This component also contains our report on the State of Oregon's schedule of expenditures of federal awards for the year ended June 30, 2014.
- Schedule of Expenditures of Federal Awards. This schedule is not a required part of the State of Oregon's financial statements, but is required by OMB Circular A-133. The schedule shows State expenditures of federal awards, for the fiscal year ended June 30, 2014, excluding the Oregon Health and Science University. The notes, which accompany the schedule, are considered an integral part of the schedule. They provide disclosures regarding the reporting entity, the significant accounting policies used in preparing the schedule, the value of federal awards expended in the form of non-cash assistance, unemployment insurance and the value of pass-through awards received by the State from non-federal entities.
- *Schedule of Findings and Questioned Costs.* This schedule lists 11 current year audit findings regarding internal control related to financial reporting. It also lists 42 current year audit

findings regarding compliance with the requirements of major federal programs and related internal controls.

• *Schedule of Prior Year Findings.* This schedule lists the current status of prior year findings that remained uncorrected at the end of fiscal year 2013.

OMB Circular A-133 requires management to provide a plan of corrective action on the findings and recommendations for the fiscal year ended June 30, 2014. Management's response and planned corrective actions are included in this schedule. We did not audit management's response, and accordingly, we express no opinion on it.

OREGON AUDITS DIVISION

Gary Blackmer Director

# TABLE OF CONTENTS

Report on Internal Control Over Financial Reporting and on Compliance and Matters Based on an Audit of Financial Statements Performed in Accommission with <i>Government Auditing Standards</i>	rdance
Report on Compliance for Each Major Federal Program; Report on Interna	l Control
Over Compliance; and Report on Schedule of Expenditures of Federal	Awards
Required by OMB Circular A-133	3
Schedule of Expenditures of Federal Awards	
For the Year Ended June 30, 2014	7
Notes to the Schedule of Expenditures of Federal Awards	
For the Year Ended June 30, 2014	47
Schedule of Findings and Questioned Costs For the Year Ended June 30, 2014	ł
Summary of Auditor's Results	65
Financial Statement Findings	67
Federal Awards Findings and Questioned Costs	79
Schedule of Prior Year Findings	
Prior Year Financial Statement Findings	129
Prior Year Federal Award Findings and Questioned Costs	137
Appendix A: Summaries of Significant Audit Reports	
Issued by the Oregon Secretary of State Audits Division	166

#### Office of the Secretary of State

Jeanne P. Atkins Secretary of State

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**Audits Division** 

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255 Capitol Street NE, Suite 500 Salem, OR 97310

(503) 986-2255

The Honorable Kate Brown Governor of Oregon

# 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*

#### Independent Auditor's Report

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing* Standards issued by the Comptroller General of the United States, the financial statements of the governmental activities, the business-type activities, the aggregate discretely presented component units, each major fund, and the aggregate remaining fund information of the State of Oregon as of and for the year ended June 30, 2014, and the related notes to the financial statements, which collectively comprise the State of Oregon's basic financial statements, and have issued our report thereon dated December 29, 2014. Our report includes a reference to other auditors who audited the financial statements of the following discretely presented component units: State Accident Insurance Fund Corporation, and Oregon Health and Science University. Other auditors also audited the financial statements of the Oregon University System, the Common School Fund and the Public Employees Retirement System, as described in our report on the State of Oregon's financial statements. This report includes our consideration of the results of the other auditor's testing of internal control over financial reporting and compliance and other matters that are reported on separately by those other auditors. However, this report, insofar as it relates to the results of the other auditors, is based solely on the reports of the other auditors.

# **Internal Control Over Financial Reporting**

In planning and performing our audit of the financial statements, we considered the State of Oregon'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 State of Oregon's internal control. Accordingly, we do not express an opinion on the effectiveness of the State of Oregon'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 entity'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 such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. 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 and therefore, material weaknesses or significant deficiencies may exist that were not identified. Given these limitations, during our audits we and the other auditors did not identify any deficiencies in internal control that we consider to be material weaknesses. We and the other auditors did identify certain deficiencies in internal control, described in the accompanying schedule of findings and questioned costs, that we consider to be significant deficiencies. Items 2014-001 through 2014-011.

# **Compliance and Other Matters**

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

# The State of Oregon's Response to Findings

The State of Oregon's response to the findings identified in our audit are described in the accompanying schedule of findings and questioned costs. The State of Oregon's response was not subjected to the auditing procedures applied in the audit of the financial statements and, accordingly, we express no opinion on it.

# **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 result of that testing, and not to provide an opinion on the effectiveness of the entity's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the entity's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Office of the Secretary of State, audits Division

State of Oregon December 29, 2014

#### Office of the Secretary of State

Jeanne P. Atkins Secretary of State

Robert Taylor Deputy Secretary of State



**Audits Division** 

Gary Blackmer Director

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### Report on Compliance for Each Major Federal Program; Report on Internal Control Over Compliance; and Report on Schedule of Expenditures of Federal Awards Required by OMB Circular A-133

#### Independent Auditor's Report

# **Report on Compliance for Each Major Federal Program**

We have audited the State of Oregon's compliance with the types of compliance requirements described in the *OMB Circular A-133 Compliance Supplement* that could have a direct and material effect on each of the State of Oregon's major federal programs for the year ended June 30, 2014. The State of Oregon'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 State of Oregon's compliance with the following major federal programs:

# CFDA# Name of Federal Program or Cluster

- 84.126 Rehabilitation Services\_Vocational Rehabilitation Grants to States
- cluster Workforce Investment Act (WIA) Cluster
- cluster Research and Development Cluster

Other auditors audited the State of Oregon's compliance with these programs' requirements and their reports thereon have been furnished to us. Our opinion, insofar as it relates to these programs, is based solely on the reports of the other auditors.

The State of Oregon's basic financial statements include the operations of the Oregon Health and Science University, which expended approximately \$325 million in federal awards, which is not included in the State of Oregon's schedule of expenditures of federal awards for the year ended June 30, 2014. Our audit, described below, did not include the operations of the Oregon Health and Science University because the component unit engaged other auditors to perform an audit in accordance with OMB Circular A-133. To obtain a copy of that report, please refer to note disclosure 2 of the schedule of expenditures of federal awards.

# Management's Responsibility

Management is responsible for compliance with the requirements of laws, regulations, contracts, and grants applicable to its federal programs.

# Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the State of Oregon'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 OMB Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations*. Those standards and OMB Circular A-133 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 State of Oregon's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit and the reports of other auditors provide a reasonable basis for our opinion on compliance for each major federal program. However, our audit does not provide a legal determination of the State of Oregon's compliance.

# Basis for Qualified Opinion on Foster Care Title IV-E, Adoption Assistance Title IV-E, Medicaid Cluster

As described in Findings 2014-012 through 2014-015, and 2014-018 through 2013-021, in the accompanying schedule of findings and questioned costs, the State of Oregon did not comply with requirements regarding the following:

Finding #	CFDA #	Program (or Cluster) Name	Compliance Requirement
2014-012	93.658	Foster Care Title IV-E	Period of Availability
	93.659	Adoption Assistance Title IV-E	
2014-013	93.658	Foster Care Title IV-E	Reporting
	93.659	Adoption Assistance Title IV-E	
2014-014	93.658	Foster Care Title IV-E	Eligibility
2014-015	93.658	Foster Care Title IV-E	Activities Allowed or Unallowed
2014-018	93.777	Medicaid Cluster	Activities Allowed or Unallowed
	93.778		and Eligibility
2014-019	93.777	Medicaid Cluster	Special Tests and Provisions
	93.778		
2014-020	93.777	Medicaid Cluster	Special Tests and Provisions
	93.778		
2014-021	93.777	Medicaid Cluster	Special Tests and Provisions
	93.778		

Compliance with such requirements is necessary, in our opinion, for the State of Oregon to comply with the requirements applicable to that program.

# Qualified Opinion on Foster Care Title IV-E, Adoption Assistance Title IV-E, Medicaid Cluster

In our opinion, except for the noncompliance described in the Basis for Qualified Opinion paragraph, the State of Oregon complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on Foster Care Title IV-E, Adoption Assistance Title IV-E, and Medicaid Cluster for the year ended June 30, 2014.

# Unmodified Opinion on Each of the Other Major Federal Programs

In our opinion, based on our audit and the reports of other auditors, the State of Oregon 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 other major federal programs identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs for the year ended June 30, 2014.

# **Other Matters**

The results of our auditing procedures and reports of other auditors disclosed other instances of noncompliance, which are required to be reported in accordance with OMB Circular A-133 and which are described in the accompanying schedule of findings and questioned costs as items 2014-024 through 2014-028, 2014-030 through 2014-034, 2014-039 through 2014-042, 2014-044 through 2014-048, and 2014-050 through 2014-052. Our opinion on each major federal program is not modified with respect to these matters.

The State of Oregon's response to the noncompliance findings identified in our audit are described in the accompanying schedule of findings and questioned costs. The State of Oregon'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 State of Oregon 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 State of Oregon'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 OMB Circular A-133, 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 State of Oregon's internal control over compliance.

Our consideration of internal control over compliance was for the limited purpose described in the preceding paragraph 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 were not identified. However, as discussed below, we identified certain deficiencies in internal control over compliance that we consider to be material weaknesses and significant deficiencies.

A *deficiency in internal control over compliance* exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A *material weakness in internal control over compliance* is a deficiency, or combination of deficiencies, in internal control over compliance, such that there is reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. We consider the deficiencies in internal control over compliance described in the accompanying schedule of findings and questioned costs as items 2014-012 through 2014-014, 2014-016, 2014-018 through 2014-019, 2014-022, 2014-024, and 2014-036 through 2014-038 to be material weaknesses.

A *significant deficiency in internal control over compliance* is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance. We and the other auditors consider the deficiencies in internal control over compliance described in the accompanying schedule of findings and questioned costs as items 2014-015, 2014-017, 2014-020, 2014-021,

2014-023, 2014-025, 2014-026, 2014-028 through 2014-035, 2014-039 through 2014-045, and 2014-047 through 2014-053 to be significant deficiencies.

The State of Oregon's response to the internal control over compliance findings identified in our audit are described in the accompanying schedule of findings and questioned costs. The State of Oregon'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 OMB Circular A-133. Accordingly, this report is not suitable for any other purpose.

# Report on Schedule of Expenditures of Federal Awards Required by OMB Circular A-133

We have audited the financial statements of the governmental activities, the business-type activities, the aggregate discretely presented component units, each major fund, and the aggregate remaining fund information of the State of Oregon as of and for the year ended June 30, 2014, and the related notes to the financial statements, which collectively comprise the State of Oregon's basic financial statements. We issued our report thereon dated December 29, 2014, 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 OMB Circular A-133 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 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 auditing standards generally accepted in the United States of America. In our opinion, the schedule of expenditure of federal awards is fairly stated in all material respects in relation to the basic financial statements as a whole.

Office of the Secretary of State, audits Division

State of Oregon

March 10, 2015, except for the Schedule of Expenditures of Federal Awards, as to which the date is December 29, 2014

State of Oregon Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2014

Federal CFDA Number	Federal Funding Agencies and Contract Program Titles Number	E	Direct xpenditures	unts Provided ubrecipients		Total	Direct Awards		ndirect Awards
Department of	Agriculture			*					
10.025	Plant and Animal Disease, Pest Control, and Animal Care	\$	2,381,770	\$ 13,000	\$	2,394,770	\$ 2,359,744	\$	35,026
10.069	Conservation Reserve Program			64,413		64,413	64,413		
10.093	Voluntary Public Access and Habitat Incentive Program		89,222			89,222	89,222		
10.163	Market Protection and Promotion		40,904			40,904	40,904		
10.170	Specialty Crop Block Grant Program - Farm Bill		539,629	870,898		1,410,527	1,410,527		
10.202	Cooperative Forestry Research		943,793			943,793	943,793		
10.500	Cooperative Extension Service		4,395,003			4,395,003	4,395,003		
10.557	Special Supplemental Nutrition Program for Women, Infants, and Children		54,932,261	18,224,459		73,156,720	73,156,720		
10.558	Child and Adult Care Food Program		360,842	33,069,797		33,430,639	33,422,376		8,263
10.560	State Administrative Expenses for Child Nutrition		2,979,525			2,979,525	2,979,525		
10.567	Food Distribution Program on Indian Reservations		32,292	196,113		228,405	228,405		
10.574	Team Nutrition Grants			5,507		5,507	5,507		
10.576	Senior Farmers Market Nutrition Program		873,241	10,000		883,241	883,241		
10.579	Child Nutrition Discretionary Grants Limited Availability		84,453	61,084		145,537	145,537		
10.580	Supplemental Nutrition Assistance Program, Process and and Technology Improvement Grant		(19,689)			(19,689)	(19,689)		
10.582	Fresh Fruit and Vegetable Program		29,874	2,244,868		2,274,742	2,274,742		
10.588	Assessment of Alternatives to Face-to-Face Interviews in SNAP		17,846			17,846	17,846		
10.604	Technical Assistance for Specialty Crops Program		1,771			1,771	1,771		
10.652	Forestry Research		64,082			64,082	64,082		
10.664	Cooperative Forestry Assistance		5,274,063	445,562		5,719,625	5,719,625		
10.672	Rural Development, Forestry, and Communities		165			165	165		
10.674	Wood Utilization Assistance		79,533	1,411		80,944	80,944		
10.675	Urban and Community Forestry Program		73,592			73,592	73,592		
10.676	Forest Legacy Program		62,527			62,527	62,527		
10.678	Forest Stewardship Program		39,318			39,318	39,318		
10.679	Collaborative Forest Restoration		122,857			122,857	122,857		
10.680	Forest Health Protection		1,171,644			1,171,644	1,171,644		
10.688	ARRA - Wildland Fire Management		248,570			248,570	248,570		
10.693	Watershed Restoration and Enhancement Agreement Authority		6,382			6,382			6,382
10.868	Rural Energy for America Program		44,775			44,775	44,775		
10.902	Soil and Water Conservation		129	23,543		23,672	23,672		
10.XXX	Other Department of Agriculture Programs								
	11 CS 11060600 003		17,087			17,087	17,087		
	AG0471 C 09 0011		17,789			17,789	17,789		
	V-2013-001		131,942			131,942			131,942
	WRP-66-0436-2-095	-	252,757		-	252,757	252,757	-	
10.XXX	Total Other Department of Agriculture Programs	<u>\$</u>	419,575	\$ 	\$	419,575	\$ 287,633	\$	131,942
Total Departm	ent of Agriculture	\$	75,289,949	\$ 55,230,655	\$	130,520,604	\$ 130,338,991	\$	181.613

Department o	f Commerce										
11.008	NOAA Mission-Related Education Awards	\$	13,073	\$		\$	13,073	\$	13,073	\$	
11.303	Economic Development_Technical Assistance		130,172		10,000		140,172		140,172		
11.407	Interjurisdictional Fisheries Act of 1986		86,825				86,825				86,825
11.419	Coastal Zone Management Administration Awards		2,184,438		295,660		2,480,098		2,282,299		197,799
11.420	Coastal Zone Management Estuarine Research Reserves		653,503				653,503		653,503		
11.429	Marine Sanctuary Program		32,002				32,002		32,002		
11.436	Columbia River Fisheries Development Program		6,061,757				6,061,757		6,061,757		
11.437	Pacific Fisheries Data Program		702,112				702,112				702,112
11.438	Pacific Coast Salmon Recovery_Pacific Salmon Treaty Program		4,173,314		3,987,685		8,160,999		6,699,049		1,461,950
11.439	Marine Mammal Data Program		43,334				43,334		9,275		34,059
11.441	Regional Fishery Management Councils		203,941				203,941				203,941
11.463	Habitat Conservation		24,344				24,344		24,344		
11.467	Meteorologic and Hydrologic Modernization Development		82,777				82,777		82,777		
11.472	Unallied Science Program		232,902				232,902		232,902		
11.473	Coastal Services Center		124,946				124,946		124,946		
11.549	State and Local Implementation Grant Program		232,924				232,924		232,924		
11.558	ARRA - State Broadband Data and Development Grant Program		191,005		334,238		525,243		525,243		
11.558	State Broadband Data and Development Grant Program		590,326				590,326		590,326		
11.XXX	Other Department of Commerce Programs										
	14 16		35,785				35,785				35,785
	14 21		81,525				81,525				81,525
	14 25		41,713				41,713				41,713
	AB133F-12-CN-0084		660,474				660,474		660,474		
	OR BASE 2013		15,656				15,656				15,656
	SSP 2014 6		440				440				440
11.XXX	Total Other Department of Commerce Programs	\$	835,593	\$		\$	835,593	\$	660,474	\$	175,119
Total Departr	nent of Commerce	\$	16,599,288	\$	4,627,583	\$	21,226,871	\$	18,365,066	\$	2,861,805
_											
Department o		<b>.</b>	1 662 015	۴	26.605	٠	1 (00 500	٨	1 411 417	<b>•</b>	50.100
12.106	Flood Control Projects	\$	1,662,915	\$	26,605	\$	1,689,520	\$	1,611,417	\$	78,103
12.113	State Memorandum of Agreement Program for the Reimbursement of Technical Services		55,893				55,893		55,893		
12.400	Military Construction, National Guard		2,382,234				2,382,234		2,382,234		
12.401	National Guard Military Operations and Maintenance (O&M) Projects		33,694,461				33,694,461		33,694,461		
12.404	National Guard Challenge Program		4,006,295				4,006,295		4,006,295		
12.550	The Language Flagship Grants to Institutions of Higher Education		901,443		389,679		1,291,122				1,291,122
12.XXX	Other Department of Defense Programs										
	000000000000000000000000000000000000000		6,003,149				6,003,149		6,003,149		
							(105.450)				
	OR6213820917		(182,343)		(3,130)		(185,473)		(185,473)		
	OR6213820917 W911SR1320002		516,077		(3,130) 1,164		517,241		517,241		
					( ) )		( / /				
	W911SR1320002		516,077		1,164		517,241		517,241		
	W911SR1320002 W9127 N 12 2 0004		516,077 35,048		1,164		517,241 35,048 4,266 581		517,241 35,048 4,266 581		
	W911SR1320002 W9127 N 12 2 0004 W9127N 10 2 0008		516,077 35,048 4,266		1,164  		517,241 35,048 4,266		517,241 35,048 4,266		

Federal	Federal Funding Agencies and	Contract	г.,	Direct		nts Provided		T-4-1		Direct		ndirect
FDA Number	Program Titles	Number	EX	penditures	to Su	ıbrecipients		Total		Awards	ŀ	Awards
		W9127N 10 2 00080021		49,200				49,200		49,200		
		W9127N 12 2 00040006		430,352				430,352		430,352		
		W9127N 12 2 00040007 W9127N 12 2 00040010		11,223 183,271				11,223 183,271		11,223 183,271		
		W9127N 12 2 00040010 W9127N 12 2 00041003		916,558				916,558		916,558		
		W9127N 12 2 00041005 W9127N 12 2 00041005		679,129		2,658		681,787		681,787		
		W9127N 12 2 00041003 W9127N 12 2 00041007		820,079		2,038		820,079		820,079		
				,				820,079 197,494		,		
		W9127N 12 2 00041008		197,494						197,494		
		W9127N 12 2 00041011		191,625				191,625 231,498		191,625 231,498		
		W9127N 12 2 0005		231,498								
		W9127N 12 2 10041004		529,850		1,030		530,880		530,880		
		W9127N 122 0004 1013		380,335				380,335		380,335		
		W9127N09200070010		141,675				141,675		141,675		
		W9127N10 2 0008 0020		409,909				409,909		409,909		
		W9127N10 2 0008 0022		169,767				169,767		169,767		
		W9127N10 2 0008 0023		40,235				40,235		40,235		
		W9127N10 2 0008 0024		81,484				81,484		81,484		
		W9127N10200080017		15,029				15,029		15,029		
		W9127N12200041001		1,373,072		1,123		1,374,195		1,374,195		
		W9127N12200041002		1,607,938				1,607,938		1,607,938		
		W9127N12200041009		595,798				595,798		595,798		
		W9127N1320002		18,841				18,841		18,841		
4.4. \$7\$7\$7		W9127N200040012	<u>_</u>	22,360	¢		<b></b>	22,360	٨	22,360	<i><b></b></i>	
12.XXX	Total Other Department of Defense F	rograms	<u>\$</u>	15,849,712	<u>\$</u> \$	2,845	<u>\$</u>	15,852,557	<u>\$</u> \$	15,852,557	\$	
Total Departn	nent of Defense		5	58,552,953	5	419,129	5	58,972,082	5	57,602,857	\$	1,369,225
Department o	f Housing and Urban Development											
14.231	Emergency Solutions Grants Program	n	\$	215,954	\$	1,629,420	\$	1,845,374	\$	1,845,374	\$	
14.235	Supportive Housing Program			89,902				89,902		89,902		
14.239	Home Investment Partnerships Progr	am		3,947,359		1,410,819		5,358,178		5,358,178		
14.241	Housing Opportunities for Persons w	vith AIDS		905,509		422,315		1,327,824		1,327,824		
14.256	ARRA - Neighborhood Stabilization	Program		127,170				127,170		127,170		
14.400	Equal Opportunity in Housing	C		312,374				312,374		312,374		
14.703	Sustainable Communities Regional P	lanning Grant Program		48,221				48,221				48,221
14.XXX		rban Development										
14.XXX	Other Department of Housing and Un	rban Development B08DN410001		159,479		1,859,043		2,018,522		2,018,522		
14.XXX 14.XXX	Other Department of Housing and Un	B08DN410001	\$	<u>159,479</u> 159,479	\$	<u>1,859,043</u> 1,859,043	\$	2,018,522 2,018,522	\$	2,018,522 2,018,522	\$	
14.XXX		B08DN410001 and Urban Development	\$ \$		\$ <b>\$</b>		\$ \$		\$ \$		\$ \$	  48,221
14.XXX	Other Department of Housing and Un Total Other Department of Housing a nent of Housing and Urban Developm	B08DN410001 and Urban Development	<u>\$</u>	159,479		1,859,043	т	2,018,522	Ŧ	2,018,522	τ	48.221

15.225	Recreation Resource Management	135,528	232,619	368,147	368,147	
15.227	Distribution of Receipts to State and Local Governments	17,325	129,119	146,444	129,119	17,325
15.228	National Fire Plan - Wildland Urban Interface Community Fire Assistance	133,251		133,251	133,251	
15.231	Fish, Wildlife and Plant Conservation Resource Management	1,714,379		1,714,379	1,714,379	
15.233	Forests and Woodlands Resource Management	19,417		19,417	19,417	
15.234	Secure Rural Schools and Community Self-Determination	58,837		58,837	53,998	4,839
15.238	Challenge Cost Share	39,951		39,951	39,951	
15.504	Title XVI Water Reclamation and Reuse Program	312,686		312,686	312,686	
15.517	Fish and Wildlife Coordination Act	40,563		40,563	40,563	
15.608	Fish and Wildlife Management Assistance	25,406		25,406	25,406	
15.614	Coastal Wetlands Planning, Protection and Restoration Program	7,957	137,672	145,629	145,629	
15.615	Cooperative Endangered Species Conservation Fund	776,717	1,836	778,553	778,553	
15.616	Clean Vessel Act Program	55,865	120,293	176,158	176,158	
15.622	Sportfishing and Boating Safety Act		3,720	3,720	3,720	
15.626	Enhanced Hunter Education and Safety Program	9,346	34,360	43,706	43,706	
15.630	Coastal Program	407		407	407	
15.634	State Wildlife Grants	876,619		876,619	876,619	
15.647	Migratory Bird Conservation	112		112	112	
15.650	Research Grants (Generic)	6,465		6,465	6,465	
15.657	Endangered Species Conservation - Recovery Implementation Funds	133,570		133,570	133,570	
15.661	Lower Snake River Compensation Plan	3,145,384		3,145,384	3,145,384	
15.664	Fish and Wildlife Coordination and Assistance Programs	7,461		7,461	7,461	
15.666	Endangered Species Conservation-Wolf Livestock Loss Compensation and Prevention		56,116	56,116	56,116	
15.808	U.S. Geological Survey_Research and Data Collection	407,249		407,249	407,249	
15.809	National Spatial Data Infrastructure Cooperative Agreements Program	11,669		11,669	11,669	
15.810	National Cooperative Geologic Mapping Program	188,722		188,722	188,722	
15.812	Cooperative Research Units Program	(2,204)		(2,204)		(2,204)
15.814	National Geological and Geophysical Data Preservation Program	13,448		13,448	13,448	(2,204)
15.904	Historic Preservation Fund Grants-In-Aid	715,699	69,634	785,333	785,333	
15.916	Outdoor Recreation_Acquisition, Development and Planning	383,304	453,113	836,417	836,417	
15.923	National Center for Preservation Technology and Training	13,137		13,137	13,137	
15.944	Natural Resource Stewardship	(39,653)		(39,653)	(39,653)	
15.945	Cooperative Research and Training Programs - Resources of the	18,833		18,833	18,833	
15.946	National Park System Cultural Resources Management	14,228		14,228	14,228	
15.940	National Park Service Conservation, Protection, Outreach, and	33,520		33,520	33,520	
	Education	33,520		33,520	55,520	
15.XXX	Other Department of the Interior Programs					
	-	41,503		41,503	41,503	
	09FG1U1410	49,101		49,101	49,101	
	277821	521		521		521
	27782A	4,371		4,371		4,371
	38542	54,019		54,019	54,019	
	4112GP572	11,478		11,478	11,478	

CFDA Number		Number	- unpu		10.50	brecipients	Total	Awards	Δ	wards
		5000471715	_	enditures 88,599	10 54		88,599	88,599	1	
		F12PX02925		10,882			10,882	10,882		
		F13AP003023		311,000			311,000	311,000		
		F13PC00293		9,046			9,046	9,046		
	]	F14AC00219		3,408			3,408	3,408		
	(	G13AC00009		112,950			112,950	112,950		
	]	11530080001		10,721			10,721	10,721		
	]	47700111012		15,300			15,300	15,300		
	]	L09AC16024		1,909			1,909	1,909		
	]	L10AC20502		11,434			11,434	11,434		
	]	L13AC00209		9,488			9,488	9,488		
	]	LOPTX		2,210			2,210	2,210		
	]	R13AP11036		22,033			22,033	22,033		
	]	R13AP13007		186,309			186,309	186,309		
	1	JSFW AGMT NAT HERIT		182,157		94,565	276,722	276,722		
15.XXX	Total Other Department of the Interior	Programs	\$	1,138,439	\$	94,565	\$ 1,233,004	\$ 1,228,112	\$	4,892
Total Departm	ment of the Interior		\$	10.413.637	\$	1,729,297	\$ 12,142,934	\$ 12,118,082	\$	24,852
Department of	Justice									
16.017	Sexual Assault Services Formula Prog	ram	\$	26,235	\$	352,404	\$ 378,639	\$ 378,639	\$	
16.523	Juvenile Accountability Block Grants			2,662		268,255	270,917	270,917		
16.525	Grants to Reduce Domestic Violence, Assault, and Stalking on Campus	Dating Violence, Sexual		106,731			106,731	106,731		
16.540	Juvenile Justice and Delinquency Prev	ention Allocation to States		290,433		153,715	444,148	444,148		
16.543	Missing Children's Assistance	—		344,408			344,408	344,408		
16.548	Title V_Delinquency Prevention Prog	ram		3,190			3,190	3,190		
16.550	State Justice Statistics Program for Sta			56,624			56,624	56,624		
16.554	National Criminal History Improveme			17,266			17,266	17,266		
16.575	Crime Victim Assistance			373,942		4,458,428	4,832,370	4,832,370		
16.576	Crime Victim Compensation			1,879,949			1,879,949	1,879,949		
16.580	Edward Byrne Memorial State and Lo Assistance Discretionary Grants Progr			250,338			250,338	1		250,337
16.582	Crime Victim Assistance/Discretionar			3,350			3,350			3,350
16.585	Drug Court Discretionary Grant Progra	am		144,904		453,976	598,880	460,746		138,134
16.588	Violence Against Women Formula Gr	ants		312,308		1,324,690	1,636,998	1,636,998		
16.590	Grants to Encourage Arrest Policies ar Orders Program			40,171			40,171			40,171
16.593	Residential Substance Abuse Treatmen	t for State Prisoners		23,812		130,252	154,064	154,064		
16.595	Community Capacity Development Of			81,512			81,512	12,174		69,338
16.606	State Criminal Alien Assistance Progra			3,828,504			3,828,504	3,828,504		
	Tribal Court Assistance Program			135,047			135,047	135,047		

16.710	Public Safety Partnership and Community Policing Grants		297,233				297,233		297,233		
16.727	Enforcing Underage Drinking Laws Program		158,153				158,153		158,153		
16.735	PREA Program: Demonstration Projects to Establish "Zero		125,687				125,687		125,687		
100000	Tolerance" Cultures for Sexual Assault in Correctional Facilities		120,007				120,007		120,007		
16.741	DNA Backlog Reduction Program		746.727				746,727		746,727		
16.742	Paul Coverdell Forensic Sciences Improvement Grant Program		132,952				132,952		132,952		
16.750	Support for Adam Walsh Act Implementation Grant Program		111,622				111,622		111,622		
16.751	Edward Byrne Memorial Competitive Grant Program		50,345				50,345		50,345		
16.752	Economic High-Tech and Cyber Crime Prevention		512		8,410		8,922		8,922		
16.754	Harold Rogers Prescription Drug Monitoring Program		(8,832)				(8,832)		(8,832)		
16.812	Second Chance Act Prisoner Reentry Initiative		144,367				144,367		118,741		25,626
16.813	NICS Act Record Improvement Program (NARIP)		649,290				649,290		649,290		
16.816	John R. Justice Prosecutors and Defenders Incentive Act		12,277				12,277		12,277		
16.922	Equitable Sharing Program		8,001				8,001		8,001		
Total Depar	tment of Justice	\$	10,349,720	\$	7,150,130	\$	17,499,850	\$	16,972,894	\$	526,956
Department of											
17.002	Labor Force Statistics	\$	1,127,906	\$		\$	1,127,906	\$	1,127,906	\$	
17.005	Compensation and Working Conditions		165,556				165,556		165,556		
17.225	ARRA - Unemployment Insurance		(1,357,800)				(1,357,800)		(1,357,800)		
17.225	Unemployment Insurance		897,499,720				897,499,720		897,499,720		
17.235	Senior Community Service Employment Program		48,866		1,210,810		1,259,676		1,259,676		
17.245	Trade Adjustment Assistance		6,835,670				6,835,670		6,835,670		
17.261	WIA Pilots, Demonstrations, and Research Projects		80,594				80,594		43,134		37,460
17.271	Work Opportunity Tax Credit Program (WOTC)		443,317				443,317		443,317		
17.273	Temporary Labor Certification for Foreign Workers		106,394				106,394		106,394		
17.275	ARRA - Program of Competitive Grants for Worker Training and		13,315		38,279		51,594		51,594		
	Placement in High Growth and Emerging Industry Sectors		0.505		1 533 054		1 501 450		1 521 452		
17.277	Workforce Investment Act (WIA) - National Emergency Grants		8,597		1,522,876		1,531,473		1,531,473		
17.503	Occupational Safety and Health State Program		5,617,864				5,617,864		5,617,864		
17.600	Mine Health and Safety Grants		83,391				83,391		83,391		
17.XXX	Other Department of Labor Programs GS10F0042M		68.529				68,529				68.529
17.XXX	Total Other Department of Labor Programs	¢	68,529	\$		\$	68,529	\$		\$	68,529
	tment of Labor	<u>\$</u>	<u>910.741.919</u>	<u> </u>	2.771.965	<u>ې</u> ۲	<u>913.513.884</u>	<u>ہ</u> ج	913.407.895	ې د	<u>105,989</u>
Total Depai	tillent of Labor	J.	210./41.212	D.	2,111,203	J	713,313,004	J	213,407,023	J	103.202
Department of	of Stata										
19.017	Environmental and Scientific Partnerships and Programs	\$	9,315	\$		\$	9,315	\$	9,315	\$	
19.040	Public Diplomacy Programs	ψ	9,170	ψ		ψ	9,170	ψ	9,170	ψ	
19.401	Academic Exchange Programs_Scholars		75,518				75,518		75,518		
19.421	Academic Exchange Programs - English Language Programs		1,524,514				1,524,514		1,524,514		
19.500	Middle East Partnership Initiative (MEPI)		277,427				277,427		277,427		
	tment of State	\$	1.895.944	\$		\$	1.895.944	\$	1.895.944	\$	
roun pepar		Ψ	10/0/77	U U		U	10/0/777	Ψ	10/0/77	w	

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number	Ex	Direct penditures		unts Provided ubrecipients		Total		Direct Awards		ndirect wards
Department of	Transportation											
20.106	Airport Improvement Program		\$	1,332,486	\$		\$	1,332,486	\$	1,332,486	\$	
20.215	Highway Training and Education			57,598				57,598		57,598		
20.218	National Motor Carrier Safety			2,176,386		633,159		2,809,545		2,809,545		
20.232	Commercial Driver's License Program Imp			409,912				409,912		409,912		
20.240	Fuel Tax Evasion-Intergovernmental Enfor	cement Effort		226,573				226,573		226,573		
20.319	ARRA - High-Speed Rail Corridors and In Service – Capital Assistance Grants			1,147,004		652,329		1,799,333		1,799,333		
20.505	Metropolitan Transportation Planning and and Non-Metropolitan Planning and Research			223,452		394,004		617,456		617,456		
20.509	ARRA - Formula Grants for Rural Areas			2,960,661		223,461		3,184,122		3,184,122		
20.509	Formula Grants for Rural Areas			1,187,051		10,793,949		11,981,000		11,981,000		
20.520	Paul S. Sarbanes Transit in the Parks					56,917		56,917		56,917		
20.608	Minimum Penalties for Repeat Offenders for Intoxicated	or Driving While		294,391		147,160		441,551		284,390		157,161
20.614	National Highway Traffic Safety Administ Discretionary Safety Grants	ration (NHTSA)		108,989				108,989		108,989		
20.616	National Priority Safety Programs			780,890		155,045		935,935		901,591		34,344
20.700	Pipeline Safety Program State Base Grant			252,642				252,642		252,642		
20.701	University Transportation Centers Program			61,377				61,377		19,414		41,963
20.703	Interagency Hazardous Materials Public Se Planning Grants	ctor Training and		213,984				213,984		214,391		(407)
20.933	National Infrastructure Investments			5,262				5,262		5,262		
Total Depart	ment of Transportation		\$	11,438,658	\$	13,056,024	\$	24,494,682	\$	24,261,621	\$	233,061
Department of												
21.XXX	Other Department of Treasury Programs											
		ET FORFEITURE	\$	171,664	\$		\$	171,664	\$	171,664	\$	
	NFM	-		49,089		318,634		367,723		367,723		
21.XXX	Total Other Department of Treasury Progra	ims	\$	220,753	\$	318,634	\$	539,387	\$	539,387	\$	
Total Depart	ment of the Treasury		<u>\$</u>	220,753	\$	318,634	\$	539,387	\$	539,387	\$	
	onnel Management											
27.011	Intergovernmental Personnel Act (IPA) Mo	bility Program	\$	161,129	\$		\$	161,129	\$	161,129	\$	
Total Office of	of Personnel Management		\$	161,129	\$		\$	161.129	\$	161.129	\$	
Equal Employ 30.001	ment Opportunity Commission Employment Discrimination_Title VII of tl Act of 1964	ne Civil Rights	\$	398,750	\$		\$	398,750	\$	398,750	\$	
Total Equal F	Employment Opportunity Commission		\$	398,750	\$		\$	398.750	\$	398,750	\$	
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General Ser 39.002	vices Administration Disposal of Federal Surplus Real Property	\$		\$	44,473	\$	44,473	\$	44,473	\$	
39.002	Donation of Federal Surplus Personal Property	¢	148,702	φ	1,445,959	φ	1,594,661	φ	1,594,661	φ	
	ral Services Administration	\$	148,702	\$	1,445,959	\$	1.639.134	\$	1.639.134	\$	
Total Gene	Tai Services Auministration	9	140.702	9	1.7/0.752	Φ	1,052,154	9	1.037.137	J.	
National En	dowment for the Arts										
45.024	Promotion of the Arts_Grants to Organizations and Individuals	\$	73,779	\$		\$	73,779	\$	73,779	\$	
45.025	Promotion of the Arts_Partnership Agreements	-	105.235	Ŧ	644,900	Ŧ	750.135	-	698,690	Ŧ	51,445
	onal Endowment for the Arts	\$	179,014	\$	644,900	\$	823,914	\$	772,469	\$	51.445
National Fn	dowment for the Humanities										
45.129	Promotion of the Humanities_Federal/State Partnership	\$	5,489	\$		\$	5,489	\$		\$	5,489
45.149	Promotion of the Humanities_Division of Preservation and Access	Ψ	151,031	Ψ		Ψ	151,031	Ψ	150.347	Ψ	684
45.163	Promotion of the Humanities_Professional Development		99.698				99.698		99.698		
	nal Endowment for the Humanities	\$	256.218	\$		\$	256.218	\$	250.045	\$	6.173
		<u>₩</u>		Ψ		<u> </u>		Ψ		Ψ	01170
	Museum and Library Services										
45.301	Museums for America	\$	162,115	\$		\$	162,115	\$	162,115	\$	
45.303	Conservation Project Support		76,463				76,463		76,463		
45.310	Grants to States		1,117,592		926,797		2,044,389		2,044,389		
45.312	National Leadership Grants		65,749		104,651		170,400		170,400		
Total Instit	ute Of Museum and Library Services	\$	1.421.919	\$	1.031.448	\$	2.453.367	\$	2.453.367	\$	
National Sci	ence Foundation										
47.041	Engineering Grants	\$	10	\$		\$	10	\$	10	\$	
47.049	Mathematical and Physical Sciences		2,348				2,348				2,348
47.050	Geosciences		246,271		79,061		325,332		325,332		
47.070	Computer and Information Science and Engineering		100		·		100		100		
47.075	Social, Behavioral, and Economic Sciences		27,909				27,909		27,909		
47.076	Education and Human Resources		664,103		2,452		666,555		623,384		43,171
47.078	Polar Programs		693				693		693		
47.080	Office of Cyberinfrastructure		714,972				714,972		714,972		
47.082	ARRA - Trans-NSF Recovery Act Research Support		(1,785)				(1,785)		(1,785)		
Total Natio	onal Science Foundation	\$	1,654,621	\$	81,513	\$	1.736.134	\$	1.690.615	\$	45,519
Small Dusin	ess Administration										
59.037	Small Business Development Centers	\$	54,281	\$		\$	54,281	\$		\$	54,281
59.061	State Trade and Export Promotion Pilot Grant Program	φ	66,464	φ	207,564	φ	274,028	φ	274,028	φ	54,281
	l Business Administration	¢	120.745	\$	207,364	¢	328.309	¢	274,028	¢	54.281
Total Small	I Business Administration	2	120,745	Э	207,504	Э	328,309	2	2/4,028	2	54,281
	of Veterans Affairs										
64.005	Grants to States for Construction of State Home Facilities	\$	17,017,752	\$		\$	17,017,752	\$	17,017,752	\$	
64.015	Veterans State Nursing Home Care		6,063,755				6,063,755		6,063,755		
0.0010			0,005,755				0,005,755		0,000,700		
64.125	Vocational and Educational Counseling for Servicemembers and		77,055				77,055		77,055		

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number	Direct Amounts Provided Expenditures to Subrecipients Total		Direct Awards		direct wards		
64.XXX	Other Department of Veterans Affairs Prog	rams							
	9999			126		126		126	
64.XXX	Total Other Department of Veterans Affairs	Programs	\$	126	\$ 	\$ 126	\$	126	\$ 
Total Departi	nent of Veterans Affairs		\$	23,158,688	\$ 	\$ 23,158,688	\$	23.158.688	\$ <u></u>
Environmental	Protection Agency								
66.032	State Indoor Radon Grants		\$	56,204	\$ 	\$ 56,204	\$	56,204	\$ 
66.034	Surveys, Studies, Research, Investigations, Special Purpose Activities Relating to the C	lean Air Act		993,001	62,963	1,055,964		1,055,964	
66.039	National Clean Diesel Emissions Reduction	Program		1,205		1,205		1,205	
66.040	State Clean Diesel Grant Program			5,973	109,896	115,869		115,869	
66.419	Water Pollution Control State, Interstate, an	d Tribal Program Suppor	t	174,755		174,755		174,755	
66.432	State Public Water System Supervision			904,459	327,268	1,231,727		1,231,727	
66.454	Water Quality Management Planning			204,910		204,910		204,910	
66.460	Nonpoint Source Implementation Grants			(1,847)	656,655	654,808		654,808	
66.461	Regional Wetland Program Development G			150,818		150,818		145,981	4,837
66.472	Beach Monitoring and Notification Program			245,709		245,709		245,709	
66.514	Science to Achieve Results (STAR) Fellow	ship Program		23,285		23,285		23,285	
66.605	Performance Partnership Grants			9,704,264		9,704,264		9,704,264	
66.608	Environmental Information Exchange Network Related Assistance	C C		193,290		193,290		193,290	
66.700	Consolidated Pesticide Enforcement Coope			340,219		340,219		340,219	
66.707	TSCA Title IV State Lead Grants Certificat Professionals	ion of Lead-Based Paint		185,990		185,990		185,990	
66.709	Multi-Media Capacity Building Grants for S			69,555		69,555		69,555	
66.802	Superfund State, Political Subdivision, and Cooperative Agreements	Indian Tribe Site_Specifi	с	303,237		303,237		303,237	
66.804	Underground Storage Tank Prevention, Det Program	ection, and Compliance		413,000		413,000		413,000	
66.805	Leaking Underground Storage Tank Trust F Program	Fund Corrective Action		1,297,419		1,297,419		1,297,419	
66.809	Superfund State and Indian Tribe Core Prog Agreements	gram Cooperative		125,000		125,000		125,000	
66.817	State and Tribal Response Program Grants			1,024,200		1,024,200		1,024,200	
66.818	Brownfields Assessment and Cleanup Coor	erative Agreements		31,341	83,973	115,314		115,314	
66.950	National Environmental Education Training			87,821		87,821			87,821
66.951	Environmental Education Grants			22,694	12,529	35,223		35,223	
	mental Protection Agency		\$	16,556,502	\$ 1.253.284	\$ 17.809.786	\$	17,717,128	\$ 92,658
Department of	Energy								
81.041	ARRA - State Energy Program		\$	(179)	\$ 	\$ (179)	\$	(179)	\$ 

81.041	State Energy Program	472,282		472,282	472,282	
81.042	Weatherization Assistance for Low-Income Persons	160,577	1,945,159	2,105,736	2,105,736	
81.049	Office of Science Financial Assistance Program	4,114		4,114	4,114	
81.087	Renewable Energy Research and Development	450,075		450,075	450,075	
81.104	Environmental Remediation and Waste Processing and Disposal	787,109		787,109	787,109	
81.106	Transport of Transuranic Wastes to the Waste Isolation Pilot Plant:	76,152		76,152		76,152
	States and Tribal Concerns, Proposed Solutions	,		,		,
81.112	Stewardship Science Grant Program	28,639		28,639		28,639
81.117	Energy Efficiency and Renewable Energy Information Dissemination,	18,884		18,884		18,884
	Outreach, Training and Technical Analysis/Assistance	,		,		,
81.119	State Energy Program Special Projects	6,281		6,281	6,281	
81.121	Nuclear Energy Research, Development and Demonstration	155		155		155
81.122	ARRA - Electricity Delivery and Energy Reliability, Research,	199,936		199,936	199,936	
	Development and Analysis	,		,	,	
81.XXX	Other Department of Energy Programs					
	12 48	13,859		13,859		13,859
	12 67	269,628		269,628		269,628
	13 46	13,735		13,735		13,735
	13 47	51,081		51,081		51,081
	13 52	369,689		369,689		369,689
	13 67	130,050		130,050		130,050
	13 68	246,960		246,960		246,960
	13 77	624,277		624,277		624,277
	14 41	382,702		382,702		382,702
	1984 025 00	307,914		307,914	307,914	
	1988 053 08	1,820		1,820	1,820	
	1992 026 04	938,328		938,328	938,328	
	1993 066 00 59142	22,886		22,886	22,886	
	1994 042 00	330,585		330,585	330,585	
	1998 016 00	314,594		314,594	314,594	
	2007 299 00 60985	259,038		259,038	259,038	
	2007 404 00	43,238		43,238	43,238	
	2008 718 00	20,100		20,100	20,100	
	2010 035 00	218,730		218,730	218,730	
	2011 004 00	111,154		111,154	111,154	
	44552	168,058	1,640,025	1,808,083	1,808,083	
	56429021 0060620	431,133		431,133	431,133	
	59270	82,332		82,332	82,332	
	59445 1993 040 00	233,737		233,737	233,737	
	59665	95,038		95,038	95,038	
	60212 1993 066 00	772,684		772,684	772,684	
	60326 1998 007 04	150,933		150,933	150,933	
	60447 2011 004 00	175,680		175,680	175,680	
	60629 2011 006 00	118,537		118,537	118,537	
	60848	104,826		104,826	104,826	
	62538 2011 004 00	753,450		753,450	753,450	

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number		rect ditures	 ınts Provided ubrecipients	Total	Direct Awards	Indirect Awards
		62559 1988 053 04		441,048		441,048	441,048	
		62674 1988 053 08		146,960		146,960	146,960	
		62683		96,899		96,899	96,899	
		62872 2007 404 00		216,831		216,831	216,831	
		63090 2007 404 00		238,907		238,907	238,907	
		63178 1988 053 08		132,034		132,034	132,034	
		63186		1,137,864		1,137,864	1,137,864	
		63214 2007 402 00		70,771		70,771	70,771	
		63235		62,281		62,281	62,281	
		63237 1993 060 00		726,687		726,687	726,687	
		63378		868,986		868,986	868,986	
		63486		438,235		438,235	438,235	
		63516		463,588		463,588	463,588	
		63517		532,359		532,359	532,359	
		63615		187,566		187,566	187,566	
		63616 1996 040 00		33,520		33,520	33,520	
		64769		264,657		264,657	264,657	
		68396-02		47,107		47,107		47,107
		IGA 402 000		150,001		150,001		150,001
		PO 1276073		6,200		6,200		6,200
81.XXX	Total Other Department of Energy P	rograms	\$ 1	4,019,277	\$ 1,640,025	\$ 15,659,302	\$ 13,354,013	\$ 2,305,289
Total Depart	ment of Energy	-	<u>\$</u> 1	6,223,302	\$ 3,585,184	\$ 19,808,486	\$ 17,379,367	\$ 2,429,119
Department of	f Education							
84.002	Adult Education_Basic Grants to Sta	tes	\$	924,553	\$ 4,118,320	\$ 5,042,873	\$ 5,042,873	\$ 
84.010	Title I Grants to Local Educational A			2,097,146	142,172,633	144,269,779	144,269,779	
84.011	Migrant Education_State Grant Prog			973,725	9,181,570	10,155,295	10,155,295	
84.013	Title I State Agency Program for Ne		1	11,283	1,455,785	1,467,068	1,467,068	
84.015	National Resource Centers Program Studies or Foreign Language and Int Foreign Language and Area Studies	ernational Studies Program and Fellowship Program		692,809		692,809	692,809	
84.016	Undergraduate International Studies	and Foreign Language Programs	S	78,791		78,791	78,791	
84.048	Career and Technical Education_Bas	sic Grants to States		1,613,877	10,952,788	12,566,665	12,566,665	
84.116	Fund for the Improvement of Postsec	condary Education		15,653		15,653	1,184	14,469
84.126	Rehabilitation Services_Vocational I	Rehabilitation Grants to States	4	7,710,942		47,710,942	47,710,942	
84.129	Rehabilitation Long_Term Training			356,003		356,003	356,003	
84.141	Migrant Education_High School Equ	ivalency Program		461,724		461,724	461,724	
84.144	Migrant Education_Coordination Pro			19,708	22,397	42,105	42,105	
84.160	Training Interpreters for Individuals who are Deaf-Blind			204,996	153,434	358,430	358,430	

84.169	Independent Living_State Grants	479,558			479,558		479,558		
84.177	Rehabilitation Services_Independent Living Services for Older	467,727			467,727		467,727		
	Individuals Who are Blind								
84.181	Special Education_Grants for Infants and Families	8,641,923		4,664,456	13,306,379		4,788,699		8,517,680
84.187	Supported Employment Services for Individuals with the Most Significant Disabilities	356,793			356,793		356,793		
84.195	Bilingual Education Professional Development	224,112			224,112		224,112		
84.196	Education for Homeless Children and Youth	173,877		449,215	623,092		623,092		
84.224	Assistive Technology	9,773		428,511	438,284		430,747		7,537
84.235	Rehabilitation Services Demonstration and Training Programs	771,950			771,950		771,950		
84.265	Rehabilitation Training_State Vocational Rehabilitation Unit In_Service Training	68,422			68,422		68,422		
84.287	Twenty-First Century Community Learning Centers	316,747		12,385,711	12,702,458		12,702,458		
84.299	Indian Education-Special Programs for Indian Children	392,739			392,739		392,739		
84.305	Education Research, Development and Dissemination	48,864			48,864		48,864		
84.323	Special Education - State Personnel Development	514,462		184,345	698,807		671,930		26,877
84.324	Research in Special Education	1,053,334		1,010,078	2,063,412		2,048,976		14,436
84.325	Special Education - Personnel Development to Improve Services and Results for Children with Disabilities	2,241,097		3,000	2,244,097		2,205,744		38,353
84.326	Special Education_Technical Assistance and Dissemination to Improve Services and Results for Children with Disabilities	5,130,027		1,606,371	6,736,398		6,124,359		612,039
84.327	Special Education_Educational Technology_Media and Materials for Individuals with Disabilities	3,408			3,408				3,408
84.330	Advanced Placement Program (Advanced Placement Test Fee;	314,301			314,301		314,301		
	Advanced Placement Incentive Program Grants)	- ,					- ,		
84.334	Gaining Early Awareness and Readiness for Undergraduate Programs	2,335,806		371,229	2,707,035		2,707,035		
84.335	Child Care Access Means Parents in School	185,734			185,734		185,734		
84.350	Transition to Teaching	152,296			152,296		152,296		
84.357	Reading First State Grants	5			5				5
84.358	Rural Education	72,147		1,443,160	1,515,307		1,515,307		
84.365	English Language Acquisition State Grants	309,578		7,453,543	7,763,121		7,763,121		
84.366	Mathematics and Science Partnerships	118,025		1,050,950	1,168,975		1,168,975		
84.367	Improving Teacher Quality State Grants	1,122,284		20,876,044	21,998,328		21,944,371		53,957
84.368	Grants for Enhanced Assessment Instruments	1,648,827			1,648,827		1,648,827		
84.369	Grants for State Assessments and Related Activities	6,213,223			6,213,223		6,213,223		
84.378	College Access Challenge Grant Program	124,383			124,383		124,383		
84.412	Race to the Top – Early Learning Challenge	1,158,412		1,174,734	2,333,146		2,333,146		
84.XXX	Other Department of Education Programs								
	00060313	118,502			118,502		118,502		
	2401Q1	9,013			9,013				9,013
04 373737	ED08CO0071	115,231	<i>•</i>		115,231	*	115,231	<u>م</u>	
84.XXX	Total Other Department of Education Programs	242,746	\$		\$ 242,746	\$	233,733	\$	9,013
Total Depart	tment of Education <u>\$</u>	90,053,790	5	221,158,274	\$ 311,212,064	\$	301,914,290	5	9,297,774

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number	Exj	Direct penditures		nts Provided brecipients		Total		Direct Awards		direct wards
	ives and Records Administration											
89.003	National Historical Publications and Record	ds Grants	\$	74,196	\$		\$	74,196	\$	74,196	\$	
Total Nationa	al Archives and Records Administration		<u>\$</u>	74,196	\$		\$	74,196	\$	74,196	\$	
Elections Assis	stance Commission											
90.401	Help America Vote Act Requirements Pay	ments	\$	1,039,040	\$	73,840	\$	1,112,880	\$	1,112,880	\$	
	ns Assistance Commission		\$ \$	1.039.040	\$	73,840	\$	1.112.880	\$	1.112.880	\$	
United States 1	Institute of Peace											
91.001	Annual Grant Competition		\$	15,995	\$		\$	15,995	\$	15,995	\$	
91.004	Public Education for Peacebuilding Award	s Program	Ψ	1,803	Ψ		Ψ	1,803	Ψ	1,803	Ψ	
	States Institute of Peace		\$	17,798	\$		\$	17,798	\$	17,798	\$	
Donortmont of	f Health and Human Services											
93.041	Special Programs for the Aging_Title VII,	Chapter 3 Programs for	\$	16,126	\$	61,099	\$	77,225	\$	77,225	\$	
<b>JJJJJJJJJJJJJ</b>	Prevention of Elder Abuse, Neglect, and E		Ψ	10,120	Ψ	01,077	Ψ	11,225	Ψ	11,225	Ψ	
93.042	Special Programs for the Aging_Title VII,			298,825				298,825		298,825		
<i>,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Care Ombudsman Services for Older Indiv			290,025				290,025		290,023		
93.043	Special Programs for the Aging_Title III, I		ı			258,568		258,568		258,568		
	and Health Promotion Services	-				,		,		,		
93.048	Special Programs for the Aging_Title IV a	nd Title II_Discretionary		358,041		64,963		423,004		423,004		
	Projects	-										
93.051	Alzheimer's Disease Demonstration Grants			20,027		123,006		143,033		143,033		
93.052	National Family Caregiver Support, Title I	II, Part E		47,980		1,627,601		1,675,581		1,675,581		
93.069	Public Health Emergency Preparedness			4,028,092		4,131,381		8,159,473		8,159,473		
93.070	Environmental Public Health and Emerger	icy Response		883,030		165,338		1,048,368		1,048,368		
93.071	Medicare Enrollment Assistance Program					66,838		66,838		66,838		
93.088	Advancing System Improvements to Supp People 2010	ort Targets for Healthy		67,804				67,804		46,545		21,259
93.089	Emergency System for Advance Registrati Professionals	on of Volunteer Health		(31,156)		8,892		(22,264)		(22,264)		
93.090	ARRA - Guardianship Assistance			(6)				(6)		(6)		
93.090	Guardianship Assistance			(-)		6,536,993				6,536,993	(	5,536,993
93.092	Affordable Care Act (ACA) Personal Resp	onsibility Education		278,712		312,725		591,437		591,437		
	Program	2		<i>*</i>		, -						
93.103	Food and Drug Administration_Research			673,293				673,293		673,293		
93.104	Comprehensive Community Mental Health			147,382				147,382				147,382
02 110	with Serious Emotional Disturbances (SEI			116 010				116.019		116 010		
93.110 93.116	Maternal and Child Health Federal Consol			116,818				116,818		116,818		
93.116	Project Grants and Cooperative Agreemen Control Programs	is for Tuberculosis		441,238		119,060		560,298		560,298		

