

Financial Audit

State of Montana

For the Fiscal Year Ended June 30, 2019

March 2020

LEGISLATIVE AUDIT Сомміттее

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FINANCIAL AUDITS

Financial audits are conducted by the Legislative Audit Division to determine if the financial statements included in this report are presented fairly and the agency has complied with laws and regulations having a direct and material effect on the financial statements. In performing the audit work, the audit staff uses standards set forth by the American Institute of Certified Public Accountants and the United States Government Accountability Office. Financial audit staff members hold degrees with an emphasis in accounting and many staff members hold Certified Public Accountant (CPA) certificates.

The Single Audit Act Amendments of 1996 and the Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards require the auditor to issue certain financial, internal control, and compliance reports in addition to those reports required by Government Auditing Standards. This individual agency audit report is not intended to comply with these reporting requirements and is therefore not intended for distribution to federal grantor agencies. The Legislative Audit Division issues a statewide biennial Single Audit Report which complies with the above reporting requirements. The Single Audit Report for the two fiscal years ended June 30, 2017, was issued March 23, 2018. The Single Audit Report for the two fiscal years ended June 30, 2019, will be issued by March 31, 2020.

Audi	r Staff			
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LEGISLATIVE AUDIT DIVISION

Angus Maciver, Legislative Auditor Deborah F. Butler, Legal Counsel



Deputy Legislative Auditors: Cindy Jorgenson Joe Murray

March 2020

The Legislative Audit Committee of the Montana State Legislature:

This financial audit report contains our Independent Auditor's Report on the basic financial statements (BFS) and the Schedule of Expenditures of Federal Awards (SEFA) of the State of Montana for the fiscal year ended June 30, 2019. The BFS was prepared by the State Financial Services Division of the Department of Administration. The SEFA was prepared by the Governor's Office of Budget and Program Planning. We issued an unmodified opinion on the SEFA in relation to the amounts presented in the BFS.

We issued unmodified opinions on 9 of the 11 opinion units included in the BFS, as described in the Independent Auditor's Report on page A-5. This means the reader may rely on the information presented in the report for those opinion units. We issued qualified opinions on the General Fund and Federal Special Revenue Fund opinion units because a material loss contingency is not included in the note disclosures that are an integral part of the BFS. More information on the basis for the qualification is discussed in the Independent Auditor Report. The qualified opinion means, that except for the effects of the omitted disclosure, the reader may rely on the information presented in those two opinion units.

The report also contains our Report on Internal Control Over Financial Reporting and on Compliance and Other Matters Based on an Audit of Financial Statements. This report is required by *Government Auditing Standards*. This report includes issues reported in our audit reports of the Department of Public Health and Human Services (19-14) and the Public Employee's Retirement Board (18-08B) because they are material in relation to the State of Montana's basic financial statements. Included in this report are a material control weakness and material noncompliance related to Medicaid and Children's Health Insurance Plan payments made to recipients that may not have been eligible, as well as a significant control deficiency related to Supplemental Nutrition Assistance Program payments. In addition, material noncompliance is identified related to three retirement systems that are not actuarially sound as required by the Montana Constitution. Department of Administration and Governor's office officials reviewed the contents of this report. The Department of Administration's response is on page B-1. The response from the Governor's office is on page B-2.

We thank the Department of Administration's director, the State Financial Services Division staff, and the Governor's Office staff for their cooperation and assistance throughout the audit

Respectfully submitted,

ls/ Angus Maciver

Angus Maciver Legislative Auditor

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ELECTED, APPOINTED AND ADMINISTRATIVE OFFICIALS

State of Montana	Steve Bullock, Governor					
Department of Administration	John Lewis, Director State Financial Services Division Cheryl Grey, CPA, Administrator State Accounting Bureau Cody Pearce, CPA, State Accountant State Accounting & Financial Reporting Section Kristin Reynolds, CPA, Manager Drew Bisenius, CPA, Accountant Elisabeth Campbell, Accountant Courtney Cozzie, Accountant Brian Feller, CPA, Accountant Wenruzi Koch, CPA, Accountant					
	For additional information concerning the basic financial statements, con- tact: Cody Pearce, CPA, State Accountant State Financial Services Division Department of Administration Rm 255, Sam W. Mitchell Building Helena, MT 59620-0102 e-mail: cpearce@mt.gov For additional information concerning the Schedule of Expenditures of Federal Awards, contact: Sonia Powell, CPA, Single Audit Coordinator Governor's Office of Budget and Program Planning P.O. Box 200802 Helena, MT 59620-0802 e-mail: SoniaPowell@mt.gov					

FINANCIAL AUDIT State of Montana For the Fiscal Year Ended June 30, 2019

March 2020

19-01

REPORT SUMMARY

We issued qualified opinions on the General Fund and Federal Special Revenue Fund opinion units because a material loss contingency is not included in the note disclosures that are an integral part of the Basic Financial Statements (BFS). Generally Accepted Accounting Principles (GAAP) require disclosure of a loss contingency of this magnitude for Medicaid and Children's Health Insurance Program (CHIP) payments between \$84 and \$163 million made by the Department of Health and Human Services to recipients who may not be eligible. The qualified opinions mean, that except for the effects of the omitted disclosure, the reader may rely on the information presented in those two opinion units. We issued unmodified opinions on the other nine opinion units included in the State of Montana's BFS at June 30, 2019.

Context

The unassigned General Fund ending fund balance increased from June 30, 2018, by over \$174.6 million to \$361.3 million at June 30, 2019, a 107 percent increase. The unassigned portion of fund balance indicates it is not earmarked for a specific purpose. The committed General Fund ending balance of \$60.7 million is related to the Budget Stabilization Reserve Fund required by state law. Committed fund balance indicates that amount can only be used for the specific purposes determined by a formal action of the legislature. Overall, total General Fund revenue increased from 2018 by \$185.4 million, an eight percent increase. Most of the increase in General Fund revenue is related to Individual Income tax, which increased from \$1.285 billion in fiscal year 2018 to \$1.420 billion in fiscal year 2019, a 10 percent increase. Conversely, total General Fund expenditures increased by \$53.4 million, a 2 percent increase.

This set of financial statements provides Montana citizens a summary of the state's overall financial position as of June 30, 2019, as well as financial information on all operations and activities of state government for the fiscal year then ended. The General Fund is used to account for all governmental financial sources except those required to be accounted for in another fund. The General Fund and Federal Special Revenue Fund account for approximately 80 percent of the state's governmental fund revenue of \$6.740 billion. The Health & Human Services and Education categories account for approximately 64 percent of the state's \$6.294 billion of governmental fund expenditures.

of The Department Administration (department) prepares the BFS bv consolidating every state agency's financial data into an annual financial report from the Statewide Accounting, Budgeting, and Human Resources system (SABHRS) with adjustments. Adjustments are made to present the financial activity in accordance with GAAP.

The financial section of this report consists of the BFS and related note disclosures. The note disclosures contain a substantial amount of information to help the reader understand the financial statements. Also included in the financial sections is Required Supplementary Information (RSI), including Management's Discussion and Analysis. RSI has been determined by the Governmental Accounting Standards Board to be an essential part of financial reporting for placing the BFS in an appropriate operational, economic, or historical context.

The Governor's Office of Budget and Program Planning prepares the Schedule of Expenditures of Federal Awards (SEFA). The SEFA reports total federal grant expenditures of approximately \$3.974 billion. This total includes certain noncash assistance amounts and loan amounts for certain programs.

Results

Our audit work included obtaining and evaluating the results of agency audits. We also analyzed financial data, including testing adjustments and corrections to the accounting records, and review of the financial statements and notes to determine whether they are supported and presented in accordance with GAAP. We determined the SEFA is reasonable in relation to the amounts presented in the BFS. There were no prior audit recommendations, and this report does not include any audit recommendations.

In our Report on Internal Control Over Financial Reporting and on Compliance and Other Matters we are reporting a material weakness and a significant control deficiency related to Department of Public Health and Human Services (DPHHS) internal controls related to Medicaid and CHIP payments and Supplemental Nutrition Assistance Program payments, respectively. The report also discloses two material noncompliance issues related to DPHHS payments to ineligible CHIP and Medicaid recipients and three retirement systems that are not actuarily sound as required by the Montana Constitution.

For a complete copy of the report (19-01) or for further information, contact the Legislative Audit Division at 406-444-3122; e-mail to **lad@mt.gov**; or check the web site at **https://leg.mt.gov/lad/audit-reports** Report Fraud, Waste, and Abuse to the Legislative Auditor's FRAUD HOTLINE Call toll-free 1-800-222-4446, or e-mail **LADHotline@mt.gov**.

Chapter I – Introduction

Objectives and Summary of Results

We conducted a financial audit of the State of Montana's Basic Financial Statements (BFS) for the fiscal year ended June 30, 2019. The objectives of the audit were to:

- 1. Express opinions on the fair presentation of the state's BFS in accordance with Generally Accepted Accounting Principles (GAAP) and an opinion on the state's Schedule of Expenditures of Federal Awards (SEFA) in relation to the state's BFS.
- 2. Prepare the Report on Internal Control over Financial Reporting and on Compliance and Other Matters Based on our audit of the State of Montana's BFS for the fiscal year ended June 30, 2019, as required by *Government Auditing Standards*. This report is prepared based on the results of this audit as well as all other audits.
- 3. Obtain an understanding of the internal control structures to the extent necessary to support the audit of its financial statements and, where necessary, make recommendations for improvement in the management and internal controls.

In accordance with state law, the Department of Administration (department) prepares the BFS for the State of Montana. To prepare the BFS, the department uses financial data from the Statewide Accounting, Budgeting, and Human Resources System (SABHRS) used by all agencies. Adjustments are made from the SABHRS data to present the financial activity in accordance with GAAP. Adjustments include but are not limited to correction of errors and eliminating internal balances that roll together for presentation purposes.

To address the objectives above, we focused our audit efforts on analyzing financial data, including testing adjustments and corrections to the accounting records, and reviewing the financial statements and notes to determine whether they were adequately supported and comply with GAAP. We also evaluated the results of completed agency audits. We determined whether the SEFA was reasonable in relation to the amounts presented in the BFS and prepared in accordance with Uniform Guidance.

We issued qualified opinions on the General Fund and Federal Special Revenue Fund opinion units. A material loss contingency, that we believe is necessary information for readers of the financial statements, is not included in the note disclosure that are an integral part of the BFS. GAAP require disclosures of a loss contingency of this magnitude for federal Medicaid and Children's Health Insurance Program (CHIP) payments between \$84 and \$163 million made by the Department of Health and Human Services (DPHHS) to recipients who may not be eligible. The questioned costs

Montana Legislative Audit Division

could be disallowed by the federal government, requiring the state to return the federal share. We issued unmodified opinions on the other nine opinion units included in the BFS. An unmodified opinion means the reader may rely on the fairness of the information presented for decision making.

In our Report on Internal Control Over Financial Reporting and on Compliance and Other Matters, we are reporting a material weakness and a significant deficiency in internal control related to DPHHS internal controls related to Medicaid and CHIP payments and Supplemental Nutritional Assistance Program payments, respectively. The report also includes two material noncompliance issues related to DPHHS payments to ineligible Medicaid and CHIP recipients and three retirement systems that are not actuarily sound as required by the Montana Constitution. All issues related to DPHHS are included in the audit reports of DPHHS (19-14). The retirement systems issue is disclosed in the Public Employees' Retirement Board (18-08B) audit.

There were no prior audit recommendations, and this report does not include any audit recommendations.

Independent Auditor's Report, Basic Financial Statements, Required Supplementary Information and Schedule of Expenditures of Federal Awards

LEGISLATIVE AUDIT DIVISION

Angus Maciver, Legislative Auditor Deborah F. Butler, Legal Counsel



Deputy Legislative Auditors: Cindy Jorgenson Joe Murray

<u>Report on Internal Control Over Financial Reporting</u> <u>and on Compliance and Other Matters Based on an Audit</u> <u>of Financial Statements Performed in Accordance with</u> *Government Auditing Standards*

The Legislative Audit Committee of the Montana State Legislature:

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to the 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 Montana, as of and for the year ended June 30, 2019, and the related notes to the financial statements, which collectively comprise the State of Montana's basic financial statements, and have issued our report thereon dated February 13, 2020. Our report includes qualified opinions on the General Fund and Federal Special Revenue Fund opinion units. We issued qualified opinions because the note disclosures do not include a material loss contingency between \$84 and \$163 million required by Generally Accepted Accounting Principles. Our report includes a reference to other auditors who audited the financial statements of the Montana State University component units and the University of Montana component units, as described in our report on the State of Montana's financial statements. The financial statements of the Montana State University component units and the University of Montana component units were not audited in accordance with Government Auditing Standards, and accordingly, this report does not include reporting on internal control over financial reporting or instances of reportable noncompliance associated with these component units.

Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the state of Montana's internal control over financial reporting 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 Montana's internal control. Accordingly, we do not express an opinion on the effectiveness of the state of Montana's internal control.

Our consideration of internal control was for the limited purpose described in the preceding paragraph and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies and therefore, material weaknesses or significant deficiencies may exist that were not identified. However, as described below, we identified certain deficiencies in internal control that we consider to be material weaknesses and significant deficiencies.

A *deficiency in internal control* exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis. A *material weakness* is a deficiency, or a combination of deficiencies, in internal control such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. We believe the deficiency described below is a material weakness.

The Department of Public Health and Human Services (DPHHS) did not design and maintain adequate internal control over eligibility determinations in the Medicaid and Children's Health Insurance Program (CHIP) during fiscal year 2019. Total expenditures under the programs were \$1.5 billion and \$104 million, respectively. The department's internal controls were not sufficiently designed to identify and remove participants from the Medicaid or CHIP programs when participants misrepresent their household composition, sources of income, and residency in order to circumvent the programs' eligibility requirements.

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 the attention by those charged with governance. We consider the deficiency described below to be a significant deficiency.

The DPHHS does not have adequate internal controls to ensure transactions are processed in compliance with federal Supplemental Nutrition Assistance Program (SNAP) requirements. DPHHS did not receive a System and Organization Controls (SOC)-1 Type 2 report over their service provider that is responsible for settlement, or payment, to retailers that have agreed to accept Electronic Benefit Transactions (EBT) cards for food. EBT payments for SNAP for fiscal year 2019 were approximately \$149 million. Without the SOC-1 Type 2 report, the department has no assurance that system processing is complete, accurate, timely, and authorized which are necessary for adequate internal controls.

Compliance and Other Matters

As part of obtaining reasonable assurance about whether the state of Montana's financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*. The identified instances of noncompliance are described below.

The Montana Public Employees' Retirement Board administers eight defined benefit retirement plans. The Montana Constitution and state law require all retirement systems to be actuarially sound. The actuarial valuations as of June 30, 2019, indicate the Game Wardens' and Peace Officers,' Highway Patrol Officers,' and Public Employees' retirement systems are not actuarially sound as they amortize in 53, 42, and 36 years, respectively. The maximum allowable amortization period is 30 years, as defined by state law.

At DPHHS, a significant number of clients receiving benefits under the department's federal Medicaid and CHIP may not meet the applicable eligibility criteria. Likely questioned costs associated with payments made to ineligible recipients in fiscal year 2019 are projected to be between \$41.6 million and \$81.2 million.