93.127	Emergency Medical Services for Children	130,495		130,495	130,495	
93.130	Cooperative Agreements to States/Territories for the Coordination	255,626		255,626	255,626	
<i>)3</i> .130	and Development of Primary Care Offices	255,020		255,020	255,020	
93.136	Injury Prevention and Control Research and State and Community	1,009,781	193,871	1,203,652	1,203,652	
201100	Based Programs	1,009,701	195,671	1,205,052	1,203,032	
93.150	Projects for Assistance in Transition from Homelessness (PATH)	221,306	313,713	535,019	535,019	
93.161	Health Program for Toxic Substances and Disease Registry	154,507	20,830	175,337	175,337	
93.204	Surveillance of Hazardous Substance Emergency Events	19,628		19,628	19,628	
93.217	Family Planning_Services	530,582	1,934,739	2,465,321	2,465,321	
93.235	Affordable Care Act (ACA) Abstinence Education Program	507,965		507,965	507,965	
93.236	Grants to States to Support Oral Health Workforce Activities	283,758		283,758	283,758	
93.240	State Capacity Building	356,772		356,772	356,772	
93.243	Substance Abuse and Mental Health Services_Projects of Regional	888,268	2,804,863	3,693,131	3,553,271	139,860
	and National Significance					
93.251	Universal Newborn Hearing Screening	331,693		331,693	331,693	
93.256	State Health Access Program	501,266		501,266	501,266	
93.262	Occupational Safety and Health Program	299,796	61,838	361,634	361,634	
93.268	Immunization Cooperative Agreements	42,553,145	55,611	42,608,756	42,608,756	
93.270	Adult Viral Hepatitis Prevention and Control	124,372		124,372	124,372	
93.275	Substance Abuse and Mental Health Services-Access to Recovery	4,743,097		4,743,097	4,743,097	
93.279	Drug Abuse and Addiction Research Programs	(2)		(2)	(2)	
93.283	Centers for Disease Control and Prevention_Investigations and	9,516,899	367,285	9,884,184	9,833,954	50,230
	Technical Assistance					
93.296	State Partnership Grant Program to Improve Minority Health	362	140,000	140,362	140,362	
93.414	ARRA - State Primary Care Offices	78,458		78,458	78,458	
93.500	Pregnancy Assistance Fund Program	303,850	597,056	900,906	900,906	
93.505	Affordable Care Act (ACA) Maternal, Infant, and Early Childhood	2,657,716	2,210,567	4,868,283	4,868,283	
	Home Visiting Program					
93.506	ACA Nationwide Program for National and State Background Checks	1,525		1,525	1,525	
	for Direct Patient Access Employees of Long Term Care Facilities					
	and Providers		15.005			
93.507	PPHF National Public Health Improvement Initiative	456,158	45,337	501,495	501,495	
93.511	Affordable Care Act (ACA) Grants to States for Health Insurance Premium Review	977,420		977,420	977,420	
93.517	Affordable Care Act – Aging and Disability Resource Center	386,306	311,659	697,965	697,965	
93.519	Affordable Care Act (ACA) - Consumer Assistance Program Grants	223,836		223,836	223,836	
93.521	The Affordable Care Act: Building Epidemiology, Laboratory, and	2,544,565	50,355	2,594,920	2,594,920	
	Health Information Systems Capacity in the Epidemiology and					
	Laboratory Capacity for Infectious Disease (ELC) and Emerging					
	Infections Program (EIP) Cooperative Agreements					
93.525	State Planning and Establishment Grants for the Affordable Care Act	575,444		575,444	575,444	
	(ACA)'s Exchanges					
93.538	Affordable Care Act - National Environmental Public Health	921,199		921,199	921,199	
	Tracking Program-Network Implementation					

Federal CFDA Number	Federal Funding Agencies and Contract Program Titles Number	Direct Expenditures	Amounts Provided to Subrecipients	Total	Direct Awards	Indirect Awards
93.539	Capacity Building Assistance to Strengthen Public Health	584,917	334,870	919,787	919,787	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Immunization Infrastructure and Performance financed in part by	501,917	331,070	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Prevention and Public Health Funds					
93.544	The Patient Protection and Affordable Care Act of 2010 (ACA)	226,425	166,070	392,495	392,495	
	(Affordable Care Act) authorizes Coordinated Chronic Disease	- , -			,	
	Prevention and Health Promotion Program					
93.556	Promoting Safe and Stable Families	3,441,637	576.435	4,018,072	4.018.072	
93.563	Child Support Enforcement	39,953,641	8,708,975	48,662,616	48,662,616	
93.566	Refugee and Entrant Assistance_State Administered Programs	3,680,332		3,680,332	3,680,332	
93.568	Low-Income Home Energy Assistance	962,112	34,054,141	35,016,253	35,016,253	
93.569	Community Services Block Grant	273,316	4,771,617	5,044,933	5,044,933	
93.576	Refugee and Entrant Assistance_Discretionary Grants	113,986		113,986	113,986	
93.579	U.S. Repatriation	899		899	899	
93.584	Refugee and Entrant Assistance_Targeted Assistance Grants	607,833		607,833	607,833	
93.586	State Court Improvement Program	484,656		484,656	484,656	
93.587	Promote the Survival and Continuing Vitality of Native American	32,683		32,683		32,683
	Languages					
93.590	Community-Based Child Abuse Prevention Grants	337,978		337,978	337,978	
93.597	Grants to States for Access and Visitation Programs	55,525	72,212	127,737	127,737	
93.599	Chafee Education and Training Vouchers Program (ETV)	563,443		563,443	563,443	
93.600	Head Start	1,172,072		1,172,072	1,172,072	
93.601	Child Support Enforcement Demonstrations and Special Projects	45,259	5,532	50,791	50,791	
93.605	Family Connection Grants	746,195		746,195	746,195	
93.617	Voting Access for Individuals with Disabilities_Grants to States	28,507	30,000	58,507	58,507	
93.624	ACA - State Innovation Models: Funding for Model Design and	7,738,060	391,835	8,129,895	8,129,895	
	Model Testing Assistance					
93.630	Developmental Disabilities Basic Support and Advocacy Grants	1,062,293		1,062,293	1,062,293	
93.632	University Centers for Excellence in Developmental Disabilities	451,500		451,500	451,500	
	Education, Research, and Service					
93.643	Children's Justice Grants to States	270,182		270,182	270,182	
93.645	Stephanie Tubbs Jones Child Welfare Services Program	4,315,503		4,315,503	4,315,503	
93.648	Child Welfare Research Training or Demonstration	456,690		456,690		456,690
93.652	Adoption Opportunities	275,865		275,865	275,865	
93.658	ARRA - Foster Care_Title IV-E	(63,487)		(63,487)	(63,487)	
93.658	Foster Care_Title IV-E	80,161,146	655,273	80,816,419	80,816,419	
93.659	ARRA - Adoption Assistance	(838,063)		(838,063)	(838,063)	
93.659	Adoption Assistance	27,875,764		27,875,764	27,875,764	
93.667	Social Services Block Grant	22,416,197	4,274,335	26,690,532	26,690,532	
93.669	Child Abuse and Neglect State Grants	176,134		176,134	176,134	
93.671	Family Violence Prevention and Services/Domestic Violence Shelt and Supportive Services	er 5,678	1,266,821	1,272,499	1,272,499	
93.674	Chafee Foster Care Independence Program	2,483,629		2,483,629	2,483,629	

93.701	ARRA - Trans-NIH Recovery Act Research Support	67,708		67,708		67,708
93.708	ARRA - Head Start	(3,430)		(3,430)	(3,430)	
93.708	Head Start	398,719	145,152	543,871	543,871	
93.712	ARRA - Immunization	(49,826)		(49,826)	(49,826)	
93.719	ARRA - State Grants to Promote Health Information Technology	787,324		787,324	787,324	
93.723	ARRA - Prevention and Wellness_State, Territories and Pacific	(4,026)		(4,026)	(4,026)	
	Islands					
93.724	ARRA - Prevention and Wellness_Communities Putting Prevention to Work Funding Opportunities Announcement (FOA)	1,510	15,324	16,834	16,834	
93.733	Capacity Building Assistance to Strengthen Public Health	692,841		692,841	692,841	
	Immunization Infrastructure and Performance – financed in part by					
	the Prevention and Public Health Fund (PPHF)					
93.734	Empowering Older Adults and Adults with Disabilities through	261,456	260,066	521,522	521,522	
	Chronic Disease Self-Management Education Programs – financed	,	,	,	,	
	by Prevention and Public Health Funds (PPHF)					
93.735	State Public Health Approaches for Ensuring Quitline Capacity –	305,748		305,748	305,748	
	Funded in part by Prevention and Public Health Funds (PPHF)	,		,	,	
93.744	PPHF: Breast and Cervical Cancer Screening Opportunities for	61,910		61,910	61,910	
	States, Tribes and Territories solely financed by Prevention and					
	Public Health Funds					
93.745	PPHF: Health Care Surveillance/Health Statistics – Surveillance	(11,749)		(11,749)	(11,749)	
	Program Announcement: Behavioral Risk Factor Surveillance					
	System Financed in Part by Prevention and Public Health Funds					
93.767	Children's Health Insurance Program	214,192,030		214,192,030	214,192,030	
93.768	Medicaid Infrastructure Grants to Support the Competitive	144,466		144,466	144,466	
	Employment of People with Disabilities					
93.779	Centers for Medicare and Medicaid Services (CMS) Research,	507,421	201,870	709,291	709,291	
	Demonstrations and Evaluations					
93.791	Money Follows the Person Rebalancing Demonstration	527,926		527,926	527,926	
93.796	State Survey Certification of Health Care Providers and Suppliers (Title XIX) Medicaid	2,145,560		2,145,560	2,145,560	
93.855	Allergy, Immunology and Transplantation Research	18,877		18,877	18,877	
93.859	Biomedical Research and Research Training	15,901		15,901	15,901	
93.889	National Bioterrorism Hospital Preparedness Program	2,790,309	1,580,814	4,371,123	4,371,123	
93.917	HIV Care Formula Grants	4,746,123	1,358,137	6,104,260	6,104,260	
93.928	Special Projects of National Significance	345,397		345,397	345,397	
93.938	Cooperative Agreements to Support Comprehensive School Health	13,041		13,041	13,041	
	Programs to Prevent the Spread of HIV and Other Important Health Problems					
93.940	HIV Prevention Activities - Health Department Based	1,324,350	1,052,881	2,377,231	2,377,231	
93.944	Human Immunodeficiency Virus (HIV)/Acquired	724,970	408,422	1,133,392	1,133,392	
	Immunodeficiency Virus Syndrome (AIDS) Surveillance					
93.945	Assistance Programs for Chronic Disease Prevention and Control	1,469,754	58,876	1,528,630	1,528,630	
93.946	Cooperative Agreements to Support State-Based Safe Motherhood	99,094		99,094	99,094	
	and Infant Health Initiative Programs					
93.958	Block Grants for Community Mental Health Services	1,808,535	3,521,399	5,329,934	5,329,934	

Federal CFDA Number	Federal Funding Agencies and Contract Program Titles Number	E	Direct xpenditures	unts Provided ubrecipients	Total	Direct Awards	ndirect Awards
93.959	Block Grants for Prevention and Treatment of Substance Abuse		4,122,425	18,401,113	22,523,538	22,523,538	
93.969	PPHF Geriatric Education Centers		82,025		82,025		82,025
93.977	Preventive Health Services_Sexually Transmitted Diseases Contro Grants	ol	374,857		374,857	374,857	
93.991	Preventive Health and Health Services Block Grant		428,422	86,304	514,726	514,726	
93.994	Maternal and Child Health Services Block Grant to the States		3,459,894	4,255,325	7,715,219	7,715,219	
93.XXX	Other Department of Health and Human Services Programs						
	1265-49256		123,399		123,399		123,399
	HHSM500201100039C		(30,778)		(30,778)	(30,778)	
93.XXX	Total Other Department of Health and Human Services Programs	\$	92,621	\$ 	\$ 92,621	\$ (30,778)	\$ 123,399
Total Depart	ment of Health and Human Services	\$	527.479.682	\$ 102.700.994	\$ 630.180.676	\$ 629.059.440	\$ 1,121,236
	For National and Community Service						
94.003	State Commissions	\$	277,171	\$ 	\$ 277,171	\$ 277,171	\$ 
94.006	AmeriCorps		362,698	2,451,014	2,813,712	2,813,820	(108)
94.007	Program Development and Innovation Grants		13,983		13,983	12,983	1,000
94.009	Training and Technical Assistance		59,071		59,071	59,071	
94.013	Volunteers in Service to America		4,553		4,553	4,553	
Total Corpor	ation For National and Community Service	<u>\$</u>	717,476	\$ 2,451,014	\$ 3,168,490	\$ 3,167,598	\$ 892
Office of Natio	onal Drug Control Policy Reauthorization Act of 2006						
95.001	High Intensity Drug Trafficking Areas Program	\$	1,732,853	\$ 1,394,534	\$ 3,127,387	\$ 3,127,387	\$ 
Total Office	of National Drug Control Policy Reauthorization Act of 2006	<u>\$</u>	1.732.853	\$ 1,394,534	\$ 3,127,387	\$ 3,127,387	\$ <u></u>
	y Administration						
96.008	Social Security_Work Incentives Planning and Assistance Program	n <u>\$</u>	20,291	\$ 	\$ 20,291	\$ 20,291	\$ 
Total Social S	Security Administration	<u>\$</u>	20.291	\$ 	\$ 20,291	\$ 20.291	\$ 
	f Homeland Security						
97.012	Boating Safety Financial Assistance	\$	118,458	\$ 1,943,273	\$ 2,061,731	\$ 2,061,731	\$ 
97.023	Community Assistance Program_State Support Services Element (CAP-SSSE)		123,223	20,327	143,550	143,550	
97.029	Flood Mitigation Assistance		(15)	76,057	76,042	76,042	
97.036	Disaster Grants - Public Assistance (Presidentially Declared)		553,611	10,038,960	10,592,571	10,592,571	
97.039	Hazard Mitigation Grant		1,027,438	1,660,303	2,687,741	2,687,741	
97.041	National Dam Safety Program		116,006		116,006	116,006	
97.042	Emergency Management Performance Grants		831,965	5,172,511	6,004,476	5,994,704	9,772
97.043	State Fire Training Systems Grants		17,125		17,125	17,125	
97.044	Assistance to Firefighters Grant		2		2	2	
97.045	Cooperating Technical Partners		575,812		575,812	575,812	
97.046	Fire Management Assistance Grant		40,226,983		40,226,983	40,226,983	

97.047 97.052 97.056 97.070 97.082 Total Depar	Pre-Disaster Mitigation Emergency Operations Center Port Security Grant Program Map Modernization Management Support Earthquake Consortium <b>tment of Homeland Security</b>	\$	8,169 6,087 66,000 133,543 <u>16,437</u> <b>43,820,844</b>	\$	242,669 473,891   <b>19,627,991</b>	\$	250,838 479,978 66,000 133,543 16,437 <b>63,448,835</b>	\$	250,838 479,978 66,000 133,543 16,437 <b>63,439,063</b>	\$	   9.772
United States	A concertion Intermetional Development										
98.001 98.XXX	Agency for International Development USAID Foreign Assistance for Programs Overseas Other USAID Programs	\$	83,159	\$	16,500	\$	99,659	\$		\$	99,659
	0770-SO11-61		90				90				90
98.XXX	Total Other USAID Programs	<u>\$</u>	90	\$		<u>\$</u>	90	<u>\$</u>		<u>\$</u>	90
Total United	l States Agency for International Development	5	83,249	\$	16,500	5	99,749	5		5	99,749
SNAP Cluster	r.										
10.551	ARRA - Supplemental Nutrition Assistance Program	\$	3,147,263	\$		\$	3,147,263	\$	3,147,263	\$	
10.551	Supplemental Nutrition Assistance Program		1,181,087,923				1,181,087,923		1,181,087,923		
10.561	State Administrative Matching Grants for the Supplemental Nutrition Assistance Program	ו 	70,330,292				70,330,292		70,330,292		
Total SNAP	Cluster	<u>\$</u>	1,254,565,478	\$		\$	1,254,565,478	\$	1,254,565,478	\$	
Child Nutritic 10.553 10.555	School Breakfast Program National School Lunch Program	\$	373,838 766,040	\$	33,938,167 115,813,570	\$	34,312,005 116,579,610	\$	34,312,005 116,579,610	\$	
10.556	Special Milk Program for Children				130,922		130,922		130,922		
10.559	Summer Food Service Program for Children		2,534,971		6,081,187		8,616,158		8,616,158		
Total Child	Nutrition Cluster	\$	3,674,849	\$	155,963,846	\$	159,638,695	\$	159,638,695	\$	
Food Distribu	ution Cluston										
10.565	Commodity Supplemental Food Program	\$	14,442	\$	482,539	\$	496,981	\$	496,981	\$	
10.568	Emergency Food Assistance Program (Administrative Costs)	φ	81,755	Ψ	1,039,584	Ψ	1,121,339	Ψ	1,121,339	Ψ	
10.569	Emergency Food Assistance Program (Food Commodities)				6,235,591		6,235,591		6,235,591		
Total Food I	Distribution Cluster	\$	96,197	\$	7,757,714	\$	7,853,911	\$	7,853,911	\$	
	Schools and Roads Cluster	¢	240 751	¢	60,778,160	¢	(1 127 011	¢	(0.779.1(0	¢	240 751
10.665 Total Food 6	Schools and Roads_Grants to States Service Schools and Roads Cluster	<u>م</u>	<u>349,751</u> <b>349,751</b>	<u>\$</u> \$	60,778,160 60,778,160	<u>\$</u>	61,127,911 61.127.911	<u>\$</u>	60,778,160 60,778,160	<u>\$</u> \$	<u>349,751</u> <b>349,751</b>
	Service Schools and Roads Cluster	9	347.731	J.	00.//8.100	J	01,127,711	J	00.770.100	J	347.731
Economic De	velopment Cluster										
11.307	Economic Adjustment Assistance	\$	7,223,822	\$		\$	7,223,822	\$	7,223,822	\$	
Total Econo	mic Development Cluster	\$	7.223.822	\$		\$	7,223,822	\$	7,223,822	\$	
CDBG - Entit	tlement Grants Cluster										
14.218	Community Development Block Grants/Entitlement Grants	<u>\$</u>	156,218	\$		\$	156,218	\$		\$	156,218
Total CDBG	- Entitlement Grants Cluster	\$	156,218	\$		\$	156,218	\$		\$	156,218

Federal CFDA Number	Federal Funding Agencies and Contract Program Titles Number	E	Direct xpenditures		unts Provided ubrecipients		Total		Direct Awards		ndirect Awards
	Administered CDBG Cluster										
14.228	Community Development Block Grants/State's Program and No Entitlement Grants in Hawaii	on- \$	428,684	\$	11,447,486	\$	11,876,170	\$	11,876,170	\$	
Total CDBG	- State Administered CDBG Cluster	\$	428.684	\$	11.447.486	\$	11.876.170	\$	11.876.170	\$	
Fish and Wildl	ife Cluster										
15.605	Sport Fish Restoration Program	\$	6,141,788	\$		\$	6,141,788	\$	6,141,788	\$	
15.611	Wildlife Restoration and Basic Hunter Education		10,300,558		300		10,300,858		10,300,858		
Total Fish and	d Wildlife Cluster	<u>\$</u>	16,442,346	\$	300	\$	16,442,646	\$	16,442,646	\$	<u></u>
JAG Program	Cluster										
16.738	Edward Byrne Memorial Justice Assistance Grant Program	\$	769,609	\$	2,724,463	\$	3,494,072	\$	3,144,363	\$	349,709
16.803	ARRA - Edward Byrne Memorial Justice Assistance Grant (JA) Program_Grants to States and Territories		194,670	·	831,164	·	1,025,834		1,025,834	·	
16.803	Edward Byrne Memorial Justice Assistance Grant (JAG) Program_Grants to States and Territories		88,561				88,561		481		88,080
Total JAG Pr		\$	1.052,840	\$	3,555,627	\$	4,608,467	\$	4,170,678	\$	437,789
Employment S	ervice Cluster										
17.207	Employment Service/Wagner-Peyser Funded Activities	\$	15,791,484	\$		\$	15,791,484	\$	15,791,484	\$	
17.801	Disabled Veterans' Outreach Program (DVOP)	Ŧ	2,458,422	+		Ŧ	2,458,422	Ŧ	2,458,422	+	
17.804	Local Veterans' Employment Representative Program		303,112				303,112		303,112		
Total Employ	ment Service Cluster	<u>\$</u>	18,553,018	\$		\$	18,553,018	\$	18,553,018	\$	
WIA Cluster											
17.258	WIA Adult Program	\$	772,071	\$	8,742,311	\$	9,514,382	\$	9,514,382	\$	
17.259	WIA Youth Activities		531,190		9,876,001		10,407,191		10,407,191		
17.278	WIA Dislocated Worker Formula Grants		1,878,072		9,558,227		11,436,299		11,436,299		
Total WIA Cl	uster	\$	3.181.333	\$	28.176.539	\$	31.357.872	\$	31,357,872	\$	
Highway Planı	ning and Construction Cluster										
20.205	ARRA - Highway Planning and Construction	\$	58,569	\$	3,260	\$	61,829	\$	61,829	\$	
20.205	Highway Planning and Construction		437,025,962		40,163,595		477,189,557		476,333,577		855,980
20.219	Recreational Trails Program	<u></u>	350,038		1,302,350		1,652,388	*	1,652,388	*	
Total Highwa	y Planning and Construction Cluster	<u>s</u>	437,434,569	\$	41,469,205	\$	478,903,774	\$	478,047,794	\$	855,980
Federal Transi	t Cluster										
20.500	Federal Transit Capital Investment Grants	\$		\$	1,822,426	\$	1,822,426	\$	1,822,426	\$	
20.507	Federal Transit Formula Grants	<del></del>	1,968,040				1,968,040		1,968,040		
Total Federal	Transit Cluster	\$	1,968,040	\$	1,822,426	\$	3,790,466	\$	3,790,466	\$	

Highway Safety Cluster										
20.600 State and Community Highway Safety	\$	1,713,460	\$	967,042	\$	2,680,502	\$	2,578,890	\$	101,612
20.601 Alcohol Impaired Driving Countermeasures Incentive Grants I	Ψ	590,234	Ψ	600,439	Ψ	1,190,673	Ψ	1,021,102	Ψ	169,571
20.602 Occupant Protection Incentive Grants		(129,731)		143,681		13,950		(21,603)		35,553
20.609 Safety Belt Performance Grants		11,602		12,472		24,074		24,074		55,555
20.610 State Traffic Safety Information System Improvement Grants		46,746		1,087,077		1,133,823		1,133,823		
20.612 Incentive Grant Program to Increase Motorcyclist Safety		5,000		1,007,077		5,000		5,000		
20.612 Child Safety and Child Booster Seats Incentive Grants		5,000		38.844		38,844		38,844		
Total Highway Safety Cluster	¢	2.237.311	\$	2.849.555	¢	<b>5.086.866</b>	¢	4.780.130	\$	306.736
Total Ingliway Salety Cluster	<u>u</u>		Ψ	2.077.555	Ψ	2.000.000		4./00.150		500.750
Transit Services Programs Cluster										
20.513 Enhanced Mobility of Seniors and Individuals with Disabilities	\$	8,028	\$	10,363,056	\$	10,371,084	\$	10,371,084	\$	
20.521 New Freedom Program				61,561		61,561		61,561		
Total Transit Services Programs Cluster	\$	8,028	\$	10,424,617	\$	10,432,645	\$	10,432,645	\$	
Clean Water State Revolving Fund Cluster										
66.458 ARRA - Capitalization Grants for Clean Water State Revolving	\$		\$	84,176	\$	84,176	\$	84,176	\$	
Funds	Ψ		Ŷ	01,170	Ŷ	01,170	Ŷ	0 1,1 7 0	Ψ	
66.458 Capitalization Grants for Clean Water State Revolving Funds				15,667,017		15,667,017		15,667,017		
Total Clean Water State Revolving Fund Cluster	\$		\$	15.751.193	\$	15.751.193	\$	15,751,193	\$	
Drinking Water State Revolving Fund Cluster										
66.468 ARRA - Capitalization Grants for Drinking Water State Revolving	\$	6	\$		\$	6	\$	6	\$	
Funds										
66.468 Capitalization Grants for Drinking Water State Revolving Funds		3,500,707		5,113,499		8,614,206		8,614,206		
Total Drinking Water State Revolving Fund Cluster	\$	3,500,713	\$	5,113,499	\$	8,614,212	\$	8,614,212	\$	
Special Education Cluster (IDEA)										
84.027 Special Education_Grants to States	\$	6,306,393	\$	110,961,326	\$	117,267,719	\$	117,162,178	\$	105,541
84.173 Special Education_Preschool Grants	Ŧ	182.420	+	2.977.611	+	3.160.031	Ŧ	3.160.031	Ŧ	
Total Special Education Cluster (IDEA)	\$	6,488,813	\$	113.938.937	\$	120,427,750	\$	120.322.209	\$	105,541
	¥		w.							
TRIO Cluster										
84.042 TRIO_Student Support Services	\$	1,721,061	\$		\$	1,721,061	\$	1,721,061	\$	
84.044 TRIO_Talent Search		283,579				283,579		283,579		
84.047 TRIO_Upward Bound		226,147				226,147		226,147		
84.217 TRIO_McNair Post_Baccalaureate Achievement		662,754				662,754		662,754		
Total TRIO Cluster	\$	2.893.541	\$		\$	2.893.541	\$	2.893.541	\$	
		-				-				
Statewide Data Systems Cluster										
84.384 ARRA - Statewide Data Systems										
Total Statewide Data Systems Cluster	\$	1,932,338 <b>1,932,338</b>	\$ \$	1,090,228 <b>1.090,228</b>	\$	3,022,566 <b>3.022,566</b>	\$	3,022,566 <b>3.022,566</b>	\$	

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number	Ех	Direct spenditures		ınts Provided ıbrecipients		Total		Direct Awards		ndirect Wards
	vement Grants Cluster											
84.377	School Improvement Grants		\$	214,531	\$	5,542,711	\$	5,757,242	\$	5,757,242	\$	
84.388	ARRA - School Improvement Grants			83,205		1,159,263		1,242,468		1,242,468		
Total School	Improvement Grants Cluster		\$	297,736	\$	6,701,974	\$	6.999.710	\$	6.999.710	\$	
Aging Cluster												
93.044	Special Programs for the Aging_Title III, Par Supportive Services and Senior Centers	t B_Grants for	\$	154,150	\$	4,258,862	\$	4,413,012	\$	4,413,012	\$	
93.045	Special Programs for the Aging_Title III, Par	t C_Nutrition Services		121,821		6,784,459		6,906,280		6,906,280		
93.053	Nutrition Services Incentive Program					1,670,054		1,670,054		1,670,054		
Total Aging			\$	275.971	\$	12.713.375	\$	12,989,346	\$	12,989,346	\$	
TANF Cluster												
93.558	Temporary Assistance for Needy Families		\$	162,003,817	\$	455,114	\$	162,458,931	\$	162,458,931	\$	
Total TANF			\$	162,003,817	\$	455,114	\$	162,458,931	\$	162,458,931	\$	
CCDF Cluster			¢	22 556 076	¢	4 762 975	\$	29 210 951	¢	29 210 951	¢	
93.575	Child Care and Development Block Grant	f the Child Come and	\$	23,556,976	\$	4,762,875	Э	28,319,851	\$	28,319,851	\$	
93.596	Child Care Mandatory and Matching Funds on Development Fund	f the Child Care and		45,231,567				45,231,567		45,231,567		
Total CCDF			¢	68.788.543	\$	4.762.875	\$	73,551,418	¢	73.551.418	\$	
Total CCDF	Cluster		Э	00,/00,040	Ð	4,/02,8/5	3	/3,551,418	Ð	/3,551,418	3	
Medicaid Clus	ter											
93.775	State Medicaid Fraud Control Units		\$	1,503,032	\$		\$	1,503,032	\$	1,503,032	\$	
93.777	State Survey and Certification of Health Care Suppliers (Title XVIII) Medicare	Providers and		3,901,287				3,901,287		3,901,287		
93.778	ARRA - Medical Assistance Program			29,073,201				29,073,201		29,073,201		
93.778	Medical Assistance Program			4,797,235,570				4,797,235,570		4,797,128,337		107,233
Total Medica	id Cluster		\$	4,831,713.090	\$		\$	4,831,713,090	\$	4,831,605,857	\$	107,233
Disability Insu	rance/SSI Cluster											
96.001	Social Security_Disability Insurance		\$	25.886.247	\$		\$	25,886,247	\$	25,886,247	\$	
	ity Insurance/SSI Cluster		\$	25,886,247	\$		\$	25,886,247	\$	25,886,247	\$	
<b>H</b>												
Homeland Sec 97.008	Non-Profit Security Program		\$	(45 802)	\$	5,377,066	\$	5,331,174	\$	5,377,066	\$	(45,892)
97.008 97.053	Citizens Community Resilience Innovation C	hallongo	Ф	(45,892)	Ф	39,882	Ф	5,331,174 56,027	Ф	, ,	Ф	
97.053 97.071	Metropolitan Medical Response System	nanenge		16,145		39,882 101,270		56,027 101,270		56,027		
97.071 97.073	State Homeland Security Program (SHSP)			1.637.990		3,106,193		4,744,183		101,270 4,717,928		26,255
	and Security Cluster		¢	<b>1.608.243</b>	\$	8.624.411	\$	<u>4,744,183</u> <b>10.232.654</b>	¢	<u>4,717,928</u> <b>10,252,291</b>	\$	<u> </u>
Total Homela	inu security Cluster		J	1.008.243	3	0.024.411	Э	10.232.034	Э	10,232,291	Э	(12.03/)

84.007	cial Assistance Programs Federal Supplemental Educational Opportunity Grants	\$	3,981,243	\$		\$	3,981,243	\$	3,981,243	\$	
84.033	Federal Work-Study Program	Ψ	4.578.779	Ψ		Ψ	4,578,779	Ψ	4,578,111	Ψ	668
84.038	Federal Perkins Loan Program-Federal Capital Contributions		9,387,245				9,387,245		9,387,245		
84.063	Federal Pell Grant Program		128,662,591				128,662,591		128,662,591		
84.268	Federal Direct Student Loans		559,950,165				559,950,165		559,950,165		
84.379	Teacher Education Assistance for College and Higher Education		1,363,882				1,363,882		1,363,882		
0	Grants (TEACH Grants)		1,000,002				1,000,000		1,000,002		
84.408	Postsecondary Education Scholarships for Veteran's Dependents		3,811				3,811		3,811		
Total Stude	ent Financial Assistance Programs	\$	707,927,716	\$		\$	707,927,716	\$	707,927,048	\$	668
Research an	d Development Cluster										
Research an	d Development – Department of Agriculture										
10.001	Agricultural Research Basic and Applied Research	\$	2,475,583	\$	10,125	\$	2,485,708	\$	2,261,099	\$	224,609
10.025	Plant and Animal Disease, Pest Control, and Animal Care	·	50,455			·	50,455		39,764	·	10,691
10.156	Federal-State Marketing Improvement Program		40,618				40,618		40,618		
10.170	Specialty Crop Block Grant Program - Farm Bill		20,624				20,624				20,624
10.200	Grants for Agricultural Research, Special Research Grants		886,692		52,182		938,874		479,379		459,495
10.203	Payments to Agricultural Experiment Stations Under the Hatch Act		3,933,904				3,933,904		3,933,904		
10.206	Grants for Agricultural Research Competitive Research Grants		(6,128)				(6,128)		25,432		(31,560
10.207	Animal Health and Disease Research		70,141				70,141		70,141		
10.210	Higher Education-Graduate Fellowships Grant Program		164,331				164,331		145,827		18,504
10.215	Sustainable Agriculture Research and Education		165,195				165,195		63,905		101,290
10.217	Higher Education-Institution -Challenge Grants Program		23,051				23,051				23,051
10.219	Biotechnology Risk Assessment Research		100,172				100,172		100,172		
10.220	Higher Education Multicultural Scholars Program		119,101				119,101		119,101		
10.250	Agricultural and Rural Economic Research, Cooperative		12,579		2,041		14,620		14,620		
	Agreements and Collaborations		,		,		,		,		
10.255	Research Innovation and Development Grants in Economic (RIDGE)	)	1,274				1,274				1,274
10.290	Agricultural Market and Economic Research		31,118				31,118		31,118		
10.303	Integrated Programs		242,221		13,370		255,591		155,623		99,968
10.304	Homeland Security Agricultural		39,886				39,886		14,011		25,875
10.305	International Science and Education Grants		25,532				25,532		25,532		
10.307	Organic Agriculture Research and Extension Initiative		941,555		337,192		1,278,747		1,030,422		248,325
10.309	Specialty Crop Research Initiative		1,251,482		668,840		1,920,322		1,403,000		517,322
10.310	Agriculture and Food Research Initiative (AFRI)		8,210,658		431,712		8,642,370		4,984,482		3,657,888
10.311	Beginning Farmer and Rancher Development Program		100,356		6,522		106,878		111,499		(4,62)
10.312	Biomass Research and Development Initiative Competitive Grants Program (BRDI)		41,974				41,974				41,974
10.320	Sun Grant Program		35,080		77,196		112,276		112,276		
10.450	Crop Insurance		1,095,217				1,095,217		1,095,217		
10.500	Cooperative Extension Service		601,313		2,750		604,063		525,855		78,208
10.558	Child and Adult Care Food Program		6,637		2,750		6,637		6,637		. 0,200
10.652	Forestry Research		172,771		3,288		176,059		154,727		21,332
10.664	Cooperative Forestry Assistance		40,245		22,488		62,733		62,733		

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number	Direct Expenditures	Amounts Provided to Subrecipients	Total	Direct Awards	Indirect Awards
10.675	Urban and Community Forestry Program	Number	89,810		89,810	89,810	nivul us
10.680	Forest Health Protection		105,246		105,246	105,022	224
10.688	ARRA - Wildland Fire Management		102,405		102,405	97,622	4,783
10.868	Rural Energy for America Program		39,649		39,649	39,649	
10.902	Soil and Water Conservation		(34,496)	150,051	115,555	115,555	
10.903	Soil Survey		34,107		34,107	9,116	24,991
10.907	Snow Survey and Water Supply Forecastin	g	316,079		316,079	316,079	
10.912	Environmental Quality Incentives Program		25,861		25,861	25,861	
10.921	Conservation Security Program		(11)		(11)	(11)	
10.XXX	Other Department of Agriculture Programs		()		()	()	
		2-OSU	8,644		8,644		8,644
		R-11061500-033	(157)		(157)	(157)	
		V-11261952-502 PNW	8,789		8,789	8,789	
	08-Г	V-11261953-492 PNW	870		870	870	
		V-11261967-084 PNW	9,155		9,155	9,155	
	09-C	A-11261952-030 PNW	99,034		99,034	99,034	
	09-C	A-11261953-022 PNW	59,487		59,487	59,487	
	09-C	R-11061800-035	7,997		7,997	7,997	
	09-C	R-11061800-039	114		114	114	
	09-C	R-11061800-050	8,627		8,627	8,627	
	09-C	S-11050650-021	22,276		22,276	22,276	
	09-J <sup>-</sup>	/-11221611-264	59,465		59,465	59,465	
	09-J <sup>-</sup>	V-11261935-008 PNW	10,500		10,500	10,500	
	09-J	V-11261952-012 PNW	62,324		62,324	62,324	
	09-J	V-11261952-014PNW	63,234		63,234	63,234	
	09-J	V-11261952-031 PNW	115,439		115,439	115,439	
	09-Ј	V-11261952-048 PNW	68,816		68,816	68,816	
	09-Ј	V-11261952-051 PNW	108,133		108,133	108,133	
		V-11261952-065 PNW	6,907		6,907	6,907	
		V-11261953-063 PNW	46,519		46,519	46,519	
		V-11261955-044 PNW	7,398		7,398	7,398	
		V-11261957-021 PNW	16,949		16,949	16,949	
		V-11261957-037 PNW	4,471		4,471	4,471	
		V-11261975-070 PNW	29,972		29,972	29,972	
		V-11261976-015 PNW	139,343		139,343	139,343	
		/-11261985-050 PNW	50,131		50,131	50,131	
		/-11272138-030	5,202		5,202	5,202	
		R-11221633-217	(8)		(8)	(8)	
		S-11221632-281	228,570		228,570	228,570	
		/-11221635-242	1,370		1,370	1,370	
		V-11242309-084	104,481		104,481	104,481	
	10-J	/11242309-116	25,558		25,558	25,558	

10-JV-11261900-058 PNW	35,631		35,631	35,631	
10-JV-11261952-078	115,957		115,957	115,957	
10-JV-11261952-085 PNW	2,016		2,016	2,016	
10-JV-11261952-104 PNW	5,279		5,279	5,279	
10-JV-11261953-015 PNW	8,803		8,803	8,803	
10-JV-11261953-021 PNW	161,655		161,655	161,655	
10-JV-11261953-023 PNW	48,934		48,934	48,934	
10-JV-11261953-035 PNW	27,461		27,461	27,461	
10-JV-11261953-043 PNW	90,842		90,842	90,842	
10-JV-11261953-062 PNW	12,074		12,074	12,074	
10-JV-11261953-067 PNW	14,199		14,199	14,199	
10-JV-1126-1953-091	47,925		47,925	47,925	
10-JV-11261955-018 PNW	24,566		24,566	24,566	
10-JV-11261955-053 PNW	20,065		20,065	20,065	
10-JV-11261957-094	73,048		73,048	73,048	
10-JV-11261976-082 PNW	19,791		19,791	19,791	
10-JV-11261991-055 PNW	37,585		37,585	37,585	
10-JV-11272138-066	(425)		(425)	(425)	
11-8130-0043-CA	(1)		(1)	(1)	
11-JV-1111129-137	76,028		76,028	76,028	
11-JV-11221635-139	13,707		13,707	13,707	
11-JV-11221636-190	24,061		24,061	24,061	
11-JV-11242305-110	117,621		117,621	117,621	
11-JV-11261952-027 PNW	155,352		155,352	155,352	
11-JV-11261952-029	63,554		63,554	63,554	
11-JV-11261952-033 PNW	12,638		12,638	12,638	
11-JV-11261952-054 PNW	37,338		37,338	37,338	
11-JV-11261952-078	165,906		165,906	165,906	
11-JV-11261952-088 PNW	95,611		95,611	95,611	
11-JV-11261953-069	11,937		11,937	11,937	
11-JV-11261953-074 PNW	47,531		47,531	47,531	
11-JV-11261955-076	9,784		9,784	9,784	
11-JV-11261955-085	12,322		12,322	12,322	
11-JV-11261959-091 PNW	97,127		97,127	97,127	
11-JV-11261967-064	16,638		16,638	16,638	
11-JV-11261975-080	23,531		23,531	23,531	
11-JV-11261976-101	174,421		174,421	174,421	
12-7453-0854-CA	6,795		6,795	6,795	
12-8130-0043-CA	8,170		8,170	8,170	
12-CA-11060600-014	62,823	390	63,213	63,213	
12-CR-11061800-024	15,646		15,646	15,646	
12-CS-11061000-030	344		344	344	
12-DG-11261944-093	13,076		13,076	13,076	
12-JV-11221632-066	38,560		38,560	38,560	
12-JV-11261904-019	16,098		16,098	16,098	
12-JV-11261904-027	32,497		32,497	32,497	

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number	Direct Expenditures	Amounts Provided to Subrecipients	Total	Direct Awards	Indirect Awards
	0	12-JV-11261927-094	22,415		22,415	22,415	
		12-JV-11261952-013	43,823		43,823	43,823	
		12-JV-11261952-037	35,287		35,287	35,287	
		12-JV-11261953-011	12,274		12,274	12,274	
		12-JV-11261959-057	131,237		131,237	131,237	
		12-JV-11261962-048	54,728		54,728	54,728	
		12-JV-11261967-033	63,464		63,464	63,464	
		12-JV-11261975-014	167,068		167,068	167,068	
		12-JV-11261975-092	9,103		9,103	9,103	
		12-JV-11261979-047	35,939		35,939	35,939	
		12-JV-11261979-050	44,336		44,336	44,336	
		12-JV-11261979-062	64,488		64,488	64,488	
		12-JV-11261979-083	1,307		1,307	1,307	
		12-JV-11261987-010	52,596		52,596	52,596	
		12-JV-11261989-051	68,973		68,973	68,973	
		12-JV-11272139-050	42,893		42,893	42,893	
		13-7453-0854-CA	85,255		85,255	85,255	
		13-8130-0043-CA	35,000		35,000	35,000	
		13-8130-0304-CA	22,049		22,049	22,049	
		13-8130-0310-CA	56,166		56,166	56,166	
		13-CR-11261900-095	6,309		6,309	6,309	
		13-CR-11261952-036	102,627		102,627	102,627	
		13-CS-11011600-047	8,022		8,022	8,022	
		13-CS-11083601-004	1,246		1,246	1,246	
		13-JV-11261952-034	38,959		38,959	38,959	
		13-JV-11261952-038	3,789		3,789	3,789	
		13-JV-11261952-042	95,076		95,076	95,076	
		13-JV-11261952-047	20,212		20,212	20,212	
		13-JV-11261952-048	28,996		28,996	28,996	
		13-JV-11261953-006	60,882		60,882	60,882	
		13-JV-11261953-026 PNW	126,843		126,843	126,843	
		13-JV-11261953-051	32,314		32,314	32,314	
		13-JV-11261957-065	44,479		44,479	44,479	
		13-JV-11261959-075 PNW	315,465		315,465	315,465	
		13-JV-11261975-081	3,487		3,487	3,487	
		13-JV-11261985-074 PNW	795		795	795	
		14-JV-11261976-014	7,647		7,647	7,647	
		2007 CIPF	10,945		10,945	10,945	
		2009-65107-05928	122,954		122,954	122,954	
		2010-1591	(2,972)		(2,972)		(2,972)
		2012-CA-11062754-002	34,390		34,390	34,390	
		2012-JV-11261955-056	25,265		25,265	25,265	

	2012-JV-11261975-054	5,382		5,382	5,382	
	2012-JV-11261985-073	4,326		4,326	4,326	
	2013-1117	266,576		266,576	266,576	
	2013-1498	29,060		29,060	·	29,060
	2013-2768	4,301		4,301		4,301
	2013-CR-11061000-011	187,014		187,014	187,014	
	2013-JV-11261953-011	19,854		19,854	19,854	
	20718	4,314		4,314		4,314
	68-0436-2-146	70,504		70,504	70,504	
	68-7482-10-533	11,157		11,157	11,157	
	802	20,266		20,266		20,266
	C0475A	15,665		15,665	15,665	
	J1730A	183,541		183,541		183,541
	L10PX03036	19,875		19,875	19,875	
	MO-OR-0436-2001	10,676		10,676	10,676	
	NFS 09-CR-11060102-037	15,631		15,631	15,631	
	NFS 11-CR-11062756-019	1,072,484		1,072,484	1,072,484	
	NFS 12-CR-11062754-017	156,586		156,586	156,586	
	NFS 13-CR-11062754-031	21,073		21,073	21,073	
	NFS13-CR-11062754-024	19,335		19,335	19,335	
	ORFO4/24/13-01-AA	3,301		3,301		3,301
	PO 4500044530	9,662		9,662	9,662	
	Z0005B	23,669		23,669	23,669	
	Z0007B	208		208	208	
	Z0029B	17,164		17,164	17,164	
	Z0038B	17,252		17,252	17,252	
	Z0047A	3,984		3,984	3,984	
10.XXX	Total Other Department of Agriculture Programs	\$ 7,823,122	\$ 390	\$ 7,823,512	\$ 7,573,057	\$ 250,455
Research and	d Development – Department of Commerce					
11.008	NOAA Mission-Related Education Awards	28,718		28,718	28,718	
11.012	Integrated Ocean Observing System (IOOS)	1,052,555		1,052,555		1,052,555
11.307	Economic Adjustment Assistance	240,254		240,254	4,632	235,622
11.312	Research and Evaluation Program	105,669	107,768	213,437	213,437	
11.417	Sea Grant Support	2,263,012	77,361	2,340,373	2,307,006	33,367
11.419	Coastal Zone Management Administration Awards	155,614		155,614	_,,	155,614
11.420	Coastal Zone Management Estuarine Research Reserves	2,463		2,463	2,463	
11.431	Climate and Atmospheric Research	1,342,916	154,447	1,497,363	1,484,597	12,766
11.432	National Oceanic and Atmospheric Administration (NOAA)	2,436,510	50,384	2,486,894	2,405,023	81,871
	Cooperative Institutes	_,	,	_,,	_,,	
11.439	Marine Mammal Data Program	104,888		104,888	104,888	
11.440	Environmental Sciences, Applications, Data, and Education	859,726		859,726	680,488	179,238
11.452	Unallied Industry Projects	4,146		4,146	4,146	
11.460	Special Oceanic and Atmospheric Projects	62,924		62,924	62,924	
11.463	Habitat Conservation	29,001		29,001	29,000	
11.468	Applied Meteorological Research	34,409		34,409	34,409	
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Federal CFDA Number		ontract umber	Direct Expenditures	Amounts Provided to Subrecipients	Total	Direct Awards	Indirect Awards
11.469	Congressionally Identified Awards and Projects		13.188		13,188		13,188
11.472	Unallied Science Program		285,093		285,093	38,741	246,352
11.473	Coastal Services Center		(205)		(205)		(205)
11.478	Center for Sponsored Coastal Ocean Research_Coa	istal Ocean	276,696		276,696	276,696	(205)
111110	Program		270,070		270,070	270,090	
11.481	Educational Partnership Program		277,264		277,264		277,264
11.557	ARRA - Broadband Technology Opportunities Pro	gram (BTOP)	72,417	176,145	248,562	248,562	
11.557	Broadband Technology Opportunities Program (BT		19,494		19,494	19,494	
11.609	Measurement and Engineering Research and Stand		25,848		25,848	25,848	
11.XXX	Other Department of Commerce Programs						
	2014-835 / P	O-CIE-13-Samp	14,764		14,764		14,764
	F0769A		13,214		13,214		13,214
	IPA 1311		139,036		139,036	139,036	
	U0947A		5,376		5,376		5,376
	X0158A		21,598		21,598		21,598
	X0158C	-	14,100		14,100		14,100
11.XXX	Total Other Department of Commerce Programs		\$ 208,088	\$	\$ 208,088	\$ 139,036	\$ 69,052
12.107 12.114 12.300 12.351 12.420 12.431 12.630 12.800 12.900 12.910 12.XXX	13-BGCA-A 13-SUBC-44	and Engineering 0-0000254797	19,116 $34,664$ $6,465,523$ $(1,885)$ $1,528,911$ $368,663$ $94,290$ $620,613$ $125,823$ $994,307$ $81,858$ $82,494$ $213,410$ $647$ $142,347$ $46,259$ $29,601$	 444,280  161,541   226,640         	19,116 $34,664$ $6,909,803$ $(1,885)$ $1,690,452$ $368,663$ $94,290$ $620,613$ $125,823$ $1,220,947$ $81,858$ $82,494$ $213,410$ $647$ $142,347$ $46,259$ $29,601$	34,664 5,843,358  1,626,884 75,007  479,751  616,426     	19,116  1,066,445 (1,885) 63,568 293,656 94,290 140,862 125,823 604,521 81,858 82,494 213,410 647 142,347 46,259 29,601
	1723-84	0 0000000000000000000000000000000000000	177,418		177,418		177,418
	2012-2039-0	1	149,909		149,909		149,909
	2013-1693		(1)		(1)		(1)
	2691-ARM-1	S/OSU	56,096		56,096		56,096

2014         38          38          38           3002962241         15.063          26.631          26.631           39730-001         fbrough 39730-007         26.631          26.631          26.631           158:007-50.001/000173-11-C         75.019          85.510          85.510           AFR 03-101/0.50-01         63.924          63.924          63.924           AFR 03-101/0.52-01         63.924          76.312          77.17          73.717          73.717          73.717          73.717          91.447           FA9435.13-C-0274         64.375         6.750         71.125         71.125          -         18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306		2797	11,750		59,399		71,149				71,149
3002962241         15.063          15.063          26.631           59730-001 htmaph 9730-001         6.631          26.631          26.631           691944         85.510          63.924          65.924          85.510           APL 109717 CLIN MSD02         73.717          73.717          73.717          73.717           CW1935437         91.447          91.447          91.447          91.447           H8001-11-10-2071         16.565          76.382         76.382            H8001-11-10-2071         15.060          15.060          18.306            H8103-A         18.306          15.080         15.030          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306											
39730-001 through 39730-007         26.631          26.631          26.631           691994         85.510          85.510          85.510          85.510           AFR 03.101036.01         85.510          83.924          63.924          63.924           AFR 03.101036.01         73.117          73.717          73.717          73.717          73.717          73.717          73.717          73.717          73.717          73.717          73.717          73.717          73.717          73.717          73.717          75.632         76.382          -         76.582         76.582          -         8.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306											15.063
5185-007-50-00000000173-11-C         75.019          75.019          75.019           601904         635510          85.510          85.510          63.924          63.924          63.924          63.924          63.924          63.924          63.924          63.924          63.924          63.924          63.924          63.924          75.117          73.717         CW1935437         64.375         6.750         71.125         71.125          19.447          91.447          91.447          91.447          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91.47          91		39730-001 through 39730-007	,								
Bit Mark 10: 01005-01         65.3924          85.510          85.510           AFR 03: 01005-01         63.924          63.924          63.924           AFR 10: 0717 CUM M5D02         73.717          91.447          91.447           FM9353-13-CO274         64.375         6.750         71.125         71.125            H9830-08-C0329         76.382          76.882         76.382            H9831-00-00-0704         18.306          18.306          18.306            H8001-14-C0074         69.558          243.049											
APR 03-101/0S-01         63.924          63.924          63.924           APR 03-101/0SLM M5D0         73.717          73.717          73.717           CW1935437         91.447          91.447          91.447           FA9435-13-C0274         64.375         6.750         71.125         71.125            HB030-68-C0329         76.382          (56)          (56)            HR001-11-C0074         (56)          (56)         (56)          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          18.306          245.049          245.049          245.049          245.049          245.049          245.049          245.049          245.049          245.049          245.049          245.049          245.049          245.049         -         25.019 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
APL 109717 CLIN MSD02         73,717         -         73,717         -         91,447           FA0453-13-C-0274         64,375         6,750         71,125         71,125         -           H98230-08-C0329         76,382         -         76,382         76,382         -           H8001-11-C0074         (56)         -         (56)         (56)         -           B1303-A         18,306         -         18,306         -         18,306         -         243,049         -         243,049         -         243,049         -         243,049         -         243,049         -         243,049         -         (56)         (56)         -         (56)         (56)         -         (56) <td></td> <td>AFR 03-101/OS-01</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		AFR 03-101/OS-01									
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FA9451-13-C-0274         64,375         6.750         71.125         71.125            H89320-08-C.0329         76,382          76,382         76,382            HR011-11-C.0074         (56)          (56)         (56)            B1303-A         18,306          18,306          18,306            RA1-30012         15,030          245,049          243,049          243,049           N39430-14-C-1435         69,558          245,049          243,049          243,049           N62553.09-C-0109         2,888          2,888         2,888          86,519           PO 10083638         359,011          (37,226)         (37,226)          86,519           RM107B         (229)          (23,007)         (229)         (229)          359,011           RM107B         (229)          (23,007)         (30,907)          34,296           SA-CERLOSU-03         32,583          -         34,296          34,296 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
H98230-08-C-0329       76,382        76,382       76,382          HR0011-11-C-0074       (56)        (56)       (56)          1B1303-A       18,306        15,030        18,306          IPA-13-0012       15,030        15,030        243,049        243,049        243,049         N39430-14-C-1435       69,558        2888       2,858        69,558        (8,519)        (8,518)        (8,519)        (8		FA9453-13-C-0274			6,750		71,125		71,125		
HR0011-11-C-0074         (56)          (56)         (56)            IB1303-A         18,306          18,306          18,306          24,049          243,049          343,014          359,011          359,011          359,011          359,011          363,011          363,011          363,010          363,010          363,010          363,010          363,011          363,011          363,010		H98230-08-C-0329					76,382				
IB1303-A         IB306          243,049          243,049          243,049          243,049          243,049          243,049          243,049          243,049          243,049          243,049          243,049          243,049          243,049          243,049          355,011          355,001          355,001          355,011          355,011          355,011          355,011          355,011          352,01         35,01          352,01         35,01          352,01         35,01		HR0011-11-C-0074									
IPA-13-0012         15,030          15,030         15,030            KG112-UO-2         243,049          28,049          (8,519)          (8,519)          (8,519)          (8,519)          (8,519)          (8,519)          (8,519)          (8,519)          (8,519)          (8,519)          (8,519)          (8,519)		IB1303-A	18,306								18,306
N39430-14-C-1435         69,558          99,558         69,558            N62583-09-C-0109         2,888          2,888         2,888            P308393/D12PC00435         (37,716)         29,197         (8,519)          359,011           P010083638         359,011          359,011          359,011          359,011           RM107A         (37,226)          (229)         (229)         (229)            RM107B         (220)          (210,007)          34,296          34,296          34,296          34,296          3,803          25,583          25,583          25,583          25,583          25,583          25,583          3,803          3,803          3,803          -         3,803          -         3,803          -         3,803          -         3,803          -         3,803          -         3,803          -         3,803		IPA-13-0012	15,030				15,030		15,030		
N62583-09-C-0109         2.888          2.888         2.888         2.888            P308393/D12PC00435         (37,716)         29,197         (8,519)          (8,519)           P010083638         359,011          359,011          359,011          359,011          359,011          359,011          359,011          359,017          (8,519)          359,011          359,011          359,011          359,011          359,017          (2,7)         (30,907)          RM107B         (229)          (2,7)         (30,907)          -         34,296          -         34,296          -         34,296          -         34,296          -         34,296          -         3,203          -         25,583          -         25,583          -         25,583          25,583          -         3,803          -         3,803          -         3,803          -<		KG112-UO-2	243,049				243,049				243,049
P308393/D12PC00435       (37,716)       29,197       (8,519)        (8,519)         PO 10083638       359,011        359,011        359,011        359,011        359,011        359,011        359,011        359,011        359,011        R59,011        R50,010       R51,020       R51,020       R51,020        R51,020        R51,020        R51,208       <		N39430-14-C-1435	69,558				69,558				
PO 10083638       359,011        359,011        359,011         RM107A       (37,226)        (229)       (229)          RM107B       (220)        (229)       (229)          RM108A       (30,907)        (20,907)       (30,907)          RM108B       (27,050)        34,296        34,296          SA-ICEII-0SU-03       25,583        25,583        25,583        25,583         W0645A       3,803        4,634       4,634        3,803        25,583        25,583        25,583        25,583        25,583        25,583        25,583        3,803        3,803        3,803        3,803         9,502         9,502         W912PL-1-2-C0005       9,502        W912PL-1-2-C0003       208,720       43,195       251,915       251,915        W912PL-1-2-C0004       233,995       100,874       334,869       -		N62583-09-C-0109	2,888				2,888		2,888		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		P308393/D12PC00435	(37,716)		29,197		(8,519)				(8,519)
RM107B       (229)        (229)       (229)          RM108A       (30,907)        (30,907)       (30,907)          RM108B       (27,050)        (34,296)        34,296        3,803        3,803         3,803         3,803         3,803 <td< td=""><td></td><td>PO 10083638</td><td>359,011</td><td></td><td></td><td></td><td>359,011</td><td></td><td></td><td></td><td>359,011</td></td<>		PO 10083638	359,011				359,011				359,011
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		RM107A									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		RM107B									
S12-08-OSU       34,296        34,296        34,296         SA-ICEII-OSU-03       25,583        25,583        25,583         V0645A       3,803        3,803        3,803        3,803         W9127N12-2-0006       4,634        9,502       9,502        9,502       9,502          W912DW-12-C-0028       106,767        106,767       106,767           W912EF-14-C-0003       208,720       43,195       251,915       251,915           W912HQ-11-C-0006       171,071       258,307       429,378       429,378          W912HQ-11-C-0004       233,995       100,874       334,869       34,869          W912HQ-12-C-0004       233,995       100,874       334,869       34,869          W912HQ-13-2-0001       1,735,420       324,228       2,059,648           W912HZ-13-2-0001       1,735,420       324,228       2,059,648        2,536         I2.XXX       Total Other Department of Defense Programs       \$ 5,257,842       1,046,807       \$ 6,304,649       \$ 4,146,584 </td <td></td>											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									(27,050)		
V0645A       3,803        3,803        3,803        3,803         W9127N12-2-0006       4,634        4,634       4,634          W9127N14-2-0005       9,502        9,502       9,502          W912DW-12-C-0028       106,767        106,767       106,767          W912EF-13-C-0008       93,498       59,352       152,850       152,850          W912EF-14-C-0003       208,720       43,195       251,915       251,915          W912HQ-11-C-0006       171,071       258,307       429,378       429,378          W912HQ-12-C-0004       233,995       100,874       334,869       334,869          W912HQ-13-2-0001       1,735,420       324,228       2,059,648       2,059,648          W912HQ-13-2-0001       1,735,420       324,228       2,059,648       2,158,065          12.XXX       Total Other Department of Defense Programs       \$ 5,257,842       \$ 1,046,807       \$ 6,304,649       \$ 4,146,584       \$ 2,158,065         Research and Development - Department of Housing and Urban Development        2,536        2,536											
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $											3,803
W912DW-12-C-0028       106,767        106,767       106,767          W912EF-13-C-0008       93,498       59,352       152,850       152,850          W912EF-14-C-0003       208,720       43,195       251,915       251,915          W912HQ-11-C-0006       171,071       258,307       429,378       429,378          W912HQ-11-C-0049       492,001       165,505       657,506       657,506          W912HQ-12-C-0004       233,995       100,874       334,869       334,869          W912HZ-13-2-0001       1.735,420       324,228       2,059,648           W912HZ-13-2-0001       1.735,420       \$ 5,257,842       \$ 1,046,807       \$ 6,304,649       \$ 4,146,584       \$ 2,158,065         Research and Development – Department of Defense Programs       \$ 5,257,842       \$ 1,046,807       \$ 6,304,649       \$ 4,146,584       \$ 2,158,065         I4.881       Moving to Work Demonstration Program       2,536        2,536        2,536         I4.XXX       Other Department of Housing and Urban Development       -       41,844        41,844       41,844									,		
W912EF-13-C-0008       93,498       59,352       152,850       152,850          W912EF-14-C-0003       208,720       43,195       251,915       251,915          W912HQ-11-C-0006       171,071       258,307       429,378       429,378          W912HQ-11-C-0049       492,001       165,505       657,506       657,506          W912HQ-12-C-0004       233,995       100,874       334,869       334,869          W912HZ-13-2-0001       1.735,420       324,228       2,059,648       2,059,648          W912HZ-13-2-0001       1.735,420       324,228       2,059,648       2,059,648          12.XXX       Total Other Department of Defense Programs       \$ 5,257,842 \$ 1,046,807 \$ 6,304,649 \$ 4,146,584 \$ 2,158,065          Research and Development – Department of Housing and Urban Development         14.881       Moving to Work Demonstration Program       2,536        2,536        2,536         14.XXX       Other Department of Housing and Urban Development        41,844        41,844        2,536									,		
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W912HQ-11-C-0049 W912HQ-12-C-0004 W912HQ-12-C-0004       492,001 233,995       165,505 100,874       657,506 334,869          W912HZ-13-2-0001       1,735,420       324,228       2,059,648       2,059,648          12.XXX       Total Other Department of Defense Programs       \$ 5,257,842       \$ 1,046,807       \$ 6,304,649       \$ 4,146,584       \$ 2,158,065         Research and Development – Department of Housing and Urban Development 14.881       Moving to Work Demonstration Program Other Department of Housing and Urban Development H-21646 RG       2,536        2,536        2,536         H-21646 RG       41,844        41,844       41,844											
W912HQ-12-C-0004 W912HZ-13-2-0001       233,995       100,874       334,869       334,869          12.XXX       Total Other Department of Defense Programs       1,735,420       324,228       2,059,648       2,059,648          12.XXX       Total Other Department of Defense Programs       \$ 5,257,842       \$ 1,046,807       \$ 6,304,649       \$ 4,146,584       \$ 2,158,065         Research and Development – Department of Housing and Urban Development         14.XXX       Moving to Work Demonstration Program       2,536        2,536        2,536         14.XXX       Other Department of Housing and Urban Development       H-21646 RG       41,844        41,844       41,844		-									
W912HZ-13-2-0001       1,735,420       324,228       2,059,648          12.XXX       Total Other Department of Defense Programs       \$ 5,257,842 \$ 1,046,807 \$ 6,304,649 \$ 4,146,584 \$ 2,158,065         Research and Development – Department of Housing and Urban Development         14.881       Moving to Work Demonstration Program       2,536        2,536        2,536         14.XXX       Other Department of Housing and Urban Development       H-21646 RG        41,844       41,844											
12.XXXTotal Other Department of Defense Programs\$ 5,257,842 \$ 1,046,807 \$ 6,304,649 \$ 4,146,584 \$ 2,158,065Research and Development – Department of Housing and Urban Development2,5362,53614.881Moving to Work Demonstration Program2,5362,53614.XXXOther Department of Housing and Urban Development41,84441,84441,844											
Research and Development – Department of Housing and Urban Development2,5362,5362,53614.XXXOther Department of Housing and Urban DevelopmentH-21646 RG41,84441,84441,844	1.0 373737			Φ		¢		٩		¢	
14.881Moving to Work Demonstration Program2,5362,5362,53614.XXXOther Department of Housing and Urban Development H-21646 RG41,84441,84441,844	12.XXX	Total Other Department of Defense Programs	<u>\$                                    </u>	\$	1,046,807	\$	6,304,649	\$	4,146,584	\$	2,158,065
14.881Moving to Work Demonstration Program2,5362,5362,53614.XXXOther Department of Housing and Urban Development H-21646 RG41,84441,84441,844	Deceanab and	Development Department of Housing and Urban Development									
14.XXXOther Department of Housing and Urban Development H-21646 RG41,84441,84441,844			2 536				2 536				2 536
H-21646 RG 41,844 41,844 41,844			2,550				2,550				2,550
	17,232323		41 844				41 844		41 844		
	14.XXX			\$		\$		\$		\$	