State of Montana's Response to Findings

The State of Montana's response to the findings identified in the report are described in the separately issued Department of Public Health and Human Services audit report (19-14), the separately issued Public Employees' Retirement Administration audit report (18-08B), and on B-1 of this report. The responses in those reports were not subjected to the auditing procedures applied in those audits 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 results of that testing, and not to provide an opinion on the effectiveness of the State of Montana'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 State of Montana's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Respectfully submitted,

ls/ Cindy Jorgenson

Cindy Jorgenson, CPA Deputy Legislative Auditor Helena, MT

February 13, 2020

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LEGISLATIVE AUDIT DIVISION

Angus Maciver, Legislative Auditor Deborah F. Butler, Legal Counsel



Deputy Legislative Auditors: Cindy Jorgenson Joe Murray

Independent Auditor's Report

The Legislative Audit Committee of the Montana State Legislature:

Introduction

We have audited the accompanying 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 Montana, as of and for the year ended June 30, 2019, and the related notes which collectively comprise the state of Montana's basic financial statements, as follows:

- Statement of Net Position
- Statement of Activities
- Balance Sheet–Governmental Funds
- Reconciliation of the Balance Sheet of Governmental Funds to the Statement of Net Position
- Statement of Revenues, Expenditures, and Changes in Fund Balances–Governmental Funds
- Reconciliation of the Statement of Revenues, Expenditures, and Changes in Fund Balances of Governmental Funds to the Statement of Activities
- Statement of Fund Net Position–Proprietary Funds
- Statement of Revenues, Expenses, and Changes in Fund Net Position–Proprietary Funds
- Statement of Cash Flows–Proprietary Funds
- Statement of Fiduciary Net Position–Fiduciary Funds
- Statement of Changes in Fiduciary Net Position–Fiduciary Funds

Management's Responsibility for the Financial Schedules

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this responsibility includes designing, implementing, and maintaining internal controls relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express opinions on these financial statements based on our audit. We did not audit the financial statements of the Montana State University (MSU) component units and the University of Montana (UM) component units, which represents 15.46 percent, 31.44 percent, and 5.51 percent, respectively of the assets, net position, and revenues of the aggregate discretely presented component units. Those financial statements were audited by other auditors whose reports have been furnished to us, and our opinions, insofar as they relate to the amounts included for the university component units, are based solely on the reports of other auditors.

We conducted our audit in accordance with 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. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement. The financial statements of the MSU and UM component units were not audited in accordance with *Government Auditing Standards*.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal controls relevant to the state of Montana's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the state of Montana's internal control, and accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Summary of Opinions

Opinion Unit	Type of Opinion
Governmental Activities	Unmodified
Business-Type Activities	Unmodified
General Fund	Qualified
State Special Revenue Fund	Unmodified
Federal Special Revenue Fund	Qualified
Land Grant	Unmodified
Coal Severance Tax	Unmodified
Unemployment Insurance	Unmodified
Economic Development Bonds	Unmodified
Aggregate Discretely Presented Component Units	Unmodified
Aggregate Remaining Fund Information	Unmodified

Basis for Qualified Opinions

The Financial Statements do not disclose a loss contingency related to questioned costs between \$84,000,000 and \$163,100,000 of payments made to recipients who may not be eligible for the Medicaid and Children's Health Insurance Program for fiscal years 2018 and 2019 at the state of Montana's Department of Public Health and Human Services. The associated federal findings will be submitted to the Federal Audit Clearinghouse by March 31, 2020 as part of the State of Montana's Single Audit Report. Once submitted, the federal grantor agency is responsible for issuing a management decision regarding the findings and any expected repayment of disallowed costs.

Accounting principles generally accepted in the United State of America require a loss contingency of this magnitude be disclosed. The questioned costs represent a range of costs paid by the federal government which it could disallow, requiring the state to return the federal share. While a contingency is a future event or circumstance which is possible but cannot be predicted with certainty, the likelihood of loss of this contingency is more than remote and therefore disclosure is required.

The omitted disclosure affects both the Federal Special Revenue Fund and General Fund opinion units because the questioned costs are expenditures in the Federal Special Revenue Fund and the General Fund is the only immediate option as alternative funding source if repayment is required.

Qualified Opinions

In our opinion, except for the effects of the matters described in the "Basis for Qualified Opinion" paragraph, the financial statements referred to above present fairly, in all material respects, the financial position as of June 30, 2019, and the results of operations of the General Fund and Federal Special Revenue Fund major funds of the state of Montana for the year then ended in accordance with the accounting principles generally accepted in the United State of America.

Unmodified Opinions

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of the Governmental Activities and Business-Type Activities, State Special Revenue Fund, Land Grant, Coal Severance Tax, Unemployment Insurance and Economic Development Bonds major funds, and the Aggregate Discretely Presented Component Units and Aggregate Remaining Fund Information of the state of Montana, as of June 30, 2019, and the respective changes in financial position and, where applicable, cash flows thereof for the fiscal year then ended in conformity with accounting principles generally accepted in the United States of America.

Other Matters

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the Management's Discussion and Analysis, the Budgetary Comparison Schedule, the Pension Plan Information, the Other Postemployment Benefits (OPEB) Plan Information, and the Risk Management Trend Information, and the related notes, be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing

the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Supplementary Information

Our audit was conducted for the purpose of forming an opinion on the financial statements that collectively comprise the state of Montana's basic financial statements as a whole. The Schedule of Expenditures of Federal Awards, as required by Title 2 U.S. *Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards*, is presented for purposes of additional analysis 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 financial statements. The information has been subjected to the auditing procedures applied in the audit of the financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the Schedule of Expenditures of Federal Awards is fairly stated in all material respects in relation to the basic financial statements taken as a whole.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated February 13, 2020, on our consideration of the state of Montana's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the state of Montana's internal control over financial reporting and compliance.

Respectfully submitted,

ls/ Cindy Jorgenson

Cindy Jorgenson, CPA Deputy Legislative Auditor Helena, MT

MANAGEMENT'S DISCUSSION AND ANALYSIS

INTRODUCTION

Management of the State of Montana (State) provides this *Management's Discussion and Analysis* of the State of Montana's basic financial statements included in the Comprehensive Annual Financial Report (CAFR). This narrative overview and analysis of the financial activities of the State of Montana are for the fiscal year ended June 30, 2019. We encourage readers to consider this information in conjunction with the additional information that is furnished in the State's financial statements, which follow.

FINANCIAL HIGHLIGHTS

Government-wide

The assets and deferred outflows of resources of the State exceeded its liabilities and deferred inflows of resources at the end of fiscal year 2019 by \$9.7 billion compared with \$8.9 billion at the end of fiscal year 2018, representing a 9.0% increase in net position. Component units reported net position of \$2.1 billion at the end of fiscal year 2019 compared to \$2.1 billion at the end of fiscal year 2018, representing a 0.9% increase in net position. More detail is provided in the financial statement overview below.

Fund Level

As of the close of fiscal year 2019, the State's governmental funds reported combined ending fund balances of \$4.5 billion compared with \$4.0 billion at fiscal year 2018. This represents a \$510.9 million (12.7%) increase in total fund balance. Of the 2019 balance, \$1.8 billion is not in spendable form, primarily as permanent fund principal. Thus, \$2.7 billion is available for spending. The fund balance in spendable form is segregated by constraint as follows: \$1.1 billion restricted, \$1.3 billion committed, \$18.0 million assigned, and \$348.6 million unassigned. These changes are discussed in more detail in the financial analysis of the State's major funds presented below.

The State's business-type activity funds reported net position at the close of fiscal year 2019 in the amount of \$482.6 million compared with fiscal year 2018 net position of \$431.5 million. Of the 2019 business-type activity net position, \$21.3 million was reported as net investment in capital assets. Net position of \$461.3 million was in spendable form with \$19.0 million unrestricted and \$442.3 million restricted to expenditure for a specific purpose. This represents a \$51.2 million (12.5%) increase in spendable net position from the fiscal year 2018 balance of \$410.1 million. These changes are discussed in more detail in the financial analysis of the State's major funds presented below.

Long-term Debt

The State's total governmental activity bonds and notes payable for governmental activities decreased by \$32.2 million, from \$159.3 million in fiscal year 2018 to \$127.1 million, a 20.2% decrease in fiscal year 2019.

Further detail relating to the State's long-term debt is provided in notes to the financial statement's Note 11.

OVERVIEW OF THE FINANCIAL STATEMENTS

This discussion and analysis is intended to serve as an introduction to the State of Montana's basic financial statements. The State's basic financial statements include three components: (1) government-wide financial statements, (2) fund financial statements, and (3) notes to the financial statements. The report also contains additional required supplementary information, which includes budgetary schedules, pension and other post employment benefits plan information, and risk management trends. These components are described below:

Basic Financial Statements

The basic financial statements include two types of financial statements that present different views of the State – the government-wide financial statements and the fund financial statements. These financial statements also include the

notes to the financial statements, which provide further detail and information related to the balances of the financial statements.

Government-wide Financial Statements

The government-wide financial statements provide a broad view of the State's operations in a manner similar to a private-sector business. The statements provide both short-term and long-term information about the State's financial position, which assists in assessing the State's economic condition at the end of the fiscal year. These are prepared using the flow of economic resources measurement focus and the accrual basis of accounting. In other words, they follow methods that are similar to those used by most businesses, including all revenues and expenses connected with the fiscal year, even if cash involved has not been received or paid. The government-wide financial statements include two statements: The *Statement of Net Position* and the *Statement of Activities*, as defined below.

The *Statement of Net Position* presents all of the government's assets, deferred outflows of resources, liabilities, deferred inflows of resources, and net position. Over time, increases or decreases in the State's net position may serve as a useful indicator of whether the financial position of the State is improving or deteriorating.

The *Statement of Activities* presents information related to the government's net position changes during the most recent fiscal year. All changes in net position are reported as soon as the underlying event giving rise to the change occurs, regardless of the timing of related cash flows. Thus, revenues and expenses are reported in this statement for some items that will not result in cash flows until future fiscal periods. This statement also presents a comparison between direct expenses and program revenues for each function of the State.

Both of the above financial statements have separate sections for three different types of state activities. These three types of activities are as follows:

Governmental Activities – Activities mostly supported by taxes and intergovernmental revenues, including federal grants. Most services normally associated with state government fall into this category, including education (support for both K-12 public schools and higher education), general government, health and human services, natural resources, public safety, and transportation.

Business-type Activities – Functions normally intended to recover all or a significant portion of their costs through user fees and charges to external users of goods and services. The major business-type activities of the State include the Unemployment Insurance Fund and the Municipal Finance Programs, which assists Montana's small businesses and local governments in obtaining long-term, fixed-rate financing through private Montana lending institutions.

Discretely Presented Component Units – Operations for which the State has financial accountability, but have certain independent qualities as well. In order to be considered component units, these entities must be legally separate to the extent that they may sue, or be sued, in their own right. For the most part, these entities operate similarly to private sector businesses and the business-type activities described above. The State's component units consist of one financing authority, one housing board, one nonprofit independent public corporation, and two universities.

Fund Financial Statements - Reporting the State's Major Funds

A fund is a grouping of related accounts that is used to maintain control over resources that have been segregated for specific activities or objectives. The State, like other state and local governments, uses fund accounting to ensure and demonstrate compliance with finance-related legal requirements.

The fund financial statements focus on individual parts of the state government, reporting the State's operations in more detail than the government-wide statements. All of the funds can be divided into three categories. It is important to note that these fund categories use different accounting approaches and should be interpreted individually. The three categories of funds are as follows:

Governmental Funds – Most of the basic services provided by the State are financed through governmental funds. Governmental funds are used to account for essentially the same functions reported as governmental activities in the government-wide financial statements. However, unlike the government-wide financial statements, the governmental fund financial statements focus on near-term inflows and outflows of spendable resources. They also focus on the balances of spendable resources available at the end of the fiscal year. Such information may be useful in evaluating

the government's near-term financing requirements. This approach is known as using the flow of current financial resources measurement focus and the modified accrual basis of accounting. These statements provide a detailed short-term view of the State's finances that assists in determining whether there will be adequate financial resources available to meet the current needs of the State.

The State has five governmental funds that are considered major funds for presentation purposes. Each major fund is presented in a separate column in the governmental fund balance sheet and in the governmental fund statement of revenues, expenditures, and changes in fund balances. The State's five major governmental funds are the General Fund, the State Special Revenue Fund, the Federal Special Revenue Fund, the Coal Severance Tax Fund, and the Land Grant Fund.

Proprietary Funds – When the State charges customers for the service it provides, whether to outside customers or to other agencies within the State, these services are generally reported in proprietary funds. Like the government-wide statements, proprietary fund statements utilize full accrual accounting, the same method used by private sector businesses. Enterprise funds report activities that provide supplies and services to the general public. Whereas internal service funds report activities that provide supplies and services to the general public.

Fiduciary Funds – Resources held for the benefit of parties outside state government are accounted for in fiduciary funds. Fiduciary funds are not reflected in the government-wide financial statements because the resources of these funds are not available to support the State's own programs. Fiduciary fund statements use the full accrual basis of accounting.

Notes to the Financial Statements

The notes to the financial statements provide additional information that is essential for a full understanding of the government-wide and the fund financial statements. The notes to the financial statements can be found immediately following the fiduciary fund financial statements.

Required Supplementary Information

The basic financial statements are followed by a section of required supplementary information. This section contains a budgetary comparison schedule, which includes the reconciliation between the statutory fund balance for budgetary purposes and the fund balance for the General Fund and major special revenue funds as presented in the governmental *fund financial statements*. Required supplementary information also includes pension and other post employment benefits plan information, as well as additional risk management trend data.

GOVERNMENT-WIDE FINANCIAL ANALYSIS

Montana's overall financial position increased from the last fiscal year, as reflected in the \$802.9 million increase (9.0%) in net position. This improvement resulted from continued economic growth, particularly related to tax revenue, capital grants and contributions, and investment earnings within the State.

Net Position

As noted earlier, net position may serve over time as a useful indicator of a government's financial position. The State's combined net position (government and business-type activities) totaled \$9.7 billion at the end of fiscal year 2019. Net position of both governmental and business-type activities increased by \$751.9 million (8.9%) and \$51.1 million (11.8%), respectively. These changes are explained in detail in the major fund analysis below.

A portion of the State's net position reflects its investment in capital assets such as land, buildings, equipment, and infrastructure (roads, bridges, and other immovable assets) less any related debt used to acquire those assets that is still outstanding. The State uses these capital assets to provide services to citizens; consequently, these assets are not available for future spending. Although the State's investment in its capital assets is reported net of related debt, it should be noted that the resources needed to repay this debt must be provided from other sources since the capital assets themselves cannot be used to liquidate these liabilities.

An additional portion of the State's net position represents resources that are subject to external restrictions on how they may be used. The remaining balance of unrestricted net position may be used to meet the State's ongoing obligations to citizens and creditors. Internally imposed designations of resources are not presented as restricted net position.

At the end of the current fiscal year, the State reported positive balances in net investment in capital assets and restricted net position categories, along with a negative balance in the unrestricted category of net position, for both the governmental activities and the primary government as a whole. The negative unrestricted net position is primarily due to the State's net pension liability. GASB Statements No. 68 and 71, related to pension liabilities and other balance sheet components, were implemented in fiscal year 2015 and are contributing factors to the negative net position. The State also reported positive balances for all categories of net position for the business-type activities.