Federal		ontract	Direct	Amounts Provided		Direct	Indirect
CFDA Number		umber	Expenditures	to Subrecipients	Total	Awards	Awards
	Development – Department of the Interior						
15.224	Cultural Resource Management		140,797		140,797	140,797	
15.225	Recreation Resource Management		695		695	695	
15.228	National Fire Plan - Wildland Urban Interface Com	munity Fire	3,409		3,409	3,409	
	Assistance						
15.230	Invasive and Noxious Plant Management		22,740		22,740	22,740	
15.231	Fish, Wildlife and Plant Conservation Resource Man	nagement	481,477		481,477	481,477	
15.232	Wildland Fire Research and Studies Program		201,379		201,379	201,379	
15.233	Forests and Woodlands Resource Management		44,992		44,992	44,992	
15.234	Secure Rural Schools and Community Self-Determi		17,105		17,105	17,105	
15.236	Environmental Quality and Protection Resource Ma	inagement	47,024	8,426	55,450	55,450	
15.238	Challenge Cost Share		42,600		42,600	42,600	
15.421	Alaska Coastal Marine Institute		4,713		4,713		4,713
15.423	Bureau of Ocean Energy Management (BOEM) Env	vironmental	410,800		410,800	384,089	26,711
	Studies Program (ESP)						
15.517	Fish and Wildlife Coordination Act		442,405		442,405	442,405	
15.608	Fish and Wildlife Management Assistance		57,884		57,884	57,884	
15.649	Service Training and Technical Assistance (Generic	rraining)	29,667		29,667	29,667	
15.650	Research Grants (Generic)		91,895		91,895	91,895	
15.652	Undesirable/Noxious Plant Species		(902)		(902)	(902)	
15.655	Migratory Bird Monitoring, Assessment and Conser	rvation	62,736		62,736	62,736	
15.657	Endangered Species Conservation - Recovery Imple	ementation Funds	85,476		85,476	85,476	
15.664	Fish and Wildlife Coordination and Assistance Prog	grams	9,569		9,569	9,569	
15.669	Cooperative Landscape Conservation		7,362		7,362	7,362	
15.673	Wildlife Without Borders - Critically Endangered A	Animal	1,373		1,373	1,373	
	Conservation Fund						
15.805	Assistance to State Water Resources Research Instit	tutes	146,086		146,086	146,086	
15.807	Earthquake Hazards Research Grants		171,433		171,433	171,433	
15.808	U.S. Geological Survey_Research and Data Collection	ion	1,264,704	23,507	1,288,211	1,270,650	17,561
15.812	Cooperative Research Units Program		383,330		383,330	383,330	
15.820	National Climate Change and Wildlife Science Cent	ter	549,912	390,990	940,902	940,902	
15.904	Historic Preservation Fund Grants-In-Aid		36,510		36,510	36,510	
15.915	Technical Preservation Services		136,315		136,315	136,315	
15.945	Cooperative Research and Training Programs - Rese National Park System	ources of the	612,792		612,792	603,838	8,954
15.XXX	Other Department of the Interior Programs						
	13-PG-40-117	79/13-PG-	24,500		24,500	24,500	
	40-1180		*		,		
	2014-2146		2,500		2,500	2,500	
	248045		972		972		972
	248050		14,447		14,447		14,447
	248055		(1,933)		(1,933)		(1,933)

	F13PX02154		5,000				5,000		5,000		
	G10AC00702		409,876		315,679		725,555		725,555		
	G12PX00614		11,159				11,159		11,159		
	G12PX01031		11,280				11,280		11,280		
	GS09T13BHD0052		556,423				556,423		556,423		
	GS286A		35,371				35,371		35,371		
	GS286B		48,106				48,106		48,106		
	H8W07060001 / P10AC00405		33,424				33,424		33,424		
	H8W07060001 / P10AC00485		89,915				89,915		89,915		
	H8W07060001 J8W07090011		121,147				121,147		121,147		
	H8W07060001 J8W07100006		27,945				27,945		27,945		
	H8W07060001 J8W07100051		4,041				4,041		4,041		
	H8W07060001/P10AC00484		72,642				72,642		72,642		
	H8W07060001/P10AC00563		(30)				(30)		(30)		
	H8W07060001/P10AC00565		23,199				23,199		23,199		
	H8W07060001J8W07080022		889				889		889		
	J8W07090016/P09AC00268		50,377				50,377		50,377		
	J8W07100012/P10AC00407		99,554				99,554		99,554		
	J8W07100029 / P10AC00567		62,347				62,347		62,347		
	L0177A		8,225				8,225		8,225		
	L0178A		6,186				6,186		6,186		
	L10AC20520		3,484				3,484		3,484		
	L11PX02055		13,415				13,415		13,415		
	L13PX00969		18,716				18,716		18,716		
	P13PX00710		7,791				7,791		7,791		
	PO 14-PG-40-1154/55/57		11,416				11,416		11,416		
	R10PC40037		(44)				(44)		(44)		
	TASK J8W07080013/P08AC0	0187	17,899				17,899		17,899		
	TASK J8W07080020		10,643				10,643		10,643		
	US-OR-201-1		108				108				108
	US-WA-122-4	<i>•</i>	42,356	٨		¢	42,356	¢		۴	42,356
15.XXX	Total Other Department of the Interior Programs	<u>&gt;</u>	1,843,346	\$	315,679	\$	2,159,025	\$	2,103,075	\$	55,950
Research and	Development – Department of Justice										
16.541	Part E - Developing, Testing and Demonstrating Promising New Programs		532,736		56,447		589,183		589,183		
16.548	Title V_ Delinquency Prevention Program				80,210		40,891		121,101		121,101
16.726	Juvenile Mentoring Program				286,560		2,670		289,230		69,996
Research and	Development – Department of Labor										
17.268	H-1B Job Training Grants				99,197				99,197		
17.XXX	Other Department of Labor Programs										
	2013-1911		8,915				8,915				8,915
17.XXX	Total Other Department of Labor Programs	<u>\$</u>	8,915	\$		\$	8,915	\$		\$	8,915

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number	Direct Expenditures	Amounts Provided to Subrecipients	Total	Direct Awards	Indirect Awards
	Development – Department of State		<b>F</b>	·· ····			
19.401	Academic Exchange Programs_Schol	ars	(442)		(442)		(442)
19.415	Professional and Cultural Exchange P		246,100	9,904	256,004	256,004	
19.501	Public Diplomacy Programs for Afgha		162,979		162,979	162,979	
Research and l	Development – Department of Transp	ortation					
20.109	Air Transportation Centers of Exceller	nce	55,936		55,936	55,936	
20.205	Highway Planning and Construction		(8,304)	51,175	42,871		42,871
20.507	Federal Transit Formula Grants		34,738		34,738		34,738
20.514	Public Transportation Research		(86)		(86)	(86)	
20.701	University Transportation Centers Pro	ogram	3,715,376	198,280	3,913,656	2,990,586	923,070
20.761	<b>Biobased Transportation Research</b>		388,528	281,477	670,005	670,005	
20.XXX	Other Department of Transportation P	rograms					
		12SUBS-440-0000250200	10,570		10,570		10,570
		13-C-AJFE-OSU-01	2,798		2,798	2,798	
		13KJSK0014	48,751	26,742	75,493	(1)	75,494
		39426	79,018		79,018		79,018
		65A0497	30,459		30,459		30,459
		DTFR53-11-C-00013	3,386		3,386	3,386	
		GCA6766	93,996		93,996		93,996
		HR 15-44	50,401	38,145	88,546		88,546
		HR-03-99	5,250	28,382	33,632	(1)	33,633
		Mueller-DTFH64-12-G-00048	583		583	583	
		NCHRP-161	40,280		40,280		40,280
		SUB0000413 HR 14-29	35,906	18,278	54,184		54,184
		TCRP A-40/SUB0000436	29,452	26,648	56,100		56,100
		TCRPC-20	151,152	18,756	169,908		169,908
		Z0049A	17,575		17,575	17,575	
20.XXX	Total Other Department of Transporta	tion Programs	\$ 599,577	\$ 156,951	\$ 756,528	\$ 24,340	\$ 732,188
Research and l	Development – Office of Personnel Ma	anagement					
27.011	Intergovernmental Personnel Act (IPA	A) Mobility Program	138,733		138,733	138,733	
Research and Administrat	Development – Department of Nation ion	al Aeronautics and Space					
43.001	Science		2,933,554	191,272	3,124,826	2,407,492	717,334
43.002	Aeronautics		162,613		162,613		162,613
43.007	Space Operations		48,420		48,420	48,420	
43.008	Education		124,095		124,095	96,686	27,409
43.009	Cross Agency Support		77,595	62,830	140,425	140,425	

43.XXX	Other NASA programs					
	11DHK055	58,457		58,457		58,457
	1453508	1,545		1,545		1,545
	1469950	69,938		69,938		69,938
	1475568	28,291		28,291		28,291
	1495237	33,563		33,563		33,563
	1990036-299774	46,081		46,081		46,081
	2013-2691	22,948		22,948		22,948
	702013	59,909		59,909		59,909
	INNX10AH81G	(401)		(401)	(401)	
	NNA11AC01G	1,276		1,276	1,276	
	NNX08AR37G	156,188		156,188	156,188	
	NNX08AR40G	8,046		8,046	8,046	
	NNX09AK30G	47,080	16,118	63,198	63,198	
	NNX09AK88G	77,112		77,112	77,112	
	NNX09AL30G	97,354		97,354	97,354	
	NNX09AN92H	1,224		1,224	1,224	
	NNX09AP66A	7,069		7,069	7,069	
	NNX09AR39G	11,491		11,491	11,491	
	NNX10AE91G	28,582		28,582	28,582	
	NNX10AK68H	467,977	17,735	485,712	485,712	
	NNX10AO92G	294,373	5,408	299,781	299,781	
	NNX10AO93G	92,222	69,008	161,230	161,230	
	NNX10AO98G	432,132		432,132	432,132	
	NNX10AP79G	107,171	9,133	116,304	116,304	
	NNX10AR15G	148,469		148,469	148,469	
	NNX10AT70G	402,879	59,024	461,903	461,903	
	NNX10AT82A	79,506	4,318	83,824	83,824	
	RSA 1492265	22,500		22,500		22,500
	Y88256	135,451		135,451		135,451
43.XXX	Total Other NASA programs	<u>\$ 2,938,433 </u> \$	180,744	\$ 3,119,177 \$	5 2,640,494	\$ 478,683
	Development – National Endowment for the Humanities	7,500	7 500	15 000	15 000	
45.024	Promotion of the Arts_Grants to Organizations and Individuals	7,500	7,500	15,000	15,000	
45.160	Promotion of the Humanities_Fellowships and Stipends	(6,701)		(6,701)	(6,701)	
45.161	Promotion of the Humanities_Research	(7,569)		(7,569)		(7,569)
45.163	Promotion of the Humanities_Professional Development	45,232		45,232	45,232	
Research and	Development – Institute of Museum and Library Services					
45.312	National Leadership Grants	360,150		360,150	353,875	6,275
	Development – National Science Foundation					
47.041	Engineering Grants	5,931,444	94,624	6,026,068	4,478,733	1,547,335
47.049	Mathematical and Physical Sciences	10,453,062	770,639	11,223,701	11,045,451	178,250
47.050	Geosciences	25,375,987	2,935,723	28,311,710	21,610,980	6,700,730

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number		Direct Denditures	Amounts P to Subreci		т	otal	Direct Awards	ndirect Awards
47.070	Computer and Information Science and En		Бур	6,312,406		31,417		6,543,823	6,428,801	 115,022
47.074	Biological Sciences	gineering		8,189,435		10,564		8,899,999	7,757,434	1,142,565
47.075	Social, Behavioral, and Economic Science	\$		978,185		21,206		1,099,391	1,089,722	9,669
47.076	Education and Human Resources	5		5,129,862		02,332		5,332,194	4,749,751	582,443
47.078	Polar Programs			1,716,121		59,250		1,775,371	1,622,740	152,631
47.079	Office of International and Integrative Act	ivities		373,308		08,033		781,341	735,875	45,466
47.080	Office of Cyberinfrastructure			748,277				748,277	481,336	266,941
47.082	ARRA - Trans-NSF Recovery Act Research	h Support		883,184	1	48,382		1,031,566	1,011,654	19,912
47.XXX	Other National Science Foundation Progra			000,101	-	.0,202		1,001,000	1,011,001	1,,,1=
	e	-2648		20,000				20,000		20,000
	J176			7,629				7,629		7,629
	J190			1,204				1,204		1,204
		011-173 OSU		21,917				21,917		21,917
		[347A11		8,943				8,943		8,943
		T349A11		53,399				53,399		53,399
		T349B11		53,744				53,744		53,744
		C350A11		9,688				9,688		9,688
		C351A11		15,876				15,876		15,876
		-13-03		25,220				25,220		25,220
		-13-04		29,965				29,965		29,965
	T333			14,963				14,963		14,963
	T334			398				398		398
	T337			4,737				4,737		4,737
	T341			37,775				37,775		37,775
	T341	B11		54,426				54,426		54,426
	T344			20,375				20,375		20,375
	T344			75,272				75,272		75,272
	U09			2,000				2,000		2,000
47.XXX	Total Other National Science Foundation I	rograms	\$	457,531	\$		\$	457,531	\$ 	\$ 457,531
Research and	Development – Department of Veterans A	ffairs								
64.XXX	Other Department of Veterans Affairs Prog									
		24008		18,684				18,684	18,684	
64.XXX	Total Other Department of Veterans Affair		\$	18,684	\$		\$	18,684	\$ 18,684	\$ 
Research and	Development – Environmental Protection	Agency								
66.041	Climate Showcase Communities Grant Pro			42,750				42,750		42,750
66.123	Puget Sound Action Agenda: Technical In			53,956		50,328		104,284		104,284
00,140	Implementation Assistance Program	vosuganons and		55,750		50,520		107,207		107,204
66.461	Regional Wetland Program Development (	Frants		81,364		15,580		96,944	96,944	
66.469	Great Lakes Program	Siano		131,821				131,821		131,821
00.707	Great Lakes I logiani			151,021				131,021		131,021

66.509	Science to Achieve Results (STAR) Research Program	729,709	20,066	749,775	736,736	13,039
66.510	Surveys, Studies, Investigations and Special Purpose Grants within	2,856		2,856	2,856	
	the Office of Research and Development					
66.514	Science to Achieve Results (STAR) Fellowship Program	62,944		62,944	62,944	
66.516	P3 Award: National Student Design Competition for Sustainability	43,032		43,032	43,032	
66.708	Pollution Prevention Grants Program	12,785		12,785	12,785	
66.716	Research, Development, Monitoring, Public Education, Training,	862,949	8,689	871,638	808,092	63,546
	Demonstrations, and Studies					
66.XXX	Other Environmental Protection Agency Programs					
	2011-2051	(291)		(291)		(291)
	4783-RFA09-1/09-4	9,226		9,226		9,226
	EP-14-H-000177	29,577		29,577	29,577	
	HQ-596-13-15	82,218		82,218	82,218	
	V0559A	36,347		36,347		36,347
66.XXX	Total Other Environmental Protection Agency Programs	<u>\$ 157,077</u>	\$ 	\$ 157,077	\$ 111,795	\$ 45,282
Research and	l Development – Nuclear Regulatory Commission					
77.006	U. S. Nuclear Regulatory Commission Nuclear Education Grant	378,033		378,033	378,033	
111000	Program	570,055		570,055	570,055	
77.008	U.S. Nuclear Regulatory Commission Scholarship and Fellowship	91,157		91,157	91,157	
111000	Program	>1,157		,1,10,	,1,157	
77.XXX	Other Nuclear Regulatory Commission Programs					
	NRC-HO-11-C-04-0011	43.860		43.860	43.860	
77.XXX	NRC-HQ-11-C-04-0011 Total Other Nuclear Regulatory Commission Programs	43,860 \$ 43,860	\$ 	\$ <u>43,860</u> 43,860	\$ <u>43,860</u> 43,860	\$ 
	Total Other Nuclear Regulatory Commission Programs		\$	\$	\$	\$ 
Research and	Total Other Nuclear Regulatory Commission Programs	<u>\$ 43,860</u>	\$	\$ 43,860	\$ 43,860	\$ 
Research and 81.049	Total Other Nuclear Regulatory Commission Programs <b>I Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program	<u>\$ 43,860</u> 30,227	\$ 	\$ <u>43,860</u> 30,227	\$ 43,860	\$ 
Research and 81.049 81.049	Total Other Nuclear Regulatory Commission Programs <b>I Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program	\$ 43,860 30,227 5,290,099	\$  539,328	\$ 43,860 30,227 5,829,427	\$ 43,860 30,227 5,566,855	\$ 262,572
Research and 81.049 81.049 81.057	Total Other Nuclear Regulatory Commission Programs <b>Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research	\$ 43,860 30,227 5,290,099 163,341	\$ 	\$ 43,860 30,227 5,829,427 163,341	\$ 43,860 30,227 5,566,855 163,341	\$ 262,572
Research and 81.049 81.049 81.057 81.057 81.079	Total Other Nuclear Regulatory Commission Programs <b>Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs	\$ 43,860 30,227 5,290,099 163,341 6,263	\$  539,328  	\$ 43,860 30,227 5,829,427 163,341 6,263	\$ 43,860 30,227 5,566,855 163,341 	\$  262,572  6,263
Research and 81.049 81.049 81.057 81.079 81.087	Total Other Nuclear Regulatory Commission Programs <b>Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322	\$  539,328  	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322	\$ 43,860 30,227 5,566,855 163,341  	\$ 262,572  6,263 102,322
Research and 81.049 81.049 81.057 81.079 81.087 81.087	Total Other Nuclear Regulatory Commission Programs <b>Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702	\$  539,328  	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349	\$ 43,860 30,227 5,566,855 163,341  4,379,293	\$ 262,572 6,263 102,322 128,056
Research and 81.049 81.057 81.057 81.079 81.087 81.087 81.089	Total Other Nuclear Regulatory Commission Programs <b>Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162	\$  539,328   1,045,647 	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162	\$ 43,860 30,227 5,566,855 163,341  	\$ 262,572 6,263 102,322 128,056 123,375
Research and 81.049 81.057 81.057 81.079 81.087 81.087 81.089 81.104	Total Other Nuclear Regulatory Commission Programs <b>Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development Environmental Remediation and Waste Processing and Disposal	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162 124,395	\$  539,328   1,045,647  	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162 124,395	\$ 43,860 30,227 5,566,855 163,341  4,379,293 345,787 	\$ 262,572 6,263 102,322 128,056 123,375 124,395
Research and 81.049 81.057 81.057 81.079 81.087 81.087 81.089 81.104 81.113	Total Other Nuclear Regulatory Commission Programs <b>Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development Environmental Remediation and Waste Processing and Disposal Defense Nuclear Nonproliferation Research	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162 124,395 13,180	\$  539,328   1,045,647 	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162 124,395 17,226	\$ 43,860 30,227 5,566,855 163,341  4,379,293 345,787  17,226	\$ 262,572 6,263 102,322 128,056 123,375
Research and 81.049 81.057 81.057 81.079 81.087 81.087 81.089 81.104	Total Other Nuclear Regulatory Commission Programs <b>I Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development Environmental Remediation and Waste Processing and Disposal Defense Nuclear Nonproliferation Research Energy Efficiency and Renewable Energy Information Dissemination Outreach, Training and Technical Analysis/Assistance	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162 124,395 13,180	\$  539,328   1,045,647  4,046	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162 124,395	\$ 43,860 30,227 5,566,855 163,341  4,379,293 345,787 	\$ 262,572 6,263 102,322 128,056 123,375 124,395
Research and 81.049 81.049 81.057 81.079 81.087 81.087 81.089 81.104 81.113 81.117 81.121	Total Other Nuclear Regulatory Commission Programs <b>I Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development Environmental Remediation and Waste Processing and Disposal Defense Nuclear Nonproliferation Research Energy Efficiency and Renewable Energy Information Dissemination Outreach, Training and Technical Analysis/Assistance Nuclear Energy Research, Development and Demonstration	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162 124,395 13,180	\$  539,328   1,045,647  4,046  34,213	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162 124,395 17,226	\$ 43,860 30,227 5,566,855 163,341  4,379,293 345,787  17,226	\$ 262,572  6,263 102,322 128,056 123,375 124,395  77,397
Research and 81.049 81.057 81.057 81.079 81.087 81.087 81.089 81.104 81.113 81.117	Total Other Nuclear Regulatory Commission Programs <b>I Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development Environmental Remediation and Waste Processing and Disposal Defense Nuclear Nonproliferation Research Energy Efficiency and Renewable Energy Information Dissemination Outreach, Training and Technical Analysis/Assistance Nuclear Energy Research, Development and Demonstration ARRA - Electricity Delivery and Energy Reliability, Research,	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162 124,395 13,180 n, 302,324	\$  539,328   1,045,647  4,046 	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162 124,395 17,226 302,324	\$ 43,860 30,227 5,566,855 163,341  4,379,293 345,787  17,226 302,324	\$ 262,572  6,263 102,322 128,056 123,375 124,395  
Research and 81.049 81.049 81.057 81.079 81.087 81.087 81.089 81.104 81.113 81.117 81.121	Total Other Nuclear Regulatory Commission Programs <b>I Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development Environmental Remediation and Waste Processing and Disposal Defense Nuclear Nonproliferation Research Energy Efficiency and Renewable Energy Information Dissemination Outreach, Training and Technical Analysis/Assistance Nuclear Energy Research, Development and Demonstration ARRA - Electricity Delivery and Energy Reliability, Research, Development and Analysis	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162 124,395 13,180 n, 302,324 1,317,807	\$  539,328   1,045,647  4,046  34,213	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162 124,395 17,226 302,324 1,352,020	\$ 43,860 30,227 5,566,855 163,341  4,379,293 345,787  17,226 302,324 1,274,623	\$ 262,572  6,263 102,322 128,056 123,375 124,395  77,397
Research and 81.049 81.049 81.057 81.079 81.087 81.087 81.089 81.104 81.113 81.117 81.121	Total Other Nuclear Regulatory Commission Programs <b>I Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development Environmental Remediation and Waste Processing and Disposal Defense Nuclear Nonproliferation Research Energy Efficiency and Renewable Energy Information Dissemination Outreach, Training and Technical Analysis/Assistance Nuclear Energy Research, Development and Demonstration ARRA - Electricity Delivery and Energy Reliability, Research, Development and Analysis Advanced Research Projects Agency - Energy	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162 124,395 13,180 n, 302,324 1,317,807	\$  539,328   1,045,647  4,046  34,213	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162 124,395 17,226 302,324 1,352,020	\$ 43,860 30,227 5,566,855 163,341  4,379,293 345,787  17,226 302,324 1,274,623	\$ 262,572  6,263 102,322 128,056 123,375 124,395  77,397
Research and 81.049 81.049 81.057 81.079 81.087 81.087 81.089 81.104 81.113 81.117 81.121 81.122	Total Other Nuclear Regulatory Commission Programs <b>I Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development Environmental Remediation and Waste Processing and Disposal Defense Nuclear Nonproliferation Research Energy Efficiency and Renewable Energy Information Dissemination Outreach, Training and Technical Analysis/Assistance Nuclear Energy Research, Development and Demonstration ARRA - Electricity Delivery and Energy Reliability, Research, Development and Analysis	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162 124,395 13,180 n, 302,324 1,317,807 16,270	\$  539,328   1,045,647  4,046  34,213 2,578	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162 124,395 17,226 302,324 1,352,020 18,848 1,551,938	\$ 43,860 30,227 5,566,855 163,341  4,379,293 345,787  17,226 302,324 1,274,623 	\$ 262,572  6,263 102,322 128,056 123,375 124,395  77,397 18,848 469,285
Research and 81.049 81.057 81.079 81.087 81.087 81.089 81.104 81.113 81.117 81.121 81.122 81.135	Total Other Nuclear Regulatory Commission Programs <b>I Development – Department of Energy</b> ARRA - Office of Science Financial Assistance Program Office of Science Financial Assistance Program University Coal Research Regional Biomass Energy Programs ARRA - Renewable Energy Research and Development Renewable Energy Research and Development Fossil Energy Research and Development Environmental Remediation and Waste Processing and Disposal Defense Nuclear Nonproliferation Research Energy Efficiency and Renewable Energy Information Dissemination Outreach, Training and Technical Analysis/Assistance Nuclear Energy Research, Development and Demonstration ARRA - Electricity Delivery and Energy Reliability, Research, Development and Analysis Advanced Research Projects Agency - Energy	\$ 43,860 30,227 5,290,099 163,341 6,263 102,322 3,461,702 469,162 124,395 13,180 n, 302,324 1,317,807 16,270	\$  539,328   1,045,647  4,046  34,213 2,578	\$ 43,860 30,227 5,829,427 163,341 6,263 102,322 4,507,349 469,162 124,395 17,226 302,324 1,352,020 18,848	\$ 43,860 30,227 5,566,855 163,341  4,379,293 345,787  17,226 302,324 1,274,623 	\$ 262,572  6,263 102,322 128,056 123,375 124,395  77,397 18,848

Federal CFDA Number	Federal Funding Agencies and Program Titles	Contract Number	Direct Expenditures	Amounts Provided to Subrecipients	Total	Direct Awards	Indirect Awards
81.XXX	Other Department of Energy Program	ns	*	•			
		00044868-00021	178,083		178,083		178,083
		00044868-00023	125,951		125,951		125,951
		00044868-00025	10,678		10,678		10,678
		00044868-00029	435,195		435,195		435,195
		00044868-00030	25,364		25,364		25,364
		00044868-00031	23,777		23,777		23,777
		00044868-00032	200,000		200,000		200,000
		00044868-00033	34,468		34,468		34,468
		00044868-00034	31,954		31,954		31,954
		00058865/2003-054-00	134,979		134,979	134,979	
		00063427/2003-054-00	191,172		191,172	191,172	
		12-308C	60,924		60,924		60,924
		128748	108,668	111,763	220,431		220,431
		130712-DOE-01	47,004		47,004		47,004
		135748	23,056		23,056		23,056
		138995	248,513		248,513		248,513
		182174	1,754		1,754		1,754
		199062 Task# 210570	12,189		12,189		12,189
		199062-202090	39,427		39,427		39,427
		199062-204923	51,431		51,431		51,431
		199062-229222	16,232		16,232		16,232
		2013-2140	23,699		23,699		23,699
		2013-2877	19,372		19,372		19,372
		281420	142,041		142,041	142,041	
		347K771	104,034		104,034		104,034
		4F-30401	54,359		54,359		54,359
		58234	2,232		2,232	2,232	
		59611	220,602		220,602	220,602	
		59885 / 1998-014-00	50,680		50,680	50,680	
		60846 / 1997-024-00	474,317	82,398	556,715	556,715	
		60945	934		934	934	
		62827 / 1988-014-00	192,188		192,188	192,188	
		7033440	192,515		192,515	·	192,515
		757176	56,893		56,893		56,893
		B605762	39,014		39,014		39,014
		C13-11 / PO C1301130	185,595		185,595		185,595
		C14-07 / PO C01400730	33,188		33,188		33,188
		DE-AC52-09NA29324	87,723		87,723	87,723	
		MASTER 107557; TO 183148	(949)		(949)		(949)
		NO. B607377	4,186		4,186		4,186
		PO 1276073					214,515
			4,186 214,515		4,186 214,515		

	PO 1355324	29,029		29,029		29,029
	RES1000163	4,479		4,479		4,479
	RES1100426 / 004	66,050		66,050		66,050
	RES1100426 / 005	20,643		20,643		20,643
	RES1100426 / 006	16,738		16,738		16,738
	RES1100426 / 007	54,200		54,200		54,200
	RES1100426 / 013	41,212		41,212		41,212
	RES1100426 / 019	95,419		95,419		95,419
	RES1100426 / 023	76,254		76,254		76,254
	RES1100426/009	83,403		83,403		83,403
	RES1100426/012	57,809		57,809		57,809
	RES1100426/014	89,279		89,279		89,279
	RES1100426/015	52,049		52,049		52,049
	RES1100426/016	39,589		39,589		39,589
	RES1100426/017	54,427		54,427		54,427
	RES1100426/018	24,167		24,167		24,167
	RES1100426/026	15,936		15,936		15,936
	RES1100426/20	41,857		41,857		41,857
	RES1100426/21	40,703		40,703		40,703
	RES1100426/22	28,341		28,341		28,341
	U0883A	1,821		1,821		1,821
	XCI-0-40426-01	315,505		315,505		315,505
81.XXX	Total Other Department of Energy Programs	5,346,867	\$ 194,161 \$	5,541,028	\$ 1,579,266	\$ 3,961,762
	d Development – Department of Education					
84.027	Special Education_Grants to States	24,798		24,798		24,798
84.042	TRIO_Student Support Services	231,999		231,999	231,999	
84.047	TRIO_Upward Bound	417,580		417,580	417,580	
84.116	Fund for the Improvement of Postsecondary Education	1,621		1,621		1,621
84.126	Rehabilitation Services_Vocational Rehabilitation Grants to States	183,111		183,111		183,111
84.133	National Institute on Disability and Rehabilitation Research	1,490,320	85,586	1,575,906	1,462,803	113,103
84.149	Migrant Education_College Assistance Migrant Program	477,380		477,380	477,380	
84.184	Safe and Drug-Free Schools and Communities_National Programs	(21,800)		(21,800)		(21,800)
84.229	Language Resource Centers	162,691		162,691	162,691	
84.305	Education Research, Development and Dissemination	3,051,611	393,573	3,445,184	3,073,274	371,910
84.324	Research in Special Education	6,108,384	1,750,376	7,858,760	6,880,510	978,250
84.325	Special Education - Personnel Development to Improve Services and	552,686		552,686	552,686	
	Results for Children with Disabilities					
84.326	Special Education_Technical Assistance and Dissemination to	228,755	14,863	243,618	243,505	113
	Improve Services and Results for Children with Disabilities					
84.327	Special Education_Educational Technology Media, and Materials for	1,280,022	421,204	1,701,226	1,701,226	
	Individuals with Disabilities					
84.365	English Language Acquisition State Grants	739,075	74,683	813,758	813,758	
84.366	Mathematics and Science Partnerships	6,192		6,192		6,192
84.400	Centers for Independent Living	307,855		307,855		307,855

Federal CFDA Number	Federal Funding Agencies and Contract Program Titles Number	E	Direct xpenditures	nts Provided brecipients	Total	Direct Awards	ndirect Awards
84.XXX	ARRA - Other Department of Education Programs						
	2013-1297		132,338	542,149	674,487		674,487
84.XXX	Total ARRA - Other Department of Education Programs	<u>\$</u>	132,338	\$ 542,149	\$ 674,487	\$ 	\$ 674,487
84.XXX	Other Department of Education Programs						
	6		27,848		27,848		27,848
84.XXX	Total Other Department of Education Programs	<u>\$</u>	27,848	\$ 	\$ 27,848	\$ 	\$ 27,848
Research and	<b>Development – Smithsonian Institution</b>						
85.601	Smithsonian Institution Fellowship Program		3,534		3,534	3,534	
Research and	Development – Vietnam Education Foundation						
85.802	Fellowship Program		50,603		50,603	50,603	
Research and	Development – Department of Health and Human Services						
93.043	Special Programs for the Aging_Title III, Part D_Disease Pre-	vention	835		835		835
	and Health Promotion Services						
93.060	Competitive Abstinence Education (CAE)		28,276		28,276		28,276
93.103	Food and Drug Administration_Research		79,021		79,021	12,872	66,149
93.104	Comprehensive Community Mental Health Services for Child with Serious Emotional Disturbances (SED)	lren	223,678		223,678		223,678
93.110	Maternal and Child Health Federal Consolidated Programs		260,837		260,837	260,837	
93.113	Environmental Health		2,505,784		2,505,784	2,090,949	414,835
93.114	Applied Toxicological Research and Testing		1,548,370		1,548,370	1,548,370	
93.117	Preventive Medicine and Public Health Residency Training Program, Integrative Medicine Program, and National Coordi	nating	20,149		20,149		20,149
	Center for Integrative Medicine	U					
93.121	Oral Diseases and Disorders Research		728,745		728,745	390,227	338,518
93.135	Centers for Research and Demonstration for Health Promotion Disease Prevention	n and	150,088		150,088	110,811	39,277
93.136	Injury Prevention and Control Research and State and Commu Based Programs	unity	293,202	16,179	309,381	309,381	
93.143	NIEHS Superfund Hazardous Substances_Basic Research and Education	1	3,242,132	70,316	3,312,448	3,312,448	
93.172	Human Genome Research		3,242,866	236,942	3,479,808	3,230,272	249,536
93.173	Research Related to Deafness and Communication Disorders		1,394,706		1,394,706	1,062,890	331,816
93.213	Research and Training in Complementary and Alternative Me	edicine	137,698		137,698	37,416	100,282
93.226	Research on Healthcare Costs, Quality and Outcomes		18,096		18,096	18,096	
93.239	Policy Research and Evaluation Grants		33,694	11,758	45,452		45,452
93.242	Mental Health Research Grants		2,688,007	75,227	2,763,234	1,946,642	816,592
93.243	Substance Abuse and Mental Health Services_Projects of Reg and National Significance	gional	235,068		235,068		235,068

93.262	Occupational Safety and Health Program	368,498		368,498		368,498
93.273	Alcohol Research Programs	538,910	117,913	656,823	313,145	343,678
93.279	Drug Abuse and Addiction Research Programs	1,307,229	217,075	1,524,304	1,009,892	514,412
93.281	Mental Health Research Career/Scientist Development Awards	112,309		112,309	112,309	
93.282	Mental Health National Research Service Awards for Research	32,603		32,603	32,603	
	Training			,		
93.286	Discovery and Applied Research for Technological Innovations to Improve Human Health	546,435	89,507	635,942	635,942	
93.296	State Partnership Grant Program to Improve Minority Health	11,205		11,205		11,205
93.307	Minority Health and Health Disparities Research	236,996	52,520	289,516	238,755	50,761
93.310	Trans-NIH Research Support	642,847		642,847	642,847	
93.350	National Center for Advancing Translational Sciences	15,997		15,997		15,997
93.351	Research Infrastructure Programs	3,812,335	80,693	3,893,028	3,642,634	250,394
93.359	Nurse Education, Practice Quality and Retention Grants	32,201		32,201		32,201
93.389	National Center for Research Resources	647,962	127,897	775,859	775,859	
93.393	Cancer Cause and Prevention Research	231,515	99,921	331,436	281,236	50,200
93.394	Cancer Detection and Diagnosis Research	108,954		108,954	108,954	
93.395	Cancer Treatment Research	36,290		36,290		36,290
93.396	Cancer Biology Research	70,020		70,020	70,020	
93.398	Cancer Research Manpower	58,941		58,941	28,532	30,409
93.399	Cancer Control	103,423		103,423	84,779	18,644
93.575	Child Care and Development Block Grant	(4,169)		(4,169)		(4,169)
93.600	Head Start	211,549		211,549	211,549	
93.632	University Centers for Excellence in Developmental Disabilities	41,710		41,710	1,647	40,063
	Education, Research, and Service	· · ·		· · ·	,	- ,
93.670	Child Abuse and Neglect Discretionary Activities	28,052		28,052		28,052
93.701	ARRA - Trans-NIH Recovery Act Research Support	90,198		90,198	90,198	
93.702	ARRA - National Center for Research Resources, Recovery Act	64,313		64,313	64,313	
	Construction Support				- ,	
93.708	ARRA - Head Start	24,304		24,304		24,304
93.715	ARRA - Comparative Effectiveness Research-AHRQ	(21,757)		(21,757)		(21,757)
93.767	Children's Health Insurance Program	104,505		104,505		104,505
93.837	Cardiovascular Diseases Research	1,702,143		1,702,143	1,488,997	213,146
93.838	Lung Diseases Research	66,453		66,453	66,453	
93.839	Blood Diseases and Resources Research	444,255		444,255		444,255
93.846	Arthritis, Musculoskeletal and Skin Diseases Research	633,691	40,862	674,553	674,553	
93.847	Diabetes, Digestive, and Kidney Diseases Extramural Research	1,214,367		1,214,367	886,959	327,408
93.848	Digestive Diseases and Nutrition Research	(759)		(759)	(759)	
93.853	Extramural Research Programs in the Neurosciences and Neurological Disorders	83,635	57,380	141,015	141,015	
93.855	Allergy, Immunology and Transplantation Research	2,205,139	270,570	2,475,709	1,810,688	665,021
93.856	Microbiology and Infectious Diseases Research	23,100		23,100		23,100
93.859	Biomedical Research and Research Training	9,779,485	337,246	10,116,731	9,441,999	674,732
93.865	Child Health and Human Development Extramural Research	6,050,701	305,922	6,356,623	5,736,482	620,141
93.866	Aging Research	1,756,372	327,778	2,084,150	1,975,166	108,984
93.867	Vision Research	435,117		435,117	435,117	

Federal	Federal Funding Agencies and	Contract	Direct		nts Provided		m . 1		Direct		ndirect
CFDA Number	Program Titles	Number	Expenditures	to Su	brecipients		Total		Awards	F	wards
93.928	Special Projects of National Significant	ce	21,647				21,647				21,647
93.969	PPHF Geriatric Education Centers		81,140				81,140				81,140
93.989	International Research and Research Tr		82,258				82,258				82,258
93.XXX	Other Department of Health and Huma										
		0994-02731.003,PO13RRG00					19,629				19,629
	2	00-2012-M-53392	20,270				20,270		20,270		
	2	013-1596	109,789				109,789				109,789
	2	013-1931	77,660				77,660				77,660
	2	014-1415	63,446				63,446				63,446
	2	211-2012-M-52370	17,957				17,957		17,957		
	2	54-2013-M-56028	2,501				2,501		2,501		
	2	270404	9,908				9,908				9,908
	P	O#65597	76,019				76,019				76,019
	S	C-05-02054 001-03	5,000				5,000				5,000
	l	J0928A	197,854				197,854				197,854
	U	J0928B	212,928				212,928				212,928
	ι	J0928C	116,247				116,247				116,247
93.XXX	Total Other Department of Health and	Human Services Programs	\$ 929,208	\$		\$	929,208	\$	40,728	\$	888,480
Research and l	Development – Department of Homela	nd Security									
97.130	National Nuclear Forensics Expertise I	Development Program	31,850				31,850				31,850
	Development – United States Agency fo										
98.001 98.XXX	USAID Foreign Assistance for Program Other USAID Programs	ns Overseas	377,548				377,548		287,896		89,652
	- -	AID-OAA-LA-10-00006	372,216		57,007		429,223		429,223		
	E	EPP-A-00-06-00012	1,190,132		656,353		1,846,485		1,846,485		
98.XXX	Total Other USAID Programs		\$ 1,562,348	\$	713,360	\$	2,275,708	\$	2,275,708	\$	
Total Researc	ch and Development Cluster		<u>\$ 232.027.980</u>	\$	20,366,515	\$	252,394,495	\$	207.317.484	<b>\$</b> 4	5.077.011
TOTAL EXPEN	DITURES OF FEDERAL AWARDS		<u>\$ 9,619,344,830</u>	\$	960.106.082	<b>\$</b> 1	0,579,450,912	\$ 1	0,513,513,282	\$ <del>(</del>	5.937.630

#### Note 1. Basis of Presentation

The accompanying schedule of expenditures of federal awards includes the federal grant activity of the State of Oregon and is presented using the bases of accounting of the originating funds. These include both the modified accrual and accrual basis of accounting. The information in the schedule is presented in accordance with the requirements of OMB Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations.* Therefore, some amounts presented in the schedule may differ from the amounts presented in, or used in the preparation of, the basic financial statements.

#### Note 2. Reporting Entity

The financial statements of the State of Oregon include all fund types for all agencies, boards, commissions, authorities, courts, and colleges and universities that are legally part of the State's primary government and its component units. The Oregon Health and Science University (OHSU) is a legally separate component unit. For the year ended June 30, 2014, OHSU has issued separate financial statements and has obtained a separate single audit as outlined in Subpart E.500 of OMB Circular A-133. Therefore, the accompanying schedule does not include the federal grant activity of OHSU. A copy of these reports can be obtained from OHSU, 2525 SW Third Avenue, Suite 245, Portland, Oregon 97201.

### Note 3. Programs Involving Non-Cash Assistance

Federal expenditures reported in the schedule include the following non-cash assistance programs. All values are either fair market value at the time of receipt or assessed value provided by the federal agency.

CFDA			
<u>Number</u>	Title	Type of Assistance	Value
10.555	National School Lunch Program	Commodities	\$ 12,213,303
10.559	Summer Food Service Program for Children	Commodities	23,085
10.565	Commodity Supplemental Food Program	Commodities	384,643
10.567	Food Distribution Program on Indian Reservations	Commodities	101,541
10.569	Emergency Food Assistance Program	Commodities	6,235,591
39.003	Donation of Federal Surplus Personal Property	Donated Federal Surplus	1,594,661
93.268	Immunization Cooperative Agreements	Vaccines	<u>37,938,837</u>
	Total		<u>\$58,491,661</u>

#### Note 4. Unemployment Insurance

State unemployment tax revenues and the other governmental, tribal and non-profit reimbursements in lieu of State taxes are deposited into the Unemployment Trust Fund in the U.S. Treasury. These funds may only be used to pay benefits under federally approved State unemployment law.

State unemployment insurance funds are included with federal funds in the total expenditures for CFDA 17.225 (Unemployment Insurance Program). Of the \$896,141,920.27 reported as expenditure for the Unemployment Insurance program, \$635,439,310.80 represented expenditures of State funds held in the Unemployment Trust Fund.

### Note 5. Supplemental Nutrition Assistance Program (SNAP) (CFDA No. 10.551)

The reported expenditures for benefits under the Supplemental Nutrition Assistance Program (SNAP) (CFDA No. 10.551) are supported by both regularly appropriated funds and incremental funding made available under section 101 of the American Recovery and Reinvestment Act of 2009. The portion of total expenditures

for SNAP benefits that is supported by Recovery Act funds varies according to fluctuations the cost of the Thrifty Food Plan, and to changes in participating households' income, deductions, and assets. This condition prevents USDA from obtaining the regular and Recovery Act components of SNAP benefits expenditures through normal program reporting processes. As an alternative, USDA has computed a weighted average percentage to be applied to the national aggregate SNAP benefits provided to households in order to allocate an appropriate portion thereof to Recovery Act funds. This methodology generates valid results at the national aggregate level but not at the individual State level. Therefore, we cannot validly disaggregate the regular and Recovery Act funds account for 0.64 percent of USDA's total expenditures for SNAP benefits in the Federal fiscal year ended September 30, 2014.