	Governmental Activities		Business-type Activities		Total Primary <u>Government</u>		
		2018	2019	2018	2019	2018	2019
Current and other assets	\$	5,262,514 \$	5,762,815 \$	582,328 \$	629,612 \$	5,844,842 \$	6,392,427
Capital assets		6,190,693	6,480,485	21,627	21,283	6,212,320	6,501,768
Total assets		11,453,207	12,243,300	603,955	650,895	12,057,162	12,894,195
Deferred outflows of resources		372,886	779,931	4,011	2,919	376,897	782,850
Long-term liabilities Due in more than one year		2,279,169	2,639,113	23,527	20,277	2,302,696	2,659,390
Other liabilities		1,029,316	976,135	152,122	147,328	1,181,438	1,123,463
Total liabilities		3,308,485	3,615,248	175,649	167,605	3,484,134	3,782,853
Deferred inflows of resources		73,544	212,056	831	3,641	74,375	215,697
Net investment in capital assets		6,088,211	6,402,612	21,395	21,266	6,109,606	6,423,878
Restricted		2,998,805	3,216,332	397,588	442,306	3,396,393	3,658,638
Unrestricted		(642,952)	(423,017)	12,503	18,996	(630,449)	(404,021)
Total net position	\$	8,444,064 \$	9,195,927 \$	431,486 \$	482,568 \$	8,875,550 \$	9,678,495

Net Position June 30, (expressed in thousands)

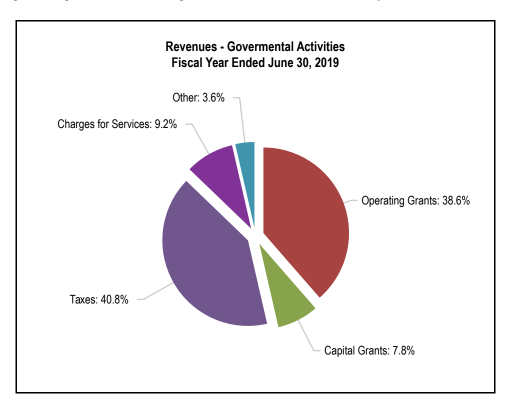
The following condensed financial information was derived from the government-wide Statement of Activities, and reflects how the State's net position changed during the fiscal year:

		(expressed in thousands)					
	Governmental <u>Activities</u>			Business-type Activities		Total Prima Governme	
		2018	2019	2018	2019	2018	2019
Revenues:							
Program revenues							
Charges for services	\$	594,814 \$	623,732 \$	404,890 \$	426,701 \$	999,704 \$	1,050,433
Operating grants		2,555,898	2,611,941	65,885	68,243	2,621,783	2,680,184
Capital grants		447,018	527,900	685	512	447,703	528,412
General revenues							
Taxes		2,625,077	2,762,972	28,846	30,094	2,653,923	2,793,066
Other		69,101	248,070	4,019	2,398	73,120	250,468
Total revenues		6,291,908	6,774,615	504,325	527,948	6,796,233	7,302,563
Expenses:							
General government		674,329	829,657			674,329	829,657
Public safety		429,760	428,514			429,760	428,514
Transportation		527,927	547,907			527,927	547,907
Health and human service		2,681,151	2,680,251			2,681,151	2,680,251
Education		1,299,423	1,314,785			1,299,423	1,314,785
Natural resources		379,525	302,680			379,525	302,680
Interest on long-term debt		6,743	5,454			6,743	5,454
Unemployment Insurance				113,843	108,507	113,843	108,507
Liquor Stores				86,118	89,971	86,118	89,971
State Lottery				45,896	48,061	45,896	48,061
Municipal Finance Programs				2,648	2,937	2,648	2,937
Hail Insurance				576	933	576	933
Gen Govt Services				73,539	70,154	73,539	70,154
Prison Funds				9,130	9,307	9,130	9,307
MUS Group Insurance				88,912	88,330	88,912	88,330
MUS Workers Comp				2,738	3,887	2,738	3,887
Total expenses		5,998,858	6,109,248	423,400	422,087	6,422,258	6,531,335
Increase (decrease) in net position before transfers		293,050	665,367	80.925	105,861	373,975	771,228
Transfers		48,854	55,786	(48,854)	(55,786)		
Change in net position		341,904	721,153	32,071	50,075	373,975	771,228
Net position, beg of year		8,102,160	8,474,774	399,415	432,493	8,501,575	8,907,267
(as adjusted)	¢	8,444,064 \$, ,	,	482,568 \$, ,	, ,
Net position, end of year	\$	0,444,004	9,195,927 \$	431,486 \$	402,000 J	8,875,550 \$	9,678,495

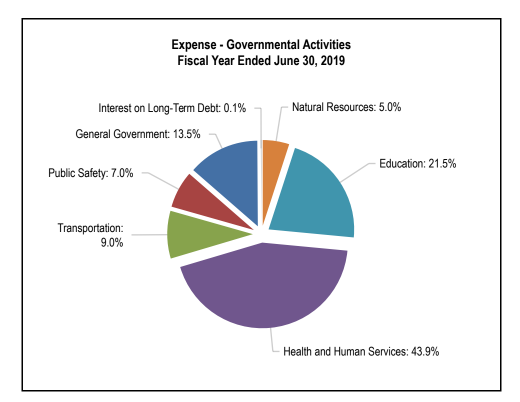
Changes in Net Position For Fiscal Year Ended June 30, (expressed in thousands)

Governmental Activities

The following chart depicts revenues of the governmental activities for the fiscal year:

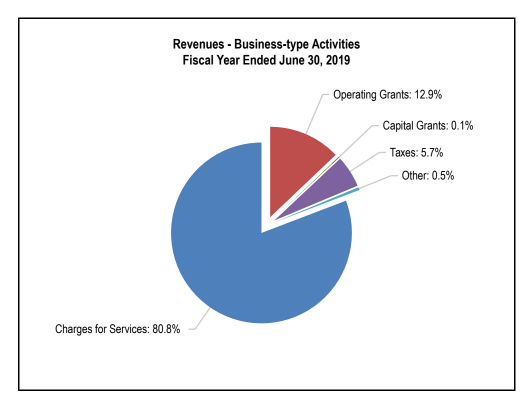


The following chart depicts expenses of the governmental activities for the fiscal year:

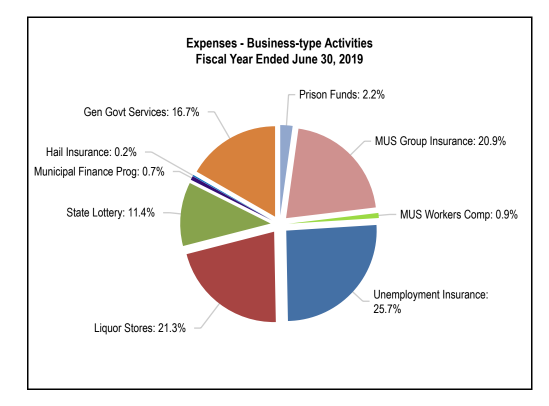


Business-type Activities

The following chart depicts revenues of the business-type activities for the fiscal year:



The following chart depicts expenses of the business-type activities for the fiscal year:



FINANCIAL ANALYSIS OF THE STATE'S MAJOR FUNDS

As the State completed the year, its governmental funds reported fund balances of \$4.5 billion. Of this total, \$2.7 billion (60.6%) constitutes spendable fund balance and \$1.8 billion (39.4%) is classified as non-spendable. The analysis of the following major funds, providing the majority of the fund balance for the government, follows.

General Fund Revenues and Expenditures

The General Fund is the chief operating fund of the State. For fiscal year 2019, the total fund balance of the General Fund was reported at approximately \$443.4 million. Of this balance, \$4.2 million is non-spendable. The remaining \$439.2 million is spendable with \$60.7 million committed, \$17.2 million assigned, and \$361.3 million unassigned. This represents 16.0% of the \$2.7 billion spendable governmental fund balances for all governmental funds. Of the assigned fund balance, \$17.2 million relates to outstanding encumbrances at the end of the fiscal year. The committed fund balance of \$60.7 million relates to the balance of the Budget Stabilization Reserve Fund, which is combined with the General Fund for financial statement presentation. Further detail on the breakdown of fund balance for the General Fund is provided in Note 14 - Major Purpose Presentation.

Total fund balance increased by \$244.1 million when compared to the previously reported fund balance of \$199.3 million. Changes in both expenditures and revenues are discussed in detail below. The Governor's Budget, as disclosed in the State of Montana Biennial Balance Sheet, dated November 15, 2018, showed enacted and proposed fund balance for the General Fund of \$168.5 million for fiscal year 2019, without regard to a fund balance spend down.

<u>General Fund Revenues</u> – Total General Fund revenues were \$2.5 billion for fiscal year 2019 (lower than legislative estimation), a 8.2% increase from the \$2.3 billion reported in 2018 (which were lower than legislative estimation). Fiscal year 2019 tax revenue increased by 8.3% in total over 2018, with corporate income tax collections up 11.8% and individual income tax collections increased by 10.5%. Other noted increases in revenues included investment earnings.

<u>General Fund Expenditures</u> – Total General Fund expenditures for fiscal year 2019 increased by \$53.4 million (2.4%). This increase in expenditures occurred in the general government, health and human services, and education functions as follows:

- General Government expenditures increased by \$10.0 million (2.9%)
- Health and human services expenditures increased by \$9.2 million (1.8%)
- Education expenditures increased by \$28.6 million (2.8%)

The General Fund's actual revenues and expenditures in comparison to budgeted revenues and expenditures is provided in more depth on the Budgetary Comparison Schedule within the Required Supplementary Information section of this report. The same level of detail used to report the actual revenues and expenditures is not readily available for all budgetary revenues and expenditures, which may cause some variances.

General Fund Expenditure Budget Reversions

Fund balances are not reserved for reverted appropriations. For fiscal year 2019, general fund appropriations that reverted to 2020 were \$42.4 million.

The Department of Public Health and Human Services had unspent appropriations of \$19.1 million related to Medicaid savings and other operational costs.

The Office of Public Instruction had unspent appropriations of \$7.5 million related to operational transfers and education costs.

The Department of Corrections had unspent appropriations of \$5.8 million related to mitigation of expenditures and community placement into alternative programs.

The Judicial Branch had unspent appropriations of \$3.3 million related to supplemental transfers and operations costs.

The Department of Legislative Services had unspent appropriations of \$1.9 million related to operational costs and the reserve accounts.

The Department of Justice had unspent appropriations of \$1.2 million related to operational costs, retirement transfers, and sobriety testing program costs.

The Department of Administration had unspent appropriations of \$1.2 million, and these were attributable to supplemental transfers, banking charges, and other operational costs.

The remaining unspent appropriation of \$2.2 million was attributable to miscellaneous reversions across other agencies.

State Special Revenue Fund

The fund balance of the State Special Revenue Fund increased by \$112.8 million to \$1.7 billion. Revenues increased by \$85.9 million (8.9%) and expenditures increased \$13.9 million (1.3%), for fiscal year 2019. The largest increases in revenues are attributable to an increase in investment earnings, grants/contracts/donations, and charges for services, along with licenses and permits. The largest increases in expenditures are attributable to capital outlay expenditures for infrastructure and land easements. Other financing sources, such as insurance proceeds, increased due to claims for damage suffered to MSU buildings.

Federal Special Revenue Fund

The fund balance of the Federal Special Revenue Fund decreased by \$2.5 million (25.3%) to the balance of negative \$12.6 million. Revenues and expenditures increased by \$83.5 million (2.9%) and \$62.1 million (2.2%) respectively, for the fiscal year 2019. Revenue increases are attributable to increases in federal program revenue, while expenditure increases are attributable to increases in capital outlay related expenditures. The capital outlay expenditure increase of 21.1% is attributable to infrastructure expenditure increases by transportation.

Coal Severance Tax Permanent Fund

The fund balance of the Coal Severance Tax Permanent Fund increased by \$65.8 million (6.0%) to \$1.2 billion. Revenue increased by \$66.3 million (168.7%) to \$105.7 million, primarily due to an increase of investment revenue in the equity in pooled investments. Transfers out, which decreased by \$4.2 million (9.5%), and the increase in investment earnings helped lead to the increase in fund balance.

Land Grant Permanent Fund

The fund balance of the Land Grant Permanent Fund increased by \$64.0 million (9.0%) to \$774.2 million. Revenue increased by \$64.7 million to a total of \$129.7 million, and investment earnings made up \$54.6 million of the increase. Transfers out were \$66.4 million, which was an increase of \$4.2 million compared to 2018. The increase in revenue combined with the increase in transfers lead to an overall increase in fund balance.

Unemployment Insurance Enterprise Fund

Net position restricted for unemployment compensation increased by \$37.3 million (11.9%). The increase in net position reflects the continued impact of low unemployment throughout fiscal year 2019, accompanied by an increase in the taxable wage base from \$32.0 thousand to \$33.0 thousand in 2019.

Municipal Finance Programs Fund

Net position increased by 6.0% to \$5.4 million in fiscal year 2019. Financing income revenue increased \$212.0 thousand, and investment earnings increased \$433.0 thousand, while expenses from interest expense increased \$349.0 thousand. Overall revenues and expenditures increased 25.0% and 10.9%, which resulted in an increase of \$304.0 thousand to net position.

CAPITAL ASSETS AND DEBT ADMINISTRATION

Capital Assets

The State's investment in capital assets for its governmental and business-type activities, as of June 30, 2019, amounted to \$8.9 billion, with related accumulated depreciation of \$2.4 billion, leaving a net book value of \$6.5 billion. This investment in capital assets includes land, buildings, improvements, equipment, infrastructure, intangible assets, and construction in progress. Infrastructure assets are items that are normally immovable and of value only to the State, such as roads, bridges, streets and sidewalks, drainage systems, lighting systems, and similar items.

The total increase in the State's investment in capital assets for the current fiscal year was \$289.4 million or 4.7% in terms of net book value. Most increases in capital expenditures were seen in construction, or reconstruction, of roads and bridges. Additional information relating to the State's capital assets can be found in Note 5 of the *notes to the financial statements*.

Debt Administration

Montana continues to receive excellent general obligation bond ratings from Moody's Investor Service (Aa1), Standard and Poor's Corporation (AA), and Fitch Ratings (AA+), which remain unchanged from 2018.

State debt may be authorized either by a two-thirds vote of the members of each house of the Legislature or by a favorable vote of a majority of the State's electors voting thereon. There is no constitutional limit on the amount of debt that may be incurred by the State. The Montana Constitution does, however, prohibit the incurring of debt to cover deficits caused by appropriations exceeding anticipated revenue.

The State of Montana's general obligation debt decreased from \$84.5 million at June 30, 2018, to \$73.1 million at June 30, 2019. There is cash available, of \$7.5 million at the end of fiscal year 2019, in debt service funds to service general obligation debt.

The below table contains the ratio of general obligation debt and total State debt to personal income and to the amount of debt per capita:

		Amount (in thousands)	Percentage of Personal Income ⁽¹⁾	State Debt Per Capita ⁽²⁾	
General obligation debt	\$	73,090	0.15 % \$	69	
Total State debt (3)	\$	132,228	0.30 % \$	125	

⁽¹⁾ Based on personal income for calendar year 2018.

⁽²⁾ Based on estimated 2018 Montana population.

(3) Based on total of general obligation bonds, special revenue bonds, notes payable, and lease/installment purchase payable for the percentage and state debt per capita.

More detailed information regarding the State's long-term obligations is provided in Note 11 of the notes to the financial statements and in the statistical tables.

ECONOMIC CONDITION AND OUTLOOK

Montana's primary economic base remains concentrated in nonresident travel, agriculture, and mining, as well as service-providing industries. Per the 2019 Labor Day Report issued by the Montana Department of Labor and Industry, Montana had real wage gains of 0.8% in 2019, which was faster than the rate of inflation. Montana's unemployment rate has continued to remain low, and the rate in July 2019 was 3.4% with the national rate around 3.7%. Montana added roughly 5,400 jobs in 2018, for a growth rate of 1.1%. Montana had an estimated 1,062,305 population as of July 1, 2018. The Montana labor market has total nonfarm workers of 484,700 in August 2019 as compared to 479,800 in September 2018. Montana's real GDP growth over the time period 2017 to 2018 was .09%, while the nation change was 2.9%. A more in-depth analysis of the State's overall financial position can be found in the transmittal letter of this report.