### Note 6. Revolving Loan Fund (RLF) Grant (CFDA 11.307)

The Expenditures for the Revolving Loan Fund (RLF) Grant (CFDA 11.307) made during the year ended June 30, 2014 are calculated as follows:

1)	Balance of RLF loans outstanding at the end of the fiscal year	\$ 6,736,614
2)	Cash and investment balance in the RLF at the end of fiscal year	2,886,188
3)	Administrative expenses paid out of RLF income during the recipient's fiscal year	8,961
4)	The unpaid principal of all loans written off during the fiscal year	0
	Total	<u>\$ 9,631,763</u>
5)	The Federal share of RLF (2,000,000/2,667,000)	75%
6)	Federal awards expended during the fiscal year	<u>\$ 7,223,822</u>

#### Note 7. Pass-Through Awards

The State of Oregon received the following amounts as a subrecipient of non-federal entities:

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<u>Number</u>	Organization	Amount	ID Number
10.001	Columbia University	\$ 211,192	2 (GG006033) / PO G02812
10.001	Intrn'l Crops Research Institute for the Semi-Arid Tropics	8,736	project 213
10.001	University of Nebraska	4,680	25-6235-0205-005
10.025	Virginia Tech	10,691	422368-19201
10.025	Washington State University	39,955	0640301000000
10.170	Washington State University	20,624	116477 G003014
10.200	University of California, Davis	(238)	201117720-OSU-4 ECS
10.200	University of California, Davis	(51)	013145-06
10.200	University of California, Davis	349	201223372-11-OSU-Pscheidt-OH
10.200	University of California, Davis	1,134	201302570-06-OSU-DeFrnsc-FoodU
10.200	University of California, Davis	3,041	201302570-21-OSU-DeFrancso-ECS
10.200	University of California, Davis	7,048	201223372-10-OSU-DeFrancsco-OH
10.200	University of California, Davis	8,374	201223372-12-0SU-Santamaria-0H
10.200	University of California, Davis	8,934	201302570-16-OSU-Peachey-OHort
10.200	University of California, Davis	9,992	201302570-18-0SU-Santamaria-OH
10.200	University of California, Davis	10,002	201302570-17-OSU-Pscheidt-OHor
10.200	University of California, Davis	11,737	201223372-16-OSU-Peachey-ECS
10.200	University of California, Davis	14,129	201117720-Oregon
10.200	University of California, Davis	4,663	201302570-15-OSU-DeFrncs-OHOR
10.200	University of California, Davis	117,109	201223372-02-OSU-DFrncsc-FoodU
10.200	University of Idaho	(5)	BAK305_SB_003 / P0028638
10.200	University of Idaho	1,268	BAK306-SB-003 / P0033107

10.200	University of Idaho	31,079	BAK307-SB-001 / PO P0037258
10.200	University of Washington	5,449	2010-38500-21758
10.200	University of Washington	10,876	734595
10.200	Washington State University	293	114878 G002919
10.200	Washington State University	941	114878_G002863
10.200	Washington State University	1,775	114863_G002791
10.200	Washington State University	3,526	11878_G002862
10.200	Washington State University	198,068	105577_G003125
10.206	Michigan State University	7,745	61-4244F
10.206	University of Arizona	(39,305)	PO Y452465
10.210	University of Idaho	18,504	BJKH93-SB-002 / PO P0035020
10.215	Benton Soil and Water Conservation District	18,203	2012-492
10.215	Utah State University	(64)	90758005
10.215	Utah State University	11,814	100893033
10.215	Utah State University	18,255	120833005
10.215	Utah State University	26,297	110892013
10.215	Utah State University	26,784	100893039
10.217	University of Missouri	23,051	C00041710-2
10.255	Mississippi State University	1,274	018000-321470-12
10.303	Montana State University	5,340	G193-12-W3778
10.303	North Dakota State University	3,268	FAR0021476
10.303	University of California, Davis	4,856	SA7747
10.303	University of California, Davis	24,927	SA7761
10.303	University of California, Davis	25,910	SA7764
10.303	University of California, Davis	35,667	SA7733
10.304	University of California, Davis	25,875	201303063-03
10.307	Auburn University	21,100	12-EPP-373011-OSU
10.307	Cornell University	832	67385-9952
10.307	Cornell University	17,678	64325-9780
10.307	Ohio State University	52,463	600030380 / PO RF01307878
10.307	Pennsylvania State University	32,220	4736-OSU-USDA-0638
10.307	Rutgers, The State University of New Jersey	50,071	4832 / PO S1769900
10.307	University of California at Santa Cruz	13,150	S0183654
10.307	University of Wyoming	5,412	USDACSRE45108MM
10.307	Washington State University	25,837	110036_G002575
10.307	Washington State University	29,561	119028 G003171
10.309	Citrus Research & Development Foundation, Inc	7,694	13-011NU-790
10.309	Cornell University	45,032	61314-9365
10.309	Michigan State University	9,405	RC1008880SU
10.309	Michigan State University	87,359	RC102039B
10.309	University of California Berkeley	43,003	PO BB00104457 / sub 00006987
10.309	University of California, Davis	6,174	201013048-01
10.309	University of Florida	195,679	UF09152 / Proj 00080376
10.309	University of Wisconsin	70,185	350K862
10.309	Washington State University	5,030	111356_G002639
10.309	Washington State University	21,205	111356_G002640
10.309	Washington State University	26,557	111349_G002606
10.310	Boston University	122,083	4500001197
10.310	Iowa State University	1,309	416-41-07D
10.310	North Dakota State University	6,212	FAR-0015525-5
10.310	Oregon Health & Sciences University	34,274	1002187_PSU
10.310	Oregon Health & Sciences University	112,779	1002187_OSU

10.310	Purdue University	14,775	8000047951-AG
10.310	University of Alaska	71,419	UAF 12-0011
10.310	University of Arizona	112	PO 185016
10.310	University of California Riverside	26	S-000477
10.310	University of California Riverside	15,202	S000617
10.310	University of California, Davis	41,909	200912493-02
10.310	University of California, Davis	99,962	201015718-19
10.310	University of Delaware	74,530	25866
10.310	University of Idaho	(46)	BJKH57-SB-001 / PO P0025252
10.310	University of Idaho	604,001	BJKL03-SB-001 / PO P0031110
10.310	University of Minnesota	15,030	H003346401
10.310	University of Washington	834,451	729759
10.310	Virginia Tech	50,000	422274-19201
10.310	Virginia Tech	370,035	422262-19201
10.310	Washington State University	14,686	115320 G002932
10.310	Washington State University	1,175,139	115808 G002981
10.311	Entrepreneurial Development Services	(4,621)	Not Available
10.312	University of Hawaii	41,974	MA120041
10.500	Kansas State University	4,367	S14132
10.500	New Mexico State University	928	Q01461
10.500	University of Idaho	4,428	BJKL79-SB-002
10.500	University of Nebraska	9,711	25-6365-0040-120
10.500	University of Nebraska	10,003	25-6365-0040-109
10.500	University of Wyoming	38	1000781
10.500	University of Wyoming	5,828	1002139
10.500	University of Wyoming	13,329	1001769
10.500	Utah State University	29,576	110897008
10.558	Head Start of Lane County	8,263	19247
10.652	Lake County Resource Initiative/ USDA	7,244	-
10.652	U.S. Endowment for Forestry & Communities, Inc.	14,089	12-CA-11330126-090
10.665	Clackamas County	166,907	1936002286000
10.665	Jackson County	117,477	1936002298000
10.665	Klamath Falls	12,725	1936002301
10.665	Linn County	238,000	1936002305000
10.665	Tillamook County	17,633	1936002312000
10.680	University of Massachusetts - Amherst	224	14 007769 B 00
10.688	The Nature Conservancy	4,783	ARRA 10-SA-11060489-077
10.693	South Santiam Watershed Council	6,382	19428
10.903	National Resources Conservation Service	24,991	68-0436-13-074
11.012	Southeastern Universities Research Association	11,432	2013-011
11.012	University of Washington	1,041,123	730279
11.307	Oregon BEST	13,971	MASTER 2012-PSU BEST-EDA;TO#1
11.307	Oregon Nanoscience and Microtechnologies Institute	(68)	Task #2 to Master Agr 2012-EDA
11.307	Portland Development Commission	6,996	712003
11.307	Portland Development Commission	8,640	Not Available
11.307	Portland Development Commission	21,753	2014-1585
11.307	Portland Development Commission	23,120	2014-1856
11.307	Portland Development Commission	27,823	2014-1705
11.307	Portland Development Commission	57,692	2013-2459
11.307	Portland Development Commission	68,744	712001
11.307	Special Econ. Development & Adjustments Assist.	6,951	-
11.407	Pacific States Marine Fish Com	54,971	936002376

11.417	University of Alaska	30,765	PO FP30062 / UAF 12-0083
11.417	University of Delaware	2,602	33698
11.419	PRBO Conservation Science	68,320	Not Available
11.419	University of New Hampshire	87,295	11-040 AMEND.2
11.419	University of New Hampshire	191,957	1026000937 000
11.431	University of Washington	12,766	742904
11.432	University of California / San Diego	49,993	40824434/PO S9000307
11.432	University of Miami	31,878	6-6440A-3712 / P131564
11.437	Pacific States Marine Fish Com	493,075	936002376
11.438	Pacific Salmon Commission	1,010,662	9909840528
11.439	Pacific States Marine Fish Com	16,004	936002376
11.440	University of Maryland	48,772	Z763707 / Part II
11.440	University of Maryland	130,466	Z763707 / Part I
11.441	North Pacific Fishery Mgmt. Council	29,287	920060367
11.441	Pacific Fishery Mgmt. Council	62,046	910982918
11.441	Pacific States Marine Fish Commission	42,975	936002376
11.469	Inter-American Tropical Tuna Commission	13,188	2014-1807
11.472	North Pacific Research Board	910	904 / F4904-00
11.472	North Pacific Research Board	7,896	1014 / F4014-00
11.472	North Pacific Research Board	8,439	1105 / F4015-01
11.472	North Pacific Research Board	40,786	1228 / F5228-01
11.472	North Pacific Research Board	89,983	1310
11.472	North Pacific Research Board	98,338	1205 / F5205-00
11.473	University of Washington	(205)	457268
11.481	University of Maryland Eastern Shore	138,506	PO U156442 / year 3
11.481	University of Maryland Eastern Shore	138,758	PO U156442 / year 2
12.106	Pacific States Marine Fish Com	57,774	936002376
12.107	Washington Department of Ecology	19,116	C1300095
12.300	Georgia Institute of Technology	79,636	RB857-G1 AMEND. 3
12.300	Monterey Bay Aquarium Research Institute	35,681	1410457
12.300	University of California	23,692	43019217
12.300	University of California, San Diego	63,067	38513698 / PO S9000246
12.300	University of Washington	24,106	740898
12.300	University of Washington	794,822	710505
12.300	Woods Hole Oceanographic Institution	45,440	A100908
12.351	Radiation Monitoring Devices, Inc DTRA	(1,885)	HDTRA 1-11-1-0045
12.420	Brain Trauma Foundation	28,821	130908
12.420	University of Illinois, Urbana-Champaign	34,747	2009-02748-01, A2435
12.431	Academy of Applied Science	2,600	13-20
12.431	Academy of Applied Science, Inc.	41	42002
12.431	Raytheon BBN Technologies Corporation DOD	9,690	14364
12.431	University of Connecticut	61,699	UCHC6-35019356
12.431	University of Connecticut	72,816	UCHC6-45993783
12.431	University of Washington	43,762	548644
12.431	University of Washington	103,049	715233 MOD. #5
12.550	Institute of International Education	363,035	NSEP-U631073-PDX-RUS
12.550	Institute of International Education	928,087	NSEP-U631073-UO-CHN-K12 MOD1
12.630	Clarkson University	42,848	032150-1
12.630	University of California	51,442	37697661 PO:S9000212
12.800	The University of Texas at Austin	79,255	SUB: UTA12-001068
12.800	University Politecnico di Milano	61,607	2013-1400
12.900	Language Grant Program	36,146	H98230-14-1-0004

12.900	University of Maryland	89,677	H98230-13-1-0017
12.910	BAE Systems	200,059	776,911.00
12.910	Galois Inc.	202,376	2014-1451
12.910	Regents of University of Michigan	113,167	3002669960
12.910	University of California, Los Angeles	62,503	1015 G PA090
12.910	University of Florida	26,415	UR-EIES-1205020-PSU
14.218	Portland Development Commission	156,218	PSU-EOI
14.235	Lane County	21,669	4000000000004
14.239	City of Salem	84,902	4000000000011
14.703	Lane Council of Governments	2,197	18514 MOD #2
14.703	Lane Council of Governments	46,025	18331
14.881	Home Forward	2,536	Not Available
15.227	Benton County	16,688	1936002285
15.234	Columbia Soil & Water Conservation	4,821	1930988772000
15.421	University of Alaska	4,713	PO FP40112 / UAF 14-0023
15.423	University of Texas at Austin	26,876	UTA13-000307
15.808	Oregon Health & Sciences University	(1,042)	GEBSN0060A1
15.808	Southern California Earthquake Center	18,603	Y80786 MOD #2
15.812	University of Wyoming	(2,204)	DOIUSGS43626-OREGON
15.945	University of California, Davis	8,954	201120800-05
16.582	Natl Assoc Voca Asst Administr	3,350	1682
16.585	Columbia County	40,846	1022
16.585	Josephine County	29,243	1018
16.585	Marion County	68,045	1029
16.590	Lane County	40,171	1023
16.726	National 4-H Council	41,003	2013-1548
16.726	National 4-H Council	49,269	2013-2227
16.726	National 4-H Council	57,994	2013-14 NMP4
16.726	National 4-H Council	70,994	2012-13_NMP3
16.720		33,536	1028
16.738	Lincoln County		1028
16.738	Lutheran Community Services NW	60,055 97,643	1024
	Marion County Multaceach County		
16.738	Multnomah County	65,138	1020
16.738	Union County	36,647	1011
16.803	Benton County	15,673	1025
16.803	Douglas County	5,966	1026
16.803	Harney County	14,515	1023
16.803	Lincoln County	6,529	1028
16.803	Linn County	3,879	1016
16.803	Marion County	19,108	1029
16.803	Mid-Willamette Val Commaction	12,167	1031
16.803	Ontrack Inc	6,977	1027
16.803	UNION COUNTY	3,321	1011
16.812	Clackamas County	7,167	1030
16.812	Jackson County	18,459	1008
17.261	CTR 4 Employment Security and ITSC	37,460	0000000053000
17.268	Worksystems, Inc.	99,197	12-60805
19.401	Institute of International Education	(442)	2013-987
20.205	National Academy of Sciences	34,375	SHRP C-06(B)
20.205	University of Southern Florida	8,496	2117-1406-00-A
20.205	University of Wyoming	29,555	1001785 - OREGON
20.507	Home Forward	34,738	Not Available

20.701	Oregon Transportation Research & Ed Consortium	(56)	2012-B-02/2012-483
20.701	Oregon Transportation Research & Ed Consortium	352	CY-B-02
20.701	Oregon Transportation Research & Ed Consortium	1,485	NITC-UO-03
20.701	Oregon Transportation Research & Ed Consortium	3,550	2012-B-01/2012-524 MOD #1
20.701	Oregon Transportation Research & Ed Consortium	4,467	NITC-UO-02
20.701	Oregon Transportation Research & Ed Consortium	5,173	CY-B-04
20.701	Oregon Transportation Research & Ed Consortium	9,576	NITC-UO-07
20.701	Oregon Transportation Research & Ed Consortium	9,759	NITC-UO-01
20.701	Oregon Transportation Research & Ed Consortium	9,887	CY-B-05
20.701	Oregon Transportation Research & Ed Consortium	64,669	NITC-UO-04
20.701	Oregon Transportation Research & Ed Consortium	84,318	NITC-UO-05
20.701	Oregon Transportation Research & Ed Consortium-PSU U		NITC-UO-13
20.701	Oregon Transportation Research & Ed Consortium-PSU U		NITC-UO-15
20.701	Oregon Transportation Research & Ed Consortium-PSU U		NITC-UO-12
20.701	Oregon Transportation Research & Ed Consortium-PSU U		CY-B-01
20.701	Oregon Transportation Research & Ed Consortium-PSU U		NITC-UO-11
20.701	Oregon Transportation Research & Ed Consortium-PSU U		NITC-UO-10
20.701	Oregon Transportation Research & Ed Consortium-PSU U		NITC-UO-09
20.701	University of Alaska	3,776	UAF-14-0080 (PO FP42422)
20.701	University of Alaska	20,653	UAF 13-0133
20.701	University of Washington	(23)	739437-5
20.701	University of Washington	3,115	739437-6
20.701	University of Washington	3,767	739437-11
20.701	University of Washington	4,876	739437-10
20.701	University of Washington	6,472	739437-2
20.701	University of Washington	6,819	739437-8
20.701	University of Washington	29,733	739437-3
20.701	University of Washington	55,234	739437-4
20.701	University of Washington	122,398	739437-7
20.701	University of Washington	406,012	739437-1
20.701	University Transportation Center	12,520	Not Available
43.001	Resources for the Future	28,415	RFF #1611
43.001	Southwest Research Institute	27,995	F99004AU
43.001	The University of Texas at Austin	74,788	UTA11-000570
43.001	University of Maryland	27,334	6836-Z6814001
43.001	University of Michigan	15,000	3002788435
43.001	University of Texas at Austin	126,617	UTA12-001012
43.001	University of Texas at Austin	202,927	UTA12-001014 MOD #2
43.001	University of Virginia	75,582	GP10162-138186
43.001	University of Washington	50,002	732969
43.001	Voxtel Corporation - NASA	30,081	20343 AMEND #1
43.001	Woods Hole Oceanographic Institution	19,599	A101010
43.001	Woods Hole Oceanographic Institution	38,995	A101009
43.002	Jet Propulsion Lab	50,159	1249878
43.002	Jet Propulsion Lab	112,454	1450091
43.008	Purdue University	3,706	PRIME:NNX12AK93A;SUB4103-50584
43.008	University of Alabama, Huntsville	23,704	SUB2012-052
45.025	Oregon Arts Commission	(14)	FY13-DES-11540
45.025	Oregon Arts Commission	4,490	FY12-DES-10642
45.025	Oregon Arts Commission - NEA	531	FY14-CTG-12755
45.025	Oregon Arts Commission - NEA	3,000	FY14-OSG-12175
45.025	Oregon Arts Commission - NEA	4,431	20092

45.025	Oregon Arts Commission - NEA	10,000	FY14-OSG-12255
45.025	Oregon Arts Commission - NEA	29,008	FY14-DES-12006
45.129	Oregon Humanities	5,489	455
45.149	University of Delaware	684	26367 AMEND. #1
45.161	Massachusetts Historical Society	(7,569)	-
45.312	Purdue University	6,275	4112-46075
47.041	Agricultural & Environmental Geographic Information Sys, Lt		2014-1669
47.041	Boise State University	86,488	5020-A
47.041	Carnegie Mellon University	1,808	1121858-295904
47.041	Carnegie Mellon University	36,032	1121711-277808
47.041	CSD-Nano	62,875	2013-1389
47.041	Georgia Institute of Technology	22,024	RB061-G2
47.041	Purdue University	44,702	NEES-4101-39854
47.041	Purdue University	1,053,601	NEES-4101-31879
47.041	SupraSensor Technologies	26,654	19219
47.041	Trillium FiberFuels, Inc.	72,196	2013-1199
47.041	University of Colorado	11,531	1549503
47.041	University of Hawaii	6,299	MA110005
47.041	University of Idaho	18,481	GNK698-SB-001
47.041	Virginia Tech	3,440	478714-19201
47.041	Washington State University	7,473	10353 G002834
47.041	Washington State University	88,254	116505 G002970
47.049	California Institute of Technology	47,333	75ADV-1090013
47.049	Missouri University of Science and Technology	31,596	00037161-01
47.049	University of Delaware	84,686	27187
47.049	University of Notre Dame - National Science Foundation	2,348	-
47.049	Willamette University	6,074	SUB AG WU-NSFRCN-06-2013
47.049	Willamette University	8,562	WU-NSFRCN-04-2013
47.050	Columbia University	17,944	4(GG002806) / PO G03589
47.050	Consortium for Ocean Leadership	1	SA12-11 WBS 1.8.3
47.050	Consortium for Ocean Leadership	1	SA12-11/WBS 1.8.7
47.050	Consortium for Ocean Leadership	376	T339A11
47.050	Consortium for Ocean Leadership	1,667	T340B11
47.050	Consortium for Ocean Leadership	5,317	SA12-11/WBS 1.8.4.2.3.1
47.050	Consortium for Ocean Leadership	7,665	SA12-11/WBS 1.8.4.5
47.050	Consortium for Ocean Leadership	7,712	T334B11
47.050	Consortium for Ocean Leadership	10,583	SA12-11 WBS 1.8.7.3
47.050	Consortium for Ocean Leadership	10,716	SA12-11/WBS 1.8.7.2
47.050	Consortium for Ocean Leadership	12,740	SA-11-08
47.050	Consortium for Ocean Leadership	15,000	T340A11
47.050	Consortium for Ocean Leadership	20,232	SA 12-11/WBS 1.8.4.2.3
47.050	Consortium for Ocean Leadership	21,377	SA12-11/WBS 1.8.4.1
47.050	Consortium for Ocean Leadership	23,292	SA 12-11/WBS 1.8.2.4
47.050	Consortium for Ocean Leadership	26,979	SA12-11/WBS 1.8.4.1.3
47.050	Consortium for Ocean Leadership	55,378	SA12-11/WBS 1.8.4.1.3.2
47.050	Consortium for Ocean Leadership	68,880	SA12-11/WBS 1.8.1.4
47.050	Consortium for Ocean Leadership	99,096	SA12-11/WBS 1.8.4.1.6
47.050	Consortium for Ocean Leadership	99,223	SA12-11/WBS 1.8.4.1.3.1
47.050	Consortium for Ocean Leadership	102,007	SA 12-11 WBS 1.8.4.2
47.050	Consortium for Ocean Leadership	122,037	SA12-11/WBS 2.8.1.4
47.050	Consortium for Ocean Leadership	139,513	SA12-11/WBS 1.8.2.5
47.050	Consortium for Ocean Leadership	207,635	SA12-11/WBS 1.8.4.2.1
	-		

47.050	Consortium for Ocean Leadership	218,676	SA12-11/WBS 1.8.5
47.050	Consortium for Ocean Leadership	252,856	SA12-11/WBS 1.8.4.1.5
47.050	Consortium for Ocean Leadership	284,774	SA12-11/WBS 1.8.1.5 PY5
47.050	Consortium for Ocean Leadership	338,767	SA12-11/WBS1.8.4.2.2
47.050	Consortium for Ocean Leadership	460,344	SA12-11/WBS 1.8.4.1.2
47.050	Consortium for Ocean Leadership	626,785	SA12-11 WBS 1.8.4
47.050	Consortium for Ocean Leadership	766,978	SA 12-11/WBS 1.8.4.1.4
47.050	Consortium for Ocean Leadership	845,338	SA12-11/WBS 1.8.3.3
47.050	Florida International University	138,731	800001121-01
47.050	Incorporated Research Institution for Seismology	340,482	75-MT
47.050	Incorporated Research Institutions for Seismology	188,542	05-OSU-SAGE
47.050	Oregon Health & Sciences University	20,604	GSTCN0108S8
47.050	Oregon Health & Sciences University	105,225	GSTCN0106S4
47.050	Oregon Health & Sciences University	459,359	GSTCN0106S1
47.050	Pennsylvania State University	891	4949-OSU-NSF-1726
47.050	The University of Texas at Austin	21,401	UTA13-000592
47.050	University of Akron	12,321	540064-OSU
47.050	University of Alaska	30,901	PO FP40101 / UAF 13-0131
47.050	University of Alaska	207,740	PO FP802513 / UAF 08-0037
47.050	University of California at Santa Cruz	63,751	S0184031
47.050	University of California, Berkeley - NSF	23,126	00008435
47.050	University of California, San Diego	20,841	34828061 / PO S9000109
47.050	University of Colorado	47,623	1550973 / PO 1000294288
47.050	University of Hawaii	49,464	MA130035 / PO Z10048082
47.050	University of Maryland	29,567	PO 3861
47.050	University of Southern California	31,798	33897890/PO 10043427
47.050	Woods Hole Oceanographic Institution	16,461	A100900
47.050	Woods Hole Oceanographic Institution	22,013	A101018
47.070	Computing Research Association	47,334	CIF-E-003
47.070	University of California, Los Angeles	22,800	0070 G PC456 MOD #2
47.070	University of California, Los Angeles - NSF	34,377	0070 G RC848
47.070	University of Southern California	10,511	43854715
47.074	American Museum of Natural History	30,682	40634
47.074	Carnegie Institute	9,401	6-2091-02
47.074	Cold Spring Harbor Lab	489,901	52930113/213 / PO 920802-SV
47.074	University of California, Davis	(824)	201015754-01
47.074	University of Hawaii	315,975	PO Z795332/Z925587
47.074	University of Pittsburgh	49,089	0005463(011312-01)
47.074	University of South Dakota	33,762	USD-1201 AMEND.#2
47.074	University of Wisconsin - Madison	18,001	471K424
47.074	Virginia Tech	18,549	478784-19201
47.074	Virginia Tech	61,338	478718-19201
47.074	Yale University	116,690	C13D11578 (D01820)
47.075	American Sociological Assn	681	Not Available
47.075	University of Utah - NSF	8,988	10031411-OREGON
47.076	Association of Science-Technology Centers	11,663	2014-1116
47.076	Dartmouth College	47,849	751
47.076	Denver Museum of Nature and Science	9,024	2013-1390
47.076	El Camino Community College	240	NSF 0168669
47.076	El Camino Community College	43,171	PO610285
47.076	Harvard University	4,350	5069094-118114
47.076	Hispanic Communications Network	24,258	2013-2000

47.076	Mathematical Assn of America	17,640	DRL-0910240
47.076	Oregon Museum of Science and Industry	5,723	2014-1675
47.076	Oregon Museum of Science and Industry	29,229	D10-07
47.076	Rogue Community College	80	ATE-NSF 1002822 9/1/11
47.076	SRI International - National Science Foundation	29,554	134-000008 MOD #1
47.076	Teachers Development Group	93,371	04-DRL02
47.076	University of California, Los Angeles	49,083	0070 G PD877
47.076	University of California, San Diego	26,257	PO 10296221
47.076	University of Colorado	17,946	1547120
47.076	University of Washington	60,244	658615
47.076	University of Washington	85,072	658608
47.076	University of Wisconsin - Madison	67,268	446K434
47.076	Winona State University	3,592	PO 277654
47.078	HT Harvey and Associates	17,462	Project # 3426-01
47.078	Regents of University of Colorado	81,273	1548194 PO: 77305/1000046795
47.078	The University of Texas at Austin	16,721	UTA13-000572
47.078	University of Nebraska	37,175	25-0505-0010-002
47.079	Michigan Technological University	45,466	1110090Z7 P0090366 MOD #1
47.080	University of California, Los Angeles	163,779	0145 G MB061 AMEND. 4
47.080	University of Hawaii	14,987	MA120047 MOD #1
47.080	University of Illinois, Urbana-Champaign	88,174	2010-07189-01 MOD #3
47.082	Rutgers, The State University of New Jersey	11,762	4-32571 / 4127 / PO S1411525
47.082	University of New Mexico	(3)	976021-874U
47.082	University of New Mexico	8,153	976021-874U-2
59.037	Lane Community College	6,000	SJB 13-SJB-146
59.037	Lane Community College	6,798	SUB OF: SBAHQ-10-V-0004
59.037	Lane Community College	8,069	MATCH REQD
59.037	Lane Community College	10,520	SBAHQ-12-B-0031
59.037	Lane Community College	22,894	SBAHQ-12-B-0069
66.041	City of Corvallis	42,750	2011-1734
66.123	Washington Dept of Fish & Wildlife	104,284	PRIME:R10-PS-1007;SUB:12-1525
66.461	Lane Council of Governments - EPA	4,837	-
66.469	Central Michigan University	124,571	2011-1086
66.469	Loyola University Chicago	7,250	511045
66.509	Arizona State University	12,627	14-498
66.509	Arizona State University - EPA	413	14-497
66.716	Texas A & M University	10,017	07-S140740
66.716	Washington State University	53,529	117644 G003088
66.950	N Amer Assoc for Envir Ed	(65)	NT-83497401
66.950	N Amer Assoc for Envir Ed	15,881	18911
66.950	N Amer Assoc for Envir Ed/Cornell Univ/EPA	72,005	-
81.049	Dept of Energy Environmental Restoration	38,797	1992-026-01
81.049	Montana State University	65,004	G130-12-W3521
81.049	OnTo Technology LLC	20,827	2012-DE-SC0006336
81.049	Regents of UC - Davis	47,105	DE-SC0008937,201223767-PSU
81.049	Stanford University	41,096	60404141-109779-A
81.049	U California Lawrence Berkeley National Laboratory - DOE	49,744	7084143 MOD.#
181.079	South Dakota State University	20	3TA160
81.079	South Dakota State University	6,243	3TB160
81.087	Alta Rock Energy, Inc.	25,371	2013-535
81.087	Bay Area Photovoltaic Consortium (BAPVC)	96,964	60314363-51077-U AMEND #1
81.087	Boise State University	61,244	014G106215-D (DE-EE0001120)
-		,	

81.087	Columbia Power Technologies	19,171	2013-1354
81.087	Daimler Trucks North America	15,707	2011-462
81.087	Dehlsen Associates LLC	11,812	PO 00529/2014-1697
81.087	South Dakota State University	110	3TC160
81.089	Research Partnership to Secure Energy for America	79,704	08121-2801-02
81.089	Southern Methodist University	43,670	G001244-7500
81.104	Vanderbilt University	124,395	19067-S2
81.106	Western Governor's Association	76,527	00000045
81.112	Western Governor's Association	40,000	0840747227000
81.112	Western Governor's Association	107,172	0840747227000
81.117	WA State Dept. of Commerce	31,170	0000000006000
81.121	Idaho National Laboratory	77,397	00044868-00036
81.121	Krell Institute - Department of Energy Computational Science	155	-
81.122	Centralia College	9,854	Not Available
81.122	University of Minnesota	8,994	A000211535
81.135	Sharp Laboratories of America	118,792	2013-2150
81.135	University of California Santa Barbara	210,975	KK1335
81.135	University of California, Santa Barbara	139,518	KK1336 MOD #1
84.027	Federated States of Micronesia - USDE	64,795	1088444
84.027	Lebanon Community School District	24,798	2014-890
84.027	State of Iowa-Department of Education/USDE	40,746	043414 AMEND #1
84.033	Mt Hood Community College	668	Not Available
84.116	Regents of University of Michigan	1,621	3002042570
84.116	University of Denver	2,941	SC36537A-01-03
84.116	Willamette University	11,182	SUB AG WU-FIPSE02-13
84.126	Cincinnati Children's Hospital Medical Center	183,111	20261
84.133	Oregon Health & Sciences University	78,730	9007327-PSU
84.133	Temple University	16,478	300104-PSU
84.133	University of Cincinnati	17,894	107354 AMEND #4
84.181	Alaska Department of Health & Social Services	71,976	0613-028 AMEND #1
84.181	Lane Education Service District	8,443,922	2402F0 EC CARES 2013-14
84.181	Lane Education Service District - ED	1,782	21212
84.184	Linn Benton Lincoln ESD	(21,800)	-
84.224	Access Technologies Inc.	7,537	Not Available
84.305	Florida State University	(7,702)	R01296 AMEND.2
84.305	Harvard University	9,668	108074-5065884
84.305	University of Virginia	103,129	GM10128-139152
84.305	WestEd	266,815	S12-022 MOD #1
84.323	Napa County Office of Education	26,877	-
84.324	IRIS Media Inc.	14,436	18899
84.324	Oregon Research Institute	414,013	R324A090111, MOD 6
84.324	University of Connecticut	315,929	7169
84.324	University of North Carolina at Chapel Hill	132,713	5-39253
84.324	University of Wisconsin - Madison	115,594	409K640 MOD #1
84.325	Salas University	15,139	SALAS SUBCONTRACT 83403
84.325	Salus University	23,214	83401
84.326	California State University Northridge	32,229	SUBAWARD F-11-2963-WOU
84.326	California State University Northridge	98,858	SUBAWARD F-11-2963-3WOU
84.326	South Carolina School for the Deaf and Blind	89,540	SUBGRANT OF H326C080022
84.326	University of Connecticut	155,864	UCHC6-36186474/46087620
84.326	University of Kansas Center for Research, Inc.	127,901	FY2013-042-M1
84.326	University of North Carolina at Chapel Hill	113	5-54391 AMEND.#4

84.326	University of North Carolina at Chapel Hill	105,406	5-39294 MOD #1
84.327	Oregon Health & Science University	3,408	SUB OF USDE H327S130010
84.357	American Samoa Government	12,575	C56206A
84.366	Teachers Development Group	6,192	101-19902-A
84.367	National Writing Project	17,960	92-OR01-SEED2012
84.367	National Writing Project	30,562	92-OR03-SEED2012 #4
84.367	The National Writing Project Corporation	3,734	92-OR02-SEED2012
84.367	USDE-National Writing Project	1,701	92-OR03-SEED2012 MOD #5A
84.400	WestEd	307,855	S00025167.0
93.043	Rogue Valley Council of Governments	835	Not Available
93.060	Northwest Family Services	28,276	19550
93.088	Futures Without Violence	56,471	4000000000012
93.088	Public Health Data Standards	11,333	4000000000014
93.103	University of California, Davis	66,149	08002947-CPS-02
93.104	Native American Rehabilitation Association	223,678	CONTRACT #: C 14-02
93.104	Northwest Portland Area Indian Health Board	47,431	C13-02, PO # 22184
93.104	Northwest Portland Area Indian Health Board	99,951	C14-03 PO #23502
93.113	Arizona State University - NIH	9,737	21241
93.113	Dahl Natural, LLC	103,639	2013-792
93.113	Omega Optics, Inc	73,696	OSU2014-996
93.113	Pennsylvania State University	81,945	4597-OSU-DHHS-9964
93.113	University of Alaska, Anchorage	145,817	P0418820 AMEND #5
93.115 93.117	Oregon Health & Sciences University	20,149	9005907-APHPM0177-PSU
93.117	Mayo Clinic	(6,904)	2R01DE014036-10
93.121 93.121	Mayo Clinic	35,948	PO 6328517
93.121 93.121	-		
	Oregon Health & Sciences University	82,507	AB10M0046 OSU
93.121	University of Colorado, Denver	76,417	FY10.530.001 AMEND.7
93.121	University of Colorado, Denver - NIH	77,823	2-5-17173
93.121	University of Michigan, Ann Arbor	72,727	3002420859 AMEND #4
93.135	West Virginia University	39,277	03-606F-0SU
93.172	Fred Hutchinson Cancer Research Center	(181)	662382/708548 AMEND #1
93.172	Fred Hutchinson Cancer Research Center	17,737	0000756692
93.172	Fred Hutchinson Cancer Research Center - NIH	48,118	0000784934 AMEND #1
93.172	Lawrence Berkeley National Laboratory	10,109	6905761 MOD#3
93.172	University of Cambridge	16,516	RG60870
93.172	University of North Carolina at Chapel Hill	157,237	5-31042
93.173	Albert Einstein College of Medicine	306,564	9-526-6278/310480
93.173	Oregon Health & Sciences University	24,766	1001858_PSU
93.173	State University of New York	485	R879441
93.213	Oregon Health & Sciences University	46,198	90051415_OSU
93.213	University of Illinois, Chicago	54,084	2010-02881-03
93.239	Stanford University	21,552	60209585-104354-Н
93.239	Stanford University Use vendor 890012939	23,900	60294488-104354-L
93.241	Oregon Health & Science University	(150)	2000000000011
93.242	Dartmouth College	20,420	909
93.242	Oregon Health & Sciences University	109,224	1002328_PSU
93.242	Pennsylvania State University	396,323	4880-UO-DHHS-2118 MOD #1
93.242	University of Minnesota	290,625	A000285204 AMEND.10
93.243	Cascadia Behavioral Healthcare	66,721	Not Available
93.243	Georgetown University	17,560	Not Available
93.243	Mental Health Association of Oregon	1,029	PSU-2-2011
93.243	Mental Health Association of Oregon	9,508	201SOW279

93.243	Multnomah Educational Service District	15,835	MESD #: C01041
93.243	Multnomah Educational Service District	29,237	C01040
93.243	Multnomah Educational Service District	44,924	C01576
93.243	Multnomah Educational Service District	77,376	C01575
93.243	Native American Rehabilitation Association	18,366	Not Available
93.243	Outside In	20,224	Not Available
93.243	Yellowhawk Tribal Health Center	73,646	Not Available
93.262	Center for Construction Research and Training	6,917	13-10-PS
93.262	Center for Construction Research and Training	29,074	13-2-PS
93.262	Oregon Health & Science University	23,506	Not Available
93.262	Oregon Health & Sciences University	13,791	GCROE0147A AMEND.4
93.262	Oregon Health & Sciences University	35,900	GCROE0200B_OSU
93.262	Oregon Health & Sciences University	43,983	GCROE0200A_UO MOD #4
93.262	Oregon Health & Sciences University	174,269	GCROE0200A_PSU
93.262	University of Washington	14,115	745822
93.262	Washington State Labor & Industries	26,943	K2379
93.273	Arizona State University	300,437	13-291 MOD #1
93.273	UCLA	43,241	1182 G RA352
93.279	Arizona State University - NIH	202,140	14-478
93.279	Northwestern University - NIH	10,514	60035189 UO
93.279	Oregon Social Learning Center / NIH	211,411	TDAP (SUB NIH-035763)
93.279	University of California	67,883	41941221
93.279	University of Pennsylvania	22,465	559481 PO#3033687
93.283	Natl Assoc Chronic Dis Direct	50,230	4000000000015
93.296	Willamette Neighborhood Housing Services	11,205	2014-1083
93.307	Bauer Labs	31,369	2013-2233
93.307	IRIS Media, Inc NIH	19,392	19688
93.350	Oregon Health & Sciences University	15,997	9006282-019-OSU
93.351	Louisiana State University	124,180	75904 MOD #1
93.351	Oregon Health & Sciences University	126,213	1002942_OSU
93.359	Oregon Health & Sciences University	32,201	9009002_CP/9009002-CP2
93.393	Brown University	15,861	630
93.393	University of Southern California	34,339	Not Available
93.395	Fred Hutchinson Cancer Research Center	14,598	791030
93.395	Fred Hutchinson Cancer Research Center	21,692	764831
93.398	Oregon Health & Sciences University	30,409	9004125-OSU
93.399	University of Southern California	9,808	44219776
93.399	University of Michigan, Ann Arbor	8,837	3002557848
93.575	Oregon Child Care Resource and Referral Network	(4,169)	05-07RR04
93.587	Confederated Tribes of the Grand Ronde	3,842	19233 MOD #1
93.587	Confederated Tribes of the Grand Ronde - DHHS	18,213	18581
93.587	Mississippi Band of Choctaw Indians	10,628	19517 MOD #1
93.632	University of Missouri-Kansas City	40,063	0044374/00010547
93.648	The Research Foundation of State Univ. of New York	83,655	AWARD # 1105807-16-62495
93.648	The Research Foundation of State Univ. of New York	105,523	AWARD # 1105807-24-62495
93.648	The Research Foundation of State Univ. of New York	267,512	14-06/1113708-4-66158
93.670	Northwest Professional Consortium Inc. dba NPC Research	28,052	Not Available
93.701	Oregon Health & Science University	46,841	1001472_PSU_CARDER
93.701	Oregon Health & Sciences University	20,867	GEMME0099AST_PSU
93.708	Oregon Childhood Development Coalition	24,304	LETTER OF AGREEMENT
93.715	Oregon Health & Sciences University	(21,757)	ASMM10126ST
93.767	University of Washington	104,505	755555

93.778	Lane Education Service District	260,836	MEDICAID
93.837	Elex Biotech LLC	21,852	120420
93.837	Oregon Health & Sciences University	33,806	GCROE0192A_PSU
93.837	University of Minnesota	248	D002108601 MOD #1
93.837	University of Toledo Health Science Center	157,240	N-2009-48
93.839	Oregon Health & Sciences University	444,255	GPEDI0500A/GPEDI0472A
93.847	Cornell University	14,382	56938-8961
93.847	George Washington University - NIH	85,514	13-S26
93.847	Pacific Diabetes Technologies, Inc.	93,911	2013-1459
93.847	University of Colorado, Denver - NIH	133,601	FY14.346.001
93.855	Aradigm Corporation	111,035	2014-1030
93.855	Mount Sinai School of Medicine	222,621	0254-3242-4609
93.855	Oregon Health & Sciences University	10,774	GMMBI0187A
93.855	University of Chicago	19,103	FP053989
93.855	University of Texas Southwestern	24,327	130602 PO RGC000000407
93.855	University of Texas Southwestern	80,628	120606
93.855	University of Washington	18,878	3000000000001
93.855	University of Washington	87,861	755607
93.855	University of Wisconsin - Madison	108,673	358K212 MOD #2
93.856	DesignMedix Inc	23,100	201PEY329
93.859	Dartmouth College	90,993	1173
93.859	Quintessence Chemicals	32,656	18895
93.859	Texas A & M University	50,669	99-S090064 AMEND.4
93.859	University of California Santa Barbara	1,244	KK1406
93.859	University of Chicago - NIH	206,749	FP055460
93.859	University of Florida	62,549	00093919/UF11153
93.859	University of New Mexico	14,434	04809W-2RX67C/04809W-70C1
93.859	University of Pennsylvania	61,009	555217
93.859	Virginia Tech	11,752	431698-19201
93.859	Wake Forest University	142,678	WFUHS13114
93.865	Brown University	26,983	501/PO 277096
93.865	Duke University	8,021	13-NIH-1051
93.865	Georgia State University	93,044	SP00010461-04 MOD #3
93.865	Harvard University	8,717	114119.50711
93.865	IRIS Media, Inc NIH	29,987	20660 MOD #1
93.865	Oregon Center for Applied Science	6,620	20014
93.865	Oregon Health & Sciences University	61,561	1002131-OSU2
93.865	Oregon Social Learning Center	25,457	AMENDMENT 3
93.865	Oregon Social Learning Center / NIH	356,661	5R01HD042608
93.866	Boston University	60,132	4418-5/9500227912/4500000183
93.866	World Health Organization (WHO) - NIH	48,852	APW#2013/358581-0
93.928	University of North Carolina at Chapel Hill	21,647	PRIME:5H97HA15148-04;SUB:5-
93.969	Oregon Health & Sciences University	10,059	SUB#:9006177_PSU
93.969	Oregon Health & Sciences University	71,966	ASONO0303-PSU
93.969	Oregon Health & Sciences University	81,140	ASONO0303-OSU
93.989	National Institute of Health of Peru	75,561	2014-1444
93.989	Smithsonian Institution	6,697	09-SUBC-440-0000172121
94.006	Cow Creek Band of Umpqua Tribe of Indians	(108)	19357
94.007	Oregon Campus Compact	1,000	Not Available
94.013	CORP for National and Community Services	4,553	99999999
97.008	Portland State University Foundation	(45,892)	Not Available
97.042	Yamhill County - FEMA	9,772	20860