The Montana Constitution, Article VIII, Section 15, states that public retirement systems shall be funded on an actuarially sound basis. Public pension plans are considered actuarially sound if the unfunded accrued actuarial liability amortization period is within 30 years. As of June 30, 2019, the Game Warden & Peace Officers' Retirement System (GWPORS), the Highway Patrol Officers' Retirement System (HPORS), and the Public Employees' Retirement System - Defined Benefit Retirement System (PERS-DBRP) were not in compliance and do not amortize within 30 years. The unfunded liabilities in the other state retirement systems amortize in 30 years or less as of the fiscal year ended June 30, 2019.

The actuarial condition of these retirement plans is disclosed in greater detail in Note 6 of the financial statements. The unfunded actuarial liability of these plans is long-term in nature and does not translate into an inability of the plans to meet their current obligations in the near future.

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REQUESTS FOR INFORMATION

This financial report is designed to provide a general overview of the State of Montana's finances for all of Montana's citizens, taxpayers, customers, investors, and creditors. The financial report seeks to demonstrate the State's accountability for the money it receives. Questions concerning any of the information provided in this report or requests for additional information should be addressed to the State of Montana, Statewide Accounting Bureau, Room 255 Mitchell Building, PO Box 200102, Helena, MT 59620.

STATEMENT OF NET POSITION

JUNE 30, 2019

(amounts (expressed	in	thousands)
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	PRIM				
	GOVERNMENTAL	BUSINESS-TYPE		COMPONENT	
	ACTIVITIES	ACTIVITIES	TOTAL	UNITS	
ASSETS					
Cash/cash equivalents (Note 3)	\$ 1,612,746		2,107,583		
Receivables (net) (Note 4)	519,928	43,731	563,659	149,579	
Due from primary government	-	_	_	1,339	
Due from other governments	338,388	209	338,597	29,945	
Due from component units	1,075	3,228	4,303	204	
Internal balances	9,860	(9,860)	—	—	
Inventories	27,742	5,022	32,764	4,884	
Advances to component units	14,476	22,119	36,595	_	
Long-term loans/notes receivable	513,144	39,516	552,660	579,706	
Equity in pooled investments (Note 3)	2,432,243	18,314	2,450,557	49,230	
Investments (Note 3)	212,810	8,355	221,165	2,092,058	
Securities lending collateral (Note 3)	27,994	211	28,205	669	
Net pension asset (Note 6)	42,459	_	42,459	_	
Other assets	9,950	3,930	13,880	68,103	
Depreciable capital assets and infrastructure, net (Note 5)	4,303,317	9,956	4,313,273	862,632	
Land and nondepreciable capital assets (Note 5)	2,177,168	11,327	2,188,495	112,661	
Total assets	12,243,300	650,895	12,894,195	4,421,967	
	770.004	0.010	700.050	77 440	
DEFERRED OUTFLOWS OF RESOURCES (Note 4)	779,931	2,919	782,850	77,440	
LIABILITIES					
Accounts payable (Note 4)	688,447	20,233	708,680	115,385	
Lottery prizes payable	_	3,434	3,434	_	
Due to primary government	_	_	_	4,303	
Due to other governments	31,440	113	31,553	32	
Due to component units	1,339	_	1,339	204	
Due to pension trust funds	32,587	_	32,587	_	
Advances from primary government	_	_	_	36,595	
Unearned revenue	30,837	2,205	33,042	92,702	
Amounts held in custody for others	23,303	30	23,333	14,804	
Securities lending liability (Note 3)	27,994	211	28,205	669	
Other liabilities	5,998	2,211	8,209	22,400	
Short-term debt (Note 11)	_	105,065	105,065	_	
Long-term liabilities (Note 11):					
Due within one year	134,190	13,826	148,016	184,054	
Due in more than one year	364,339	7,327	371,666	1,688,809	
Net pension liability (Note 6)	2,220,765	11,943	2,232,708	193,190	
Total OPEB liability (Note 7)	54,009	1,007	55,016	39,694	
Total liabilities	3,615,248	167,605	3,782,853	2,392,841	
DEFERRED INFLOWS OF RESOURCES (Note 4)	212,056	3,641	215,697	35,704	
	,000	-,	,	,	

	PRIMARY GOVERNMENT						
	GOVERNMENTAL		BUS	BUSINESS-TYPE		COMPONENT	
	A	CTIVITIES	A	CTIVITIES	TOTAL	UNITS	
NET POSITION							
Net investment in capital assets	\$	6,402,612	\$	21,266 \$	6,423,878	\$ 685,339	
Restricted for:							
General government		4,691		_	4,691	_	
Transportation		85,939		_	85,939	_	
Natural resources		589,869		_	589,869	_	
Public safety		220,927		_	220,927	_	
Education		7,214		_	7,214	_	
Funds held as permanent investments:							
Nonexpendable		1,760,945		_	1,760,945	427,988	
Expendable		546,747		_	546,747	_	
Unemployment compensation		_		351,527	351,527	_	
Montana Board of Housing		_		_	_	157,475	
Other purposes		_		90,779	90,779	243,107	
Unrestricted		(423,017)		18,996	(404,021)	556,953	
Total net position	\$	9,195,927	\$	482,568 \$	9,678,495	\$ 2,070,862	

The notes to the financial statements are an integral part of this statement.

STATEMENT OF ACTIVITIES

FOR THE FISCAL YEAR ENDED JUNE 30, 2019

(amounts expressed in thousands)

	- AMS EXPENSES		CHARGES FOR			OPERATING GRANTS AND	CAPITAL GRANTS AND		NET (EXPENSE)	
FUNCTIONS/PROGRAMS			S	SERVICES		CONTRIBUTIONS	CONTRIBUTIONS		REVENUE	
Primary government:										
Governmental activities:										
General government	\$	829,657	\$	185,120	\$	132,246	\$ 936	\$	(511,355)	
Public safety		428,514		180,998		55,948	—		(191,568)	
Transportation		547,907		31,019		67,711	500,444		51,267	
Health and human services		2,680,251		44,517		2,015,043	—		(620,691)	
Education		1,314,785		2,106		199,726	495		(1,112,458)	
Natural resources		302,680		179,972		141,267	26,025		44,584	
Interest on long-term debt		5,454		_		_	_		(5,454)	
Total governmental activities		6,109,248		623,732		2,611,941	527,900		(2,345,675)	
Business-type activities:										
Unemployment Insurance		108,507		129,394		15,546	_		36,433	
Liquor Stores		89,971		104,456		_	_		14,485	
State Lottery		48,061		60,269		_	_		12,208	
Municipal Finance Programs		2,937		41		3,199	_		303	
Hail Insurance		933		1,032		44	_		143	
Other Service		70,154		25,871		46,114	512		2,343	
Prison Funds		9,307		7,864		_	_		(1,443)	
MUS ¹ Group Insurance		88,330		97,774		2,722	_		12,166	
MUS ¹ Workers Compensation		3,887		_		618	_		(3,269)	
Total business-type activities		422,087		426,701		68,243	512		73,369	
Total primary government	\$	6,531,335	\$	1,050,433	\$	2,680,184	\$ 528,412	\$	(2,272,306)	
Component units:										
Montana Board of Housing	\$	22,715	\$	1,802	\$	24,873	\$	\$	3,960	
Facility Finance Authority		696		831		188	_		323	
Montana State Fund		228,399		161,259		_	_		(67,140)	
Montana State University		601,728		288,465		205,073	15,551		(92,639)	
University of Montana		455,815		180,684		134,960	20,299		(119,872)	
Total component units	\$	1,309,353	\$	633,041	\$	365,094	\$ 35,850	\$	(275,368)	