97.073         Douglas County, Oregon         17,188         27932           97.130         University of South Carolina         31,480         MUSCI4-012           98.001         Fursais Foundation - US Agency International Development         32,075         Not Available           98.001         Innovation for Poverty Action         32,675         Not Available           98.001         International Rescue Committee - USAID         34,315         AlD-301,413/0005           98.001         International Rescue Committee - USAID         34,315         AlD-301,413/0005           10.0XXX         Catholic Relief Services - USDA         131,942         V-2013-001           10.0XXX         Engineering and Land Planning Associates         (2,972)         2010-1591           10.0XXX         National 4-H Council         4,301         2013-2768           10.0XXX         National 4-H Council         4,301         2013-2768           10.0XXX         National Marine Sanctuary Foundation         13,214         F0769A           10.0XXX         National Marine Sanctuary Foundation         13,214         F0769A           11.0XXX         National Marine Sanctuary Foundation         132,148         20078           11.0XXX         Noth Pacific Research Board         14,100         X0158C				
98.001Furnais Foundation - US Agency International Development3,000W13-100598.001Innovation for Poverty Action32,675Not Available98.001International Rescue Committee - USAID34,315AID-391A-13-0000598.001International Rescue Committee - USAID34,315AID-391A-13-0000598.001Catholic Relief Services - USDA131,942V-2013-00110.XXXCatholic Relief Services - USDA131,942V-2013-00110.XXXEngineering and Land Planning Associates(2.972)2010-159110.XXXNotional 4-H Council4.3012013-276810.XXXNotinwest Center for Alternatives to Pesticides8,64401-12-05010.XXXNotihuest Center for Alternatives to Pesticides8,64401-12-05010.XXXNorthwest Center for Alternatives to Pesticides8,64401-12-05010.XXXNorthwest Genery Foundation13,214F0769A11.XXXNorth Pacific Research Board21,598X0158611.XXXNorth Pacific Research Board21,598X0158611.XXXNorth Pacific Research Board132,05893600237611.XXXPacific Saluno Commission132,05893600237611.XXXPacific Saluno Commission132,05893600237611.XXXPacific Saluno Commission132,05893600237611.XXXPacific Saluno Commission132,05893600237612.XXXAlburn University142,34713-BCCA-Amy-OSU12.XXXAlburn University <td>97.073</td> <td>Douglas County, Oregon</td> <td>17,188</td> <td>27932</td>	97.073	Douglas County, Oregon	17,188	27932
98.001Eurasia Foundation - US Agency International Development62.344W13-200898.001International Rescue Committee - USAID34.315AID-391-A-13-0000598.001University of California56.97700008194 BB0021382698.001University of California56.97700008194 BB002138260.0XXConsortium for Research on Renewable Industrial Materials20.2668021.0XXXConsortium for Research on Renewable Industrial Materials20.2668021.0XXXMerry Corps29.0602013-14981.0XXXNorthwest Center for Alternatives to Pesticides8.6440.112-05U1.0XXXNorthwest Center for Alternatives to Pesticides8.6440.112-03U1.0XXXNorthwest Center for Alternatives to Pesticides8.6440.112-03U1.0XXXNorthwest Center for Alternatives to Pesticides8.6440.112-03U1.0XXXWashington State University4.314207181.0XXXNorth Pacific Research Board14,100X0158A1.1XXXNorth Pacific Research Board1.38,36290998405281.1XXXNorth Pacific Research Board1.2583SA-ICEII-05U-031.1XXXNatific States Marine Fish Com132,3259300023761.2XXXAdams Engineering & Communication Technology Inc25.583SA-ICEII-05U-031.2XXXAdams University142,34713-BCCA-Army-OSU1.2XXXAdams Engineering & Communication Technology Inc25.583SA-ICEII-05U-031.2XXXHaley Aldrich, Inc.<	97.130	University of South Carolina	31,850	MUSC14-012
98.001         Innovation for Poverty Action         32,675         Net Available           98.001         International Rescue Committee - USAID         34,315         AID-391-A-13-00005           98.001         University of California         56.977         00008194 IB00213826           10XXX         Catholic Relief Services - USDA         131,942         V-2013-001           10XXX         Engineering and Land Planning Associates         (2,972)         2010-1591           10XXX         Northwest Center for Alternatives to Pesticides         8,644         011-12-081           10XXX         Northwest Center for Alternatives to Pesticides         8,644         011-22-081           10XXX         The Nature Conservary         3,301         ORFO - 4/2/413-01-AA           10XXX         The Nature Conservary         3,301         ORFO - 4/2/413-01-AA           10XXX         North Pacific Research Board         14,100         X01586           11XXX         North Pacific Research Board         14,100         X01586           11XXX         North Pacific Research Board         138,362         9909040528           11XXX         North Pacific Research Board         14,2347         13-6CGA-Marry-OSU           11XXX         North Pacific Research Board         14,2347         13-6CGA-Mary-OSU	98.001	Eurasia Foundation - US Agency International Development	3,000	W13-1005
98.001         International Rescue Committee - USAID         34.315         AID-31-A13-00005           98.001         University of California         56,977         00008194 BB00213826           10XXX         Catholic Relief Services - USDA         131,942         V-2013-001           10XXX         Consortium for Research on Renewable Industrial Materials         20,266         802           10XXX         Mercy Corps         29,060         2013-1498           10XXX         Northwest Center for Alternatives to Pesticides         8,644         01-12-OSU           10XXX         Northwest Center for Alternatives to Pesticides         8,644         01-12-OSU           10XXX         Northwest Center for Alternatives to Pesticides         8,644         07-13/04/2/13-01-AA           10XXX         North Pacific Research Board         14,100         X0158C           11XXX         North Pacific Research Board         14,764         2014-835 / PO-CIE-13-Samp           11XXX         Northern Taiga Ventures, Inc.         14,764         2014-835 / PO-CIE-13-Samp           11XXX         Pacific Sates Marine Fish Com         132,058         96002376           12XXX         Adams Engineering & Communication Technology Inc         25,583         SA-CIEI-0SU-0SU-0SU           12XXX         Adams Engineering & Communicatio	98.001	Eurasia Foundation - US Agency International Development	62,344	W13-2008
98.001University of California56.977000817149 BB0021382610.XXXConsortium for Research on Renewable Industrial Materials20,26680210.XXXEngineering and Land Planning Associates(2,972)2010-159110.XXXMercy Corps29,0602013-149810.XXXNorthwest Center for Alternatives to Pesticides8,64401-12-0SU10.XXXNorthwest Center for Alternatives to Pesticides8,64401-12-0SU10.XXXThe Nature Conservancy3,3010RFO-4/24/13-01-AA10.XXXNorthwest Center for Alternatives to Pesticides8,64401-12-0SU10.XXXThe Nature Conservancy3,3010RFO-4/24/13-01-AA10.XXXNathington State University4,3142071811.XXXNorth Pacific Research Board14,100X0158C11.XXXNorth Pacific Research Board13,362990984052811.XXXNorth Pacific Research Board138,362990984052811.XXXPacific Salumo Commission138,362990984052811.XXXPacific Salumo Commission132,058396002756-000/N00173-11-C-12.XXXAdams Engineering & Communication Technology Inc25,583SA-ICEII-OSU-0312.XXXAdams Engineering & Communication Technology Inc75,0195185-007-50-000/N000173-11-C-12.XXXHDR One Company71,149279712.XXXHDR One Company71,149279412.XXXHDR One Company73,717APL 109717 CLIN M500212.XXXIhOR Neurosity	98.001	Innovation for Poverty Action	32,675	Not Available
10 XXXCatholic Neileif Services - USDA131,942V-2013-100110 XXXConsortium for Research on Renewable Industrial Materials20,26680210 XXXMercy Corps29,0602013-149810 XXXMercy Corps29,0602013-149810 XXXNorthwest Center for Alternatives to Pesticides8,6440.12-05010 XXXNorthwest Center for Alternatives to Pesticides8,6440.12-05010 XXXNorthwest Center for Alternatives to Pesticides8,6440.12-05010 XXXNature Conservancy3,3010,RFO - 4/24/13-01-AA10 XXXNature Conservancy3,3010,RFO - 4/24/13-01-AA10 XXXNathane Sanctuary Foundation13,214F0769A11 XXXNorth Pacific Research Board21,598X0158A11 XXXNorth Pacific Research Board21,598X0158A11 XXXNorth Pacific Research Board132,05899600237612 XXXAdams Engineering & Communication Technology Inc25,583SA-(CEI)-83-CB12 XXXAdams Engineering & Communication Technology Inc25,68139730-00112 XXXHaley Aldrich, Inc.26,61139730-00712 XXXHaley Aldrich, Inc.26,61339730-00112 XXXHaley One Company38291412 XXXHaley Aldrich, Inc.18,366I1303-A12 XXXHaley Aldrich, Inc.81,8581169412 XXXHaley Aldrich, Inc.18,3611169412 XXXHaley Aldrich, Inc.19	98.001	International Rescue Committee - USAID	34,315	AID-391-A-13-00005
10.XXXConsortium for Research on Renewable Industrial Materials20.26680210.XXXEngineering and Land Planning Associates(2,972)2010-159110.XXXMercy Corps29.0602013-149810.XXXNational 4-H Council4,3012013-276810.XXXNothwest Center for Alternatives to Pesticides8,64401-12-0SU10.XXXThe Nature Conservancy3,3010R04/24/13-01-AA10.XXXWashington State University4,3142071811.XXXNorth Pacific Research Board14,100X0158C11.XXXNorth Pacific Research Board21,598X0158A11.XXXNorth Pacific Research Board132,058990984052811.XXXNorthern Taiga Ventures, Inc.14,7642014-835 / PO-CIE-13-Samp11.XXXPacific Salmon Commission132,058930984052811.XXXPacific Salmon Commission132,0589308-0027612.XXXAdums Engineering & Communication Technology Inc25,583SA-ICEII-0SU-0312.XXXIday Aldrich, Inc.26,63139730-001 Horough 39730-00712.XXXHoR One Company38291412.XXXHoR One Company82,49411925412.XXXIntel Corporation91,447CW193543712.XXXIntel Corporation91,6447CW193543712.XXXIntel Corporation150,06114508412.XXXHoR One Company38261-ARM-15/OSU12.XXXIntel Corporation55,01019448	98.001	University of California	56,977	00008194 BB00213826
10.XXX         Engineering and Land Planning Associates         (2,972)         2010-1591           10.XXX         Mercy Corps         29,060         2013-1498           10.XXX         Northwest Center for Alternatives to Pesticides         8,644         01-12-0SU           10.XXX         Northwest Center for Alternatives to Pesticides         8,644         01-12-0SU           10.XXX         Washington State University         4,314         20718           10.XXX         North Pacific Research Board         14,100         X01586           11.XXX         North Pacific Research Board         14,764         2014-835 / PO-CIE-13-Samp           11.XXX         Northern Taiga Ventures, Inc.         14,764         2014-835 / PO-CIE-13-Samp           11.XXX         Northern Taiga Ventures, Inc.         14,764         2014-835 / PO-CIE-13-Samp           11.XXX         Northern Taiga Ventures, Inc.         14,764         2014-835 / PO-CIE-13-Samp           11.XXX         Northern Taiga Ventures, Inc.         12,588         SA-ICEI-0SU-03           12.XXX         Adams Engineering & Communication Technology Inc         25,583         SA-ICEI-0SU-03           12.XXX         Adams Engineering & Communication Technology Inc         25,631         39730-001 through 39730-007           12.XXX         Hole Company	10.XXX	Catholic Relief Services - USDA	131,942	V-2013-001
10.XXX         Mercy Corps         29,060         2013-1498           10.XXX         National 4-II Council         4,301         2013-2768           10.XXX         Northwest Center for Alternatives to Pesticides         8,644         01-12-0SU           10.XXX         The Nature Conservancy         3,301         0RF04/24/13-01-AA           10.XXX         Washington State University         4,314         20718           11.XXX         North Pacific Research Board         14,100         X0158C           11.XXX         North Pacific Research Board         138,362         9909840528           11.XXX         North Pacific Research Board         132,058         936002376           11.XXX         North Pacific Research Commission         133,058         936002376           12.XXX         Adams Engineering & Communication Technology Inc         25,583         Sch1CEII-0SU-03           2.XXX         Adams Engineering & Communication Technology Inc         25,631         39730-001 through 39730-007           12.XXX         Adams Engineering & Communication Technology Inc         25,633         Sch1CEII-0SU-03           2.XXX         Adams Engineering & Communication Technology Inc         25,634         39730-001 through 39730-007           12.XXXX         HDR One Company         71,149 <td< td=""><td>10.XXX</td><td>Consortium for Research on Renewable Industrial Materials</td><td>20,266</td><td>802</td></td<>	10.XXX	Consortium for Research on Renewable Industrial Materials	20,266	802
10.XXXNational 4-H Council4.3012013-276810.XXXNorthwest Center for Alternatives to Pesticides8,64401-12-OSU10.XXXPheasants Forever183,54111730A10.XXXThe Nature Conservancy3.3010RF04/24/13-01-AA10.XXXWashington State University4.314F0769A11.XXXNational Marine Sanctuary Foundation13,214F0769A11.XXXNorth Pacific Research Board14,100X0158C11.XXXNorth Pacific Research Board13,0362990984052811.XXXNorth Pacific Research Board132,05693600237611.XXXPacific Salmon Commission138,362993600237612.XXXAdams Engineering & Communication Technology Inc25,583SA-ICEII-0SU-0312.XXXAdams Engineering & Communication Technology Inc25,583S3-001 through 39730-00112.XXXMoburn University142,34713-BGCA-Army-OSU12.XXXMoburn University75,0195185-007-50-000/N000173-11-C-12.XXXHDR One Company71,149279712.XXXHDR One Company83291412.XXXHDR One Company14,447CW19343712.XXXInfoReyond Technology LLC18,306181303-A12.XXXInfoReyond Technology LLC18,30611698412.XXXInfoReyond Technology LLC81,85811698412.XXXInfoReyond Technology LLC81,85811698412.XXXInfoReyond Technology LLC81,858116	10.XXX	Engineering and Land Planning Associates	(2,972)	2010-1591
10.XXXNorthwest Center for Alternatives to Pesticides8,64401-12-OSU10.XXXPheasants Forever183,5411730A10.XXXThe Nature Conservancy3,301ORFO - 4/24/13-01-AA10.XXXWashington State University4,3142071811.XXXNorth Pacific Research Board14,100X0158C11.XXXNorth Pacific Research Board21,598X0158A11.XXXNorthern Taiga Ventures, Inc.14,7642014-835 / PO-CIE-13-Samp11.XXXNorthern Taiga Ventures, Inc.138,362990984052811.XXXPacific States Marine Fish Com132,05893600237612.XXXAdams Engineering & Communication Technology Inc25,583SA-ICEII-05U-0312.XXXAdams Engineering & Communication Technology Inc25,583SA-ICEII-05U-0312.XXXAdams Engineering & Communication Technology Inc26,63139730-0001 through 39730-00712.XXXAdams Engineering & Communication Technology Inc26,63139730-0001 through 39730-00712.XXXHDR One Company71,149291412.XXXHDR One Company71,149291412.XXXHDR One Company82,49411925412.XXXInfoBeyond Technology LIC18,306118303-A12.XXXIpohysins University73,717APL 109717 CLIN M5D0212.XXXIpohysins University73,717APL 109717 CLIN M5D0212.XXXIpohysins University73,717APL 109717 CLIN M5D0212.XXXIpohysins University5	10.XXX	Mercy Corps	29,060	2013-1498
10.XXXPheasants Forever183,541J1730A10.XXXThe Nature Conservancy3,301ORFO - + //24/13.01-AA10.XXXWashington State University4,3142071811.XXXNating Bartic Research Board13,214F0769A11.XXXNorth Pacific Research Board14,100X0158C11.XXXNorth Pacific Research Board14,7642041-835 / PO-CIE-13-Samp11.XXXNorthern Taiga Ventures, Inc.14,7642090984052811.XXXPacific Sates Marine Fish Com132,05893600237612.XXXAdams Engineering & Communication Technology Inc25,583SA-ICEII-OSU-0312.XXXAdum University142,34713-BGCA-Army-OSU12.XXXAdum University26,63139730-001 through 39730-00712.XXXHDR One Company38291412.XXXHDR One Company71,149279712.XXXIntoEcompany71,149279712.XXXIntoBeyond Technology LLC18,366IB1303-A12.XXXIntel Corporation91,447CW193543712.XXXIntel Corporation91,447CW193543712.XXXIntel Corporation15,526S12-08-0SU12.XXXIntel Corporation359,011P01008363812.XXXIntel Corporation359,011P01008363812.XXXIndex che nere(8,519)P308039,012PC0043512.XXXIndex che nere29,60114-SUBC-440-000020479712.XXXIndex che nere63,924A	10.XXX	National 4-H Council	4,301	2013-2768
10.XXX       The Nature Conservancy       3,301       ORFO - 4/24/13-01-AA         10.XXX       Washington State University       4,314       F0769A         11.XXX       North Pacific Research Board       14,100       X0158C         11.XXX       North Pacific Research Board       14,100       X0158C         11.XXX       North Pacific Research Board       14,764       2014-835 / PO-CIE-13-Samp         11.XXX       Northern Taiga Ventures, Inc.       14,764       2014-835 / PO-CIE-13-Samp         11.XXX       Pacific States Marine Fish Com       132,058       SA-ICEII-OSU-03         12.XXX       Adums Engineering & Communication Technology Inc       25,583       SA-ICEII-OSU-03         12.XXX       Adums Engineering & Communication Technology Inc       26,631       39730-001 Mrough 39730-007         12.XXX       Adum Iniversity       142,347       13-BGCA-Army-OSU         12.XXX       Haley Aldrich, Inc.       26,631       39730-001 through 39730-007         12.XXX       HB One Company       71,149       2797         12.XXX       HD One Company       82,494       119254         12.XXX       InfoBeyond Technology LLC       18,306       181303-A         12.XXX       Johns Hopkins University       73,717       APL 109717 CLIN M5D02	10.XXX	Northwest Center for Alternatives to Pesticides	8,644	01-12-OSU
10.XXX       Washington State University       4,314       20718         11.XXX       National Marine Sanctuary Foundation       13,214       F0769A         11.XXX       North Pacific Research Board       14,100       X0158C         11.XXX       North Pacific Research Board       21,598       X0158A         11.XXX       North Pacific Research Board       21,598       X0158A         11.XXX       North Pacific Research Board       21,598       X0158A         11.XXX       North Pacific Research Board       138,362       990940528         11.XXX       Pacific States Marine Fish Com       132,058       936002376         12.XXX       Adams Engineering & Communication Technology Inc       25,583       SA-ICEII-0SU-03         12.XXX       Aduburn University       142,347       13-8CCA-Army-OSU         12.XXX       Horn Company       38       2914         12.XXX       HDR One Company       71,149       2797         12.XXX       HDR One Company       71,149       2797         12.XXX       HDR One Company       73,717       APL 109717 CLIN M5D02         12.XXX       InfoBeyond Technology LLC       18,306       B1303-A         12.XXX       Johns Hopkins University       81,458       116	10.XXX	Pheasants Forever	183,541	J1730A
10.XXX       Washington State University       4,314       20718         11.XXX       National Marine Sanctuary Foundation       13,214       F0769A         11.XXX       North Pacific Research Board       14,100       X0158C         11.XXX       North Pacific Research Board       21,598       X0158A         11.XXX       North Pacific Research Board       138,362       909040528         11.XXX       Norther Taige Ventures, Inc.       14,764       2014-835 / P0-CIE-13-Samp         11.XXX       Pacific States Marine Fish Com       132,058       936002376         12.XXX       Adams Engineering & Communication Technology Inc       25,583       SA-ICEII-0SU-03         12.XXX       Aduburn University       142,347       13-BCCA-Army-OSU         12.XXX       Maburn University       142,347       13-BCCA-Army-OSU         12.XXX       Haley Aldrich, Inc.       26,631       39730-001 through 39730-007         12.XXX       Haley One Company       71,149       2797         12.XXX       HDR One Company       73,117       API-109717 CLIN M5D02         12.XXX       InfoBeyond Technology LLC       18,306       IB1303-A         12.XXX       Johns Hopkins University       14,316       210-203-01         12.XXX	10.XXX	The Nature Conservancy	3,301	ORFO 4/24/13-01-AA
11.XXXNational Marine Sanctuary Foundation13,214F0769A11.XXXNorth Pacific Research Board14,100X0158C11.XXXNorth Pacific Research Board21,598X0158A11.XXXNorthern Taiga Ventures, Inc.14,7642014-835 / P0-CIE-13-Samp11.XXXPacific State Marine Fish Com138,362990984052811.XXXAdmine Fish Com132,05893600237612.XXXAdms Engineering & Communication Technology Inc25,583SA-ICEII-OSU-0312.XXXAdms Engineering & Communication Technology Inc26,63139730-001 through 39730-00712.XXXComputational Physics Inc.26,63139730-001 through 39730-00712.XXXHDR One Company38291412.XXXHDR One Company71,149279712.XXXHDR One Company82,49411925412.XXXInfoBeyond Technology LLC18,306181303-A12.XXXJohns Hopkins University73,717APL 109717 CLIN M5D0212.XXXJohns Hopkins University73,717APL 109717 CLIN M5D0212.XXXJohns Hopkins University151,3262012-2039-0112.XXXJohns Hopkins University151,3262012-2039-0112.XXXScience Applications International Corporation359,011P01008363812.XXXScience Applications International Corporation350,911P01008363812.XXXSwithsonian Institution46,25913-SUBC-440-000025479712.XXXSmithsonian Institution46,259 <td< td=""><td>10.XXX</td><td>-</td><td></td><td></td></td<>	10.XXX	-		
11.XXX       North Pacific Research Board       14,100       X0158C         11.XXX       North Pacific Research Board       21,598       X0158A         11.XXX       Northern Taiga Ventures, Inc.       14,764       2014-835 / P0-CIE-13-Samp         11.XXX       Pacific Salmon Commission       138,362       9909840528         11.XXX       Pacific States Marine Fish Com       122,058       SA-ICEII-05U-03         12.XXX       Adams Engineering & Comunication Technology Inc       25,583       SA-ICEII-05U-03         12.XXX       Adams Engineering & Communication Technology Inc       26,631       39730-001 through 39730-007         12.XXX       Alley Aldrich, Inc.       26,631       39730-001 through 39730-007         12.XXX       HDR One Company       71,149       2797         12.XXX       HDR One Company       82,494       119254         12.XXX       InfoBeyond Technology LLC       18,306       IB1303-A         12.XXX       Johns Hopkins University       73,717       APL 109717 CLIN M5D02         12.XXX       Johns Hopkins University       13,326       2014-2039-01         12.XXX       Johns Hopkins University       151,326       2012-2039-01         12.XXX       Johns Hopkins University       150,33       20404       12	11.XXX		13,214	F0769A
11.XXX       North Pacific Research Board       21,598       X0158A         11.XXX       Northern Taiga Ventures, Inc.       14,764       2014-835 / PO-CIE-13-Samp         11.XXX       Pacific Salmon Commission       138,362       990840528         11.XXX       Pacific States Marine Fish Com       132,058       936002376         12.XXX       Adams Engineering & Communication Technology Inc       25,583       SA-ICEII-OSU-03         12.XXX       Aduburn University       142,347       13-BGCA-Army-OSU         12.XXX       Computational Physics Inc.       26,631       39730-001 through 39730-007         12.XXX       Haley Aldrich, Inc.       26,631       39730-001 through 39730-007         12.XXX       HDR One Company       82,494       119254         12.XXX       HDR One Company       82,494       119254         12.XXX       Intel Corporation       91,447       CW1935437         12.XXX       Johns Hopkins University       73,717       APL 109717 CLIN M5D02         12.XXX       Johns Hopkins University       151,326       2012-2039-01         12.XXX       Johns Hopkins University       151,326       2012-2039-01         12.XXX       Palo Alto Research Center       (8,519)       P308333,012PC00435 <td< td=""><td>11.XXX</td><td></td><td>14,100</td><td>X0158C</td></td<>	11.XXX		14,100	X0158C
11.XXX       Northern Taiga Ventures, Inc.       14,764       2014-835 / PO-CIE-13-Samp         11.XXX       Pacific Salmon Commission       138,058       9909940528         11.XXX       Pacific Salmon Commission       132,058       9900940528         11.XXX       Adams Engineering & Communication Technology Inc       25,583       SA-ICEII-OSU-03         12.XXX       Adams Engineering & Communication Technology Inc       25,583       SA-ICEII-OSU-03         12.XXX       Adams Engineering & Communication Technology Inc       25,583       SA-ICEII-OSU-03         12.XXX       Adom University       142,347       13-BGCA-Army-OSU         12.XXX       Anop Company       142,347       13-BGCA-Army-OSU         12.XXX       HDR One Company       26,631       39730-001 through 39730-007         12.XXX       HDR One Company       71,149       2797         12.XXX       HDR One Company       71,149       2797         12.XXX       InfoBeyond Technology LLC       18,306       IB1303-A         12.XXX       Johns Hopkins University       73,717       APL 109717 CLIN M5D02         12.XXX       Johns Hopkins University       151,326       2012-2039-01         12.XXX       Johns Hopkins University       34,296       S12-08-OSU	11.XXX	North Pacific Research Board		
11.XXX       Pacific Salmon Commission       138,362       9909840528         11.XXX       Pacific States Marine Fish Com       132,058       936002376         12.XXX       Adams Engineering & Communication Technology Inc       25,583       SA-ICEII-OSU-03         12.XXX       Auburn University       142,347       13-BGCA-Army-OSU         12.XXX       Computational Physics Inc.       75,019       5185-007-50-000/N000173-11-C-         12.XXX       HBR One Company       38       2914         12.XXX       HDR One Company       71,149       2797         12.XXX       HDR One Company       71,149       2797         12.XXX       Intole Contropany       18,306       IB1303-A         12.XXX       Intole Corporation       91,447       CW1935437         12.XXX       Intel Corporation       91,447       CW1935437         12.XXX       Intel Corporation       91,447       CW1935437         12.XXX       Intel Corporation       91,447       CW1935437         12.XXX       Johns Hopkins University       73,177       APL 109717 CLIN M5D02         12.XXX       Intel Corporation       91,447       CW1935437         12.XXX       Luan Innovations       56,096       2691-ARM-1S/OSU	11.XXX	Northern Taiga Ventures, Inc.		2014-835 / PO-CIE-13-Samp
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12.XXX       Adams Engineering & Communication Technology Inc       25,583       SA-ICEII-0SU-03         12.XXX       Auburn University       142,347       13-BGCA-Army-OSU         12.XXX       Holey Aldrich, Inc.       26,631       39730-001 through 39730-007         12.XXX       Haley Aldrich, Inc.       26,631       39730-001 through 39730-007         12.XXX       HDR One Company       38       2914         12.XXX       HDR One Company       71,149       2797         12.XXX       HDR One Company       82,494       119254         12.XXX       InfoBeyond Technology LLC       18,306       IB1303-A         12.XXX       InfoBeyond Technology LLC       18,306       IB1303-A         12.XXX       InfoBeyond Technology LLC       18,306       IB1303-A         12.XXX       Intel Corporation       91,447       CW1935437         12.XXX       Intel corporation supresity       73,717       APL 109717 CLIN M5D02         12.XXX       Johns Hopkins University       81,858       116984         12.XXX       Intel corporation state University       151,326       2012-2039-01         12.XXX       North Carolina State University       34,996       S12-08-OSU         12.XXX       Secience Applications Internation		Pacific States Marine Fish Com		936002376
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12.XXX       Computational Physics Inc.       75,019       5185-007-50-000/N000173-11-C-         12.XXX       Haley Aldrich, Inc.       26,631       39730-001 through 39730-007         12.XXX       HDR One Company       38       2914         12.XXX       HDR One Company       71,149       2797         12.XXX       HDR One Company       82,494       119254         12.XXX       InfoBeyond Technology LLC       18,306       IB1303-A         12.XXX       Intel Corporation       91,447       CW1935437         12.XXX       Johns Hopkins University       73,717       APL 109717 CLIN M5D02         12.XXX       Johns Hopkins University       81,858       116984         12.XXX       Johns Hopkins University       151,326       2012-2039-01         12.XXX       Palo Alto Research Center       (8,519)       9308393/D12PC00435         12.XXX       Pennsylvania State University       34,296       S12-08-0SU         12.XXX       Secience Applications International Corporation       359,011       P0 10083638         12.XXX       Secience Applications International Corporation       359,011       P0 10083638         12.XXX       Secience Applications International Corporation       46,259       13-SUBC-440-000030419				
12.XXX       Haley Aldrich, Inc.       26,631       39730-001 through 39730-007         12.XXX       HDR One Company       38       2914         12.XXX       HDR One Company       71,149       2797         12.XXX       HDR One Company       82,494       119254         12.XXX       InfoBeyond Technology LLC       18,306       IB1303-A         12.XXX       Intel Corporation       91,447       CW1935437         12.XXX       Johns Hopkins University       73,717       APL 109717 CLIN M5D02         12.XXX       Johns Hopkins University       81,858       116984         12.XXX       Johns Hopkins University       151,326       2012-2039-01         12.XXX       North Carolina State University       151,326       2012-2039-01         12.XXX       Panhot Research Center       (8,519)       P308393/D12PC00435         12.XXX       Science Applications International Corporation       359,011       P0 10083638         12.XXX       Science Applications International Corporation       359,011       P0 10083638         12.XXX       Smithsonian Institute       29,601       14-SUBC-440-0000277815         12.XXX       Smithsonian Institution       46,259       13-SUBC-440-00002277815         12.XXX       Smiths		•		-
12.XXXHDR One Company38291412.XXXHDR One Company71,149279712.XXXHDR One Company82,49411925412.XXXInfoBeyond Technology LLC18,306IB1303-A12.XXXIntel Corporation91,447CW193543712.XXXJohns Hopkins University73,717APL 109717 CLIN M5D0212.XXXJohns Hopkins University81,85811698412.XXXJohns Hopkins University151,3262012-2039-0112.XXXNorth Carolina State University151,3262012-2039-0112.XXXPalo Alto Research Center(8,519)P308393/D12PC0043512.XXXPalo Alto Research Center(8,519)P308393/D12PC0043512.XXXScience Applications International Corporation359,011P0 1008363812.XXXSeattle Institute for Biomedical and Clinical Research/DOD243,049KG112-U0-212.XXXSmithsonian Institution64712.SUBC-440-000025479712.XXXSmithsonian Institution46,25913-SUBC-440-000027781512.XXXSRI International213,410123-0002212.XXXSNI International15,063300296224112.XXXUniversity of Mashington85,51069199412.XXXVaacthy Molecular, Inc.(1)2013-169312.XXXVastch Molecular, Inc.(1)2013-169312.XXXVastch Molecular, Inc.(1)2013-169312.XXXVastch Molecular, Inc.(1)2013-169313.XXX<	12.XXX			•
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12.XXXIntel Corporation91,447CW193543712.XXXJohns Hopkins University73,717APL 109717 CLIN M5D0212.XXXJohns Hopkins University81,85811698412.XXXLuna Innovations56,0962691-ARM-1S/OSU12.XXXNorth Carolina State University151,3262012-2039-0112.XXXPalo Alto Research Center(8,519)P308393/D12PC0043512.XXXPennsylvania State University34,296S12-08-OSU12.XXXScience Applications International Corporation359,011P0 1008363812.XXXScience Applications International Corporation359,011P0 1008363812.XXXSeattle Institute for Biomedical and Clinical Research/DOD243,049KG112-U0-212.XXXSmithsonian Institution64712-SUBC-440-000030041912.XXXSmithsonian Institution46,25913-SUBC-440-000027781512.XXXSRI International213,410123-00002212.XXXTorc Robotics63,924AFR 03-101/OS-0112.XXXUniversity of Michigan15,063300296224112.XXXVanderbilt University177,4181723-S412.XXXWasatch Molecular, Inc.(1)2013-169315.XXXCenter for Plant Conservation972248045515.XXXCenter for Plant Conservation972248045	12.XXX		82,494	119254
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12.XXX       Johns Hopkins University       81,858       116984         12.XXX       Luna Innovations       56,096       2691-ARM-1S/OSU         12.XXX       North Carolina State University       151,326       2012-2039-01         12.XXX       Palo Alto Research Center       (8,519)       P308393/D12PC00435         12.XXX       Pennsylvania State University       34,296       S12-08-0SU         12.XXX       Science Applications International Corporation       359,011       P0 10083638         12.XXX       Seattle Institute for Biomedical and Clinical Research/DOD       243,049       KG112-U0-2         12.XXX       Seattle Institute for Biomedical and Clinical Research/DOD       243,049       KG112-U0-2         12.XXX       Smithsonian Institution       647       12-SUBC-440-0000254797         12.XXX       Smithsonian Institution       46,259       13-SUBC-440-0000277815         12.XXX       SRI International       213,410       123-000022         12.XXX       SRI International       15,063       3002962241         12.XXX       University of Michigan       15,063       3002962241         12.XXX       Vanderbilt University       177,418       1723-S4         12.XXX       Vasatch Molecular, Inc.       (1)       2013-1693	12.XXX		91,447	CW1935437
12.XXXLuna Innovations56,0962691-ARM-1S/OSU12.XXXNorth Carolina State University151,3262012-2039-0112.XXXPalo Alto Research Center(8,519)P308393/D12PC0043512.XXXPennsylvania State University34,296S12-08-OSU12.XXXScience Applications International Corporation359,011P0 1008363812.XXXSeattle Institute for Biomedical and Clinical Research/DOD243,049KG112-U0-212.XXXSmithsonian Institute29,60114-SUBC-440-000030041912.XXXSmithsonian Institution64712-SUBC-440-000025479712.XXXSmithsonian Institution46,25913-SUBC-440-000027781512.XXXSRI International213,410123-0002212.XXXTorc Robotics63,924AFR 03-101/OS-0112.XXXUniversity of Michigan15,063300296224112.XXXVanderbilt University177,4181723-S412.XXXWasatch Molecular, Inc.(1)2013-169315.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	Johns Hopkins University	73,717	APL 109717 CLIN M5D02
12.XXX       North Carolina State University       151,326       2012-2039-01         12.XXX       Palo Alto Research Center       (8,519)       P308393/D12PC00435         12.XXX       Pennsylvania State University       34,296       S12-08-0SU         12.XXX       Science Applications International Corporation       359,011       P0 10083638         12.XXX       Science Applications International Corporation       359,011       P0 10083638         12.XXX       Seattle Institute for Biomedical and Clinical Research/DOD       243,049       KG112-U0-2         12.XXX       Smithsonian Institute       29,601       14-SUBC-440-0000300419         12.XXX       Smithsonian Institution       647       12-SUBC-440-0000254797         12.XXX       Smithsonian Institution       46,259       13-SUBC-440-0000277815         12.XXX       SRI International       213,410       123-000022         12.XXX       Torc Robotics       63,924       AFR 03-101/OS-01         12.XXX       University of Michigan       15,063       3002962241         12.XXX       Vanderbilt University       177,418       1723-S4         12.XXX       Vanderbilt University       (1)       2013-1693         15.XXX       Center for Plant Conservation       (1,933)       248055 </td <td>12.XXX</td> <td>Johns Hopkins University</td> <td>81,858</td> <td>116984</td>	12.XXX	Johns Hopkins University	81,858	116984
12.XXXPalo Alto Research Center(8,519)P308393/D12PC0043512.XXXPennsylvania State University34,296\$12-08-OSU12.XXXScience Applications International Corporation359,011P0 1008363812.XXXSeattle Institute for Biomedical and Clinical Research/DOD243,049KG112-U0-212.XXXSmithsonian Institute29,60114-SUBC-440-00030041912.XXXSmithsonian Institution64712-SUBC-440-00025479712.XXXSmithsonian Institution46,25913-SUBC-440-000227781512.XXXSRI International213,410123-00002212.XXXTorc Robotics63,924AFR 03-101/OS-0112.XXXUniversity of Michigan15,063300296224112.XXXUniversity of Mashington85,51069199412.XXXVanderbilt University177,4181723-S412.XXXCenter for Plant Conservation(1,933)24805515.XXXCenter for Plant Conservation972248045	12.XXX	Luna Innovations	56,096	2691-ARM-1S/OSU
12.XXXPennsylvania State University34,296S12-08-0SU12.XXXScience Applications International Corporation359,011PO 1008363812.XXXSeattle Institute for Biomedical and Clinical Research/DOD243,049KG112-UO-212.XXXSmithsonian Institute29,60114-SUBC-440-000030041912.XXXSmithsonian Institution64712-SUBC-440-000025479712.XXXSmithsonian Institution46,25913-SUBC-440-000027781512.XXXSRI International213,410123-00002212.XXXTorc Robotics63,924AFR 03-101/OS-0112.XXXUniversity of Michigan15,063300296224112.XXXUniversity of Washington85,51069199412.XXXVanderbilt University177,4181723-S412.XXXCenter for Plant Conservation(1,933)24805515.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	North Carolina State University	151,326	2012-2039-01
12.XXXScience Applications International Corporation359,011P0 1008363812.XXXSeattle Institute for Biomedical and Clinical Research/DOD243,049KG112-U0-212.XXXSmithsonian Institute29,60114-SUBC-440-000030041912.XXXSmithsonian Institution64712-SUBC-440-000025479712.XXXSmithsonian Institution46,25913-SUBC-440-000027781512.XXXSRI International213,410123-00002212.XXXTorc Robotics63,924AFR 03-101/OS-0112.XXXUniversity of Michigan15,063300296224112.XXXUniversity of Washington85,51069199412.XXXVanderbilt University177,4181723-S412.XXXCenter for Plant Conservation(1,933)24805515.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	Palo Alto Research Center	(8,519)	P308393/D12PC00435
12.XXXSeattle Institute for Biomedical and Clinical Research/DOD243,049KG112-UO-212.XXXSmithsonian Institute29,60114-SUBC-440-000030041912.XXXSmithsonian Institution64712-SUBC-440-000025479712.XXXSmithsonian Institution46,25913-SUBC-440-000027781512.XXXSRI International213,410123-00002212.XXXTorc Robotics63,924AFR 03-101/OS-0112.XXXUniversity of Michigan15,063300296224112.XXXUniversity of Washington85,51069199412.XXXVanderbilt University177,4181723-S412.XXXWasatch Molecular, Inc.(1)2013-169315.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	Pennsylvania State University	34,296	S12-08-OSU
12.XXXSmithsonian Institute29,60114-SUBC-440-000030041912.XXXSmithsonian Institution64712-SUBC-440-000025479712.XXXSmithsonian Institution46,25913-SUBC-440-000027781512.XXXSRI International213,410123-00002212.XXXTorc Robotics63,924AFR 03-101/OS-0112.XXXUniversity of Michigan15,063300296224112.XXXUniversity of Washington85,51069199412.XXXVanderbilt University177,4181723-S412.XXXWasatch Molecular, Inc.(1)2013-169315.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	Science Applications International Corporation	359,011	PO 10083638
12.XXXSmithsonian Institute29,60114-SUBC-440-000030041912.XXXSmithsonian Institution64712-SUBC-440-000025479712.XXXSmithsonian Institution46,25913-SUBC-440-000027781512.XXXSRI International213,410123-00002212.XXXTorc Robotics63,924AFR 03-101/OS-0112.XXXUniversity of Michigan15,063300296224112.XXXUniversity of Washington85,51069199412.XXXVanderbilt University177,4181723-S412.XXXWasatch Molecular, Inc.(1)2013-169315.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	Seattle Institute for Biomedical and Clinical Research/DOD	243,049	KG112-U0-2
12.XXX       Smithsonian Institution       46,259       13-SUBC-440-0000277815         12.XXX       SRI International       213,410       123-000022         12.XXX       Torc Robotics       63,924       AFR 03-101/0S-01         12.XXX       University of Michigan       15,063       3002962241         12.XXX       University of Washington       85,510       691994         12.XXX       Vanderbilt University       177,418       1723-S4         12.XXX       Wasatch Molecular, Inc.       (1)       2013-1693         15.XXX       Center for Plant Conservation       972       248045         15.XXX       Center for Plant Conservation       14,447       248050	12.XXX	Smithsonian Institute	29,601	14-SUBC-440-0000300419
12.XXX       SRI International       213,410       123-000022         12.XXX       Torc Robotics       63,924       AFR 03-101/0S-01         12.XXX       University of Michigan       15,063       3002962241         12.XXX       University of Washington       85,510       691994         12.XXX       Vanderbilt University       177,418       1723-S4         12.XXX       Wasatch Molecular, Inc.       (1)       2013-1693         15.XXX       Center for Plant Conservation       (1,933)       248055         15.XXX       Center for Plant Conservation       972       248045         15.XXX       Center for Plant Conservation       14,447       248050	12.XXX	Smithsonian Institution	647	12-SUBC-440-0000254797
12.XXX       Torc Robotics       63,924       AFR 03-101/0S-01         12.XXX       University of Michigan       15,063       3002962241         12.XXX       University of Washington       85,510       691994         12.XXX       Vanderbilt University       177,418       1723-S4         12.XXX       Wasatch Molecular, Inc.       (1)       2013-1693         15.XXX       Center for Plant Conservation       (1,933)       248055         15.XXX       Center for Plant Conservation       972       248045         15.XXX       Center for Plant Conservation       14,447       248050	12.XXX	Smithsonian Institution	46,259	13-SUBC-440-0000277815
12.XXXUniversity of Michigan15,063300296224112.XXXUniversity of Washington85,51069199412.XXXVanderbilt University177,4181723-S412.XXXWasatch Molecular, Inc.(1)2013-169315.XXXCenter for Plant Conservation(1,933)24805515.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	SRI International	213,410	123-000022
12.XXXUniversity of Washington85,51069199412.XXXVanderbilt University177,4181723-S412.XXXWasatch Molecular, Inc.(1)2013-169315.XXXCenter for Plant Conservation(1,933)24805515.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	Torc Robotics	63,924	AFR 03-101/0S-01
12.XXXVanderbilt University177,4181723-S412.XXXWasatch Molecular, Inc.(1)2013-169315.XXXCenter for Plant Conservation(1,933)24805515.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	University of Michigan	15,063	3002962241
12.XXX       Wasatch Molecular, Inc.       (1)       2013-1693         15.XXX       Center for Plant Conservation       (1,933)       248055         15.XXX       Center for Plant Conservation       972       248045         15.XXX       Center for Plant Conservation       14,447       248050	12.XXX	University of Washington	85,510	691994
15.XXXCenter for Plant Conservation(1,933)24805515.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	Vanderbilt University	177,418	1723-S4
15.XXXCenter for Plant Conservation97224804515.XXXCenter for Plant Conservation14,447248050	12.XXX	Wasatch Molecular, Inc.	(1)	2013-1693
15.XXXCenter for Plant Conservation14,447248050	15.XXX	Center for Plant Conservation		248055
	15.XXX	Center for Plant Conservation	972	248045
15.XXXDucks Unlimited108US-OR-201-1	15.XXX	Center for Plant Conservation	14,447	248050
	15.XXX	Ducks Unlimited	108	US-OR-201-1

15.XXX	Ducks Unlimited	42,356	US-WA-122-4
15.XXX	Tualatin River Watershed Council	521	277821
15.XXX	Tualatin River Watershed Council	4,371	27782A
17.XXX	Community Services Consortium	8,915	2013-1911
17.XXX	Economic Systems Inc	60,000	4000000000011
20.XXX	California Department of Transportation	30,459	65A0497
20.XXX	ICF International	75,494	13KJSK0014
20.XXX	National Academy of Sciences	33,633	HR-03-99
20.XXX	National Academy of Sciences	40,280	NCHRP-161
20.XXX	National Academy of Sciences	54,184	SUB0000413 HR 14-29
20.XXX	National Academy of Sciences	56,100	TCRP A-40/SUB0000436
20.XXX	National Academy of Sciences	88,546	HR 15-44
20.XXX	National Academy of Sciences	169,908	TCRPC-20
20.XXX	Oil Spill Recovery Institute	79,018	39426
20.XXX	Smithsonian Institution	10,570	12SUBC-440-0000250200
20.XXX	Washington State Dept of Transportation	93,996	GCA6766
43.XXX	Ball Aerospace	58,457	11DHK055
43.XXX	Carnegie Mellon University	46,081	1990036-299774
43.XXX	Jet Propulsion Lab	1,545	1453508
43.XXX	Jet Propulsion Lab	22,500	RSA 1492265
43.XXX	Jet Propulsion Lab	28,291	1475568
43.XXX	Jet Propulsion Lab	33,563	1495237
43.XXX	Jet Propulsion Lab	69,938	1469950
43.XXX	Los Gatos Research, Inc.	22,948	2013-2691
43.XXX	University of Southern California	135,451	Y88256
43.XXX	University of Washington	59,909	702013
47.XXX	Consortium for Ocean Leadership	398	T334A11
47.XXX	Consortium for Ocean Leadership	4,737	T337B11
47.XXX	Consortium for Ocean Leadership	8,943	PO T347A11
47.XXX	Consortium for Ocean Leadership	9,688	PO T350A11
47.XXX	Consortium for Ocean Leadership	14,963	T333A11
47.XXX	Consortium for Ocean Leadership	15,876	PO T351A11
47.XXX	Consortium for Ocean Leadership	20,375	T344A11
47.XXX	Consortium for Ocean Leadership	25,220	SAF-13-03
47.XXX	Consortium for Ocean Leadership	29,965	SAF-13-04
47.XXX	Consortium for Ocean Leadership	37,775	T341A11
47.XXX	Consortium for Ocean Leadership	53,399	PO T349A11
47.XXX	Consortium for Ocean Leadership	53,744	PO T349B11
47.XXX	Consortium for Ocean Leadership	54,426	T341B11
47.XXX	Consortium for Ocean Leadership	75,272	T344B11
47.XXX	Earth and Space Research	21,917	PO 2011-173 OSU
47.XXX	Oregon Nanoscience and Microtechnologies Institute	20,000	2013-2648
47.XXX	Suitland Technology Education Engagement Resource Centre	•	J1763A
66.XXX	City of Lowell	(291)	2011-2051
66.XXX	Health Effects Institute	9,226	4783-RFA09-1/09-4
66.XXX	Tetra Tech, Inc.	36,347	V0559A
81.XXX	Argonne National Laboratory - U.S. Department of Energy	54,359	4F-30401
81.XXX	Battelle Memorial Institute	(949)	MASTER 107557; TO 183148
81.XXX	Built Environment and Sustainable Technologies	19,372	2013-2877
81.XXX	Columbia River Inter-Tribal Fish Commission	33,188	C14-07 / PO C01400730
81.XXX	Columbia River Inter-Tribal Fish Commission	185,595	C13-11 / PO C1301130
81.XXX	Confed Tribes Umatilla Indian	80,229	930624734
0 2			

81.XXX	DOE Pacific Northwest National Lab	1,754	182174
81.XXX	DOE Pacific Northwest National Lab	12,189	199062 Task# 210570
81.XXX	DOE Pacific Northwest National Lab	16,232	199062-229222
81.XXX	Idaho National Laboratory	10,678	00044868-00025
81.XXX	Idaho National Laboratory	23,777	00044868-00031
81.XXX	Idaho National Laboratory	25,364	00044868-00030
81.XXX	Idaho National Laboratory	31,954	00044868-00034
81.XXX	Idaho National Laboratory	34,468	00044868-00033
81.XXX	Idaho National Laboratory	47,107	68396-02
81.XXX	Idaho National Laboratory	125,951	00044868-00023
81.XXX	Idaho National Laboratory	178,083	00044868-00021
81.XXX	Idaho National Laboratory	200,000	00044868-00032
81.XXX	Idaho National Laboratory	220,431	128748
81.XXX	Idaho National Laboratory	248,513	138995
81.XXX	Idaho National Laboratory	435,195	00044868-00029
81.XXX	Idaho State University	60,924	12-308C
81.XXX	Lawrence Berkeley National Lab	192,515	7033440
81.XXX	Lawrence Livermore National Laboratory	4,186	NO. B607377
81.XXX	Lawrence Livermore National Laboratory	39,014	B605762
81.XXX	National Renewable Energy Lab	315,505	XCI-0-40426-01
81.XXX	Pacific Northwest National Lab	23,056	135748
81.XXX	Pacific Northwest National Lab	39,427	199062-202090
81.XXX	Pacific Northwest National Lab	51,431	199062-204923
81.XXX	Pacific States Marine Fish Com	2,029,089	936002376
81.XXX	Sandia National Laboratories	29,029	PO 1355324
81.XXX	Sandia National Laboratories	163,279	PO 1256445
81.XXX	Sandia National Laboratories	214,515	PO 1276073
81.XXX	Terraqua, Inc.	23,699	2013-2140
81.XXX	TRSX Technologies	47,004	130712-DOE-01
81.XXX	University of Washington	56,893	757,176.00
81.XXX	University of Wisconsin - Madison	104,034	347K771
81.XXX	URS Corporation	4,479	RES1000163
81.XXX	URS Corporation	15,936	RES1100426/026
81.XXX	URS Corporation	16,738	RES1100426 / 006
81.XXX	URS Corporation	20,643	RES1100426 / 005
81.XXX	URS Corporation	24,167	RES1100426/018
81.XXX	URS Corporation	28,341	RES1100426/22
81.XXX	URS Corporation	39,589	RES1100426/016
81.XXX	URS Corporation	40,703	RES1100426/21
81.XXX	URS Corporation	41,212	RES1100426 / 013
81.XXX	URS Corporation	41,857	RES1100426/20
81.XXX	URS Corporation	52,049	RES1100426/015
81.XXX	URS Corporation	54,200	RES1100426 / 007
81.XXX	URS Corporation	54,427	RES1100426/017
81.XXX	URS Corporation	57,809	RES1100426/012
81.XXX	URS Corporation	66,050	RES1100426 / 004
81.XXX	URS Corporation	76,254	RES1100426 / 023
81.XXX	URS Corporation	83,403	RES1100426/009
81.XXX	URS Corporation	89,279	RES1100426/014
81.XXX	URS Corporation	95,419	RES1100426 / 019
84.XXX	Forest Grove School District	27,848	6
84.XXX	George Mason University	674,487	2013-1297

84.XXX	Lane County SD 4J	9,013	2401Q1
93.XXX	American Institutes for Research	5,000	SC-05-02054 001-03
93.XXX	American Institutes for Research	19,629	00994-02731.003,P013RRG00006
93.XXX	Confederated Tribes of Siletz Indians of Oregon	9,908	270404
93.XXX	Confederated Tribes of Siletz Indians of Oregon	63,446	2014-1415
93.XXX	Confederated Tribes of Siletz Indians of Oregon	77,660	2013-1931
93.XXX	Coordinated Program Development, LLC	109,789	2013-1596
93.XXX	Washington State Department of Social and Health Services	123,399	1265-49256
93.XXX	Yellowhawk Tribal Health Center	76,019	PO# 65597
98.XXX	AECOM International Development, Inc.	90	0770-S011-61
	<u>\$ 6</u>	3,495,057	

# State of Oregon Schedule of Findings and Questioned Costs For the Year Ended June 30, 2014

# Section I—Summary of Auditor's Results

### **Financial Statements**

Type of auditor's report issued:	Unmodified
Internal control over financial reporting:	
Material weaknesses identified?	🗌 yes 🛛 no
Significant deficiencies identified that are not considered to be material weaknesses?	🛛 yes 🗌 none reported
Noncompliance material to financial statements noted?	🗌 yes 🛛 no
Federal Awards	
Internal control over major programs:	
Material weaknesses identified?	🖂 yes 🗌 no
Significant deficiencies identified that are not considered to be material weaknesses?	🛛 yes 🗌 none reported
Type of auditor's report issued on compliance for major programs:	Qualified: Foster Care - Title IV-E Adoption Assistance - Title IV-E Medicaid Cluster
	Unmodified: All Other Major Programs
Any audit findings disclosed that are required to be reported in accordance with section 510(a) of OMB Circular A-133?	🖂 yes 🗌 no

#### **Identification of Major Programs**

- CFDA# Name of Federal Program or Cluster
- 10.558 Child and Adult Care Food Program
- 17.225 Unemployment Insurance
- 84.010 Title I, Part A
- 84.126 Rehabilitation Services\_Vocational Rehabilitation Grants to States
- 93.268 Immunization Cooperative Agreements
- 93.558 Temporary Assistance for Needy Families (TANF) Cluster
- 93.563 Child Support Enforcement
- 93.568 Low-Income Home Energy Assistance
- 93.658 Foster Care Title IV-E
- 93.659 Adoption Assistance Title IV-E
- 93.767 Children's Health Insurance Program
- 97.036 Disaster Grants Public Assistance (Presidentially Declared Disasters)
- 97.046 Fire Management Assistance Grant
- cluster Supplemental Nutrition Assistance Program (SNAP) Cluster
- cluster Child Nutrition Cluster
- cluster Workforce Investment Act (WIA) Cluster
- cluster Special Education (IDEA) Cluster
- cluster Child Care Development Fund (CCDF) Cluster
- cluster Medicaid Cluster
- cluster Research and Development Cluster

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

\$30,000,000

Auditee qualified as low-risk auditee?

🗌 yes 🛛 no

# Section II - Financial Statement Findings

Management Response and Corrective Action Plans were not subjected to auditing procedures.

### 2014-001 Department of Human Services <u>Controls in Receipting Unit Should Continue To Be Strengthened</u> Significant Deficiency

The Department of Human Services (department) receipted more than \$562 million in revenue through paper checks during fiscal year 2014. As part of our fiscal year 2013 audit, we found that two administrative employees within the department's Office of Financial Services picked up the checks from the mailroom, sorted them into category types, and accounted for the checks at an aggregated level by category type. The administrative staff then delivered the checks by category type to individuals in the Receipting Unit who were each solely responsible for the custody and recording of checks for their category type in the financial records. Of the \$562 million, about \$52 million was exposed to risk of misappropriation throughout the fiscal year.

Department management is responsible for establishing adequate controls and safeguards to ensure all checks are properly accounted for and controlled. Checks lost before being receipted are more difficult to trace and detect than a check that is logged and tracked. The department's control process needs to include enough information to track a check from when it is opened in the mail through its delivery to the receipting unit to when the revenue is recorded in SFMA. Such a process generally includes a method to track the check information (amount, remittance detail) and ensure no one person has both access to the check and the accounting records. This would help ensure the detection of a missing, altered, or replaced check with one of a lesser value.

To improve controls over the custody and recording of checks, the department piloted a new reconciliation process in March 2014 for some of the check category types. The department's process includes having the checks received by two employees and recorded on a log. The log is to include the sender's name, the purpose for which the money was sent, and the amount. The process also includes department staff reconciling the number and dollar amount of checks received to the number and dollar amount of checks deposited. Although this reconciliation process was not fully implemented until after the close of fiscal year 2014, it is a start to ensuring sufficient controls are in place to ensure all checks received are deposited into the bank and appropriately recorded in the financial records.

**We recommend** department management ensure internal controls over its check receipting process are sufficient to ensure all checks are safeguarded, properly tracked and accounted for in its financial records.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the recommendation.

In May 2014 the agency fully implemented its new check receipting and reconciliation process. We continue to look for opportunities to improve the receipting control structure and reduce the potential risk of lost checks within the agency. We are conducting a process improvement event to look at online electronic deposit upon check opening, rather than later in the receipting process. We are also continuing to reduce the number of checks received in the agency by offering online

payment options and increasing the number of payments that are identified through the accounts receivable process.

Anticipated Completion Date: May 2014

### 2014-002 Oregon Health Authority <u>Lack of Assurance that Controls Exist and are Effective over a Significant Financial System</u> Significant Deficiency

Management is responsible for ensuring internal controls are adequate to provide reasonable assurance that transactions are accurate and properly recorded and executed in accordance with management's objectives. That same level of assurance is required for services and financial information provided to the department by independent service providers.

During the audit, we noted that Oregon Health Authority management does not have assurance that information processed through the Medicaid Management Information System (MMIS) is accurate and reliable. The department has relied on an independent service provider to maintain the MMIS since its implementation in 2008. The MMIS processes Medicaid eligible claims including payments to providers and individuals, capitated payments for managed care, and other non-claim payments and transactions. The MMIS processed \$4.6 billion in expenditures in fiscal year 2014.

We inquired of management regarding internal controls over transactions processed through the MMIS. Management demonstrated an understanding of the internal controls related to the MMIS information for the processes carried out within the department. However, without an adequate understanding and documentation of the controls implemented by the service provider, or an independent review of those controls, management does not have adequate assurance that the MMIS financial information, as a whole, is accurate and reliable. Specifically, management lacks assurance that the service provider for the MMIS has adequate controls to ensure the \$4.6 billion in expenditures processed through the system in fiscal year 2014 was accurately reported.

**We recommend** department management seek adequate assurance for the accuracy of all financial information they report. Management should have a documented understanding of the controls involved in transactions, whether automated or manual, to ensure the integrity of the information. When necessary, such as for significant financial systems operated by independent service providers, department management should obtain timely independent assurance over the accuracy and reliability of the information.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the recommendation.

Medical Assistance Programs of the Oregon Health Authority released a Request for Proposal (RFP) in late December 2014 to procure an independent contractor to perform annual audits of the internal controls implemented by Hewlett-Packard (HP) Enterprise Services, LLC, for its operation of the MMIS. The selected contractor will be required to perform the annual audits in accordance with the American Institute of Certified Public Accountants (AICPA) Statement on Standards for Attestation Engagements (SSAE) No. 16, Reporting for Controls at a Service Organization, and provide the agency with annual SSAE 16 "type 2 reports" documenting the internal controls and the operating effectiveness of those controls. HP Enterprise Services is required by its contract with OHA to take immediate corrective action to remedy all material weaknesses, deficiencies, or findings identified in a SSAE 16 type 2 audit report. The first annual audit by the selected contractor will be for state fiscal year 2015, ending in June 2015. OHA will require the selected contractor to submit annual audit reports by the end of September following each state fiscal year.

In addition to the ongoing effort to better oversee and document the contractor controls within the drug rebate program addressed in last year's audit, staff from Medical Assistance Programs and the Office of Financial Services meet biweekly with Hewlett Packard counterparts from technical and financial areas to discuss MMIS data questions and anomalies, system testing, outstanding MMIS production changes, and upcoming system changes and impacts. The group also reviews and manages an action item list to document the group's work and those responsible for taking action.

Anticipated Completion Date: September 30, 2015

### 2014-003 Department of Administrative Services <u>Repair and Maintenance Costs Should Not Be Capitalized</u> Significant Deficiency

The department owns and operates approximately three million square feet of building space that is generally occupied by state agencies. The department's management is responsible for maintaining the buildings in operating order with the expectation that they will continue to serve the state through the term of their established useful lives. According to accounting standards, maintenance costs are expensed in the year in which the work is performed. A cost can be capitalized if it is related to an improvement, such as a significant renovation that extends the original useful life of the building. By capitalizing a cost, the state is able to spread the cost over future years and not bear the impact of the expense all at once.

The Oregon Accounting Manual defines improvements to existing assets as follows: "An addition or improvement, unlike a repair, provides additional value, enhances a capital asset's functionality, or extends a capital asset's expected useful life. Repairs and maintenance only retain value." When determining if a project should be capitalized or expensed, care is needed to distinguish actions that lengthen the useful life of an asset from those that merely avoid shortening it. (Stephen J. Gauthier, Accounting for Capital Assets. (Chicago: GFOA, 2008), page 37).

During our audit, we found the department capitalized costs for regular maintenance, which is not in compliance with Governmental Accounting Standards. The scope of work as defined in the work order was to *"pressure wash, remove and replace caulking and sealant, finish painting (as required), and traction area resurfacing of specific areas"* for several of its buildings. Such work is performed to retain the building in operational condition and does not extend the original useful life or enhance the functionality of the building.

Management's capitalization policies are not sufficiently detailed to assist project level decisions on whether work should be capitalized or expensed.

This is a repeat finding.

**We recommend** management develop a capitalization policy that allows for appropriate decisions regarding when building costs should be capitalized and when they should be expensed in the current period. The capitalization policy should agree with Governmental Accounting Standards.

## MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

DAS agrees with the recommendation. The corrective actions planned include review and revision of DAS policies by Enterprise Asset Management (EAM) to clearly detail and differentiate between work that is routine maintenance and work that extends the useful life of the building in the scope of work of projects. These policies will be reviewed by Statewide Accounting and Reporting Services to ensure conformance to the Oregon Accounting Manual and Generally Accepted Accounting Principles for state and local governments. The contact person responsible for this corrective action is the EAM Manager of Planning & Construction Management.

### 2014-004 Department of Administrative Services <u>Estimated Useful Lives Associated with Buildings are Not Periodically Reviewed</u> Significant Deficiency

Governmental Accounting Standards require that capital assets be depreciated over the estimated number of years the asset will provide service, or its "useful life". Depreciation aims at allocating costs to benefiting periods in proportion to the benefit received each period. The objective is to properly state the value of capital assets on the balance sheet and not have capital assets that are fully depreciated while they are still in service. It is important that management perform a periodic review over the reasonableness of the estimated useful lives assigned to its buildings and building improvements to ensure they do not become fully depreciated while still in service. Since a change in estimate needs to be made prospectively, the earlier management is alerted to changes in the useful life of its building, the sooner management is able to adjust its capital assets records to more accurately reflect the value of its assets.

Department management currently has no process for reviewing the remaining estimated useful lives of their buildings and building improvements and, as a result, some buildings may be approaching full depreciation while they are expected to remain in service for many years to come.

**We recommend** management implement a process to regularly review the useful lives of its buildings and building improvements to ensure compliance with Governmental Accounting Standards.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

DAS agrees with the recommendation. In addition to the revisions of DAS policies based on the response to the Audit Division's first recommendation, DAS will review and revise current policies to include a process to regularly review the useful lives of DAS buildings.

## 2014-005 Department of Revenue <u>Perform Cash Reconciliations on a Regular and Timely Basis</u> Significant Deficiency

During fiscal year 2014, the department received, processed and deposited over \$7 billion in revenues from various tax programs. To facilitate efficient accounting, the department set up specific cash accounts for these tax programs. Much of the cash received is processed through the Revenue Suspense Account at the Oregon State Treasury before being transferred to the General Fund or other funds, as appropriate. State policy recommends that departments reconcile cash accounts on a regular basis. Cash reconciliations are an important internal control to provide assurance that cash received by the Treasury agrees to amounts recorded by the department.

The department's usual process is to perform monthly reconciliations between cash accounts in its subsidiary accounting system and related accounts at the Oregon State Treasury and the state accounting system. During the audit, we found the department completed monthly reconciliations of its subsidiary accounting system to the Revenue Suspense Account at the Oregon State Treasury for July 2013 through September 2013, but did not complete the reconciliations for October 2013 through June 2014. Department management reported staffing shortages and other priorities contributed to reconciliations not being completed. By not performing the monthly reconciliations, the department has less assurance errors will be detected and corrected in a timely manner.

**We recommend** department management ensure cash accounts in its subsidiary accounting system are consistently reconciled to Oregon State Treasury accounts.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree and have developed a plan to have all reconciliations current by June 30, 2015. The plan includes reprioritization of our workload, utilizing other staff to assist, where possible, and cross-training our Accountants on the most complex of reconciliations to reduce the risk of this occurring in the future.

Anticipated Completion Date: June 30, 2015

### 2014-006 Department of Revenue <u>Perform Management Review of Taxes Receivables Accruals</u> Significant Deficiency

Department management must ensure proper accounting and reporting of receivables for the statewide annual financial statements. For this purpose, state agencies are to estimate and accrue receivables that are expected to be collected within 90 days of fiscal year end. Department management is responsible for ensuring the accuracy and completeness of the information that supports its year end accruals.

Each year, as part of its annual financial reporting process, the department prepares estimates of the taxes receivable accrual for department administered tax programs. These estimates involve many separate calculations and are based on several sources of data, including

#### State of Oregon Schedule of Findings and Questioned Costs For the Year Ended June 30, 2014

historical trends, uncollectible taxes, refunds payable, and other information contained in the department's subsidiary accounting system. Typically, these estimates are calculated by a Revenue Accountant and reviewed by a more senior Revenue Accountant or the Budget and Finance Manager. Because the calculations are fairly complex and interdependent, it is especially important a review is done to ensure the accruals are accurate. For fiscal year 2014, this review was not completed due to staffing shortages and other priorities.

In reviewing the taxes receivable estimates prepared for fiscal year 2014, we found multiple errors in the department's calculation, such as incorrectly calculated percentages and omitted amounts. Although the errors were not material to this year's financial statements, they impacted all five of the audited Taxes Receivable accounts.

**We recommend** department management perform effective and timely reviews of the taxes receivable estimates to ensure accrual calculations are accurate.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree. Our Accountant 4, Accountant 3 and Finance Manager will be trained to perform the review of the Tax Receivable accruals by July 31, 2015, The desk procedure and any supporting documentation will be reviewed and updated, if necessary.

Anticipated Completion Date: July 31, 2015

#### 2014-007 Oregon University System Lack of Proper Segregation of Duties in the Internal Control Structure Related to Information Technology Significant Deficiency

Criteria: A fundamental concept in a strong system of internal control is the segregation of duties. The basic premise is that no one employee should have access to both assets and the related accounting records or to all phases of a transaction. If the separation of duties is inadequate, there is a resulting risk that intentional fraud or unintentional errors could occur and not be detected. As it relates to information technology and applications, controls should be assigned to employees to technically prohibit one user from performing all phases of a transaction.

Condition: During our review of segregations of duties conflicts within the Banner system, we noted employees with incompatible access rights, as follows:

- Oregon State University. Fourteen employees had the ability to:
  - Payroll: 1) add, change, delete an employee with in the payroll system, 2) establish payment method and pay rates, 3) process payroll, and 4) update paid-time off accrual thresholds.
  - General Disbursements: 1) Add vendor, 2) input an invoice, 3) approve invoice, and 4) process a payment to the vendor.
  - General Ledger: 1) Add, change or delete accounts; 2) open, close a period, and
     3) post a journal entry.

- Western Oregon University. Two employees had the ability to:
  - Payroll: 1) add, change, delete and employee with in the payroll system, 2) establish payment method and pay rates, 3) process payroll, and 4) update paid-time off accrual thresholds.
  - General Disbursements: 1) Add vendor, 2) input an invoice, 3) approve invoice, and 4) process a payment to the vendor.
  - General Ledger: 1) Add, change or delete accounts; 2) open, close a period, and
     3) post a journal entry.

Three other employees had the ability to:

- General Disbursements: 1) Add vendor, 2) input an invoice, 3) approve invoice, and 4) process a payment to the vendor.
- General Ledger: 1) Add, change or delete accounts; 2) open, close a period, and
   3) post a journal entry.

Lastly, three other employees at WOU had the ability to add, change delete an employee within the payroll system, 2) establish payment method and pay rates, 3) process payroll, and 4) update paid-time off accrual thresholds.

Cause: A review of Banner Access rights had not been performed to identify improper segregation of duties.

Effect: While the universities had certain manual compensating controls in place, such access rights allow for fraud or error to go undetected, especially if certain compensating controls are no performed consistently, or are not at a low enough level to detect certain instances of fraud or error.

**We recommend** management should ensure proper segregation of duties is established by removing access rights so that no one employee has the ability to perform all phases of a transaction. If in the rare circumstances that access rights can not be removed for certain employees, an automated process should be implemented so that when and if these employees perform a series of transactions that violates proper segregation of duties, a supervisor is informed and must approve that the actions taken by the employee were authorized and appropriate.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

Oregon State University: We agree. We have removed update capabilities of the fourteen employees who had conflicting access rights within the Banner system, and we will periodically review Banner access rights to ensure proper segregation of duties.

Western Oregon University: WOU acknowledges the finding and has already removed access to address the issue going forward.

#### 2014-008 Oregon Department of Forestry Accounting for Liabilities Needs Improvement Significant Deficiency

Liabilities directly related to the Environmental Management Fund and expected to be paid from the fund with current resources, should be reported in the Environmental Management Fund in the state's financial statements. In fiscal year 2014, the department obtained a short-term loan to cover department expenses incurred by a heavy forest fire season. Department management does not have policies or procedures in place to account for loans, and recorded the loan liability in the Government-Wide Reporting Fund, rather than the Environmental Management Fund. Subsequent to the close of the fiscal year and our audit inquiries, the department sought guidance from the Department of Administrative Services on how to properly account for the loan; and as a result, adjustments were made to properly reflect the loan balance of \$20 million in the Environmental Management Fund.

**We recommend** department management seek appropriate and timely guidance prior to year-end to properly record transactions for financial reporting purposes.

## MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

The Department agrees with this finding. Although we did book this liability in the manner approved in the past by our DAS analyst, we did not update this procedure in the current period because we were not aware of any change in reporting requirements until the matter arose in the audit. In future years, as part of our year-end process, ODF will review any unusual or infrequent items and seek guidance to confirm proper accounting treatment prior to year-end.

Anticipated Completion Date: July 2015

### 2014-009 Oregon Department of Forestry <u>Control to Ensure Proper Recording of Revenue Need Improvement</u> Significant Deficiency

The Oregon Accounting Manual (OAM) provides a comprehensive set of policies and procedures to assist agencies with reporting financial transactions in accordance with generally accepted accounting principles. The OAM includes guidance on establishing internal controls to help ensure all transactions are recorded in the financial system and are supported by appropriate documentation. An adequately designed system of internal controls includes periodic monitoring of controls by management to ensure they are implemented and functioning as intended.

During testing of the State Forest Lands and Other Charges for Services revenue accounts, we identified the following weaknesses in internal controls over the recording of revenue:

- The department could not locate supporting documentation for 3 of the 14 items we selected for cut-off testing in Other Charges for Services.
- A November 2013 reduction of revenue transaction was not entered into the subsidiary system. This error caused revenue in the state's accounting system to be overstated by \$71,000.

• Management did not maintain evidence of its controls by ensuring the reconciliations of the subsidiary data to source documentation were retained. Further, because evidence of the reconciliation control work was not retained, more time was spent than necessary by agency and audit staff to re-collect and verify the controls.

During fiscal year 2014, management operated with staffing constraints, especially due to a heavy fire season. When accounting staff are re-assigned it is especially important to ensure controls are being properly performed and documentation is retained to support the effectiveness of controls and the accuracy of transactions.

**We recommend** management strengthen its review and monitoring of internal control procedures, implementing policies if needed, to ensure staff are performing procedures and retaining documentation as necessary to ensure the complete and accurate recording of revenue.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

The Department agrees with this recommendation.

- <u>Supporting documentation</u>: The Department agrees with this finding. Over the course of the audit, the Department supplied hundreds of documents that were requested for testing. We were able to supply all at the time of request, except the three mentioned in this finding. These three were part of a batch of revenue documents that were misfiled together. For future audits, we will put in place procedures to ensure that all supporting documentation requested by the auditors is provided in a timely manner.
- <u>Reduction of revenue</u>: The Department agrees with this finding. The subsystem from which these transactions originated is over 40 years old and is being replaced. Currently, this type of transaction must be manually accounted for and reported on. After we reported on the transactions for this process, a reconciliation on a timber sale revealed that a transaction was missed because it was entered after the close of the period. The \$71,000 was not included in State Forest Lands revenue, which totaled approximately \$83 million for Fiscal Year 2014. Until the new system is in place, management will put procedures in place to ensure that manual transactions entered close to the end of the period are properly recorded.
- <u>Evidence of controls</u>: The Department agrees with this finding. It involves the same subsystem discussed in the previous paragraph. The system is being replaced by a new subsystem, WALT, which will be in place in 2016. The reconciliation process described in this finding will be incorporated into the controls of the new system. Until the new system is in place, management will design a process to keep all reconciliation documents until the end of the following audit period.

Anticipated Completion Date: July 2015

### 2014-010 Oregon Department of Fish and Wildlife <u>Federal Revenue Accrual Procedures Need Improvement</u> Significant Deficiency

The state's accounting policy directs that revenue, within governmental funds, be recognized using the modified accrual basis of accounting. Under this basis of accounting, revenue must be both measurable and available to finance current period expenditures. For the state, revenue is considered "available" if it is collected within 90 days of the fiscal year-end.

The department is responsible for estimating the revenue it will receive within 90 days of the fiscal year-end. A receivable estimation methodology generally includes the consistent application of relevant factors and could include an analysis of collection patterns. Management should also monitor the reasonableness of the estimate. The department has modified its estimation process many times due to changes in senior accounting staff. When reviewing federal revenue and related receivables for fiscal year 2014, we found more revenue was received than the department had estimated. The department's estimate resulted in the following misstatements:

- Federal Revenue was understated by \$8.6 million;
- Accounts Receivable was understated by \$8.6 million; and
- Noncurrent Receivables were overstated by \$4.1 million.

**We recommend** management analyze collection patterns for the 90-day accrual period and develop a consistent methodology for estimating federal revenue, current receivables, and noncurrent receivables.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

The Department agrees with this finding.

Subsequent to its last audit, the Department developed new methodology to utilize for the process of estimating its revenue and receivables. We have identified the circumstances that caused the issue and will refine the methodology for identifying and classifying long-term federal receivables at year-end. The recent implementation of new billing software and improved online drawdown functionality should allow for a higher level of predictability with respect to collection rates. Furthermore, the Department will better ensure any invoices generated in the new billing system are reflected on the primary book of record (SFMS) in the period which they are earned, rather than the period in which they are collected.

Anticipated Completion Date: March 31, 2015

## 2014-011 Oregon Department of Transportation <u>Strengthen Cash Handling Procedures for Fuels Taxes</u> Significant Deficiency

In fiscal year 2014, the department collected over \$493 million in revenue from fuels taxes. These taxes are applied to the purchase of gasoline, aircraft fuels, ethanol blends, and other use fuels, and are generally collected and remitted to the department by retailers and distributors. While the department collects the majority of this revenue through wire transfers and electronic payments, during state fiscal year 2014, approximately \$7.2 million was collected in the form of checks.

During our audit, we reviewed the department's procedures for processing fuels tax receipts. We noted some procedures that were contrary to the Oregon Accounting Manual's guidance for handling cash receipts. For example, the Oregon Accounting Manual recommends that two individuals open the mail, and responsibilities for preparing deposits and recording receipts be separated to help ensure that no one individual has control of cash transactions from beginning to end. We found that generally only one employee opened the mail, prepared the deposit, and recorded the transactions. By not separating these responsibilities, the department increases the risk that funds may be recorded incorrectly or go missing.

**We recommend** department management review and revise the existing cash handling procedures for fuels taxes to ensure receipts continue to be correctly recorded and to strengthen safeguards over the receipts.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding and recommendation.

Financial Services management will review and revise existing desk procedures to ensure adequate separation of duties in the receipt and processing of fuels tax receipts.

Anticipated Completion Date: February 27, 2015

# Section III – Federal Awards Findings and Questioned Costs

Management Response and Corrective Action Plans were not subjected to auditing procedures.

### 2014-012 Department of Human Services <u>Reimbursements Submitted Outside Period of Availability</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Foster Care – Title IV-E (93.658)
	Adoption Assistance – Title IV-E (93.659)
Federal Award Numbers and Year:	13010R1401; 2013, 14010R1401; 2014
	13010R1407; 2013, 14010R1407; 2014
Compliance Requirement:	Period of Availability
Type of Finding:	Material Weakness, Material Noncompliance

Per federal requirements, to be eligible for federal funding, expenditures incurred must be submitted for reimbursement within two years after the calendar quarter in which the department made the expenditure (period of availability). There is no time limit imposed for adjustments that would decrease federal funding.

During our audit, we determined the department's child welfare system, OR-Kids, refinances transactions as far back as January 1, 2008. The system was not designed to prevent the department from requesting federal reimbursement for expenditures incurred outside the period of availability.

When preparing the quarterly expenditure reports during fiscal year 2014, the department used various methods to identify adjustment transactions that were outside the period of availability. For the quarter ended December 31, 2013, the department would have excluded \$603,000 in Title IV-E Adoption Assistance federal expenditures from the quarterly report under the current methodology. For the quarter ended June 30, 2014, the department excluded \$747,000 in Title IV-E Adoption Assistance federal expenditures from the quarterly report as they determined they were outside the period of availability.

The department previously performed reconciliations of reported federal expenditures to actual expenditures requested for federal cash reimbursement (reimbursement), but temporarily suspended this process for Title IV-E Foster Care and Title IV-E Adoption Assistance. The department resumed this reconciliation practice in June 2014 for the quarter ending March 31, 2014. For reimbursements exceeding the reported allowable expenditures, the department reduced the amount requested for reimbursement. The department did not make corrections to the accounting records after performing this reconciliation and reimbursement reduction. Further, the amounts identified for exclusion in the preparation of the quarterly expenditure reports did not agree to the subsequent reimbursement reductions resulting from the reconciliation. Specifically, in the report preparation process, \$23,000 in Title IV-E Foster Care expenditures and \$664,000 in Title IV-E Adoption Assistance expenditures were excluded from the March 2014 report. However, the subsequent reconciliation in June 2014 resulted in a reimbursement reduction of \$222,000 for Title IV-E Foster Care and \$593,000 for Title IV-E Adoption Assistance. The department was unable to provide documentation to support the reimbursement reduction was for amounts claimed outside the period of availability.

**We recommend** department management implement system changes to OR-Kids to prevent transactions from reimbursing outside the period of availability. We also recommend management make appropriate corrections and adjustments to the accounting records to prevent the department from requesting federal reimbursement for expenditures incurred outside the period of availability.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The federal draws are being reconciled at the end of each quarter to the total federal expenditures reported to Administration for Children and Families (ACF). Remediation adjustments were completed in December 2014, and we are currently reviewing adjustments to what was reported. All necessary adjustments to the state accounting system and revision of any federal reports will be reflected in the June 30, 2015 quarterly report.

Anticipated Completion Date: July 31, 2015

### 2014-013 Department of Human Services <u>Ouarterly CB -496 Not Supported</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Foster Care – Title IV-E (93.658)
	Adoption Assistance – Title IV-E (93.659)
Federal Award Numbers and Year:	13010R1401; 2013, 14010R1401; 2014
	13010R1407; 2013, 14010R1407; 2014
Compliance Requirement:	Reporting
Type of Finding:	Material Weakness, Material Noncompliance

The department is responsible for reporting quarterly financial information for the Foster Care and Adoption Assistance programs on the CB-496 report. The report contains multiple sections, including sections for reporting expenditures and prior quarter expenditure adjustments. Expenditures are actual payments made to vendors, service providers and contractors or actual payments for administrative, personnel, and other cost items. The expenditures must be actual, verifiable transactions supported by readily available accounting records and source documentation.

We found the quarterly reports submitted throughout the year by the department were prepared using different methodologies that were not always supported by accounting records or other source documentation and included various types of adjustments that were not always recorded in the accounting system. Specifically, we found:

• To report prior quarter adjustments, the department uses a process that nets increases and decreases recorded in the accounting system and excludes expenditures that have net increases that are older than two years from the report date. This process may result in not including adjustments that should be reported. The department adopted this process because of the limitations in the availability of data to determine the actual amount of transactions recorded outside the period of availability. Refer to finding Reimbursements Submitted Outside Period of Availability.

- According to the department, from implementation through June 2014, the child welfare system, OR-Kids, was refinancing transactions that resulted in submitting duplicate federal requests for reimbursement; see Statewide Single Audit Report Number 2014-09, finding number 2013-24. Some of these duplicate transactions were financed outside the period of availability, and would have been excluded from reporting based on the process identified above; other transactions would have been included in the quarterly reports. In the current year, the department made accounting adjustments to correct the effects of the duplicate claims and included these adjustments in the fiscal year 2014 reports; however, the department is unable to determine the portion of these adjustments that had already reduced expenditures in the reports filed in the current and prior years.
- For the quarter ended December 31, 2013, the requirements of Section 3 (Foster Care Demonstration Project) of the quarterly report were revised. The department prepared and submitted the revised Foster Care Demonstration Project format, but did not update Part 1, Line 17 (Demonstration Project Costs) of the report to reflect the amounts derived from the revised Foster Care Demonstration Project section, resulting in over-reporting total expenditures related to Demonstration Project Costs in Part 1 by \$2 million.
- For the quarter ended June 30, 2014, the department did not use complete data when preparing the Foster Care Demonstration Project section of the report, resulting in underreporting expenditures by about \$265,000 in Part 3, and over-reporting total expenditures by about \$265,000 in Part 1, Line 1 (Maintenance Assistance Payments).

**We recommend** department management implement and document processes to ensure quarterly CB-496 reports are complete, accurate, and adequately supported by the accounting records.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

All documentation is currently being filed with the report, as well as saved electronically. A new reconciliation process is currently in place to ensure quarterly reports reconcile to the state accounting system.

Anticipated Completion Date: March 31, 2015

### 2014-014 Department of Human Services <u>Provider Eligibility Not Supported</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Foster Care – Title IV-E (93.658)
Federal Award Numbers and Year:	13010R1401; 2013, 14010R1401; 2014
Compliance Requirement:	Eligibility
Type of Finding:	Material Weakness, Material Noncompliance
Questioned Costs:	\$8,100

Federal regulations require that the department meet certain requirements to receive Foster Care funding for certain child welfare expenditures. The department is required to determine child eligibility and maintain documentation of that determination, as well as ensuring providers have met a criminal background check, child abuse and neglect registry check and the foster home is fully licensed. In Oregon, a provider home is fully licensed after initially completing a home study, criminal background check, and child and abuse neglect registry check; these must also be completed at each two-year renewal for continuing certification as a licensed foster home.

We reviewed a sample of 60 cases to determine whether eligibility was supported and identified the following exceptions:

- In one case, the required initial home study, background checks, and child and abuse and neglect registry checks were not completed. The department was unable to provide documentation to support the provider certification, resulting in known questioned costs of \$8,100, and projected errors that total \$407,000.
- For one case, the department was unable to provide documentation to support that a criminal background check for the provider was completed for the most recent renewal certification.
- In one case the department was unable to provide documentation to support that a home study and child and abuse neglect registry check was completed for a renewal. A subsequent renewal had occurred and the department provided all required documentation.
- Two cases where the department was unable to provide documentation to support that a child and abuse neglect registry check was completed for a renewal. For one case, subsequent to our audit period, a renewal was performed and the department provided all required documentation.

**We recommend** department management ensure all required documentation is completed, reviewed, and maintained. We also recommend department management reimburse the federal agency for costs paid to the provider who was not certified at the time of payment.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The department participated in a Federal Title IV-E Foster Care review in July 2014. During that review, similar compliance issues were identified. The department is required to complete a

Program Improvement Plan (PIP) by April 23, 2015, to address these issues. Upon approval of the PIP, the department has one year to implement the plan.

The PIP will include changes to OR-Kids to ensure the Title IV-E specialist is able to accurately ascertain all required elements of the certification procedures are completed prior to determining a child is Title IV-E eligible and reimbursable. The earliest the implementation of the PIP will be completed is April 30, 2016. Until the PIP is fully implemented, Federal Policy, Planning and Resources Unit will develop procedures for the Title IV-E Specialists to view criminal background check documentation, certificates and home studies to ensure the Title IV-E eligibility does not begin prior to the first of the month in which all the required certification procedures are completed. The Title IV-E specialists will receive this training by August 31, 2015.

Adjustments on the error cases identified during the audit will be completed by August 31, 2015.

Anticipated Completion Date: April 30, 2016

#### 2014-015 Department of Human Services <u>Undocumented Methodology for Costs Charged to Program</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Foster Care – Title IV-E (93.658)
Federal Award Numbers and Year:	13010R1401; 2013, 14010R1401; 2014
Compliance Requirement:	Activities Allowed or Unallowed
Type of Finding:	Significant Deficiency, Noncompliance

The Title IV-E Foster Care program provides federal matching funds for child placement and other administrative or training costs associated with the program.

We selected a random sample of 25 administrative or training transactions recorded in the department's accounting system that were directly charged to the Foster Care program. For 2 transactions, while the activity may be allowable, the department could not support its methodology for how the costs were allocated to the Foster Care program prior to the federal financial participation rate being applied.

One transaction was an invoice for professional legal services related to general juvenile immigration. The department allocated the \$182 payment as follows: 70% to Title IV-E Foster Care, 12% to Title IV-E Adoption Assistance, and 18% to state only programs.

The second transaction was an invoice for investigative services for specific cases and the support did not identify what program the case was related to. The department allocated the invoice amount of \$7,857 as follows: 65% to Title IV-E Foster Care and 35% to state only programs.

Upon inquiry, the department stated the allocations were a product of past management and no basis or explanation was available as to the allocation of the costs.

**We recommend** department management ensure its methodology for allocating administrative costs to the Title IV-E Foster Care program is documented and adequately supported.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The Federal Policy, Planning and Resources manager will work with the Permanency manager to review, develop and document a methodology for allocating the administrative costs for all contracts. This will be completed by October 31, 2015.

Anticipated Completion Date: October 31, 2015

#### 2014-016 Department of Human Services Federal Adoption Assistance Eligibility Incorrectly Closed

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Adoption Assistance – Title IV-E (93.659)
Federal Award Numbers and Year:	13010R1407; 2013, 14010R1407; 2014
Compliance Requirement:	Eligibility
Type of Finding:	Material Weakness

The department relies on information entered in its child welfare system (OR-Kids) to ensure payments are made to providers and to receive appropriate federal reimbursement. Part of the information necessary to ensure adoption assistance subsidies are paid, and the department receives appropriate reimbursement for federal eligibility, is maintained in an eligibility determination screen in OR-Kids.

For 12 of 60 (20%) Title IV-E Adoption Assistance cases we reviewed, the child was correctly determined eligible for Title IV-E Adoption Assistance, but the federal eligibility was closed in OR-Kids. As a result, the department is not receiving federal reimbursement of \$15,000 in fiscal year 2014 for these eligible cases. As this error is expected to be representative of the population of eligibility determinations occurring in fiscal year 2014, the department could have requested federal reimbursement for an estimated \$3.8 million. The department investigated the causes for these exceptions and determined that, in some cases, the department's process of closing pre-adoptive cases was incorrect and caused the system to close federal eligibility for adoption assistance. For the other cases, the department is still researching what caused the federal adoption assistance eligibility to close.

During the prior year audit, the department identified this as a known problem and it was included as part of a prior year finding; refer to the Statewide Single Audit Report, Secretary of State audit report number 2014-09; finding 2013-023.

**We recommend** department management identify all causes of closed federal eligibility and improve its case management processes to ensure federal reimbursements are received for eligible cases. We also recommend department management re-open federal eligibility for all eligible cases that were incorrectly closed.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The department has already identified human error as the cause of most of the closed Title IV-E eligibility, and efforts are underway to correct the eligibility on these cases. The corrections will be completed by April 30, 2015. The Post Adoptions manager and the Title IV-E coordinator will continue to have a monthly report to monitor any new cases where Title IV-E eligibility closes in order to ensure proper federal reimbursement and to continue the analysis on why Title IV-E eligibility is closed. The Post Adoptions manager and Title IV-E coordinator will work with OR-Kids business analysts if an OR-Kids deficiency is discovered. If an OR-Kids deficiency is discovered, appropriate actions will be taken to fix the system.

Anticipated Completion Date: April 30, 2015

### 2014-017 Department of Human Services <u>Improve Reliability of Data Used to Estimate Savings in State Expenditures</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Adoption Assistance – Title IV-E (93.659)
Federal Award Numbers and Year:	13010R1407; 2013, 14010R1407; 2014
Compliance Requirement:	Level of Effort
Type of Finding:	Significant Deficiency

Beginning in fiscal year 2010, states are required to have two sets of program eligibility criteria for the Title IV-E Adoption Assistance. One set of criteria applies to a child who is considered an "applicable child" due to the child's age, length of time in care, or as a sibling of an applicable child. The second set of criteria is for a child who is considered "not an applicable child" and who, in order to receive Title IV-E Adoption Assistance, must meet the eligibility requirements in place before 2010.

States are also required to estimate any savings in state expenditures as a result of applying the additional Title IV-E Adoption Assistance applicable child eligibility rules and spend an amount equal to the savings to provide other program related services.

Beginning in fiscal year 2010, the department began noting whether a child met the applicable child criteria and estimating the amount of savings based on a methodology that included multiple assumptions, such as the manually tracked number of applicable children, the average payment amount, and other parameters. According to the department, during fiscal year 2014, issues were identified with the applicable child eligibility data in the child welfare system (OR-Kids) and the department began a process to correct errors.

During our audit, a question was raised about the department's practice to not determine if the applicable child criteria was met if the child was already eligible for Title IV-E Foster Care. As a result, the department submitted a question to the federal agency seeking clarification.

We tested 60 eligibility cases and reviewed whether the department correctly identified whether a child was or was not an applicable child. We identified 4 cases where applicable child criteria was met in addition to the prior eligibility for Title IV-E Foster Care that were not

#### State of Oregon Schedule of Findings and Questioned Costs For the Year Ended June 30, 2014

identified or noted as an applicable child in OR-Kids. According to the department, the OR-Kids system will not allow them to check more than one eligibility box. Therefore, if a child is eligible for Title IV-E Foster Care, or other eligibility criteria, and is an applicable child, both boxes cannot be marked. We also noted 5 additional cases where the department determined the child met the applicable child criteria and noted the eligibility in a comment box rather than marking the applicable eligibility section in OR-Kids.

In order for the department to estimate the savings in state expenditures, it is necessary for the department to have accurate data related to applicable child eligibility. If the data is not accurate, the department may not accurately estimate the savings to be spent on program related costs in future years.

**We recommend** department management continue to correct known applicable child eligibility data issues and develop a consistent process to identify and document applicable child eligibility to ensure data used to estimate the savings in state expenditures is accurate. Also, once clarification is received from the federal agency, department management should ensure applicable child eligibility is applied appropriately to prior cases and make any necessary corrections.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The department was working on cleaning up Adoptions Assistance Applicable Child eligibility based on our interpretation of the federal regulation specific to applicable child; however, based on the questions brought forward during last year's audit, we determined we needed clarification. The department requested assistance from Region X and we were told a program instruction was coming. The department will wait to clean up the applicable child eligibility and finalize our methodology for calculating the applicable child savings until after we receive this clarification. We will also develop a tracking mechanism for the use of the funds at that time. We estimate the completion date will be August 31, 2015. However, this completion date is contingent on when the program instruction from the Children's Bureau is delivered.

Anticipated Completion Date: August 31, 2015

### 2014-018 Department of Human Services/Oregon Health Authority Ensure Medicaid Payments are Sufficiently Supported

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Medicaid Cluster (93.777, 93.778)
Federal Award Numbers and Year:	13050R5MAP; 2013, 13050R5ADM; 2013,
	14050R5MAP; 2014, 14050R5ADM; 2014
Compliance Requirement:	Activities Allowed or Unallowed, Eligibility
Type of Finding:	Material Weakness, Material Noncompliance
Questioned Costs:	\$472

Federal regulations require certain conditions be met for the department and authority to receive Medicaid funding for medical claims, including a signed application and verifying certain

types of client reported income. In addition, for certain clients in community based care the department calculates a client liability, which is a share of their monthly cost of care.

We tested 82 fiscal year 2014 Medicaid claims and found the following:

- For ten clients, the department could not provide applications. Through review of available documentation, we were able to determine that the clients were eligible for Medicaid.
- For two clients, there was no evidence that a redetermination had been performed that covered the audit period; however, we were able to verify the clients were eligible for Medicaid.
- For one client, the client liability was incorrectly calculated as not all medical deductions were included, which resulted in the client's liability being overstated by \$105. For another, the client amount calculated for the client liability could not be supported, resulting in questioned costs of \$52.
- For five clients, the department was unable to provide documentation demonstrating income from sources such as a pension or annuity had been verified; however, based upon amounts narrated, the clients were eligible for Medicaid.
- For two clients, support for the payment amount could not be provided, resulting in \$420 of questioned costs.
- For one client, the case file had been scanned into the authority's imaging system; however, the authority was unable to locate the documentation. We were able to verify the client was eligible for Medicaid.

**We recommend** department and authority management strengthen controls to ensure sufficient documentation is maintained to demonstrate compliance with federal requirements, support for payment amounts and income is retained, and the client liability is calculated accurately.

# MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The department will be working within our programs to ensure these requirements are shared with staff and continued to be followed appropriately. The Deputy Chief Operating Officer for Aging and People with Disabilities (APD)/Developmental Disabilities (DD), will be working with APD to provide this communication to staff by May 2015.

Since the period of time covered by the audit, DHS Self-Sufficiency field offices have been in the process of moving toward electronic case files as part of our EDMS Expansion project. As part of this effort, in November 2014 an all-staff transmittal was issued identifying the standardized data capture elements for offices that have moved to electronic case files. This standardization assists in locating documentation in EDMS. Additionally, DHS Self-Sufficiency field offices were also provided with refresher tools on archiving to help in documenting which case files and time frames are shipped to Archives to be scanned.

Anticipated Completion Date: May 31, 2015

#### 2014-019 Department of Human Services <u>Strengthen Controls to Ensure Provider Eligibility Documentation is Maintained</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Medicaid Cluster (93.777, 93.778)
Federal Award Numbers and Year:	13050R5MAP; 2013, 13050R5ADM; 2013,
	14050R5MAP; 2014, 14050R5ADM; 2014
Compliance Requirement:	Special Tests and Provisions
Type of Finding:	Material Weakness, Material Noncompliance
Questioned Costs:	\$30,762

As part of the Medicaid cluster, provider eligibility requirements differ depending upon the type of services provided; however, all providers are subject to specified database checks and are required to sign an adherence to federal regulations agreement (agreement). State requirements also include a background check for providers such as homecare workers, personal care providers, and adult foster homes. The department is responsible for determining the eligibility of these Medicaid providers.

We tested 49 providers receiving Medicaid funds during fiscal year 2014 that were the department's responsibility and found the department could improve its documentation supporting provider eligibility. Specifically, we found:

- The department was unable to provide agreements for five providers. This resulted in \$30,762 of questioned costs for the fiscal year.
- The department could not provide evidence of required database checks for eleven providers. We were able to verify these providers were eligible to provide services.

**We recommend** department management strengthen controls to ensure documentation supporting a provider's eligibility determination is retained. For current providers with missing documentation, we recommend the department verify they are eligible to provide services.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The department's Aging and People with Disabilities (APD) and Office of Developmental Disability Services (ODDS) Provider Relations Unit has taken steps to require the submission of provider enrollment agreements and other items necessary to ensure provider eligibility determination when processing new, reenrolling, and revalidating providers. There are exceptions for some specific providers where the provider eligibility documentation is maintained in the field and only a portion of the provider validation is completed by the Provider Relations Unit. For those specific providers with documentation maintained in the field, APD and ODDS management will remind local office managers of the necessity to retain the provider eligibility documentation within their provider files. The department will verify the eligibility of the five current providers identified with missing provider enrollment agreements and will take the necessary steps to revalidate or close the associated provider numbers. For the eleven providers missing evidence of the required database checks, the department will complete new database checks to confirm the providers' eligibility.

Anticipated Completion Date: June 30, 2015

#### 2014-020 Department of Human Services Improve Timeliness of Nursing Facility Surveys

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Medicaid Cluster (93.777, 93.778)
Federal Award Numbers and Year:	13050R5MAP; 2013, 13050R5ADM; 2013,
	14050R5MAP; 2014, 14050R5ADM; 2014
Compliance Requirement:	Special Tests and Provisions
Type of Finding:	Significant Deficiency, Noncompliance

Federal regulations require the department to conduct surveys of nursing facilities receiving federal monies to determine compliance with applicable federal requirements. The survey should include prescribed health and safety standards and occur at a survey interval of no greater than 15 months.

We reviewed 15 of the 143 nursing facilities receiving federal monies to verify the department performed the surveys and at an interval not exceeding 15 months. For 9 of the 15 facilities, the surveys were not completed within the 15 month interval, ranging from two to nine months late.

According to the department, the reviews were not completed timely due to limited staffing resources. Without completing surveys in the time frame stipulated by federal regulations, there is an increased risk that Medicaid clients could receive substandard care.

**We recommend** management develop a plan based on current resources to ensure the timely completion of provider health and safety standard surveys for nursing facilities.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

Oregon has a long history of meeting the Centers for Medicare and Medicaid Services (CMS) performance standards related to surveying facilities in fewer than 15.9 months. The Nursing Facility Licensing Unit is dedicated to bringing our CMS performance standard back into compliance and we anticipate reaching compliance in early 2016.

Over the past four years various staffing resource issues, such as the position freeze and mandatory furloughs, have significantly affected our ability to complete our work timely. In fact, our vacancy rate for surveyors reached 34% by the end of the freeze.

Implementation of the CMS Quality Indicator Survey (QIS) process also contributed to our failure to meet the CMS performance standards. In addition to the general difficulties inherent in a new

process and system, it increased our required survey team size (particularly for small facilities) for a period of time, increased training requirements, and lengthened total survey time during the implementation period.

Over the past four years we have implemented several continuous improvement activities that have resulted in efficiency gains to the survey process, in turn reducing the amount of time it takes to survey facilities. Those efficiencies have resulted in a 33% reduction in new surveyor training time. We have made efforts to minimize survey-related travel and made a 10% reduction in report writing time. We have implemented an electronic document workflow process, streamlined our report review process to facilitate a faster turnaround time between surveys, and provided provider training on how they can prepare for and assist with the survey process. Since January 2013 we have hired 19 new surveyors. However, we have had 16 surveyors leave in the same time period due to retirements, promotional opportunities, competition with private industry related to salary, and surveyors not demonstrating skills needed to make it through trial service.

Over the coming year, we are taking the following steps to achieve compliance with this CMS requirement.

- We have received approval to hire three additional surveyors based on a historical vacancy factor. Hiring these three surveyors will allow us to hire and train well in advance of any anticipated or unanticipated departures. Based on current vacancies, projected new hires, and training restraints, we expect to have these three positions filled in August 2015, staff trained within six months of hire and enrolled in CMS basic LTC surveyor training as soon as possible thereafter.
- All remaining surveyor vacancies will be filled by August 2015. We project all new surveyors will be trained, CMS certified and QIS registered approximately six months after hire.
- We will assess the survey and training teams to optimize production, optimize survey and surveyor turnaround time.
- We will evaluate utilization of CMS-approved survey contractor to help us complete surveys. This resource is dependent on CMS support and availability within other states.
- We have also brought retired/resigned surveyors back on a temporary basis to perform surveys.
- We will continue to survey the oldest facilities first (facilities that haven't been surveyed in the greatest amount of time). Though this will cause us to survey more facilities above 15.9 months in the short run, it will help us achieve compliance sooner, and minimize the time between surveys as much as possible.

Our goal is to achieve compliance with this requirement, and to have no facility with a survey interval over 15.9 months in early 2016.

Anticipated Completion Date: March 31, 2016

### 2014-021 Oregon Health Authority <u>Strengthen ADP Risk Analyses and System Security Review Procedures</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Medicaid Cluster (93.777, 93.778)
Federal Award Numbers and Year:	13050R5MAP; 2013, 13050R5ADM; 2013,
	14050R5MAP; 2014, 14050R5ADM; 2014
Compliance Requirement:	Special Tests and Provisions
Type of Finding:	Significant Deficiency, Noncompliance

Federal regulation (45 CFR § 95.621) prescribes that states are responsible for the security of all operational Automatic Data Processing (ADP) systems involved in the administration of health and human service programs, including Medicaid. ADP requirements include establishing a security plan, biennially reviewing ADP system security installations involved in program administration, and establishing and maintaining a program for conducting periodic risk analyses, which includes performing risk analyses whenever significant system changes occur.

Prior year findings, dating back to fiscal year 2007, indicate that the authority has not devoted sufficient resources to fully comply with the federal requirement to perform ADP risk analyses and system security reviews. Inquiries with the authority during fiscal year 2014 revealed the following:

- The authority does not have a documented security plan addressing federally required components. The authority, however, does conduct vulnerability scans of the Medicaid Management Information System (MMIS) software at least every three years with the most recent scan performed in August 2012.
- The authority has not conducted reviews of the ADP system security installation on a biennial basis. The most recent review conducted over the MMIS system was in April 2011. Further, the authority has not conducted system security installation reviews of the other systems involved in the administration of the Medicaid program.
- The authority does not have a formalized risk analysis program in place to address all systems involved with the administration of the Medicaid program. The authority obtained a SSAE 16 Type II review of the MMIS from a third party during fiscal year 2013, which focused on user access and system security. The authority did not obtain a review of the several additional systems employed to administer the Medicaid program.

Without conducting ADP risk analyses and security reviews in accordance with federal regulations, the authority is less able to determine whether systems administering the Medicaid program are adequately safeguarding program assets and maintaining program integrity.

**We recommend** management develop a security plan that addresses all federally required components, develop and implement a formalized risk analysis program, and ensure system security reviews are conducted timely for all applicable systems involved in the administration of the Medicaid program.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The authority is in the process of hiring for key positions within the Information Security and Privacy Office (ISPO), including a Chief Information Security Officer (CISO), and a Chief Information Security Architect. The development of a documented security plan will be a priority assignment for these individuals once hired.

The authority has commenced development of a risk assessment program. In January 2014, the Information Security and Privacy Office (ISPO) hired a position for this body of work. The risk assessment program is in the operational pilot phase. Two risk assessments have been completed on systems that process electronic protected health information. A third assessment on the Medicaid Management Information System (MMIS) commenced in November 2014 and is in progress. The risk assessment process under development is based on the guidance contained in NIST Special Publication 800-30. The process includes establishment of a schedule to ensure review of the MMIS on a biennial basis.

Anticipated Completion Date: December 31, 2015

#### 2014-022 Oregon Health Authority Improve Controls Over the Identification and Review of MMIS Key Edits

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Medicaid Cluster (93.777, 93.778)
Federal Award Numbers and Year:	13050R5MAP; 2013, 13050R5ADM; 2013,
	14050R5MAP; 2014, 14050R5ADM; 2014
Compliance Requirement:	Allowable Costs/Cost Principles
Type of Finding:	Material Weakness

The authority is responsible for managing the Medicaid Management Information System (MMIS), which processed over \$3 billion in Medicaid federally funded claims during fiscal year 2014. To ensure payments from the MMIS are made in accordance with state and federal regulations, MMIS contains numerous edits to prevent improper payments.

During our prior two audits of the Medicaid Cluster we identified certain edits related to age and gender were not functioning as intended. Additionally, we found the authority only reviews new MMIS edits and does not perform testing of key system edits currently in operation to ensure they are still functioning as intended.

In response to the prior year findings, the authority requested a change to MMIS to address the age and gender edits that were not functioning. This change was not implemented by the end of fiscal year 2014. The authority developed a plan to address the testing of claims that processed during the fiscal year; however, the plan did not adequately identify and test key system edits.

**We recommend** management develop a plan that identifies key MMIS edits and implement procedures to periodically test key system edits to ensure they are functioning as intended.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

Medical Assistance Programs (MAP) intends to identify the key edits based on frequency of posting and posting on high-cost claims. Once the key edits are identified, random samples of claims that posted a key edit will be pulled and reviewed manually for correct payment. It is planned this will be done each quarter with the sample size of 20 to 25 claims per quarter. The results of these reviews will be recorded for documentation purposes.

Anticipated Completion Date: June 30, 2015

#### 2014-023 Oregon Health Authority Ensure Required Provider Screening is Documented

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Medicaid Cluster (93.777, 93.778)
Federal Award Numbers and Year:	13050R5MAP; 2013, 13050R5ADM; 2013,
	14050R5MAP; 2014, 14050R5ADM; 2014
Compliance Requirement:	Special Tests and Provisions
Type of Finding:	Significant Deficiency

Federal regulations require the authority to screen all Medicaid enrolled providers by ensuring providers are not listed in any of the following four federal databases: the Social Security Administration's Death Master File (DMF); the National Plan and Provider Enumeration System (NPPES); the List of Excluded Individuals/Entities (LEIE); and the Excluded Parties List System (EPLS).

During our review, we found that the authority did not maintain adequate documentation of their provider screenings. Authority management stated all required database checks were occurring; however, documentation of those checks was not maintained. For the providers in our sample, we were able to conduct database checks and did not identify any errors. Providers not screened in accordance with federal requirements could be ineligible for Medicaid funds, which would require the authority to repay the federal government for any funds the authority awarded to ineligible providers.

**We recommend** that authority management maintain evidence of the initial and renewing database checks for enrolled providers.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

It is important to the authority that all program integrity requirements to keep excluded persons or entities from participating in the various Medicaid programs be followed. Medical Assistance Programs (MAP) enrollment staff has been checking these required exclusion databases per the updated enrollment policies and procedures manual since March, 2011. As the enrollment effort is largely a paperless process, producing paper screen prints for each database result and matching these prints to the electronic application was deemed impractical. By using the procedures developed for the ACA requirements in combination with the added security of the required automated monthly Medicaid Exclusion Database (MED) checks, management was confident the intent of compliance to these checks was not compromised from March 2011 to the point where a permanent Medicaid Management Information System (MMIS) solution could be implemented into the production MMIS environment.

The permanent MMIS solution, which consists of a new panel in the provider subsystem where enrollment staff "checks" a separate box for each required database went into production in the MMIS in August 2014. These checking actions are both date stamped and recorded for audit purposes. All enrollments and revalidations that occurred after the August 2014 date now have the permanent evidence of being reviewed.

Anticipated Completion Date: March 31, 2016

#### 2014-024 Department of Human Services Improve Compliance with Work Verification Plan

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Temporary Assistance for Needy Families (93.558)
Federal Award Numbers and Year:	2013G996115; 2013, 2013G991524; 2013
	2014G996115; 2014, 2014G991524; 2014
Compliance Requirement:	Special Tests and Provisions
Type of Finding:	Material Weakness, Noncompliance

Federal regulations require each state to maintain adequate documentation, verification, and internal control procedures to ensure accuracy of data used in calculating work participation rates. Each state must have procedures to count and verify reported actual hours of work activities and must comply with its Work Verification Plan as approved by the Department of Health and Human Services (HHS). Oregon's Work Verification Plan states employment attendance will be documented and verified in one of four ways: pay stubs, time cards, sign-in sheets or other specific attendance records, or by documenting a phone conversation with the employer. If a client has stable employment, the department may use a six-month projection of actual hours. However, if the department receives information that actual hours have changed, the department is required to re-verify the current average and update the projection as needed.

We randomly selected 25 participating clients and reviewed case file documentation for verification of work activity participation for one month during the fiscal year. We found 17 cases where the department did not adhere to the approved Work Verification Plan policies and procedures for maintaining documentation of hours of participation, appropriately projecting hours of participation, and accurately reporting hours of participation in their automated data processing system.

These inaccurate or unverified hours were used in calculating the work participation rate reported to HHS. If the state fails to follow the approved Work Verification Plan, HHS may penalize the state. This is a repeat finding.

**We recommend** department management strengthen controls to ensure adherence to department policy and procedure regarding documentation of participation, projection of hours of participation, and to ensure data entered into the automated data processing system is accurate and complete.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

Work Verification Plan reviews (also known as the JOBS Audits) are currently conducted annually. A summary of audit results is shared statewide, most recently in March 2015 for the 2014 review summary. The department plans on continuing these audits and building in more opportunities for coaching and mentoring for branch leadership, staff and partners. This will allow for further guidance on the correct use of JOBS activity codes, correct use of attendance tracking documents (including treatment, education and job readiness hours), and accurate counting toward participation hours. The JOBS Activity Guidelines (JAG) will be used as the curriculum of this targeted effort. The JAG will be adjusted and updated to ensure compliance with the Work Verification Plan as needed. The next field audits will occur during the fall and winter of 2015 with the review summary available by the first quarter of calendar year 2016.

The 2014 JOBS Audit summary will be shared with the TANF Training Unit at the April 2015 monthly TANF Integrity meeting as well as the April 2015 line manager quarterly. Case management training will be reviewed for accuracy and updated by June 30, 2015, if needed, to support the 2014 review findings.

The department has identified point persons for each district (most by branch level), known as the Work Verification Points, who disseminate participation information, share best practices and strategies to prevent errors, and provide policy responses in an efficient manner. This method allows the department to give consistent consultation statewide in a concise way. Branches are able to use the information as mini 'huddle' topics in a quick turnaround design. The department will start posting these 'huddle' topic emails to our internal website in May 2015.

*The department will continue to pursue an electronic document storage system for TANF JOBS records.* 

Our internal Federal Data group identified two systems issues that contributed to the conflicting data in the findings. Both are being addressed by programmers and business analysts in conjunction with TANF Program. These fixes will be programmed and reflected for FY 2015 data.

The department has submitted a Work Verification Plan effective July 1, 2014 that addresses the usage of at least the first two consecutive weeks of verified attendance with instructions to enter the actual average and project out the same weekly average for up to six months.

Anticipated Completion Date: September 30, 2016

#### 2014-025 Department of Human Services <u>Improve Documentation of Required Income and Benefit Verifications</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Temporary Assistance for Needy Families (93.558)
Federal Award Numbers and Year:	2013G996115; 2013, 2013G991524; 2013
	2014G996115; 2014, 2014G991524; 2014
Compliance Requirement:	Special Tests and Provisions
Type of Finding:	Significant Deficiency, Noncompliance

Federal regulations require each state to participate in the Income Eligibility and Verification System (IEVS), which includes using income and benefit screens accessible through the department's client maintenance system, when making TANF eligibility determinations. The verification of using these screens is to be documented by the caseworker in the case file for each client.

Of 60 files randomly selected for fiscal year 2014 testing, 8 showed no evidence in the case file documentation that relevant income information was verified using IEVS screens when determining eligibility. We verified these clients did meet TANF financial eligibility criteria. However, by not providing assurance of verification of the use of IEVS screens, the department increases the risk of providing benefits to TANF ineligible individuals.

**We recommend** department management ensure verification of income with IEVS screens is clearly documented in client case files when determining client eligibility.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The department has made great strides to improve the awareness and knowledge of this requirement to field staff.

The department held statewide accuracy and case management summits, at which time this topic was discussed to build awareness. An Action Request Transmittal was sent in October 2014 to clarify expectations and provide guidelines and examples of necessary narrations to support that IEVS screens were indeed checked. The summits were followed up by a policy transmittal in November 2014 of all the Questions and Answers which allowed an additional reminder to be visible statewide. December 2014 allowed the "On Target" to put an article on the front page to keep the importance on the radar.

TANF Quality Assurance reviews revised their criteria in January 2015 to add IEVS as a specific element for review. This raises awareness in a way that requires follow up and corrections to be made.

In February, the department was able to implement a systems support in the form of an "IEVS checked" box on the TRACS narrative systems and sent a Policy Transmittal in on February 27, 2015.

These cited efforts at education, awareness, and systems support constitute the corrective action plan for this finding.

Anticipated Completion Date: April 30, 2015

### 2014-026 Department of Human Services <u>Improve Accuracy and Completeness of Performance Data Reports</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Temporary Assistance for Needy Families (93.558)
Federal Award Numbers and Year:	2013G996115; 2013, 2013G991524; 2013
	2014G996115; 2014, 2014G991524; 2014
Compliance Requirement:	Reporting
Type of Finding:	Significant Deficiency, Noncompliance

Federal regulations require the department collect monthly, and report quarterly in the ACF-199 report, certain non-financial data elements for services paid with TANF federal funding. Federal regulations also require the department to report data quarterly, in the ACF-209 report, for TANF eligible clients whose benefits are paid with designated state funds called separate state program maintenance of effort (SSP-MOE). Reports should include all activity of the reporting period and should be supported by applicable performance records.

We reviewed data submitted on the ACF-199 reports and identified the following inaccuracies for 5 of 40 randomly selected cases:

- 1 case received TANF benefits for April 2014, but was not included on the April 2014 report.
- 4 cases had one or more key line items that were reported in error.

During our Special Tests and Provisions testing we found the following additional ACF-199 TANF Data Report errors:

- 7 cases where the ACF-199 report showed a sanction, yet no sanction was imposed.
- 4 cases where work participation hours were incorrectly reported.

Additionally, the FY2014 ACF-199 report did not include any data for TANF funded child welfare cases. Similar to last year, child welfare system coding issues were causing data inconsistencies.

#### State of Oregon Schedule of Findings and Questioned Costs For the Year Ended June 30, 2014

We also reviewed data submitted on ACF-209 quarterly reports and identified instances of cases being reported twice with conflicting information. For example, a client's reported work participation status indicated "participating and meeting the minimum requirements" in one entry and a second entry indicated the client was "required to participate but not meeting minimum requirements." According to the department, this is due to an error in programming that has yet to be corrected.

This finding has been on-going since fiscal year 2010.

**We recommend** department management ensure complete and accurate client information is used to compile the quarterly data reports.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The department agrees that the data populating the ACF-199 and ACF-209 reports need to be as accurate and complete as possible. Currently, a team of Office of Information Services (OIS), Office of Business Intelligence (OBI), Self-Sufficiency Business Analysts, and Self-Sufficiency Program (SSP) staff meets weekly to address known or presenting data quality issues for these federal reports. Significant progress has been achieved over the past year to increase the data accuracy and completeness of these reports. This includes resolving several of the items listed in this audit findings report. DHS recognizes that a continued effort is still necessary in order to resolve known data quality and data completeness issues.

It was identified that the programming that applies the data set to the month of assistance was not aligned and caused future codings to reflect as sanctions or programs before their actual effective date. Specifically related to the sanctions, a data collection fix was implemented and will be reflected in data transmitted from March 1, 2015 forward.

Additional errors related to complete hours (including excused and holiday) not transmitting as recorded in TRACS has been identified and should be fixed for FY 2015 data or before, if possible.

A team consisting of Child Welfare Business Analyst, OBI, Self-Sufficiency Business Analysts, Programmers, and Program have been working to refine the requirements and data extraction coding for the data needed from the Child Welfare case management system. Progress has been made to correctly identify the population needed in the federal reports. Test data was sent to Self-Sufficiency programmers in March 2015. Once the data is validated, it is anticipated that Child Welfare data will be sent to Self–Sufficiency OIS staff for inclusion in the TANF federal reports. Estimated date of code moving to production for ongoing monthly data to be included is in time for the final rerun of FY 2014 data, June 30, 2015.

The department has already begun to make programming changes to correct the duplicate client reporting issue. Based on programmer time and data transmittal dates the department expects partial compliance by June 2015 and full compliance by June 2016.

Anticipated Completion Date: June 30, 2016

### 2014-027 Department of Human Services Questionable Interpretation of Federal Five-Year Time Limit

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Temporary Assistance for Needy Families (93.558)
Federal Award Numbers and Year:	2013G996115; 2013, 2013G991524; 2013
	2014G996115; 2014, 2014G991524; 2014
Compliance Requirement:	Eligibility
Type of Finding:	Noncompliance

The department may not be in compliance with federal regulations over TANF as it is using a different definition for eligibility than specified in the TANF regulations. The TANF federal regulations specify no state may use any of its federal TANF funds to provide assistance to a family that includes an adult head-of-household or a spouse of the head-of-household who has received federal assistance for a total of five years (i.e., 60 cumulative months, whether or not consecutive). The federal regulations over the TANF program also specify that states may not count toward the five-year limit, any month of assistance received by an adult while living in "Indian country," as defined in section 1151 of title 18, United States Code where at least 50% of adults were not employed. Indian tribes are granted authority to establish and operate Tribal TANF programs and determine their own TANF eligibility criteria. Two tribes in Oregon currently operate Tribal TANF programs: The Klamath Tribes and Confederated Tribes of Siletz Indians.

Rather than use the US Code to define "Indian country," the department uses the Bureau of Indian Affairs (BIA) definition of "service areas" as defined by 25 CFR, which is broader than "Indian country" and encompasses 24 of 36 Oregon counties. The department was directed by the US Department of Health and Human Services to seek guidance from the BIA and the Office of the Solicitor in the US Department of Interior on determining Oregon's "Indian country". The department requested guidance from BIA, who noted they did not use the term "Indian country" and provided the definition of "service area" per CFR 25.

Consequently, there may be TANF clients improperly receiving federal assistance that have exceeded the five-year time limit. Most recently, 8 of the counties in BIA's designated "service areas" had more than 50% of adults not employed. Based on this determination, for FY2014 the department exempted an average of approximately 2,300 total cases each month, out of approximately 24,000 statewide cases, from the federal time limit monthly count.

**We recommend** the department seek a conclusion from the federal government to ensure five-year time limit monthly exemptions are being appropriately applied in accordance with federal regulations.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The department agrees that a conclusion should be sought on the time limit exemption associated to Indian Country. The department has followed the advice from the Administration for Children and Families (ACF) by consulting with the local Bureau of Indian Affairs, as well as the Department

of Interior, Office of the Solicitor. The department also consulted with Oregon Tribes, three of which submitted letters affirming the State's current interpretation of Indian Country.

The department will seek validation from ACF that the current interpretation of Indian Country used by the department for the purposes of time limits falls within the realm permissible by federal law. The department will complete this inquiry by June 30, 2015.

Anticipated Completion Date: June 30, 2015

#### 2014-028 Oregon Health Authority Ensure Compliance Site Visits are Performed Timely

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Immunization Cooperative Agreements (93.268)
Federal Award Numbers and Year:	1H23IP000767-01; 2013, 5H23IP000767-02; 2014,
	3H23IP000693-01S1; 2014, 1H23IP000785-01; 2013,
	5H23IP000785-02; 2014, 3H23IP000785-01S1; 2013
Compliance Requirement:	Special Tests and Provisions
Type of Finding:	Significant Deficiency, Noncompliance

In state fiscal year 2014, the authority processed vaccine orders to 481 different providers throughout the State of Oregon. To comply with Centers for Disease Control requirements, the authority must perform a compliance site visit of its enrolled and active providers at least once every other calendar year. According to authority management, due to limited resources, the authority was not able to perform compliance site visits timely for 26 of the 481 providers. Without performing compliance site visits in a timely manner, providers could be operating out of compliance with the Immunization Program requirements.

**We recommend** management ensure compliance site visits are performed timely for all enrolled and active providers.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The Centers for Disease Control and Prevention (CDC) have added new requirements to the Vaccines for Children (VFC) program over the past two years that create additional work related to provider site visits. These additional requirements, in addition to Oregon vaccine stewardship laws, have increased the length of time spent preparing for, completing, and following up on VFC site visits. Health Educators are now spending approximately 2.5 hours on site per visit, per clinic site, rather than 1.5 hours seen previously, and follow-up time has increased proportionately. At times, the new follow-up requirements require staff to complete additional overnight trips to ensure that clinics retain appropriate eligibility screening documentation.

To address the additional resource expense that the new site visit requirements necessitate, the Oregon Immunization Program is in the process of reviewing, and when needed, reprioritizing work in order to allow for timely site visits, while still complying with other grant-required activities. In addition to reprioritizing and eliminating non-required tasks, we are working on implementing several solutions to streamline required tasks, including tablets that will be used to reduce data entry time by entering site visit data directly into the CDC database during the visit, and new follow-up templates are being developed to increase the efficiency of provider follow up. We will seek other efficiencies through effective management of all resources.

The Oregon Immunization Program is scheduled for our on-site review by the CDC April 7-9, 2015. We have set aside time to discuss this compliance issue with our project officer in the hopes CDC can assist us in finding additional efficiencies or the necessary resources to meet the requirement.

Anticipated Completion Date: July 1, 2015

#### 2014-029 Oregon Health Authority Strengthen Controls Over Timesheet Review

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Immunization Cooperative Agreements (93.268)
Federal Award Numbers and Year:	1H23IP000767-01; 2013, 5H23IP000767-02; 2014,
	3H23IP000693-01S1; 2014, 1H23IP000785-01; 2013,
	5H23IP000785-02; 2014, 3H23IP000785-01S1; 2013
Compliance Requirement:	Allowable Costs/Cost Principles
Type of Finding:	Significant Deficiency

Payroll costs can be directly charged to the Immunization Cooperative Agreements Grant as long as those costs are directly related to allowable efforts in the Immunization Program. Employees are expected to track and submit their time into the payroll system using the proper coding to reflect the programs they worked on during the month. The employee's supervisor is responsible for approving the hours and coding selected by the employee and does this by reviewing the Timesheet Audit and Control Report, which displays the 12 digit coding indicating how the charges are entered into the system. The supervisor reviews the hours and coding, and locks the timesheet to show approval. The report shows only the coding and does not display the program title or other information that could allow for a more efficient and effective review.

We reviewed a sample of 43 employee pay periods, which included reviewing employee timesheets and reports used to support employee payroll funding splits in the system. Ten of the 43 monthly payroll entries we reviewed were not locked in the system by the supervisor, signifying the supervisory review was performed.

We did not identify any funding split errors in our testing. However, a properly designed system of internal control should provide sufficiently detailed information to allow supervisors to efficiently and effectively review employee payroll data for the purpose of preventing and detecting unallowable costs charged to federal programs.

**We recommend** management consider implementing a payroll process that is sufficiently detailed to allow for an efficient and effective review of employee time and coding. We also recommend management ensure controls are fully implemented to document the review used to justify payroll funding splits.

### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

In April and May of 2014, the Public Health Division completed a large-scale project to address and clarify Time and Activity reporting requirements that come with federal grant funding. This project included development of policies, tools to assist both staff and managers in meeting this requirement, and a mandatory training event for every Public Health Division employee. This training has a component for all employees and then an additional component for managers who review and approve time. Registration for the event was required, and attendance was tracked to ensure all employees received the information. All of the procedures and tools created and presented in training are available on PHD's Intranet for use by staff at any time.

While the policy clearly states the process and tools to use in reviewing time, we recognize room for improvement in the area of documentation. The only documentation of managers' review and approval of timesheets and work activity coding is currently through the locking of the timesheets. Each manager receives information from the staff assigned to review timesheet coding in comparison with where staff have been assigned to work. If coding does not appear accurate or complete, both the individual employee and manager are notified. The employee is expected to fix errors and respond. After a final review, another email is sent to the managers notifying them that errors are resolved and timesheets are ready to lock. At this point, if the timesheets are not locked, we do not have a way to demonstrate the review and approval of time by management.

PHD will conduct a rigorous review and make necessary changes to ensure documentation of the manager's approval of the time recorded. This would be in addition to their locking of the employee timesheet. In the interim, the program will begin creating a more thorough record of the coding reviews that occur, in accordance with the Division procedure, to keep a monthly file of the reports used to verify time (Timesheet Audit and Control report), as well as the communications between staff and with managers that demonstrate the review was completed. Additionally, we will assign staff to review the locking status of the timesheets prior to the period close and follow up with an additional reminder to managers as necessary. We will also incorporate a review of the lock reports when received after the monthly close. If there are any unlocked timesheets on the report, the approving manager will be required to explain, in writing, why this occurred and what will be done to prevent a recurrence in the future. This explanation will be filed with other review documentation for the month. This will be an accountability and performance measure for the approving manager.

The agency is working with the Department of Administrative Services on a recommendation to enhance the new e-time system to allow both the manager and staff to see the descriptive name of the activity charged at time entry and time locking. This enhancement will allow the agency to more efficiently and effectively manage payroll costs charged to grants.

Anticipated Completion Date: July 1, 2015

#### 2014-030 Department of Human Services/Oregon Health Authority <u>Update Cash Management Clearance Patterns</u>

Federal Awarding Agency:	U.S. Department of Agriculture
	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Supplemental Nutrition Assistance Program (SNAP)
	Cluster (10.551, 10.561)
	Temporary Assistance for Needy Families (93.558)
	Foster Care – Title IV-E (93.658)
	Children's Health Insurance Program (93.767)
	Medicaid Cluster (93.777, 93.778)
Federal Award Numbers and Year:	Various
Compliance Requirement:	Cash Management
Type of Finding:	Significant Deficiency, Noncompliance

The Federal Cash Management Improvement Act requires states that receive federal funding to enter into an agreement (CMIA agreement) with the U.S. Department of Treasury. For certain federal programs, the CMIA agreement details the funding techniques to be used for requesting federal funds. The State's CMIA agreement included a clearance pattern technique for certain federal programs.

For the federal programs specified above, the clearance pattern specified in the CMIA agreement was not followed during fiscal year 2014. The spreadsheets used to calculate the federal draws for each program reflected the prior fiscal year clearance pattern. We compared the fiscal year 2013 and 2014 clearance patterns for each federal program. Based on the differences, federal funds were not requested before allowed for Temporary Assistance for Needy Families, Foster Care – Title IV-E, and the Supplemental Nutrition Assistance Program. However, Federal funds were requested before allowed, by up to 11 percent, during the 11-day clearance period for Medicaid and the Children's Health Insurance Program (CHIP). If clearance patterns are not updated timely and federal funds are requested before allowed, the State may owe the federal government interest.

**We recommend** management determine the amount of interest owed to the federal government for Medicaid and CHIP and ensure clearance patterns in the draw calculation spreadsheet are updated annually to reflect any changes in the CMIA agreement.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

We are currently determining the amount of interest owed and will include it with our interest spreadsheet which is sent to the Oregon Department of Administrative Services on December 1, 2015. The accountant has put on the calendar a reminder to update the check clearance pattern percent and has also put a note in the spreadsheet to update. We are also looking into other alternatives to ensure accurate draws going forward.

Anticipated Completion Date: March 31, 2015

#### 2014-031 Department of Human Services/Oregon Health Authority <u>Timely Submit Changes to Cost Allocation Plan Statistics</u>

U.S. Department of Agriculture U.S. Department of Health and Human Services
Supplemental Nutrition Assistance Program (SNAP) Cluster (10.551, 10.561) Immunization Cooperative Agreements (93.268) Temporary Assistance for Needy Families (93.558) Child Care and Development Fund Cluster (93.575, 93.596) Foster Care – Title IV-E (93.658) Adoption Assistance – Title IV-E (93.659) Children's Health Insurance Program (93.767) Medicaid Cluster (93.777, 93.778)
Various Allowable Costs/Cost Principles Significant Deficiency, Noncompliance

The department administers separate federally approved cost allocation plans for both the department and the authority. The plans outline the allocation methods used to apportion various cost pools to federal programs.

Although federal rules allow for state agencies to make changes to the federally approved plans, the rules require state agencies to promptly notify the federal oversight agency when changes are made that will affect the allocation of costs. At a minimum, state agencies are required to submit an annual statement certifying that their cost allocation plan is not outdated.

While performing testing of the cost allocation process, we identified instances in which the statistics used to allocate costs for March 2014 were not the statistics listed in the applicable federally approved cost allocation plans. According to the department, when changes are made to the plans the department only communicates those changes to the federal government when subsequent plans are submitted. Since fiscal year 2013, it has been the department's goal to submit updated plans at the beginning of each fiscal year. Due to turnover in the cost allocation unit, an updated plan has not been submitted since June 2013.

Failure to follow the requirements of the federally approved cost allocation plans may result in allocated costs being disallowed by the federal oversight agency.

**We recommend** the department update the cost allocation plans to reflect current practices and ensure future changes are communicated timely.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

Historically, the agency submitted biennial updates to the cost allocation plan and submitted changes to the plan annually when significant changes were made. There were

no significant modifications to the plan during the last year so an update was not submitted to the Division of Cost Allocation.

The agency agrees that updates to the plan should be submitted annually, even if no changes are made. Further, the agency is currently communicating with the Division of Cost Allocation for guidance on their process for the submission of amendments to the public assistance cost allocation plans regarding mid-year modifications.

Anticipated Completion Date: July 31, 2015

#### 2014-032 Department of Human Services Improve Controls Over Income Calculations for Eligibility

Federal Awarding Agency: Program Title and CFDA Number:	U.S. Department of Health and Human Services Child Care and Development Fund Cluster (93.575, 93.596)
Federal Award Numbers and Year:	2014G996005; 2014, 2014G999004; 2014,
	2014G999005; 2014, 2013G996005; 2013,
	2013G999004; 2013, 2013G999005; 2013
<b>Compliance Requirement:</b>	Eligibility
Type of Finding:	Significant Deficiency, Noncompliance
Questioned Costs:	\$287,176

The Child Care Development Fund program offers federal funding to states to increase the availability, affordability, and quality of child care services. As required by federal regulation, the department has developed a sliding fee scale, based on family size and income, that provides for cost sharing by families that receive child care services (monthly copay). Proof of income is required when applying for the program.

We tested a random sample of 65 families for eligibility and verified the copay calculated for each family was accurate based on family size and income. We identified 4 cases where the client's monthly copay was incorrectly calculated. The exceptions were due to the caseworker (1) using medical income instead of the calculated child care income in 2 cases; (2) using client's estimate of income instead of the pay stub provided; and (3) retroactively applying a change to the case when the change should have only been made going forward.

These errors caused the department to underestimate the client's monthly copay ranging from \$23 to \$80. The known questioned costs are \$190 and the projected questioned costs are \$287,000.

Additionally, for 3 cases, the department was unable to locate documentation of the client's income. Based on the income narrated, the client was eligible and the copay was correctly calculated.

**We recommend** department management ensure client's monthly copay is correctly calculated and client's income documentation is maintained.

We agree with the finding.

Four cases were identified for incorrect copay calculation. Two of the cases cited were due to using medical income instead of the calculated child care income (audit sample months were August and October of 2013). During these sample months, workers were calculating income for medical and child care at the same time. We anticipate this will not be an ongoing issue because Self Sufficiency workers stopped determining medical eligibility in December 2013. The remaining two cases cited were due to conversions between TANF and ERDC. An article will be published in the "On Target" newsletter, and a transmittal will be issued highlighting the requirements for calculating the copay and verifying income for case conversions. Reminders will also be given at the statewide Program Manager and Line Manager meetings.

Self Sufficiency field offices are in the process of moving toward electronic case files as part of our EDMS Expansion project. In November 2014, a transmittal was issued identifying the standardized data capture elements for offices that have moved to electronic case files to assist in locating documentation in EDMS.

Anticipated Completion Date: May 31, 2015

#### 2014-033 Department of Education Improve Controls Over Period of Availability

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Child Care and Development Fund Cluster (93.575,
	93.596)
Federal Award Numbers and Year:	2012G996005; 2012, 2013G999004; 2013
<b>Compliance Requirement:</b>	Period of Availability
Type of Finding:	Significant Deficiency, Noncompliance
Questioned Costs:	\$122,977

In accordance with federal regulations, mandatory funds (CFDA 93.596) for states requesting matching funds shall be obligated in the fiscal year the funds are granted. Further, discretionary fund (CFDA 93.595) allotments shall be obligated in the fiscal year the funds are awarded or in the succeeding fiscal year.

We identified \$120,834 in payroll costs and \$2,143 in services and supplies costs that were charged to the grant award after the end of the obligation period. Beginning July 1, 2013, the department was transferred responsibility for administering this program from another state agency. Although the department established coding to ensure expenditures were charged to the correct grant award, the coding was not updated timely after the end of the federal fiscal year, allowing these costs to be charged after the obligation period. In addition, these costs were not identified during the department's grant review process.

**We recommend** department management ensure system coding is either updated timely or ensure the grant review process identifies costs charged after the end of an obligation period.

We agree with this finding and the recommendation that department management ensure either system coding is updated timely or the grant review process identifies costs charged after the end of an obligation period.

*Our planned corrective action is as follows:* 

*ODE will create procedures to improve controls over the period of availability, including:* 

- *1. reviewing payroll and accounting profiles such as index numbers for appropriateness;*
- 2. inactivating payroll and accounting profiles deemed no longer appropriate;
- 3. reviewing transactions during grant closeout; and
- 4. correcting transactions posted outside the period of availability.

Anticipated Completion Date: June 1, 2015

#### 2014-034 Department of Education Improve Subaward Reporting Under the Transparency Act

Federal Awarding Agency: Program Title and CFDA Number:	U.S. Department of Health and Human Services Child Care and Development Fund Cluster (93.575, 93.596)
Federal Award Numbers and Year:	2014G996005; 2014, 2014G999004; 2014, 2014G999005; 2014
Compliance Requirement: Type of Finding:	Reporting Significant Deficiency, Noncompliance

Under the Federal Funding Accountability and Transparency Act (FFATA), the department is required to collect and report information on each subaward or amendment of \$25,000 or more in federal funds in the FFATA Subaward Reporting System (system). The reporting must be done by the end of the month following the month in which the subaward was made.

We were unable to test compliance as no subaward reports were uploaded to the system during fiscal year 2014 for this program. During the fiscal year, the department passed-through over \$4 million to 59 subrecipients of which 35 were paid more than \$25,000 during the year. According to the department, part of the issue is because responsibility of administering the program was transferred to the department from another state agency beginning July 1, 2013. When this change occurred, the federal award was not available in the system for the department to report. However, the department could not provide any evidence that they made a "good faith" effort to comply with the reporting requirement by contacting the grantor.

By not meeting this reporting requirement, the department is in violation of federal requirements and the transparency objective of FFATA cannot be met as there is incomplete subaward information in the federal system.

**We recommend** department management ensure all FFATA reports for this program are submitted as required.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with this finding and the recommendation that department management ensure all FFATA reports for this program are submitted as required.

Corrective action already has been taken as follows:

Even though the Child Care and Development Fund programs were transferred to ODE on July 1, 2013, ODE wasn't able to report under FFATA because the transferring state agency - the original prime awardee - needed to make the request to the federal government to transfer reporting to ODE. As of December 2014, the federal government granted FFATA reporting permissions to ODE. The department began reporting for the programs in January 2015.

Anticipated Completion Date: January 2015

#### 2014-035 Department of Education Strengthen Controls over Earmarking

Federal Awarding Agency: Program Title and CFDA Number:	U.S. Department of Health and Human Services Child Care and Development Fund Cluster (93.575,
8	93.596)
Federal Award Numbers and Year:	2013G996005; 2013
Compliance Requirement:	Earmarking
Type of Finding:	Significant Deficiency

For the 2013 grant award, the department's award included dollars that are required to be spent on three types of targeted funds. One of the targeted funds was for activities to increase the quality of child care for infants and toddlers.

The department uses coding in the accounting system to identify and track the program's expenditures related to various activities including targeted fund activities. As part of preparing the quarterly financial report (ACF-696), the department monitors program expenditures to ensure matching, earmarking and targeted funds requirements are met.

We reviewed the final financial report submitted to the federal awarding agency in December 2014 for the 2013 grant award. Based on the report, it appeared the department had not expended \$169,099 as required for the infant and toddler targeted funds. Upon further review, we found the department's final financial report was not accurate as it did not include \$250,000 expended for these targeted fund activities. The department prepared the final report using summary data from both the department and the Department of Human Services (DHS). Prior to completion of the summary data the department made accounting entries to record the targeted fund expenditures made by DHS to a different grant year; however, the department did not notify DHS of these accounting entries. As a result, the DHS summary data and the final financial report did not include \$250,000 expended for infant and toddler targeted funds for the 2013 grant award.

**We recommend** department management notify DHS of accounting entries the department makes to data DHS reports to the department so DHS can update its accounting records and update the data reports it submits to the department. We also recommend the department update and resubmit the report for the 2013 grant award.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with this finding and the recommendation that department management notify the Department of Human Services (DHS) of accounting entries ODE makes to DHS-reported data (thereby allowing DHS to update its accounting records and update the data it submits to ODE) and submit an updated report for the 2013 grant award.

*Our planned corrective action is as follows:* 

- 1. ODE will update its procedures to ensure DHS is notified when ODE makes adjusting entries to DHS transactions so DHS can update its accounting records and the reports it submits to ODE
- 2. ODE will contact our federal partner, the U.S. Department of Health and Human Services, and request we be allowed to submit the corrected 2013 grant award report.

Anticipated Completion Date: June 1, 2015

#### 2014-036 Oregon Housing and Community Services Department Improve Reviews of Subrecipients

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Low-Income Home Energy Assistance (CFDA 93.568)
Federal Award Numbers and Year:	2014G992201; 2014, 2014G995623; 2014,
	2013G992201; 2013, 2013G994002; 2013
Compliance Requirement:	Activities Allowed or Unallowed, Earmarking,
	Subrecipient Monitoring
Type of Finding:	Material Weakness

Federal regulations state that program funds may only be used for certain allowable activities. In addition, the regulations specify "earmarking" limits on the use of these funds. The department passes most of its LIHEAP funds through to subrecipients who perform the majority of the program activities. Department management is responsible for monitoring subrecipients, as necessary, to ensure compliance with program requirements including allowable activities and earmarking requirements.

We reviewed monitoring files and found that, specific to fiscal monitoring, there was insufficient evidence of adequate monitoring to provide assurance that only costs from allowable activities are reimbursed with federal funds or that limitations were not exceeded. This is a repeat finding.

**We recommend** department management strengthen its fiscal monitoring to ensure federal reimbursements are for allowable program activities and required limitations are not exceeded.

The agency agrees with this finding.

The agency currently monitors subrecipients following guidelines established by the Office of Management and Budget (OMB) Circulars A-87 (2 CFR part 225). The agency has documented processes, procedures, and checklists to ensure uniformity of monitoring and subrecipient compliance with guidance under OMB circular A-122 (2 CFR part 230) and the Uniform Guidance (2 CFR part 200). Additionally, OHCS has internal systems that establish controls to adequately earmark funds into specific categories, ensuring funds are used for the intended purposes. The agency is implementing a new procedure which will expand the scope of items being monitored and establish a risk based approach to the sample selection. This will ensure a statistically relevant sample is reviewed to provide adequate evidence that the expense was entered under the appropriate earmarked category and was for an allowable purpose.

Anticipated Completion Date: March 31, 2015

#### 2014-037 Oregon Housing and Community Services Department Improve Reviews of Subrecipient Allocated Costs

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Low-Income Home Energy Assistance (CFDA 93.568)
Federal Award Numbers and Year:	2014G992201; 2014, 2014G995623; 2014,
	2013G992201; 2013, 2013G994002; 2013
Compliance Requirement:	Allowable Costs/Cost Principles, Subrecipient Monitoring
Type of Finding:	Material Weakness

Federal regulations require the department, as a recipient of federal awards, to monitor the costs of subrecipients, as necessary, to ensure that federal awards are used for allowable costs in compliance with laws, regulations, and the provisions of contracts or grant agreements. Federal cost principle circulars are applicable to department subrecipients that receive federal pass-through funds and require the use of cost allocation plans or indirect cost rates for costs that are allocated to federal programs. The department is responsible for reviewing its subrecipients' cost allocation plans to ensure subrecipients follow general cost principles, including gaining assurances that expenditures charged to federal programs are reasonable, equitably distributed, and adequately documented.

We reviewed four subrecipient fiscal monitoring files and found that although all files included a copy of a cost allocation plan that was mathematically verified, there was no evidence that the plans were reviewed to ensure general cost principles were applied. This is a repeat finding.

**We recommend** department management develop procedures and provide training to staff to ensure the cost allocation plans of its subrecipients are sufficiently reviewed to determine whether the cost allocation plans are in compliance with applicable cost principles.

The agency agrees with this finding.

The agency has already provided clarification, procedures, and trainings to the fiscal monitor in order to examine and test application of cost allocations. This has provided assurances that costs are equitably distributed and adequately documented. An updated procedure is being created to ensure costs are allocated on a reasonable basis and that basis is applied correctly.

Anticipated Completion Date: March 31, 2015

#### 2014-038 Oregon Department of Housing and Community Services <u>Strengthen Controls Over Cash Management</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Low-Income Home Energy Assistance (CFDA 93.568)
Federal Award Numbers and Year:	2014G992201; 2014, 2014G995623; 2014,
	2013G992201; 2013, 2013G994002; 2013
Compliance Requirement:	Cash Management
Type of Finding:	Material Weakness

Federal regulations require program costs be paid with entity funds before reimbursement is requested from the federal government. The exception to the cost reimbursement basis is the advancement of federal monies to meet immediate cash needs. When federal funds are provided prior to the expending of entity funds, recipients must minimize the time elapsing between the advancement and use of federal funds. The department is responsible for ensuring its subrecipients minimize the time between the draw-down and disbursement of federal funds for federal program purposes. We found the department does not have adequate controls to ensure this occurs. Department management is developing a new process for reviewing subrecipient requests for funds to ensure the requests are made on a reimbursement basis and only for authorized costs. This new process was not implemented during fiscal year 2014. This is a repeat finding.

**We recommend** department management ensure adequate controls are implemented to ensure subrecipient requests for funds are in compliance with federal cash management requirements.

The agency agrees with this finding.

The agency currently requires subrecipients to specify the amount of a funding request that is for a reimbursement or an advance. To complement the existing process, the agency is implementing a new procedure that will require documentation from the subrecipients accounting system with each funding request. This documentation will specify the period in which the expenditure occurred and whether or not this was a reimbursement or an advance request. This documentation will be tested as part of the expanded scope of items being monitored with an emphasis on ensuring any funds advanced to a subrecipient are due to an immediate cash need and the time between the draw-down and disbursement of funds is minimized.

Anticipated Completion Date: June 1, 2015

#### 2014-039 Department of Justice Improve Controls and Ensure Compliance with Transparency Act Reporting

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Child Support Enforcement (93.563)
Federal Award Numbers and Year:	13040R4005; 2013, 14040R4005; 2014
Compliance Requirement:	Reporting
Type of Finding:	Significant Deficiency, Noncompliance

Federal regulations require recipients of federal awards totaling \$25,000 or more to report certain grant information in the Federal Funding Accountability and Transparency Act (FFATA) reporting system no later than the end of the month the awards are made to a subrecipient.

When we inquired, the department had not filed any FFATA reports for fiscal year 2014. This was due, in part, to a misunderstanding of the Child Support Program management's communication with the federal oversight agency. As a result, the department was not in compliance with FFATA reporting requirements.

**We recommend** management improve controls to ensure compliance with FFATA reporting requirements.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We concur there is a need to improve controls to ensure compliance with the Federal Funding Accountability and Transparency Act (FFATA) reporting requirements. Previous attempts to file the FFATA report were unsuccessful because the online Portal reflected an incorrect DUNS number. We were under the impression that filing the SF424M, a mandatory application for federal assistance form, took the place of the reporting requirement temporarily until a permanent fix was made on the online Portal. The Office of Grants Management, Region 10 has confirmed that the filing of SF424M does not replace the FFATA reporting requirement. The following corrective actions will be taken:

• The FFATA reporting for FY 2014 has been completed and will be certified by April 30, 2015.

- A procedure for FFATA reporting will be established that includes reconciliation of monthly subrecipient payments to the cumulative balance reported on the FFATA reporting website.
- The ASD Financial Services Accounting Manager and the DCS Performance, Budget, and Statistics Manager will have joint responsibility for reviewing the accuracy and completeness of the report, as well as ensuring timeliness in reporting.

Anticipated Completion Date: May 30, 2015

#### 2014-040 Department of Justice <u>Continue to Strengthen Controls Over Financial Reporting</u>

Federal Awarding Agency:	U.S. Department of Health and Human Services
Program Title and CFDA Number:	Child Support Enforcement (93.563)
Federal Award Numbers and Year:	14040R4005; 2014
Compliance Requirement:	Reporting
Type of Finding:	Significant Deficiency, Noncompliance

Department management is responsible for designing and implementing controls to provide reasonable assurance that reports of federal awards submitted to the federal awarding agency include all activity of the reporting period, are supported by underlying accounting records, and are fairly presented in accordance with program requirements.

In the prior year's audit we were unable to determine if the quarterly financial reports were prepared entirely in accordance with program requirements and the department was unable to provide sufficient documentation to demonstrate that the report was complete and accurate.

During the current year's audit we reviewed the Child Support Enforcement Program's Financial Reports for the quarters ended March 31 and June 30, 2014. We found the March 31 quarter end report was complete and accurate in accordance with program requirements. For the June 30 quarter end, we found one reporting line, ADP Operations expenses, was overstated by \$24,547 due to certain data being accounted for in duplicate. Although we identified this error, we found the supporting documentation retained for the reports was improved, allowing us to determine whether the reports were complete, accurate, and prepared in accordance with program requirements.

**We recommend** department management continue to strengthen controls to ensure reported amounts are complete, accurate, and agree to accounting records; and we recommend management submit corrections for the miss-reported amounts for the quarter ended June 30, 2014.

We concur that DOJ's continuing efforts to strengthen internal controls in reporting ensures that financial reports are accurate, complete, and agree to the accounting records. The corrective actions to be taken for the overstatement in expenditures on the Child Support Enforcement Programs Financial Report for the quarter ended June 30, 2014 are as follows:

- Reduce the ADP Operations expenses by the overstated amount of \$24,547 on the Child Support Programs Financial Report for quarter ended March 30, 2015.
- Perform a reconciliation of the expenditures reported on the Child Support Programs Financial Report to the SFMA balance to ensure completeness and accuracy of reported amounts.

Anticipated Completion Date: April 30, 2015

#### 2014-041 Department of Human Services <u>Controls Over EBT Card Security Were Not Followed</u>

Federal Awarding Agency:	U.S. Department of Agriculture
Program Title and CFDA Number:	Supplemental Nutrition Assistance Program (SNAP)
	Cluster (10.551, 10.561)
Federal Award Numbers and Year:	Undetermined
Compliance Requirement:	Special Tests and Provisions
Type of Finding:	Significant Deficiency, Noncompliance

Clients participating in the SNAP program receive benefits electronically via Electronic Benefit Transfer (EBT cards). Federal regulations require that the department provide certain minimum security and control procedures over EBT cards. The department has established procedures to meet the minimum security requirements, which include limiting access to EBT card stock to authorized personnel, conducting monthly inventory counts of cards and utilizing logs to record destruction of returned cards. The department communicates these procedures to branch offices through its Field Business Procedures Manual.

We visited 15 of the 119, branch offices to determine if the department's procedures were being followed. Based on our visits, the department did not adequately monitor the branch offices to ensure that they were following established procedures. Specifically, we found:

- One branch office did not keep EBT cards secured at all times.
- One branch office did not use a stock control log to monitor its card inventory.
- One branch did not use the hard-copy destruction log and was not aware of the requirement to use the log.
- Ten branch offices did not always perform the monthly inventories of EBT card stock. Results ranged from one branch not performing inventory for one month to another branch not completing inventory counts for the entire year.

Failure to follow the established procedures could result in the misappropriation and misuse of EBT cards.

**We recommend** department management ensure branch offices are aware of and follow the established procedures for securing EBT cards.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

Self Sufficiency Program Office Managers and Business Experts received the Financial Training for Managers, focusing on Electronic Benefit Transfer (EBT) card security and managing RACF access, in May 2014. In addition, a communication was sent to office leadership in June 2014, regarding the importance of securing EBT cards and following the policy outlined in the Field Business Procedures Manual for monthly inventory.

The Financial Training for Managers was converted to a webinar format and was delivered live to Self-Sufficiency, Child Welfare and Aging and People with Disabilities management on December 23, 2014, February 11, 2015 and February 12, 2015. We have recorded a webinar session and are currently testing it in the Learning Center Test Site. The final product will be available in The Learning Center by March 31, 2015.

Anticipated Completion Date: March 31, 2015

#### 2014-042 Department of Human Services Expenditures Incurred Outside the Period of Availability

Federal Awarding Agency:	U.S. Department of Agriculture
Program Title and CFDA Number:	Supplemental Nutrition Assistance Program (SNAP)
	Cluster (10.551, 10.561)
Federal Award Numbers and Year:	70R4000R4; 2014, 70R4000R0; 2014,
	70R4300R4; 2014, 70R40040R; 2014
Compliance Requirement:	Period of Availability
Type of Finding:	Significant Deficiency, Noncompliance

According to federal requirements, only costs resulting from obligations within the grant award year may be charged to the grant award.

The department's accounting records indicated \$941,492 in federal expenditures were charged to the federal fiscal year 2014 grant award after the grant award year ended. We judgmentally selected transactions covering 98% of the dollars to verify the expenditures were obligated or incurred within the grant award timeframe. We identified one transaction totaling \$146,257 that was inappropriately charged to the 2014 grant award.

The department primarily relies on timely inactivating accounting system codes to prevent charges outside the period of availability. The department may not inactivate codes if it is aware of allowable expenditures still needing to be charged or adjustments that need to be made. For codes not inactivated timely, the department relies on a review process to identify expenditures incorrectly coded to a grant after the period of availability. For the exception identified, the

#### State of Oregon Schedule of Findings and Questioned Costs For the Year Ended June 30, 2014

department did not timely inactivate the system coding and the error was not identified during the grant award review and adjustment process.

When codes are not inactivated timely and the review process does not identify errors, the risk increases for the department to charge costs to a grant award outside the period of availability.

**We recommend** department management ensure its review process identifies transactions charged to a grant award outside the period of availability.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The agency has previously reviewed all documents at a detail level except for entries being processed through our cost allocation system. Effective immediately, all transactions, regardless of source, will be reviewed to ensure expenditures were incurred during the period of availability. Corrections will be reflected on the March 31, 2015 quarterly report.

Anticipated Completion Date: April 30, 2015

#### 2014-043 Department of Human Services Improve EBT Reconciliation Controls

Federal Awarding Agency:	U.S. Department of Agriculture
Program Title and CFDA Number:	Supplemental Nutrition Assistance Program (SNAP)
	Cluster (10.551, 10.561)
Federal Award Numbers and Year:	Undetermined
Compliance Requirement:	Special Tests and Provisions
Type of Finding:	Significant Deficiency

Oregon uses Electronic Benefit Transfers to provide client benefits and is required by the federal government to have a system in place to reconcile all funds entering into, remaining in, and exiting from the system with the State's accounting system and EBT contractor records.

The department prepares various reconciliations to meet this requirement. We reviewed three months of reconciliations prepared by the department. Based on our review, two reconciliations contained errors that were not identified during the department's review process. As part of their review, the department relies on a check figure in the spreadsheets to indicate if there are any discrepancies between items being reconciled. In both instances, the check figure showed there were no discrepancies.

For one reconciliation, the error was due to a subtotal formula including an extra \$982,117, which allowed everything to reconcile. For the second reconciliation, an unknown error existed in the "check figure" formula as it was clear the three subtotals did not reconcile by \$61 million. After inquiry, the department provided support for the reconciling items and the reconciliations were corrected.

Failure to identify reconciling items could result in the department not appropriately identifying errors related to the EBT process.

**We recommend** department management improve its review process by considering implementing a more in depth review, ensuring critical formulas cannot be modified and providing training to staff.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

We agree that there were errors in the reconciliation and review process. We have already made changes which included adding additional check digits to capture all reconciling items and formulas, and provided additional training for staff. We will also do a review of the process to consider the effectiveness of the review and the protection of critical formulas.

Anticipated Completion Date: March 31, 2015

#### 2014-044 Department of Education <u>Improve Subaward Reporting Under the Federal Funding Accountability and</u> <u>Transparency Act</u>

Federal Awarding Agency:	U.S. Department of Agriculture
	U.S. Department of Education
Program Title and CFDA Number:	Child Nutrition Cluster (10.553, 10.555, 10.556, 10.559)
	Child and Adult Care Food Program (CACFP)(10.558)
	Title I, Part A (84.010)
Federal Award Numbers and Year:	70R3000R3; 2014, S010A130037-13A; 2014
Compliance Requirement:	Reporting
Type of Finding:	Significant Deficiency, Noncompliance

The Title 1, Child Nutrition Cluster (consisting of SBP, NSLP, SMP & SFSP), and CACFP programs are subject to subaward reporting under the Federal Funding Accountability and Transparency Act (FFATA). Federal regulations require recipients of federal awards to report certain subaward information in the FFATA reporting system. Reports are required for all subrecipients receiving a subaward totaling \$25,000 or more and must be submitted no later than the end of the month following the month in which the subawards are made. Federal regulations also require that recipients of federal awards establish and maintain internal controls designed to reasonably ensure compliance with federal laws, regulations, and program compliance requirements. This typically includes independent review of reports to assure accuracy and completeness of data and information reported.

Responsibility for monthly FFATA reporting lies solely with one employee for the Title 1 program and a second employee for the Child Nutrition Cluster and CACFP programs. The employees obtain data, and prepare and submit the reports for their respective programs. However, the department had not implemented controls to ensure the reports were accurately and completely prepared and submitted timely. As a result, the department has less assurance all required FFATA reports are submitted timely and are accurate and complete.

Also, during the audit, we found the department did not report any subaward information for the Child Nutrition Cluster or the Child and Adult Care Food Program, as required, for its FY

2014 federal awards. Furthermore, the department did not report subaward information in a timely manner for 62 subrecipients of its FY 2014 Title 1 federal award.

**We recommend** department management strengthen existing controls to ensure FFATA reports are independently reviewed prior to submission to the federal government. We further recommend department management ensure required reports are submitted for the Child Nutrition Cluster and CACFP FY 2014 federal awards.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with this finding and the recommendation that department management strengthen existing controls over Federal Funding Accountability and Transparency reporting.

*Our planned corrective action is to update our procedures related to FFATA reporting to ensure:* 

- 1. FFATA reports are independently reviewed for completeness and accuracy prior to submission to the federal government.
- 2. All required FFATA reports are submitted for the Child Nutrition Cluster and the Child and Adult Care Food Program.
- 3. An ODE fiscal staff member is identified as backup for the primary submitter so FFATA reports are submitted timely.

Anticipated Completion Date: June 1, 2015

#### 2014-045 Department of Education Improve Controls for Subrecipient Administrative Reviews

Federal Awarding Agency:	U.S. Department of Agriculture
Program Title and CFDA Number:	Child Nutrition Cluster (10.553, 10.555, 10.556, 10.559)
Federal Award Numbers and Year:	70R3000R3; 2014
Compliance Requirement:	Subrecipient Monitoring
Type of Finding:	Significant Deficiency, Noncompliance

Federal regulations require recipients of Federal funding to perform administrative reviews of subrecipients to ensure subrecipients are in compliance with federal requirements. The regulations define a number of critical and general areas these reviews should cover.

The department has developed and implemented an administrative review tool, consisting of an extensive series of questionnaires and checklists, to facilitate and standardize its subrecipient monitoring process. However, the extensive nature of the questionnaires and checklists creates the potential for important areas to be missed. Currently, the administrative review tool does not include a mechanism to assist department staff with verifying that all questions have been addressed. We found the administrative review tools were not always completed in their entirety. Specifically, 11 of 20 administrative review tools we examined were not complete or did not include evidence of monitoring for all critical and general areas of review.

**We recommend** department management strengthen existing controls to ensure the administrative review tools used during subrecipient monitoring are filled out completely and include evidence of monitoring for all critical and general areas of review.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with this finding and the recommendation that department management strengthen existing controls to ensure the administrative review tools used during sub-recipient monitoring are completed fully and include evidence of monitoring for all critical and general areas of review.

*Our planned corrective action is as follows:* 

- 1. For the 2015 administrative reviews, they will be checked for completeness by a staff member and returned to the reviewing specialist when all questions are not answered. The reviewing specialist will enter the missing data and return it to the staff member for verification that the tool is complete.
- 2. For the 2016 administrative reviews, functionality will be added to the review tool indicating which tabs or questions have not been completed. The reviewing specialist will use this as a reference and complete any unanswered questions. The lead worker will spotcheck reviews throughout the year to ensure all questions are answered.
- *3. ODE will provide training on the importance of responding to all administrative review tool questions.*

Anticipated Completion Date: July 1, 2015

#### 2014-046 Department of Education Ensure All Required Administrative Reviews Are Completed

Federal Awarding Agency:	U.S. Department of Agriculture
Program Title and CFDA Number:	Child Nutrition Cluster (10.553, 10.555, 10.556, 10.559)
Federal Award Numbers and Year:	70R3000R3; 2014
Compliance Requirement:	Subrecipient Monitoring
Type of Finding:	Noncompliance

Federal regulations requiring recipients of federal funding to conduct administrative reviews of subrecipients every five years, were revised to every three years for fiscal year 2014 and thereafter. In an effort to allow states to focus on implementing updated meal patterns, certification, and validation review activities, the federal government allowed states to postpone administrative reviews that were scheduled for fiscal year 2013. Federal guidance directed that any subrecipient whose administrative review was postponed in 2013 or omitted during the prior five-year cycle must be reviewed during the first year of the new three-year cycle beginning fiscal year 2014.

During our review, we found eight subrecipients whose administrative reviews were scheduled for but not fully completed in fiscal year 2013, and were not subsequently reviewed during fiscal year 2014. Department management explained that while prioritizing administrative reviews for fiscal year 2014, it considered those eight as lower risk than subrecipients that had not been visited the prior year, and decided to focus on other subrecipients. Management also

stated it did not have staff available to do the rework that would have been necessary for the eight subrecipients.

**We recommend** department management ensure it completes all required subrecipient administrative reviews in compliance with federal regulations.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with this finding and the recommendation that department management ensure it completes all required sub-recipient administrative reviews in compliance with federal regulations.

*Our planned corrective action is as follows:* 

- 1. Prior to the start of the next cycle and for those sponsors currently participating, ODE will schedule reviews for a three-year cycle.
- 2. A second staff member will verify all sponsors are scheduled for review and it's been not more than three years since a sponsor's last review.
- 3. ODE will adjust review schedules to meet regulatory requirements and request exceptions from the U.S. Department of Agriculture as necessary.
- 4. The spring prior to the review year, ODE will verify continued participation in the National School Lunch Program/School Breakfast Program.
- 5. Finally, ODE will add the administrative review tool to ODE's internal CNPweb tracking system when the sponsor is approved as a subrecipient.

Anticipated Completion Date: July 1, 2015

#### 2014-047 Department of Education <u>Strengthen Controls for State Per Pupil Expenditure Calculations</u>

Federal Awarding Agency: Program Title and CFDA Number:	U.S. Department of Education Title I, Part A (84.010)
Federal Award Numbers and Year:	S010A120037-12A; 2013, S010A130037-13A; 2014
Compliance Requirement:	Reporting
Type of Finding:	Significant Deficiency, Noncompliance

Each year, the department must submit its average State Per Pupil Expenditure (SPPE) data to the National Center for Education Statistics. SPPE data are used by the U.S. Department of Education to make allocations under several federal programs, including Title 1, Part A. Federal guidance directs that expenditures from funds received under Title 1 should be excluded from the SPPE calculation results before submitting the data.

We found the department had not excluded Title 1 expenditures totaling \$14.8 million from its SPPE calculation results submitted during FY 2014. As a result, SPPE is overstated for the most recent reporting period. Management indicated the reported data were reviewed prior to

submission, but clarified the review primarily consisted of trend analyses. Management added that it does not know why the difference was not identified.

**We recommend** department management strengthen controls to ensure all Title 1 program expenditures are excluded from its annual SPPE calculation results. We also recommend management submit a corrected report to the U.S. Department of Education, if necessary.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with this finding and the recommendation that department management ensure all Title 1 program expenditures are excluded from its annual SPPE calculation results and submit a corrected report, if necessary.

*Our planned corrective action is as follows:* 

- 1. ODE will work with our federal partners at the U.S. Census Bureau and the National Center for Education Statistics (NCES) to verify reporting criteria for our SPPE data are current.
- 2. Once we have verified NCES reporting criteria are correct, ODE will review its programming used for compiling data and ensure it aligns with NCES requirements. ODE will make a correction if it is determined there was an error in the data submitted during fiscal year 2014.
- 3. ODE will complete review of the programming prior to ODE's next reporting cycle, which likely will occur in late April to early May of 2015, and on an annual basis thereafter.
- 4. In addition to the type of analysis performed in past years, a more extensive review will take place prior to future submissions to NCES. For example, future reviews will include comparison to other federal reports compiled by ODE, such as the Detailed Federal Review report, for reasonableness. In addition, instead of comparing to only the previous year for trend analysis and percentage deviation, more years will be taken into account to enhance testing for standard deviation.

Anticipated Completion Date: June 30, 2015

#### 2014-048 Department of Education Ensure Subrecipient Monitoring Includes Federal Fiscal Requirements

Federal Awarding Agency:	U.S. Department of Education
Program Title and CFDA Number:	Special Education Cluster (IDEA)(84.027, 84.173)
Federal Award Numbers and Year:	H027A110095; 2012, H173A110100; 2012,
	H027A120095; 2013, H173A120100; 2013,
	H027A130160; 2014, H173A130100; 2014
Compliance Requirement:	Subrecipient Monitoring
Type of Finding:	Significant Deficiency, Noncompliance

The department receives Federal funding for Special Education programs (IDEA, part B and Preschool) and passes funding to school districts and education service districts (ESD) through subgrants. Federal regulations require the department to ensure subrecipients are in

compliance with the requirements of the special education programs and have accounting systems and internal controls adequate to administer the awards.

The department has a process in place to monitor and review subrecipients' compliance with specific program requirements, but the process does not consider subrecipients' accounting and internal control systems and certain fiscal requirements, such as accounting, reporting and procurement. The department focused primarily on program requirements and outcomes.

The department could not ensure that subrecipients had adequate accounting and internal control systems in place and complied with federal fiscal requirements. As a result, the funding awarded to the state as well as the districts could be at risk of sanctions or disallowances by the federal grantor agency due to noncompliance.

**We recommend** department management expand its monitoring processes to include subrecipients' accounting and internal control systems and federal fiscal requirements of the awards.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with this finding and the recommendation that department management expand its monitoring process. This issue was identified by the Office of Special Education Programs through their audit in October 2010, with communication to Oregon occurring in November 2014.

*Our planned corrective action is as follows:* 

ODE will update its procedures for fiscal subrecipient monitoring to include a review of accounting and internal control systems and federal fiscal requirements of the award. ODE is working with its internal auditor and has reviewed other states' sub-recipient auditing procedures to assist us with the development of our procedures.

Anticipated Completion Date: May 1, 2015

#### 2014-049 Department of Education <u>Improve Procedures for Subaward Reporting Under the Federal Funding Accountability</u> <u>and Transparency Act</u>

Federal Awarding Agency:	U.S. Department of Education
<b>Program Title and CFDA Number:</b>	Special Education Cluster (IDEA)(84.027, 84.173)
Federal Award Numbers and Year:	H027A110095; 2012, H173A110100; 2012,
	H027A120095; 2013, H173A120100; 2013,
	H027A130160; 2014, H173A130100; 2014
Compliance Requirement:	Reporting
Type of Finding:	Significant Deficiency

Federal regulations require recipients of federal awards to report certain subaward information in the Federal Funding Accountability and Transparency Act (FFATA) reporting system no later than the end of the month following the month subawards are made totaling \$25,000 or more. Federal regulations also require recipients of federal awards to establish and maintain internal control designed to reasonably ensure compliance with federal laws, regulations, and program compliance requirements. This typically includes independent review of reports to assure accuracy and completeness of data and information included in the reports.

Responsibility for FFATA reporting lies solely with one employee who identifies, prepares and submits required reports. However, the department had not implemented a control to ensure those reports are accurately and completely prepared and submitted timely. This was due, in part, to the department not having assigned an employee to independently monitor or review this work.

As a result, the department has less assurance required FFATA reports are filed timely and are accurate and complete.

**We recommend** department management strengthen existing controls to ensure FFATA reports are independently reviewed prior to submission to the federal government.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with this finding and the recommendation that department management strengthen existing controls over FFATA reporting.

*Our planned corrective action is to update our procedures related to FFATA reporting to ensure:* 

- 1. FFATA reports are independently reviewed for completeness and accuracy prior to submission to the federal government.
- 2. An ODE fiscal staff member is identified as backup for the primary submitter so FFATA reports are submitted timely.

Anticipated Completion Date: June 1, 2015

#### 2014-050 Oregon Employment Department Inaccurate Performance Data Reporting (TAPR)

Federal Awarding Agency:	U.S. Department of Labor
Program Title and CFDA Number:	Unemployment Insurance (17.225)
Federal Award Numbers and Year:	UI-23913-13-55-A-41; 2013, UI-25227-14-55-A-41; 2014
Compliance Requirement:	Reporting
Type of Finding:	Significant Deficiency, Noncompliance

Federal instructions require the department to quarterly report the characteristics, activities, and outcomes of Trade Act Assistance participants. The department uses a preprogrammed query to extract required data elements from the department's records.

A sample of 25 participants was selected from a quarterly report to verify the reported data elements agreed to the department's records. For 2 participants, the wages reported in the quarterly report were higher than actual recorded wages as coding in the preprogrammed query did not exclude wages flagged as deleted for various reasons. Not accurately reporting participant information impacts the average earnings performance measure of the program.

**We recommend** department management update the query to ensure it accurately extracts wages for the quarterly report.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

The query did not take into account the possibility of wages being deleted after they had been retrieved for reporting purposes. The corrective action is a revision to the query to exclude wages that indicate they are no longer currently associated with the selected customer. The query was updated prior to the end of the audit.

### 2014-051 Community Colleges and Workforce Development <u>FFATA Reporting Not Done</u>

Federal Awarding Agency:	U.S. Department of Labor
Program Title and CFDA Number:	Workforce Investment Act Cluster (17.258, 17.259,
	17.278)
Federal Award Numbers and Year:	Unknown
Compliance Requirement:	Reporting
Type of Finding:	Significant Deficiency, Noncompliance

Criteria: The Organizations' grants with its federal funder require the Organization to perform subaward reporting under the Transparency Act (FFATA).

Condition: We noted no FFATA reporting was performed.

Cause: According to management, there were insufficient resources allocated to the Organization to be able to comply with this requirement.

Effect: The Organization did not have internal controls in place to ensure that FFATA reporting was completed.

**Recommendation:** The Organization should establish additional internal controls to ensure that FFATA reporting is completed.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

Management agrees with the finding and is working to ensure that FFATA reporting is completed in a timely manner.

Background: CCWD is aware of the FFATA reporting requirements. CCWD would have been required to start reporting on October 1, 2010. However due to an error in the system with the US Department of Labor (DOL), we were unable to report on the FFATA system, as there was no award reported from DOL for us to link to. DOL solved this issue and notified CCWD on October 11, 2011. At that time, CCWD's WIA Grant Accountant position had been vacant since May of 2011, and already had one failed recruitment. Besides our normal WIA reporting requirements, CCWD also had the American Recovery and Reinvestment Act (ARRA) reporting required with 86 reports due in a relatively short timeline (7 calendar days) after the end of that quarter (9/30/11). With not enough staff to accomplish everything, a risk management decision was made to cover our normal WIA requirements and the ARRA report as the ARRA reports contained a lot of the same information and were on a federal transparency website.

A new WIA accountant was hired in November and started work in December, but due to the training time to teach the complexities of the WIA grant, CCWD was not fully up to capacity until September 2012, however, at that time we lost our NEG and Title II Accountant. In September 2013, WIA fiscal monitoring was also added onto the Fiscal Manager's responsibilities. Currently there are efforts to separate the two jobs, in order to allow the fiscal manager to concentrate on current fiscal operations.

*CCWD is currently working to complete our FFATA reporting on the 2014 Grant Year award.* 

Instructions have been completed on how to report and an additional line for FFATA reporting has been added to the Notice of Funds Availability (NFA) checklist. Due to a three agency merge on July 1st that CCWD is a part of, we have to push our expected timeline out to December 31, 2015 for resolution.

Anticipated Completion Date: December 31, 2015

#### 2014-052 Department of Forestry Improve Determination of FEMA Eligible Costs

Federal Awarding Agency: Program Title and CFDA Number: Federal Award Numbers and Year:	U.S. Department of Homeland Security Fire Management Assistance Grant Program (97.046) FEMA-5036-FM-OR; 2014, FEMA-5037-FM-OR; 2014, FEMA-5039-FM-OR; 2014, FEMA-5046-FM-OR; 2014,
Compliance Requirement: Type of Finding: Questioned Costs:	FEMA-5056-FM-OR; 2014 Activities Allowed or Unallowed Significant Deficiency, Noncompliance \$1,518

The Fire Management Assistance Grant reimburses states and other entities for the costs associated with a declared incident (forest fire).

The process to identify FEMA eligible costs includes multiple calculations and considerations, which are supported by invoices, timesheets and other documents.

Although department staff performed reviews at various points in their process for determining FEMA eligible costs, our testing of 60 transactions identified 6 payments where the department incorrectly calculated FEMA eligible costs and subsequently requested reimbursement of federal funds for those costs. Errors identified in our sample both under and overstated eligible costs with a net overstatement of \$1,518. Projected, the errors result in questioned costs of over \$50,000.

**We recommend** department management improve their control processes to ensure they are effective to accurately determine FEMA eligible costs.

We agree with the finding.

*ODF will develop and implement new audit tools to help ensure consistent calculations and clear direction on FEMA eligibility for different resource types.* 

Anticipated Completion Date: June 2015

#### 2014-053 Department of Forestry Improve Controls Over Procurement

Federal Awarding Agency:	U.S. Department of Homeland Security
Program Title and CFDA Number:	Fire Management Assistance Grant Program (97.046)
Federal Award Numbers and Year:	FEMA-5036-FM-OR; 2014, FEMA-5037-FM-OR; 2014,
	FEMA-5039-FM-OR; 2014, FEMA-5046-FM-OR; 2014,
	FEMA-5056-FM-OR; 2014
Compliance Requirement:	Procurement, Suspension, and Debarment
Type of Finding:	Significant Deficiency

The Fire Management Assistance Grant (FMAG) provides assistance to states, and local and tribal governments for the mitigation, management, and control of fires on publicly or privately owned forests or grasslands that threaten such destruction as would constitute a major disaster.

The department manages fires, in part, through contracts with businesses and individuals for needed resources such as fire crews, services, equipment and land use.

We found department management could improve controls and processes over contracting and emergency procurement to ensure compliance with the federal grant and state requirements. Specifically, we found:

- The department did not ensure all contractors were not suspended or debarred prior to including those payments in their federal reimbursement requests.
- For non-emergency procurements, the department did not follow their process of completing contracting checklists, which ensure compliance with procurement requirements. The incomplete checklist was not identified by management as contract files are not reviewed.
- The department could not readily identify which of the 516 vendors used during the fire season were subject to contracting requirements because contract records are not maintained in a way that facilitates retrieval of this information. As a result, the department is less able to demonstrate compliance with relevant requirements of the federal grant.

We did not identify instances of non-compliance or questioned costs. However, without adequate controls, the department cannot ensure compliance with federal requirements and risks losing federal funds.

**We recommend** department management develop and implement procedures to ensure the review for suspension and debarment is performed for all required procurements prior to seeking federal reimbursement for those costs. We also recommend management administer and account for contracts in a way that accommodates review to ensure compliance with federal requirements.

#### MANAGEMENT RESPONSE AND CORRECTIVE ACTION PLAN:

We agree with the finding.

Ensure suspension debarment review: The Department agrees with the finding that contractors of emergency procurements were not checked for suspension or debarment prior to submitting our initial (cash advance) reimbursement request. We will immediately add this verification requirement to the process for establishing pre-season emergency agreements (Incident Resource Agreements) with contractors. We will also add it to the checklist of tasks to perform prior to seeking any reimbursement from FEMA.

We also agree with the finding that for non-emergency procurements, the Department did not consistently complete contracting checklists designed to help ensure compliance with verification of vendor suspension or debarment status and other compliance requirements. ODF will immediately put procedures in place to help ensure that all contract files contain a completed checklist ensuring that this verification requirement has been met. ODF will also select a random sample of grant-related contracts once each year and audit to ensure this checklist was used and is included in the file along with all related documentation as required by the checklist.

Administer and account for contracts to facilitate review: The Department agrees with the finding that records are not maintained in a way that allows for identification of vendors by type of contracts. ODF is undertaking the development of a new purchasing system and will attempt to add this tracking need to the system requirements. This new system would not be available for use until 2016-17. For payments related to the 2014 fire season, ODF will develop a spreadsheet identifying the type of contract under which each vendor was paid. This should allow for monitoring these contracts to ensure compliance with relevant requirements of the federal grant.

#### **Prior Year Financial Statement Findings**

This section includes the current status reported by the department of all financial audit findings from fiscal year ended June 30, 2013. It also includes the current status reported by the department of all financial audit findings from fiscal year ended June 30, 2012 that were uncorrected at June 30, 2013.

Finding 2013-001:	Department of Human Services/Oregon Health Authority <u>Controls in Receipting Unit Should Be Strengthened</u> Material Weakness
Recommendation:	DHS/OHA management improve controls in the Receipting Unit to ensure all checks are safeguarded, properly tracked and accounted for in the financial records.
Status:	Partial corrective action was taken. The agency response is as follows:
	The agency appropriately segregates the duties of handling checks in its Salem facility. Under the current system, checks received by mail are sorted by category, recorded by count and delivered to the staff member that is responsible for that category. The item count can be reconciled from the online deposit system reports to an excel spreadsheet created by the unit. The count and amount of checks received through this process is a small portion of the total revenue recorded by the Receipting Unit. We have strengthened internal controls on the handoff of checks by including, in addition to a count of checks, the dollar amount, reconciliation, and a check redistribution log. We continue to look for opportunities to reduce the risk by reducing the number of checks received in the agency.
Finding 2013-002:	Department of Human Services/Oregon Health Authority <u>Ensure Expenditures are Recorded in the Proper Fiscal Year</u> Material Weakness
Recommendation:	DHS/OHA management align policies and procedures with governmental accounting standards to record expenditures in the proper period and we recommend management provide training to staff to ensure that prior period adjustments are utilized when appropriate.
Status:	Corrective action was taken.
Finding 2013-003:	Department of Human Services/Oregon Health Authority <u>Improve Revenue and Expenditure Accrual Methodologies</u> Material Weakness
Recommendation:	DHS/OHA management review and revise accrual methodologies for revenues and expenditures, as necessary, and perform periodic retrospective comparisons of accruals to actual amounts to ensure the accrual methodologies are reasonable.

Status:	Corrective action was taken.
Finding 2013-004:	Department of Human Services/Oregon Health Authority <u>Improve Controls Over Insurance Premium Revenue</u>
Recommendation:	DHS/OHA management implement internal controls to ensure that all insurance premium revenue due to the department is received, properly classified, and properly recorded.
Status:	Partial corrective action was taken. The agency response is as follows:
	To address audit finding 2013-004, in fiscal year 2014 the agency has obtained detailed reports from Regence necessary to determine the source of cash remitted by Regence, and appropriately recorded the cash received based on information available at the time. These reports were received and incorporated in the accounting record on an ongoing basis during fiscal year 2014.
	Additionally, to ensure all insurance premiums due to the agency are remitted by Regence, the agency is utilizing the methodology used in the audit analysis, multiplying monthly member contract counts by the relevant premium rates, and reconciling the results with amounts reported and deposited by Regence for the months the programs were open in fiscal year 2014. This analysis was completed for the OMIP program based on information available at accounting close for fiscal year 2014 in September 2014, and the calculated variance was within one percent.
Finding 2013-005:	Department of Human Services/Oregon Health Authority <u>Improve Accounting Controls Over Buildings and Accumulated</u> <u>Depreciation</u>
Recommendation:	DHS/OHA management improve controls to ensure account balances are accurately stated and reconciled to supporting documentation.
Status:	Partial corrective action was taken. The agency response is as follows:.
	We have inventoried and affirmed the existence of the assets in the building and building improvement account. We have not identified any other buildings or building improvements that had not been listed. We have reviewed the calculations on the asset spreadsheet and corrected any errors identified. We have implemented control to ensure accuracy going forward including post-review of recorded entries to documentation and calculations.

#### Finding 2013-006: **Department of Human Services** Improve Year-end Financial Reporting

# Recommendation: DHS management timely estimate and properly record liabilities in the department's financial records. We also recommend department management implement adequate internal controls to ensure all liabilities are appropriately reported in the financial statements.

Status: Corrective action was taken.

#### Finding 2013-007: Department of Human Services/Oregon Health Authority Improve Controls Over Drug Rebate Revenues

Recommendation: DHS/OHA management gain a better understanding of the controls already in place and implement the necessary complimentary controls to provide assurance that all drug rebate revenue is correctly calculated, invoiced, received, and recorded in the accounting system.

Status: Partial corrective action was taken. The agency response is as follows:

The CareAssist program is administered by the Office of Pharmacy Programs. The program requested and received a response from HRSA/Office of Pharmacy Affairs (OPA) which indicates that the federal agency is strengthening its process for oversight of the pharmaceutical manufacturer's compliance with providing rebates to 340B covered entities and the accuracy of the rebates provided. The actual calculations of the rebate amounts will still be privileged information and will be only for internal OPA use. The program received guidance from HRSA and will develop a mechanism by which rebates received by CAREAssist are compared over time to identify a variance of more than an expected percentage. The process will be a report automatically generated from the database and will allow the program to follow up with both the manufacturer and OPA for an explanation for the variance.

The Medicaid Pharmacy program is administered through the Division of Medical Assistance Programs (DMAP). While the program had a number of existing reviews, these reviews lacked a formal process, and lacked formal documentation of the review. Program staff will be developing formal processes to adequately oversee the contractor's invoicing of drug rebate. Program staff will work to develop sound methods of documenting the drug rebate invoicing process. Program staff is also working with the contractor to develop additional controls around disposition of payments and delinquent payment by developing and using existing MMIS reports for review. Each month for our Rebate meeting, a check off list has been created and after each meeting, the signed check off list is scanned along with reports reviewed.

	The agency has historically contracted with a third-party vendor to provide independent assurance over the controls utilized by Hewlett Packard for the Medicaid Management Information System. The agency is in the process of issuing a Request for Proposal (RFP) to select an independent contractor to perform annual MMIS controls audits. The RFP statement of work includes the review of drug rebate processing. The agency anticipates issuing the RFP in early 2015.
Finding 2013-008:	Department of Administrative Services <u>Improve Treasury Fund 0401 Reconciliation Procedures</u>
Recommendation:	DAS management incorporate procedures into the current reconciliation of fund 0401 to encompass unreconciled deposits in GL account 0065.
Status:	Corrective action was taken.
Finding 2013-009:	Department of Administrative Services <u>Improve Accounting Procedures around Buildings and Building</u> <u>Improvements</u>
Recommendation:	DAS management strengthen review processes over the capitalization and disposal of buildings and building improvements to prevent similar errors from occurring in the future.
Status:	Partial corrective action was taken. The agency response is as follows:
	DAS Shared Financial Services staff are continuing to work with Enterprise Asset Management (EAM) to develop processes to verify the supporting documents and amounts for capitalization. The corrections and prior period entries were made for all prior year findings before June 30, 2014.
	Audit Division staff noted one instance where repair and maintenance expenses were inappropriately capitalized. The corrections were made for prior year finding. DAS had further discussions with the Audits Division and have decided to include better description of the type of projects and the impact of the work on the life of the assets to determine whether to capitalize or expense the cost.
Finding 2013-010:	Department of Administrative Services <u>SFMA Access Review Process Should Be Strengthened</u>
Recommendation:	DAS management consider automating the process for preventing conflicting access or otherwise strengthen its manual review process to help ensure effective segregation of duties in SFMA.
Status:	Corrective action was taken.
	122

## Finding 2013-011:Oregon State TreasuryImprove Internal Controls Over Financial ReportingMaterial Weakness

Recommendation: OST management strengthen its financial statement review process, including the review of detail behind significant adjustments and disclosures, and consider whether financial reporting procedures could be more robust in certain areas.

Status: Corrective action was taken.

#### Finding 2013-012: Oregon Military Department Accruals Reporting Process Should Be Improved

Recommendation: OMD management develop and implement written policy and methodology for preparing and reviewing accruals for the Disaster Grant to ensure accurate year-end reporting.

Status: Corrective action was taken.

#### Finding 2013-013: **Department of Education Review Accrual Processes**

Recommendation: DOE management review the accrual process and incorporate assessments of all significant accounts when determining whether post-close adjustments should be made to record transactions in the correct period. We also recommend the department not update the prior year post close adjustment unless it was determined to be materially incorrect. Finally, we also recommend management ensure its accrual process includes appropriate adjustments to accounts receivable to ensure the balance is correct in the next fiscal year.

Status: Corrective action was taken.

Finding 2013-014: Department of Forestry
Long-Term Accounts Receivable Accruals
Material Weakness

- Recommendation: ODF management develop a methodology to estimate and accrue, as long-term, the portion of its receivable balance it expects to receive after the state's 90-day accrual period.
- Status: Corrective action was taken.

Finding 2013-015:	Department of Transportation <u>Transporting Process for IRP Receipts Should Be Strengthened</u> Material Weakness
Recommendation:	ODOT management implement controls to ensure IRP receipts are appropriately controlled when transported to MCTD.
Status:	Corrective action was taken.
Finding 2013-016:	Department of Transportation <u>Managerial Reviews of Cost Allocations Should Be Improved</u>
Recommendation:	ODOT management ensure that proper review and approval of cost allocations occurs.
Status:	Corrective action was taken.
Finding 2013-017:	Department of Transportation <u>Fixed Asset Controls Should Be Strengthened</u>
Recommendation:	ODOT management strengthen its reconciliation process and review of fixed asset transactions to ensure appropriate and accurate financial reporting.
Status:	Corrective action was taken.
Finding 2013-018:	Department of Transportation <u>Documentation of System Changes Should Be Maintained</u>
Recommendation:	ODOT management ensure TAD follow state policy and maintain adequate documentation of all system changes.
Status:	Corrective action was taken.
Finding 2013-019:	Department of Transportation <u>Annual Fee Test Processes Could Be Improved</u>
Recommendation:	ODOT management implement policies and procedures to ensure reviews of annual fee tests are documented and error notifications to other jurisdictions are followed up on.
Status:	Corrective action was taken.

### Finding 2013-020:Department of TransportationFederal Revenue Accruals Should Be Complete

- Recommendation: ODOT management revise the existing policies and procedures for year end accruals for federal revenues to include an accrual for the eligible indirect cost reimbursements.
- Status: Corrective action was taken.

#### Finding 2013-021: Department of State Lands Internal Control Over Financial Reporting

Recommendation: Procedures should be implemented to ensure significant accounts are reconciled in a timely or accurate manner and reviewed by a supervisor.

Status: Partial corrective action was taken. The agency response is as follows:

The required reconciliations are current at this time, however most of this work was not done in a regular, periodic and timely manner. We anticipate that by December 2014 procedures will be in place to ensure that all significant accounts are reconciled in a timely and accurate manner.

## Finding 2013-022: Oregon University System Transfer of Completed Projects from Construction in Progress to a Depreciable Category

- Recommendation: Business Offices of the various universities review controls surrounding the timely transfer of construction in progress to a depreciable category upon substantial completion. Such controls should include a period review (quarterly or biannually) by the Business Office of projects within construction in progress to determine if any of those projects should be transferred from construction in progress to a depreciable asset so that depreciation can begin timely for the project.
- Status: Corrective action was taken.

### Finding 12-03:Oregon Health Authority<br/>Insufficient Understanding of a New Program (PEBB)<br/>Material Weakness

Recommendation: OHA management ensure staff obtain a better understanding of the PEBB program and timing of program related revenues and expenditures to ensure accurate and complete year-end reporting in compliance with GAAP. We also recommend management implement procedures for reviewing and evaluating program changes and ongoing business

	practices to identify any necessary revisions in financial reporting to ensure compliance with GAAP.
Status:	Corrective action was taken.
Finding 12-06:	Oregon Department of Fish and Wildlife <u>Federal Revenue Accruals</u> Material Weakness
Recommendation:	Management strengthen its methodology for accruing federal revenue by ensuring its methodology reflects the delays in the federal revenue reimbursement process.
Status:	Partial corrective action was taken. The agency response is as follows:
	At the close of 2013, the department drafted and implemented a methodology to refine the presentation of federal receivables on the balance sheet. This methodology was utilized at the end of FY13/14 to estimate the portion of accounts receivable to be reclassified from current to long-term (non-current), based on the likelihood of being collected within 90 days of June 30, 2014. After Sept. 30, 2014, a retrospective examination of this estimate showed non-current receivables were materially overstated, after a significant portion was collected more quickly than anticipated. The agency intends to analyze these results and make adjustments/revisions to the methodology as necessary.
Finding 12-07:	Oregon Department of Fish and Wildlife <u>Services and Supplies Expenditure Accruals</u>
Recommendation:	Department management develop a methodology to estimate and accrue expenditures expected to be paid within 90-days of the fiscal year end.
Status:	Corrective action was taken.

#### **Prior Year Federal Award Findings and Questioned Costs**

This section includes the current status reported by the department of all federal audit findings from fiscal year ended June 30, 2012. It also includes the current status reported by the department of all federal audit findings from fiscal year ended June 30, 2011 that were uncorrected at June 30, 2012.

Department of Human Services
<u>OR-Kids System Weaknesses</u>
Foster Care Title IV-E (93.658)
Adoption Assistance (93.659)
Activities Allowed or Unallowed; Eligibility
Material Weakness, Material Noncompliance
Questioned Costs: \$13,010

Recommendation: Department management review user access to OR-Kids, ensure services are coded correctly in OR-Kids, review Adoption Assistance and Foster Care cases to verify eligibility is correct in OR-Kids, and ensure overpayment adjustments process correctly. We also recommend department management reimburse the federal agency for unallowable costs.

#### Status: Partial corrective action was taken. The agency response is as follows:

The department has made several efforts to improve the access controls around OR-Kids. The primary efforts include:

- Completion of the shift to a Role-Based access strategy for all staff.
- Development of a partner Access Assessment Tool.
- Piloting of Access Assessment Tool.
- Development of an Access Oversight Committee which includes representation of Program, Field, Business, and Internal Audits to consider federal and state regulations around access and approval or denial of requests.

The Federal Compliance Unit (FCU) made the decision to not move forward with any automatic eligibility data remediation in April of 2014. This decision was made after two months of intensive data remediation meetings and the discovery that the work FCU had been doing with Office of Business Intelligence to design a data mart was meeting our needs. Since the decision was made FCU and OBI have been able to concentrate on the data and the reports needed to complete any final manual clean-up. FCU believes the completion of the manual clean-up will be December 31, 2014.

The non-recurring services were corrected and the inappropriate claims were adjusted on the CB-496 report, report period ending June 30, 2014.

#### State of Oregon Schedule of Prior Year Findings

Finding 2013-024:	Department of Human Services <u>OR-Kids Refinancing Results in Duplicate Claims</u> Foster Care Title IV-E (93.658)* Adoption Assistance (93.659)* Temporary Assistance for Needy Families (93.558) Medicaid Cluster (93.720, 93.777, 93.778) Centers for Disease Control and Prevention Investigations and Technical Assistance (93.283) Stephanie Tubbs Jones Child Welfare Services Program (93.645) Promoting Safe and Stable Families (93.556) Social Services Block Grant (93.667) Chafee Foster Care Independence Program (93.674) Activities Allowed or Unallowed Material Weakness, Material Noncompliance* Questioned Costs: \$23.4 million
Recommendation:	Department management identify and correct data conversion issues and repay the federal government for the duplicate claims.
Status:	Partial corrective action was taken. The agency response is as follows:
	The department has applied the data fix necessary to address the data conversion issues that caused the duplicate claims. In addition, the Department has made accounting adjustments related to the refinancing issues. These final adjustments were completed during the first part of January, 2015 with an effective date of December 31, 2014.
Finding 2013-025:	Department of Human Services <u>Reimbursements Claimed Outside Period of Availability</u> Foster Care Title IV-E (93.658) Adoption Assistance (93.659) Period of Availability Material Weakness, Material Noncompliance
Recommendation:	Department management make appropriate corrections and adjustments to the accounting records to prevent the department from requesting federal reimbursement for expenditures incurred outside the period of availability.
Status:	Partial corrective action was taken. The agency response is as follows:
	The federal draws are being reconciled at the end of each quarter to the total federal expenditures reported to ACF. Not all required adjustments have been completed as we are waiting for the OR-Kids remediation to be completed which is projected to be by December 2014. All adjustments for prior quarters based on actual claims will be completed at that time.

Finding 2013-026:	Department of Human Services <u>CB-496 Report Not Supported</u> Foster Care Title IV-E (93.658) Matching, Reporting Significant Deficiency, Material Noncompliance
Recommendation:	Department management ensure CB-496 reports are complete, accurate, and adequately supported.
Status:	Partial corrective action was taken. The agency response is as follows:
	Corrective action was taken so that all documentation is retained with the report. OR-Kids remediation is projected to be by December 2014, all adjustments for prior quarters based on actual claims will be completed at that time.
Finding 2013-027:	Department of Human Services <u>Certification of Eligibility Not Supported</u> Foster Care Title IV-E (93.658) Eligibility Significant Deficiency, Noncompliance Questioned Costs: \$5,100
Recommendation:	Department management ensure all required documentation is completed, reviewed and maintained, and that certification dates in OR-Kids are supported by corroborating documentation. We also recommend department management reimburse the federal agency for costs paid to providers who were not certified at the time of payment.
Status:	Partial corrective action was taken. The agency responses is as follows:
	The department issued the Informational Memorandum on April 1, 2014, providing clarification on the documentation of the certification dates to record for a Certificate of Approval issued. The eligibility will be corrected in March 2015, and the inappropriate claiming will be adjusted on the CB-496 Quarter Ending March 31, 2015.
	All steps were taken for this corrective action plan however; based on the findings in the Federal Review, Oregon was found not to be in substantial compliance. Six out of 80 cases did not pass the federal requirements due to the same type of issues found in the Annual Statewide audit. Oregon will be required to submit a Program Improvement Plan to the Administration for Children and Families (ACF). Once submitted, the department will have one year to implement the Program Improvement Plan.

Finding 2013-028:	Department of Human Services <u>CB-496 Report Not Complete</u> Adoption Assistance (93.659) Reporting Significant Deficiency, Noncompliance
Recommendation:	Department management ensure CB-496 reports are complete, accurate, and adequately supported. We also recommend department management implement processes to ensure the numbers reported for the average number of children assisted are accurate.
Status:	Partial corrective action was taken. The agency response is as follows:
	For line items on the report which have no expenditures, OFS confirmed with program this information was correct. Adjustments were completed as necessary to ensure all expenditures were reported on the correct line.
	The counts of children with non-recurring Adoption Assistance administrative expenses are calculated using OR-Kids expenditure data for those Adoption Assistance services with "non-recurring" in their title. An error was made when the service types were set up in OR-Kids, such that one service that should have been designated as "non-recurring" was not. On March 12, 2014, that service type title was corrected in OR-Kids. Counts for children receiving this service will be included in the Title IV-E Non-Recurring Administrative Cost Expenses line in future CB-496 reports.
Finding 2013-029:	Department of Human Services <u>Improve Documentation of Required Income and Benefit</u> <u>Verifications</u> Temporary Assistance for Needy Families (93.558) Special Tests and Provisions Material Weakness, Noncompliance
Recommendation:	Department management ensure verification of income with IEVS screens is clearly documented in client case files when determining client eligibility.
Status:	Partial corrective action was taken. The agency response is as follows:
	TANF program policy requires Self-Sufficiency workers to verify and document eligibility. Staff are also required to use the information from the IEVS screens, as well as other documentary evidence (oral or written), in determining and verifying financial and non-financial eligibility. This is consistent with federal guidance.
	The department agrees with the need to reinforce the importance of narrating that relevant information on income was verified using the IEVS screens. The department will continue to reinforce the importance of

narrating when issues with narrating this factor are identified through the	
current Quality Assurance and Quality Control reviews.	

Training materials were reviewed and updated in the summer of 2014. In October and December 2014, communication transmittals were sent to all staff determining eligibility reinforcing the need to narrate that the appropriate IEVS screens were reviewed and to note the outcome if information is located. This review of screens and narration was also reviewed at the Accuracy Summits held across the state in August, September and October of 2014.

Finding 2013-030: Department of Human Services Improve Compliance with Work Verification Plan Temporary Assistance for Needy Families (93.558) Special Tests and Provisions Material Weakness, Noncompliance

Recommendation: Department management strengthen controls to ensure projected hours of participation appropriately reflect the client's employment status, reported activity participation reflects actual hours, and data entered into the automated data processing system is accurate and complete.

Status: Partial corrective action was taken. The agency response is as follows:

In April 2014, the department made programming changes to correct the automated week calendar so that it aligns with the federal report. This change will affect federal data transmissions from May 2014 forward.

In the spring 2013 the TANF program identified point persons in each district who help communicate to staff the correct coding of participation related information.

Work verification JOBS audits are conducted every year. In January 2014 a summary of audit results was shared statewide. The results included acting on reported changes to update projected hours accurately, and ensuring documented hours are input into TRACS accurately. In the spring of 2014 some areas of the State with lower accuracy received an additional review, training and coaching. Lead staff from many field branches were included so that they could help disseminate the information associated with best practices and error trends.

In February 2014, case management training materials and staff tools were reviewed and revised. Other on-line guides were revised in June 2014 and posted in the "staff tools" website. These tools provide expectations for coding the employment status, projecting hours, and accurately reporting the participation hours related to unsubsidized work on Self Sufficiency TANF cases.

	In the summer of 2014, the TANF program created a TANF Federal Participation Toolkit and made it available to all staff. The toolkit was shared at statewide program manager and line manager meetings. It includes several guides to help improve upon the accuracy of work participation data and to maximize federal participation hours for the State. Several districts began conducting case reviews for the purpose of engaging families in JOBS or other activities and to check to ensure that those families are still eligible for TANF. These reviews include ensuring the case plan activities are accurately coded in the TRACS system. In addition, TANF program staff visited a few areas of the state in the fall of 2014 to provide training and consultation on the JOBS Activity Guidelines.
Finding 2013-031:	Department of Human Services <u>Implement Controls to Ensure Emergency Assistance Does Not</u> <u>Exceed Maximum Level</u> Temporary Assistance for Needy Families (93.558) Eligibility Significant Deficiency, Noncompliance Questioned Costs: \$229,457
Recommendation:	Department management prioritize the correction of OR-Kids coding errors and completion of monitoring reports to ensure the benefit threshold of \$25,350 is not exceeded and re-determinations are completed timely.
Status:	Corrective action was taken.
Finding 2013-032:	Department of Human Services <u>Improve Accuracy and Completeness of Performance Data Reports</u> Temporary Assistance for Needy Families (93.558) Reporting Significant Deficiency, Noncompliance
Recommendation:	Department management ensure complete and accurate client information is used to compile the quarterly data reports.
Status:	Partial corrective action was taken. The agency response is as follows:
	Oregon is still working to include the Child Welfare data into the federal report. Additional code modifications have been identified since the last update. The reprogramming means that there has been an additional delay in the inclusion of the Child Welfare TANF expenditure data for the TANF federal report. As of mid-December, new requirements are almost fully reprogrammed. A test file will be sent to Self-Sufficiency OIS staff for inclusion in the TANF federal reports shortly thereafter. Estimated date of code moving to production for ongoing monthly data to be sent to Self-Sufficiency OIS staff is March 2015.

Finding 2013-033:	Department of Human Services <u>Ensure Sufficient Supporting Documentation is Readily Available</u> Temporary Assistance for Needy Families (93.558) Eligibility Significant Deficiency
Recommendation:	Department management coordinate resources to better maintain and more readily provide sufficient application documentation.
Status:	Corrective action was taken.
Finding 2013-034:	Department of Human Services <u>Questionable Interpretation of Federal Five-Year Time Limit</u> Temporary Assistance for Needy Families (93.558) Eligibility Noncompliance
Recommendation:	Department management seek additional guidance from the federal government to ensure five-year time limit monthly exemptions are being appropriately applied in accordance with federal regulations.
Status:	Partial corrective action was taken. The agency response is as follows:
	The department is currently interpreting the "Indian Country" provisions of time limits according to the Bureau of Indian Affairs (BIA) designation of "service area." The TANF program, in coordination with the department's Tribal Affairs Director, sent an inquiry on June 2, 2014 to the U. S. Department of the Interior requesting which areas in Oregon constitute "Indian Country." The Department of the Interior sent a response to DHS on August 1, 2014 which included that the Department of Interior is unable to honor the request of DHS for three main reasons: (1) an undertaking analyzing all lands in Oregon that meet the definition of Indian Country provided in 18 U. S. C. § 1151 would be quite large; (2) the Bureau of Indian Affairs has previously responded indicating they do not use the section 1151 in their administration of social programs, rather, the term Service Area is used; and (3) the Department of Interior's provision of legal advice is limited to the interests that affect one of their client agencies followed by a request from the agency. The Department of the Interior recommended DHS consult with the Tribes affected by the program.
	DHS has consulted with Oregon Tribes. DHS is currently unable to modify the definition of "Indian Country". To date there is formal opposition from the Confederated Tribes of Siletz Indians, the Confederated Tribes of Coos, Lower Umpqua, and Siuslaw Indians, as well as the Klamath Tribes. The department continues to work on resolving this issue.

## State of Oregon Schedule of Prior Year Findings

Finding 2013-035:	Department of Human Services <u>Provider Eligibility Documentation Not Maintained</u> Medicaid Cluster (93.777, 93.778) Special Tests and Provisions Material Weakness, Material Noncompliance Questioned Costs: \$434,435
Recommendation:	Department management strengthen controls to ensure all documentation supporting a provider's eligibility determination is retained. For current providers with missing documentation, we recommend the department verify they are eligible to provide services.
Status:	Partial corrective action was taken. The agency response is as follows:
	Through the avenue of agenda items at Aging and People with Disabilities (APD) Supervisors Quarterly Meetings, APD Program Managers meeting, articles in the newsletter, "In the Loop," and a training module at the 2013 Regional meetings APD has worked to remind managers and staff of the policies and documentation required to support a provider's eligibility and forms that must be retained within the provider files. The APD offices have obtained the missing documentation for most of the providers listed.
	Of the 17 providers who needed database checks, we were able to satisfactorily complete all of the checks.
	For three providers, the department could not locate the enrollment agreements. Two providers were terminated, and we are investigating whether or not there are costs where the federal sharing must be repaid. We were able to locate the enrollment for the third application.
	For the provider that did not have a criminal background check, we were able to locate the check was completed.
	For the six providers where we were unable to locate provider files, we have since documented the criminal background check and provider enrollment documents.
Finding 2013-036:	Department of Human Services <u>Nursing Facility Audit Procedures Should Be Improved</u> Medicaid Cluster (93.777, 93.778) Special Tests and Provisions Material Weakness, Material Noncompliance
Recommendation:	Department management document procedures for completing annual reviews and strengthen the process for conducting desk reviews to include reviewing and making adjustments that could affect the annual payment rate. We also recommend department management ensure full reviews are completed and adequately documented and evidence of supervisory review and approval is retained.

Status: Corrective action was taken.

Finding 2013-037: Oregon Health Authority <u>MMIS Key Edits Should be Periodically Tested</u> Medicaid Cluster (93.777, 93.778) Allowable Costs/Cost Principles Material Weakness

Recommendation: Authority management develop a plan that identifies key MMIS edits and implement procedures to periodically test key system edits to ensure they are functioning as intended. We also recommend management review the claims that should have been rejected by the age and gender restriction panel edits to verify those claims are appropriate.

Status: Partial corrective action was taken. The agency response is as follows:

With the claim rule table modifications completed, the lack of functionality of the MMIS Restriction Panel was again brought forth in late 2013. Work on the permanent correction to the Restriction Panel began in December 2013, with the creation of a change request. Now recognized as a high priority requirement, the notice to proceed for change request was authorized on March 4, 2013. In user acceptance testing, additional issues were identified, so work continues on the permanent correction. It is anticipated the correct panel functionality will be restored as of January 31, 2015.

Finding 2013-038: Department of Human Services <u>Medicaid Payments Not Sufficiently Supported</u> Medicaid Cluster (93.777, 97.778) Allowable Costs/Cost Principles; Eligibility Significant Deficiency; Noncompliance Questioned Costs: \$79

Recommendation: Department management strengthen controls to ensure sufficient documentation is maintained to demonstrate compliance with federal requirements, and ensure the client liability is calculated accurately.

Status: Partial corrective action was taken. The agency response is as follows:

Through the avenue of agenda items at Aging and People with Disabilities
(APD) Supervisors Quarterly Meetings, APD Program Managers meeting, articles in the newsletter, "In the Loop," APD has worked to remind managers and staff of the policies and documentation required to support a client's eligibility and forms that must be retained within the client files. APD is also working to implement scanned client files for field offices so that all documentation will be readily available. For the two clients where errors occurred in determining the client's liability, one of the clients is in

	a nursing facility and another is deceased. Information was sent to the Estate Recovery Unit to determine if these questioned costs were eligible for estate recovery.
Finding 2013-039:	Department of Human Services <u>Incorrect Federal Medical Assistance Percentage Rate Used</u> Medicaid Cluster (93.777, 93.778) Matching Significant Deficiency; Noncompliance Questioned Costs: \$35,983
Recommendation:	Department management correct the transactions processed with this incorrect coding. We also recommend department management ensure system coding is appropriately updated to allow only current FMAP rates to be used.
Status:	Corrective action was taken.
Finding 2013-040:	Department of Human Services <u>Nursing Facility Provider Health and Safety Standard Surveys Not</u> <u>Performed Timely</u> Medicaid Cluster (93.777, 93.778) Special Tests and Provisions Significant Deficiency, Noncompliance
Recommendation:	Management develop a plan based on current resources to ensure the timely completion of provider health and safety standard surveys for nursing facilities.
Status:	Partial corrective action was taken. The agency response is as follows:
	Over the past four years we have implemented several continuous improvement activities that have resulted in efficiency gains to the survey process, in turn reducing the amount of time it takes to survey a provider. Those efficiencies have resulted in a 33% reduction in new surveyor training time. We have made efforts to minimize survey related travel and made a 10% reduction in report writing time. We have implemented an electronic document workflow process, streamlined our report review process to facilitate a faster turnaround time between surveys, and provided provider training on how they can prepare for the new QIS process. Additionally, since July 2013 we have hired a significant number of new surveyors. This has been offset by a number of retirements and staff resignations.
	Over the coming two years, we will take a number of steps to bring the department into compliance. By February 2015, we plan to make job offers on all current surveyor vacancies. By September 30, 2015, all new surveyors will be trained, Surveyor Minimum Qualifications Test (SMQT)

certified and QIS registered. During this time we will also assess the
survey and training teams to optimize production, optimize survey and
surveyor turnaround time, evaluate utilization of CMS approved survey
contractor to help us complete surveys and evaluate our surveyor
recruitment process to enable us to reach better and more qualified
applicants. We have also begun bringing retired and resigned surveyors
back on a temporary basis to perform surveys.

Our goal is to achieve compliance, and to have no facility with a survey interval over 12.9 months (which is well below the required 15.9 months). We estimate this will be achieved in early 2016.

- Finding 2013-041:Oregon Health Authority<br/>Required Provider Screening Not Documented<br/>Medicaid Cluster (93.777, 93.778)<br/>Eligibility; Special Tests and Provisions<br/>Significant Deficiency, Noncompliance
- Recommendation: Authority management maintain evidence of the initial and renewing database checks for enrolled providers.
- Status: Partial corrective action was taken. The agency response is as follows:

A prior audit found that historical documentation of these database checks was not sufficient. To address this, an MMIS change request was written on March 28, 2013. This change request will expand the provider panel to include a series of check boxes where the enrollment staff could record what databases were checked and when they were checked. The initial estimated completion date for change request was October 31, 2013. Due to other priorities, work to get the change request completed did not occur until late March 2014. This change has now been completed and deployed the week of August 25, 2014.

These exclusion database check boxes will be applied to newly enrolling providers. All providers will be documented for exclusion checks upon the completion of the ACA provider revalidation requirement. This revalidation requirement is targeted for completion in March 2016.

Finding 2013-042: Oregon Health Authority <u>ADP Risk Analyses and System Security Review Procedures Need</u> <u>Strengthening</u> <u>Medicaid Cluster (93.777, 93.778)</u> <u>Special Tests and Provisions</u> <u>Significant Deficiency, Noncompliance</u>

Recommendation: Authority management develop a security plan that addresses all federally required components, develop and implement a formalized risk analysis program, and ensure system security reviews are conducted

timely for all applicable systems involved in the administration of the Medicaid program.

Status: Partial corrective action was taken. The agency response is as follows:

The Information Security and Privacy Office (ISPO) is currently in the process of performing a Risk Assessment (RA) on the MMIS System. The first part of this assessment was completed in March 2015. ISPO is also on track to perform vulnerability assessments on MMIS in the Summer of 2015. We anticipate that a number of subsystems that "feed" into or use output from MMIS may also be candidates for evaluation. This is dependent on ensuring that the evaluations will not disrupt the transition from Cover Oregon (CO) Health Insurance Exchange or the contingency support efforts for CO during the Magi/Medicaid and Qualified Health Plan Transition project. We anticipate that evaluation of those systems will occur in during the 3<sup>rd</sup> and 4<sup>th</sup> quarter of 2015. ISPO's RA program is in the operational pilot stage. Staff have undergone formal training by ISACA and have successfully conducted two pilot assessments to fine tune the tool selection and processes. The overarching policy has been approved as part of a revised security policy set.

Finding 2013-043: Oregon Health Authority Obligations Incurred Outside of the Period of Availability Immunization Cooperative Agreements (93.268) Period of Availability Significant Deficiency, Noncompliance Questioned Costs: \$87,930

- Recommendation: Management strengthen its review of balance transfers to ensure costs are not charged to a grant outside of its period of availability. We further recommend management consider implementing a process to limit the charging of costs to a closed grant thereby minimizing the need for corrections.
- Status: Corrective action was taken.

Finding 2013-044:Oregon Health Authority<br/>Federal Financial Reports Not Supported by Accounting Records<br/>Immunization Cooperative Agreements (93.268)<br/>Reporting<br/>Significant Deficiency, NoncomplianceRecommendation:Management ensure the appropriate report is submitted at the end of a<br/>grant period. We also recommend management strengthen its

- grant period. We also recommend management strengthen its reconciliations of Federal Financial Reports to ensure accounting records fully support reported amounts.
- Status: Corrective action was taken.

Finding 2013-045:	Oregon Health Authority <u>Strengthen Controls Over Supporting Documentation</u> Immunization Cooperative Agreements (93.268) Allowable Costs/Cost Principles Significant Deficiency
Recommendation:	Management ensure controls are in place to review and retain reports used to justify payroll funding splits. Management should ensure funding splits entered into OSPA are appropriate, including those with differences noted during the audit.
Status:	Corrective action was taken.
Finding 2013-046:	Oregon Housing and Community Services Department <u>Review of Subrecipient Costs for Allowability Should be Improved</u> Low-Income Home Energy Assistance (93.568) Activities Allowed or Unallowed; Subrecipient Monitoring Material Weakness, Noncompliance
Recommendation:	Department management implement internal controls for subrecipient monitoring to ensure federal reimbursements are for allowable program activities.
Status:	Partial corrective action was taken. The agency response is as follows:
	The partial corrective action taken included refined and clearly documented procedures for fiscal monitoring during the annual subrecipient monitoring visit to ensure all reimbursements had occurred for allowable expenses. Particular clarification, procedures, and trainings have been provided to examine and test application of cost allocations and costs included within pools to ensure appropriateness and allowability.
Finding 2013-047:	Oregon Housing and Community Services Department <u>Strengthen Controls Over Cash Management</u> Low-Income Home Energy Assistance (93.568) Community Services Block Grant (93.569) Cash Management Material Weakness
Recommendation:	Department management strengthen its controls to ensure RFFs are for allowable costs already paid for by the subrecipient, advances are made only to meet immediate cash needs, and advances are expended soon after advanced.

Status:	Partial corrective action was taken. The agency response is as follows:
	The partial corrective action taken included a review by the fiscal monitor during the annual subrecipient monitoring visit to ensure appropriate reimbursement to subrecipients had occurred for allowable expenses already incurred. Additionally, request for advances are required to be documented in the Request for Funds and are reviewed during the subrecipient monitoring visit for appropriateness, allowability, and immediate need
Finding 2013-048:	Oregon Housing and Community Services Department <u>Improve Controls Over Subrecipient Cost Allocation Plans</u> Low-Income Home Energy Assistance (93.568) Community Services Block Grant (93.569) Allowable Costs/Cost Principles; Subrecipient Monitoring Material Weakness
Recommendation:	Department management develop procedures and provide training to staff to ensure the cost allocation plans of its subrecipients are sufficiently reviewed to determine whether the cost allocation plans provide for an equitable allocation of allowable costs to federal programs.
Status:	Partial corrective action was taken. The agency response is as follows:
	The partial corrective action taken included ensuring cost allocation plans are collected and reviewed with subrecipient management and a quality control review is completed prior to finalization of the monitoring report. Additionally, training and procedures were developed to ensure appropriate understanding, application and testing of cost allocation plans occur during the fiscal monitoring process.
Finding 2013-049:	Oregon Housing and Community Services Department <u>Improve Subaward Reporting under the Transparency Act</u> Low-Income Home Energy Assistance (93.568) Community Services Block Grant (93.569) Reporting Significant Deficiency, Noncompliance
Recommendation:	Department management implement a procedure to ensure that reports are not duplicated on the federal reporting website, and that management contact the federal awarding agency in a timely manner if they are unable to submit a report.
Status:	Corrective action was taken.

Finding 2013-050:	Department of Justice <u>Strengthen Controls Over Reporting</u> Child Support Enforcement (93.563) Reporting Significant Deficiency, Noncompliance
Recommendation:	Department management strengthen controls to ensure that the reported amounts are complete, accurate, and agree to accounting records. We also recommend management review the reports submitted for fiscal year 2013 and submit corrections to the federal awarding agency if necessary.
Status:	Partial corrective action was taken. The agency response is as follows:
	* A consistent documented process for preparing the Child Support Program (CSP) 396A expenditure report is in practice and has been utilized to prepare the quarters - ending March 30, 2014 and June 30, 2014 reports. Status: Corrective action was taken.
	* The aforementioned documented process includes a spreadsheet that provides a three-way reconciliation starting from the Statement of Financial Report (SFR) 425 to the CSP 396A expenditure report and finally to the accounting records. For example: The total draw amount reported in the SFR 425 is reconciled to the Net Federal Share of Federal of Expenditures in the CSP 396A Report and finally to the detail in the accounting records. Status: Corrective action was taken.
	* A review process with shared responsibilities between management from the Administrative Services Division (ASD) and the Child Support Program is in practice. The CSP 396A Expenditure Report for the quarters - ending, March 30, 2014 and June 30, 2014 was reviewed by the ASD Financial Services Accounting Manager for the validity, accuracy, and completeness of accounting information reported. The Child Support Program Performance Budget and Statistics Manager reviewed the report for program requirement compliance. Status: Corrective action was taken.
	* Data collection to re-create the 396A expenditure report for the state fiscal year 2013 has been completed by the Child Support Program Grant Accountant. Next steps include segmenting the data and transferring segmented information to the 396A Report. The reconciliation of the 034A Report is almost complete. We anticipate completion, including any adjustments resulting from the work on both reports, by the agreed-upon date of September 30, 2014. Status: Partial Corrective action was taken.

Finding 2013-051:	Department of Justice <u>Improve Documentation of Cash Draws</u> Child Support Enforcement (93.563) Cash Management Significant Deficiency
Recommendation:	Department management improve procedures and controls to ensure cash draws are in compliance with federal program requirements and sufficient documentation is retained to support each cash draw.
Status:	Corrective action was taken.
Finding 2013-052:	Department of Human Services <u>Controls Over EBT Card Security Were Not Followed</u> Supplemental Nutrition Assistance Program (SNAP) Cluster (10.551, 10.561) Special Tests and Provisions Significant Deficiency, Noncompliance
Recommendation:	Department management ensure branch offices are aware of and follow the established procedures for securing EBT cards.
Status:	Partial corrective action was taken. The agency response is as follows:
	DHS is developing a Financial Desk Training for Aging and People with Disabilities (APD) and Self Sufficiency Program (SSP) staff, whose duties involve financial business process, and field managers. The Financial Desk Training will include a section on the established procedures for Electronic Benefit Transfer (EBT) card security. The Field Business Procedures Manual and the Business Review Tools are used as a basis for the training curriculum. SSP Office Managers and Business Experts received the Financial Training for Managers, focusing on Electronic Benefit Transfer (EBT) card security and managing RACF access, in May 2014. In addition, a communication was sent to office leadership in June 2014, regarding the importance of securing EBT cards and following the policy outlined in the Field Business Procedures Manual for monthly inventory.
	Financial Manager Training webinars, including a section on established procedures for EBT card security, were held on December 23, 2014, February 11, 2015 and February 12, 2015. We have recorded a webinar session and are currently testing it in the Learning Center Test Site. The final product for the Financial Training for Managers Webinar recording will be available on the Learning Center by March 18, 2015.
	As with other findings, APD has also addressed this topic through agenda items at APD Supervisors Quarterly Meetings, APD Program Managers meeting, and articles in the newsletter, "In the Loop." Through these

efforts APD has worked to remind managers and staff of the policies and documentation needed in effective management of the EBT card security.

Finding 2013-053: Department of Education <u>Claims Paid Outside the Allowed Claim Window</u> Child Nutrition Cluster (10.553, 10.555, 10.556, 10.559) Child and Adult Care Food Program (CACFP)(10.558) Allowable Costs/Cost Principles Significant Deficiency, Noncompliance Ouestioned Costs: \$230,802

- Recommendation: Department management strengthen its controls and ensure compliance with submission timeframe requirements of the program. We also recommend management work with the federal agency to resolve the overpayments.
- Status: Corrective action was taken.

Finding 2013-054:Department of Education<br/>FNS-777 Report - Not Reporting All Activity in the Period<br/>Child Nutrition Cluster (10.553, 10.555, 10.556, 10.559)<br/>Child and Adult Care Food Program (CACFP)(10.558)<br/>Reporting<br/>Significant Deficiency, Noncompliance

Recommendation: Department management strengthen existing controls to ensure federal FNS-777 reports are prepared in accordance with federal guidelines; specifically, ensuring the reports include all expenditures of the reporting period.

Status: Corrective action was taken.

Finding 2013-055: Oregon Employment Department Overpayments to Claimants Unemployment Insurance Program (17.225) Eligibility Significant Deficiency, Noncompliance

Recommendation: Department management continue to work to establish adequate processes to prevent, identify, and timely process overpayments that occur.

Status: Corrective action was taken.

Finding 2013-056:	Oregon Employment Department <u>Program Eligibility Not Consistently Documented</u> Unemployment Insurance Program (17.225) Eligibility Significant Deficiency
Recommendation:	Department management ensure claimant eligibility for program benefits is documented.
Status:	Corrective action was taken.
Finding 2013-057:	Oregon Military Department <u>Federal Funding Accountability and Transparency Act Reporting Not</u> <u>Performed</u> Disaster Grants-Public Assistance (Presidentially Declared Disasters) (97.036) Reporting Significant Deficiency, Noncompliance
Recommendation:	Management develop and implement policies and procedures to ensure compliance with FFATA reporting requirements.
Status:	Corrective action was taken.
Finding 2013-058:	Oregon Military Department <u>Report Preparation and Review Should Be Strengthened</u> Disaster Grants-Public Assistance (Presidentially Declared Disasters) (97.036) Reporting Significant Deficiency
Recommendation:	Department management update and implement its reporting procedures to clarify documentation needed to ensure complete and accurate reporting, and effective review.
Status:	Corrective action was taken.

Finding 12-08:	Oregon Department of Education <u>Allowable Costs – Incorrect System Coding Resulting in</u> <u>Overpayments</u> Child Nutrition Cluster (10.553, 10.555, 10.556, 10.559) Child and Adult Care Food Program (10.558) Allowable Costs/Costs Principles Material Weakness, Material Noncompliance Questioned Costs: \$311,597
Recommendation:	Department management ensure compliance with submission timeframe requirements of the program and work with the federal agency to resolve the overpayments.
Status	Corrective action was taken.
Finding 12-09	Oregon Department of Education <u>Reporting – FNS-777 Not Reporting All Activity of Period</u> Child Nutrition Cluster (10.553, 10.555, 10.556, 10.559) Child and Adult Care Food Program (10.558) Reporting Material Weakness, Material Noncompliance
Recommendation:	Department management ensure that total expenditures for the period are reported. We also recommend department management develop a process to ensure that advances are included on the report.
Status:	Corrective action was taken.
Finding 12-10:	Oregon Housing and Community Services Department <u>Lack of Controls Over Equipment</u> Weatherization Assistance for Low-Income Persons (81.042) ARRA – Weatherization Assistance for Low-Income Persons (81.042) Low-Income Home Energy Assistance (93.568) Equipment, Subrecipient Monitoring Material Weakness, Material Noncompliance
Recommendation:	OHCS management ensure that subrecipient monitoring activities include a thorough review of the subrecipient's equipment inventory. OHCS management should ensure that the master equipment list is a complete list of all equipment purchased with federal funds and that it contains accurate equipment descriptions. Management should ensure the files contain evidence of proper approvals and that proper procedures are followed for the acquisition, maintenance, security and disposal of equipment in accordance with federal requirements.
Status:	Corrective action was taken.

Finding 12-12:	Oregon Housing and Community Services Department <u>Subrecipient Cost Allocation Plans Not Reviewed</u> Weatherization Assistance for Low-Income Persons (81.042) ARRA – Weatherization Assistance for Low-Income Persons (81.042) Low-Income Home Energy Assistance (93.568) Community Services Block Grant (93.569) Allowable Costs/Cost Principles, Subrecipient Monitoring Significant Deficiency, Noncompliance
Recommendation:	OHCS management develop procedures and provide training to staff to ensure the cost allocation plans of its subrecipients are sufficiently reviewed.
Status:	Partial corrective action was taken. The agency response is as follows:
	The partial corrective action taken included ensuring cost allocation plans are collected and reviewed with subrecipient management and a quality control review is completed prior to finalization of the monitoring report.
Finding 12-14:	Oregon Housing and Community Services Department <u>Program Activities/Costs Not Reviewed for Allowability</u> Low-Income Home Energy Assistance (93.568) Community Services Block Grant (93.569) Activities Allowed or Unallowed; Subrecipient Monitoring Material Weakness, Material Noncompliance
Recommendation:	OHCS management implement internal controls over subrecipient monitoring to ensure subrecipients expend federal funds for allowable activities and allowable costs authorized by each federal program. Monitoring activities should encompass the review of subrecipients' RFFs in sufficient detail to ensure costs are for allowable activities.
Status:	Partial corrective action was taken. The agency response is as follows:
	The partial corrective action taken included a review conducted by the fiscal monitor during the annual subrecipient monitoring visit to ensure reimbursement to subrecipients had occurred for allowable expenses. In addition to the action already taken, the inspection and attachment of all current subrecipient cost allocation plans are reviewed, tested, and kept as part of the inspection file.

Finding 12-15:	Oregon Housing and Community Services Department <u>Cash Management – Timing/Immediacy Not Reviewed</u> Low-Income Home Energy Assistance (93.568) Community Services Block Grant (93.569) Cash Management Material Weakness, Material Noncompliance
Recommendation:	OHCS management put a process in place to ensure RFFs are for allowable program expenditures already incurred and that advances are for an immediate need in order to minimize the time between draw-down and disbursement of funds. Management should also ensure the need for an advance is documented and verify that the subrecipient expended the funds to minimize time elapsed between the receipt of the funds and the subrecipient's use of the funds.
Status:	Partial corrective action was taken. The agency response is as follows:
	The partial corrective action taken included a review by the fiscal monitor during the annual subrecipient monitoring visit to ensure reimbursement to subrecipients had occurred for allowable expenses that had already been incurred. Additionally, request for advances are required to be documented in the Request for Funds and are reviewed during the subrecipient monitoring visit for appropriateness, allowability, and immediate need.
Finding 12-18:	Oregon Housing and Community Services Department <u>Procurement, Suspension and Debarment – Not Monitored</u> Low-Income Home Energy Assistance (93.568) Community Services Block Grant (93.569) Procurement, Suspension, and Debarment, Subrecipient Monitoring Significant Deficiency, Noncompliance
Recommendation:	OHCS management reinstate written monitoring procedures that include the review and documentation of procurement policies as well as testing of subrecipients' compliance with procurement and suspension and debarment requirements.
Status:	Corrective action was taken.
Finding 12-23:	Department of Human Services <u>Inaccurate Reporting and Unsupported Matching Funds</u> Foster Care Title IV-E (93.658) Matching, Reporting Material Weakness, Material Noncompliance Questioned Costs: \$1.6 million
Recommendation:	The department maintain sufficient accounting records and other documentation as appropriate to support the federal and nonfederal

	expenditures reported for each quarterly report. Further, we recommend department management consider whether increased staff training is necessary. Finally, department management should submit corrected quarterly reports and reimburse the federal agency for any amounts owed due to insufficient matching funds.
Status:	Partial corrective action was taken. The agency response is as follows:
	Additional research is still being conducted to ensure the accuracy of the quarterly federal report. Some of the prior period increasing adjustments included in the total referenced in the finding may be offset with prior period decreasing adjustments, therefore reducing the amount needing to be returned to Administration for Children and Family (ACF). Any adjustment needed is expected to be completed for the period ended March 31, 2015.
Finding 12-24:	Department of Human Services <u>New Child Welfare System Has Significant Weaknesses</u> Foster Care Title IV-E (93.658) Activities Allowed or Unallowed; Eligibility; Reporting Material Weakness
Recommendation:	Department management continue to work toward developing a stable system that meets business needs, has accurate and complete reporting, and helps ensure compliance with the Foster Care Title IV-E state and federal regulations.
Status:	Partial corrective action was taken. The agency response is as follows:
	The department continues to improve the system in ways that are gradually moving us toward achieving the recommendations from the audit. However, the complexity of the system and challenges in fully staffing the OR-Kids Technical Team has proven to be barriers to timely completion of the identified recommendations.
	<ul> <li>Focused efforts and great strides have been made to increase the stability of OR-Kids. These efforts have included: <ul> <li>Smaller and more thoughtful build schedules.</li> <li>More focused and thorough testing prior to the release of builds into production.</li> <li>Increased resources and efforts around the operation and maintenance of servers.</li> <li>Upgrades to the existing infrastructure of the system to support the system.</li> </ul> </li> </ul>

Significant progress has also been made in regard to the data remediation efforts. This includes:

- The completion of a manual fix applied to the financial records that will prevent further inaccurate federal refinancing.
- Completion of the analysis of eligibility remediation and the approval to use manual correction instead of any automatic remediation.
- Completion of the analysis and approval of the strategic approach to remediate the adoption data.
- Initial analysis and collaborative planning around strategic approaches to the remediation of the CPS and eligibility data is in progress.

As much as this effort has progressed, competing efforts and limited technical understanding of the system and limited trained resources have delayed the progress. The original projected date of March 15, 2015 is now changed to December 31, 2015.

The issue around streamlined payment and process has been the focus of a current workgroup that has made significant progress. The following efforts have been completed or continue:

- A new remittance advice has been deployed in OR-Kids, giving providers a detailed account of their payments.
- A new contract payment invoice is in a pilot over three counties and four providers.
- A Computer-Based Training is in development to assist contracted providers in accurately submitting their billings.
- Standards have been developed for validating and authorizing payment for contracted services.
- Systems have been created for submission and processing payments.
- Training is in development for agency staff that is expected to be deployed during the fall of 2014.

Finding 12-25:Department of Human Services<br/>Eligibility – Required Verification of Age and Home Study Not<br/>Documented<br/>Foster Care Title IV-E (93.658)<br/>Eligibility<br/>Significant Deficiency, Noncompliance<br/>Questioned Costs: \$869

Recommendation: The department ensure all required documentation is completed, reviewed and maintained prior to certifying providers or determining children eligible for Foster Care IV-E reimbursement.

Status:	Partial corrective action was taken. The agency response is as follows:
	The audit findings were discussed at the Child Welfare Program Manager's meeting. The Licensed Child Placing Agencies certification requirements were reviewed in conjunction with a review of all Title IV-E foster care eligibility (which includes certification and licensing) in preparation for a Federal Title IV-E Foster Care review held in July 2014.
	All steps were taken for this corrective action plan however; based on the findings in the Federal Review, Oregon was found not to be in substantial compliance. Six out of 80 cases did not pass the federal requirements due to the same type of issues found in the Annual Statewide Audit. Oregon will be required to submit a Program Improvement Plan to the Administration for Children and Families (ACF). Once submitted, the department will have one year to implement the Program Improvement Plan.
Finding 12-26:	Department of Human Services <u>Eligibility – Child Welfare, Exceeding Benefit Threshold</u> Temporary Assistance for Needy Families (93.558) Eligibility Significant Deficiency, Noncompliance Questioned Costs: \$102,334
Recommendation:	Department management prioritize the completion of the development of a report to alert eligibility staff when a client is nearing or exceeding the \$25,350 threshold, or when re-determinations are due. In addition, department management should determine the total amount of TANF funds paid on behalf of ineligible clients and ensure it is properly credited back to the federal program.
Status:	Corrective action was taken.
Finding 12-27:	Department of Human Services <u>Special Tests and Provisions – Income Eligibility Verification System</u> Temporary Assistance for Needy Families (93.558) Special Tests and Provisions Significant Deficiency, Noncompliance
Recommendation:	Department management complete their corrective action plan to ensure that verification of IEVS required screens is documented when determining client eligibility.
Status:	Partial corrective action was taken. The agency response is as follows:
	In October 2012, the Quality Control (QC) unit began randomly reviewing a small sample of TANF cases each month state-wide. The purpose of these reviews is to ensure TANF eligibility was correctly determined. The
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QC reviewer verifies financial information using the same IEVS screens that workers use to determine eligibility. The cases determined in error by the QC reviewer are reviewed with Policy staff at bi-monthly Error Staffing meetings and discussed with field staff at Statewide Monthly QC Panel meetings by video conference. In addition, the TANF analyst sends electronic mail reminders to field staff and their lead workers on the importance of narrating how income and other information was verified. The analyst includes a link to the Family Service Manual Worker Program Guide on narration.

In April of 2013, the Office of Program Integrity and the TANF program issued a special edition in the "On-Target" newsletter. The newsletter included an article on the QC reviews' most common findings, as well as articles on appropriate narration of verified income and other information. The TANF program also contributed to the June 2013 "On-Target" article on narration and use of social security numbers.

The TANF program and QC reviewer meet monthly to discuss means by which to improve accuracy and narration of financial information.

Beginning in September 2013, the Office of Program Integrity Quality Assurance, in partnership with the TANF program, began to pilot a Quality Assurance (QA) review tool for TANF eligibility. QA reviews are continuing in 2014 on a limited basis. While the QA reviews are broader than the QC reviews, QA continues to review financial eligibility and use of IEVS screens.

In the summer of 2014, the Training Unit reviewed and revised the TANF training curriculum relative to checking IEVS screens. The Training unit continues to train on use and narration of IEVS screens to verify income and eligibility. In October and December 2014, communication transmittals were sent to all staff determining eligibility reinforcing the need to narrate that the appropriate IEVS screen were reviewed.

Finding 12-28:Department of Human Services<br/>Special Tests and Provisions – Work Verification Plan Not Always<br/>Followed<br/>Temporary Assistance for Needy Families (93.558)<br/>Special Tests and Provisions<br/>Significant Deficiency, NoncomplianceRecommendation:Department management ensure that hours of work are verified before

being reported, as outlined in the state's HHS-approved Work Verification Plan.

Status:	Partial corrective action was taken. The agency response is as follows:
	The TANF program identified and created a list of JOBS Work Verification branch and district point staff in the spring of 2013. The TANF unit has been relaying information through the point staff list whenever important updates need to be communicated. The TANF program continues to partner with the Office of Information Services and Self-Sufficiency business analysts to make improvements to the databases in order to ensure accuracy of information being transmitted to Administration for Children and Families (ACF).
	The TANF program completed the 2013 Work Verification JOBS Audits and the performance was 90.3% accurate. Some areas of the State with lower accuracy received an additional review and coaching. Local leadership and staff were convened to walk through the review process using another random case selection. This allowed them to see first-hand the information required to remain in compliance with the Oregon Work Verification Plan. In addition, training was provided to these areas on how to use the JOBS Activity Guidelines as an ongoing resource document for best practices.
	The TANF program completed the 2014 annual JOBS Audits and the performance was 93.2% accurate. There were 1,987 participation cases reviewed. The site reviews continued to include staff, leadership, and partner meetings to debrief the review findings, as well as to address other common questions and policy clarifications.
Finding 12-29:	Department of Human Services/Oregon Health Authority <u>Required Provider Screening Not Documented</u> Medicaid Cluster (93.720, 93.777, 93.778) Special Tests and Provisions Significant Deficiency, Noncompliance
Recommendation:	Authority management maintain evidence of the initial and monthly database checks for enrolled providers and we recommend department management maintain evidence of the initial EPLS database checks.
Status:	Partial corrective action was taken. The agency response is as follows:
	The required screening for applying providers is occurring as outlined in the Division of Medical Assistance Programs' enrollment procedures. Additionally, to document this effort is occurring, a change request to our Medicaid Management Information System (MMIS) was written. This change request modified the provider subsystem to allow an enrollment specialist to document within the MMIS that the required screening checks had been successfully completed. This change request was completed and deployed the week of August 25, 2014. This change will apply to all new OHA enrolled and department MMIS enrolled providers

after that date. It is anticipated that all providers in MMIS will be reviewed as part of the ACA revalidated by March 2016. In addition to MMIS, APD Provider Relations uses the eXPRS provider enrollment system to capture the required database checks for the ODDS providers enrolled through eXPRS. Finally, APD Provider Relations will also continue to maintain spreadsheets of the required database checks for the OrAccess enrollment system. APD Provider Relations conducts all of the required database checks for the APD provider populations upon enrollment and renewal, including EPLS aka SAM and documents this in the systems or spreadsheets if the system does not have the capability.

Finding 12-30: Department of Human Services/Oregon Health Authority Provider Eligibility Documentation Not Maintained Medicaid Cluster (93.720, 93.777, 93.778) Special Tests and Provisions Significant Deficiency, Noncompliance Questioned Costs: \$41,554

- Recommendation: Department management strengthen controls to ensure that all documentation to support a provider's eligibility determination is retained and verify that providers with missing documentation are eligible to provide services.
- Status: Partial corrective action was taken. The agency response is as follows:

Through the avenue of agenda items at Aging and People with Disabilities (APD) Supervisors Quarterly Meetings, APD Program Managers meeting, articles in the newsletter, "In the Loop," and a training module at the 2013 Regional meetings APD has worked to remind managers and staff of the policies and documentation required to support a provider's eligibility and forms that must be retained within the provider files. The APD offices have obtained the missing documentation for all of the providers listed except for one. The department is in the process of making adjustment to the federal claiming for those questioned costs. APD is also working to implement scanned files for field offices. The first step of this project will be on-line client files. After this is completed, APD is exploring the possibility of having provider files scanned and on-line as well.

# Finding 12-31:Department of Human Services/Oregon Health Authority<br/>Procedures are Needed for Nursing Facility Audits<br/>Medicaid Cluster (93.720, 93.777, 93.778)<br/>Special Tests and Provisions<br/>Significant Deficiency, Noncompliance

Recommendation: Department management document the procedures for completing the annual reviews of nursing facilities and establish controls to ensure reviews are completed in accordance with these procedures.

Status:	Corrective action was taken.
Finding 12-33:	Department of Human Services/Oregon Health Authority <u>Medicaid Payments Not Sufficiently Supported</u> Medicaid Cluster (93.720, 93.777, 73.778) Allowable Costs/Cost Principles, Eligibility Significant Deficiency, Noncompliance Questioned Costs: \$680
Recommendation:	Department management strengthen controls to ensure documentation is maintained in the case files sufficient to demonstrate compliance with federal requirements.
Status:	Partial corrective action was taken. The agency response is as follows:
	The missing Self-Sufficiency Program (SSP) case files were located subsequent to audit fieldwork that shows the SSP was in compliance with federal requirements. Aging and People with Disabilities (APD) will send reminders and provide an informational/training module on the importance of documenting private health insurance, as well as what needs to be retained in a client's case file and for how long.
	Through the avenue of agenda items at APD Supervisors Quarterly Meetings, APD Program Managers meeting, articles in the newsletter, "In the Loop," and a training module at the 2013 Regional meetings, APD has worked to remind managers and staff of the policies and documentation required to support a client's eligibility and forms that must be retained within the client files. The APD offices have obtained the missing documentation and are working to have the improper payments billed back to clients. If necessary, the department will make adjustment to the federal claiming for those questioned costs. APD is also working to implement scanned client files for field offices so that all documentation will be readily available.
Finding 12-34:	Department of Human Services/Oregon Health Authority <u>Periodic Reviews of MMIS Edits are Needed</u> Medicaid Cluster (93.720; 93.777; 93.778) Activities Allowed or Unallowed; Allowable Costs/Cost Principles; Eligibility; Special Tests and Provisions Significant Deficiency
Recommendation:	Management implement procedures to periodically test edits in the MMIS. We also recommend management review the claims that should have been rejected by these edits to determine their appropriateness.
Status:	Partial corrective action was taken. The agency response is as follows:

	The lack of functionality of the MMIS Restriction Panel was again brought forth in late 2013. Work on the permanent correction to the Restriction Panel began in December 2013, with the creation of a change request. Now recognized as a high priority requirement, the notice to proceed for the change request was authorized on March 4, 2013. In user acceptance testing, additional issues were identified, so work continues on the permanent correction. It is anticipated the correct panel functionality will be restored as of January 31, 2015.
Finding 12-38:	Oregon Employment Department <u>Overpayments to Claimants</u> Unemployment Insurance Program (17.225) Eligibility Significant Deficiency, Noncompliance Questioned Costs: \$264,000
Recommendation:	Department management continue to work to establish adequate processes to prevent, identify, and timely process overpayments that occur.
Status:	Corrective action was taken.

# SUMMARIES OF SIGNIFICANT AUDIT REPORTS ISSUED BY THE OREGON SECRETARY OF STATE AUDITS DIVISION

#### REPORT TITLE AND NUMBER: Child Care in Oregon: Difficult to Afford; New Regulations May Improve Safety but Further Raise Costs; Report No. 2014-25

REPORT DATE:	December 2014

RESULTS IN BRIEF: New federal rules to take effect next year will substantially increase Oregon's oversight of child care providers and could improve safety for children. However, the new rules risk reducing the number of regulated providers and raising costs in a state where child care is difficult to afford.

#### Oregon child care is relatively unaffordable

Oregon's median income is relatively low and child care costs are relatively high, posing major challenges for parents and regulators. The state also has a relatively high overall cost of living, making child care more difficult to afford.

Oregon's child care costs have increased in recent years while household income has decreased, particularly among single mothers. In 2012, the average annual cost of infant care in Oregon ranked 5<sup>th</sup> highest in the nation. In 2012, state median income in Oregon ranked in the bottom third for married couples and single mothers.

Although child care is expensive, the industry pays low wages. In 2013, the hourly average wage for child care workers in Oregon was \$11.18. This rate exceeds the national average, but it falls below federal poverty guidelines for a family of four.

The need for child care is substantial. About 4,360 child care facilities offer 151,000 child care slots across the state—an estimated 165,000 children in Oregon need care.

In Oregon and elsewhere, families in urban areas tend to pay more than families in rural areas. State child care standards, including background check, inspections, education and training requirements, and maximum ratios of children to staff, can also increase child care costs.

#### Child care policies vary

No single solution can address child care affordability, but policy makers do have options to consider. Several states use child care subsidies and tax credits to help parents pay for child care. Oregon offers tax credits for child care but they are scheduled to expire at the end of 2015. Some states provide universal preschool, which may reduce child care costs for parents. Other countries offer extensive paid leave policies for new parents. In the U.S., only California, Rhode Island, and New Jersey offer paid leave.

Investing in child care is costly, but affordable child care also creates long term benefits. When parents can afford child care, they can participate in the workforce or enroll in postsecondary education, which can strengthen Oregon's economy. Affordable child care can also offer parents child care settings that improve school readiness.

#### New rules will raise oversight standards

Oregon's child care system features multiple agencies and a variety of providers, which makes for complex, uneven regulation.

Our audit found that new rules to strengthen safety standards in federally-funded care will fill many gaps in Oregon's oversight system. For many providers, the rules will require more comprehensive background checks, increase on-site monitoring, and require more information to be posted online for parents to reference.

Under the new rules, listed, unlicensed providers—those who accept payment for children receiving subsidy and are not required to be licensed in Oregon—will receive inspections. Currently, Oregon only inspects licensed child care facilities.

Oregon now only requires fingerprints in limited circumstances, primarily when individuals self-disclose recent out-of state-residency or out-of-state crime. The new rules will require more providers and others with access to children in care to pass background checks that include fingerprints. Fingerprinting sites throughout Oregon are limited.

#### Consequences of new requirements are difficult to predict

The costs of implementing the new requirements are largely unknown and state agencies have yet to determine how they will manage them. New regulations may prompt providers to raise their rates or stop providing care altogether, which would limit affordability and access.

While state agencies are planning to implement changes, they are not fully prepared to comply. Some change is needed to allow providers serving children receiving subsidy, also known as listed providers, to be inspected, but state agencies have not initiated the process. The availability of fingerprinting services for new background check requirements may not meet the increased demand among child care providers. The higher workload resulting from additional inspection requirements up to a 71% increase—may exceed capacity of field offices across Oregon.

Like other states, Oregon also lacks data on the state's child care supply, which makes the impact of the new federal regulations hard to predict. For example, the state does not track providers that leave the oversight system or families that leave subsidized care.

At a time when child care is recognized as both an opportunity for early learning and as a means for parents to enter the workforce, Oregon must balance goals of safety, quality, and affordability to ensure that all children, and their parents, can succeed.

### REPORT TITLE AND NUMBER: OR-Kids Financial System Problems; Report No. 2014-28

REPORT DATE:	December 2014
RESULTS IN BRIEF:	The focus of this audit was to identify and evaluate OR-Kids computer controls and to assist our financial and federal compliance auditors in assessing risks associated with processing expenditures through the OR-Kids computer application. We did not evaluate the implementation of OR-Kids or its case management functions.
	In addition to processing payments, OR-Kids supports dozens of child welfare program functions related to provider certification, adoption work, eligibility determinations and case management. In state fiscal year 2014, the system processed expenditures totaling about \$208 million.
	During our evaluation of the OR-Kids financial module, we identified several significant system issues and internal control weaknesses that the department should take steps to resolve:
	<ul> <li>The OR-Kids financial module erroneously adjusted expenditure funding for previously processed transactions due to data conversion errors or system development weaknesses.</li> <li>Manual review and approval of payments is not always effective.</li> <li>Fixes were not made in a timely manner when financial errors occurred.</li> <li>Security needs improvement.</li> </ul>
	Between September 2011 and December 2013, expenditure funding errors totaled approximately \$34.9 million. The Audits Division reported on the issue in the Federal Single Audit. The department returned approximately \$23.3 million to the federal government and corrected approximately \$9.5 million of the misstated General and Other Fund account balances. An estimated \$2 million adjustment is still needed.
	Department staff informed us that in June 2014 they had corrected underlying data errors, which should prevent most additional overcharges for federal funding. They stated that the system still allows adjustments beyond the two-year federal limit, but the department would continue making manual corrections in the accounting system.
	Although management has taken some actions to address these

Although management has taken some actions to address these issues, financial and federal compliance auditors will need to increase their work and testing to compensate for the weaknesses we identified.

The Oregon Constitution provides that the Secretary of State shall be, by virtue of her office, Auditor of Public Accounts. The Audits Division exists to carry out this duty. The division reports to the elected Secretary of State and is independent of other agencies within the Executive, Legislative, and Judicial branches of Oregon government. The division audits all state officers, agencies, boards, and commissions and oversees audits and financial reporting for local governments.

#### **Key Audit Personnel**

Mary Wenger, CPA, Deputy Director Dale Bond, CPA, Audit Manager Julianne Kennedy, CPA, Audit Manager Kelly Olson, CPA, Audit Manager Michelle Searfus, CPA, Principal Auditor

This report, a public record, is intended to promote the best possible management of public resources. Copies may be obtained from:

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mail:	Oregon Audits Division
	255 Capitol Street NE, Suite 500
	Salem, OR 97310

The courtesies and cooperation extended by officials and employees of the State of Oregon during the course of this audit were commendable and sincerely appreciated.

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