	PRIMARY GOVERNMENT					
	GOVERNMENTAL		BUSINESS-TYPE		COMPONENT	
	A	CTIVITIES	ACTIVITIES	TOTAL	UNITS	
Changes in net position:						
Net (expense) revenue	\$	(2,345,675)	\$ 73,369 \$	(2,272,306)	\$ (275,368)	
General revenues:						
Taxes:						
Property		305,126	—	305,126	—	
Fuel		261,687	—	261,687	—	
Natural resource		210,004	—	210,004	—	
Individual income		1,416,716	—	1,416,716	—	
Corporate income		186,172	_	186,172	_	
Other (Note 1)		383,267	30,094	413,361	—	
Unrestricted grants and contributions		471	_	471	109	
Settlements		27,713	_	27,713	_	
Unrestricted investment earnings		201,926	142	202,068	19,520	
Transfers from primary government		—	_	_	231,480	
Gain (loss) on sale of capital assets		7,320	7	7,327	(768)	
Miscellaneous		10,640	2,249	12,889	479	
Contributions to term and permanent endowments		_	_	_	35,873	
Transfers between primary government		55,786	(55,786)	_	_	
Total general revenues, contributions, and transfers		3,066,828	(23,294)	3,043,534	286,693	
Change in net position		721,153	50,075	771,228	11,325	
Total net position - July 1 - as previously reported		8,444,064	431,486	8,875,550	2,053,358	
Adjustments to beginning net position (Note 2)		30,710	1,007	31,717	6,179	
Total net position - July 1 - as adjusted		8,474,774	432,493	8,907,267	2,059,537	
Total net position - June 30	\$	9,195,927	\$ 482,568 \$	9,678,495	\$ 2,070,862	

¹Montana University System The notes to the financial statements are an integral part of this statement.

BALANCE SHEET

GOVERNMENTAL FUNDS

JUNE 30, 2019 (amounts expressed in thousands)

			of Longenter Revenue			
	G	ENERAL	STATE	FEDERAL		
ASSETS						
Cash/cash equivalents (Note 3)	\$	473,700 \$	807,146 \$	57,604		
Receivables (net)		292,305	121,979	76,683		
Interfund loans receivable (Note 12)		73,970	83,777	_		
Due from other governments		11,894	843	325,648		
Due from other funds (Note 12)		31,013	10,186	2,886		
Due from component units		_	905	_		
Inventories		3,501	19,910	_		
Equity in pooled investments (Note 3)		_	366,834	_		
Long-term loans/notes receivable		_	485,826	4,870		
Advances to other funds (Note 12)		363	39,017	_		
Advances to component units		_	6,888	_		
Investments (Note 3)		6,559	33,125	746		
Securities lending collateral (Note 3)		· —	4,222	_		
Other assets		2,684	6,174	177		
Total assets	\$	895,989 \$	1,986,832 \$	468,614		
Liabilities: Accounts payable Interfund Ioans payable (Note 12) Due to other governments Due to other funds (Note 12) Due to component units Advances from other funds (Note 12) Unearned revenue Amounts held in custody for others Securities lending liability (Note 3) Other liabilities	\$	257,045 \$ 221 2,870 32,645 2,612 6,720 	174,448 \$ 3,152 29,481 13,491 309 6,836 23,312 12,546 4,222 521	237,821 152,611 1,739 936 973 36,209 9,563 3,981 		
Total liabilities		302,113	268,318	443,833		
DEFERRED INFLOWS OF RESOURCES		150.467	4.680	37.395		
Fund balances (Note 14): Nonspendable		4,197	20,806	119		
Restricted		_	1,077,150	—		
Committed		60,721	615,878	_		
Assigned		17,178	-	-		
Unassigned		361,313		(12,733)		
Total fund balances		443,409	1,713,834	(12,614)		
Total liabilities, deferred inflows of resources, and fund balances	\$	895,989 \$	1,986,832 \$	468,614		

SPECIAL REVENUE

The notes to the financial statements are an integral part of this statement.

 PERM	ANENT	_		
 COAL SEVERANCE TAX	LAND GRANT		NONMAJOR	TOTAL
\$ 53,851	\$ 16,870	\$	64,881	\$ 1,474,052
10,993	2,406		6,872	511,238
_	_		_	157,747
_	_		_	338,385
5	_		1,619	45,709
108	-		_	1,013
_	-		_	23,411
925,242	754,949		364,948	2,411,973
_	-		22,448	513,144
1,725	-		6,773	47,878
7,589	-		_	14,477
157,935	-		_	198,365
10,649	8,689		4,200	27,760
 				9,035
\$ 1,168,097	\$ 782,914	\$	471,741	\$ 5,774,187
\$ 1,678 	\$	\$	2,668 357	\$ 671,982 157,798 31,441
33	-		703	18,033
_	-		_	33,927
_	-		7,423	50,468
_	-		_	35,487
_	32		25	23,304
10,649	8,689		4,200	27,760
 				521
 12,360	8,721		15,376	1,050,721
 			311	192,853
622,645	77/ 102		362,256	1,784,216
022,040	774,193		30,892	1,764,216
533,092	_		62,129	1,100,042
555,092	_		805	17,983
_	_		(28)	348,552
 	774.400			4,530,613
1,155,737	774,193		456,054	4,550,615

RECONCILIATION OF THE BALANCE SHEET OF GOVERNMENTAL FUNDS TO THE STATEMENT OF NET POSITION

JUNE 30, 2019

(amounts expressed in thousands)

Total fund balances - governmental funds	\$	4,530,613
Amounts reported for governmental activities in the Statement of Net Position are different due to:		
Capital assets used in governmental activities are not current financial resources and therefore not reported in the governmental funds (Note 5):		
Depreciable capital assets and infrastructure, net	\$ 4,303,317	
Land and nondepreciable capital assets	 2,177,168	6,480,485
Deferred outflows of resources represent a consumption of net assets that will be reported as an outflow of resources in a future period and therefore are not reported in the governmental funds.		779,931
Other assets not available in the current period and therefore are not reported in the governmental funds:		
Net pension asset		42,459
Long-term receivables		(363)
Internal service funds are used by management to charge the costs of certain activities, such as insurance and central computer services, to individual governmental funds. The assets and liabilities and of the internal service funds are included in the governmental activities in the Statement of Net Position, excluding internal service funds' capital assets, deferred outflows of resources, deferred inflows of resources and long-term liabilities reported in specific areas.		166,913
Other liabilities that are not due and payable in the current period and are not reported in the governmental funds.		(11,605)
A portion of deferred inflows of resources represents an acquisition of net assets that will be recognized as an inflow of resources in a future period, which differs than that reported in the governmental funds.		(19,203)
Long-term liabilities and related accrued interest are not due and payable in the current period and therefore are not reported in the governmental funds (Note 11):		
Other long-term liabilities	(498,529)	
Net pension liability	(2,220,765)	
Total OPEB liability	 (54,009)	(2,773,303)
Total net position - governmental activities	\$	9,195,927

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STATEMENT OF REVENUES, EXPENDITURES, AND CHANGES IN FUND BALANCES

GOVERNMENTAL FUNDS FOR THE FISCAL YEAR ENDED JUNE 30, 2019 (amounts expressed in thousands)

	GENERAL	STATE	FEDERAL
REVENUES (Note 14)		·	
Licenses/permits	\$ 126,135 \$	234,410 \$	-
Taxes:	22.244	00 705	
Natural resource	86,211	83,705	_
Individual income	1,419,959	—	_
Corporate income	186,012	_	_
Property	288,070	17,057	_
Fuel	_	261,290	_
Other	241,604	141,023	1
Charges for services/fines/forfeits/settlements	37,153	120,533	6,786
Investment earnings	23,647	40,606	599
Securities lending income	_	110	-
Sale of documents/merchandise/property	314	10,374	15
Rentals/leases/royalties	10	1,090	_
Contributions/premiums	5,833	28,745	_
Grants/contracts/donations	8,261	50,158	17
Federal	21,475	7,489	2,848,049
Federal indirect cost recoveries	157	54,411	82,051
Other revenues	5,863	3,488	1,306
Total revenues	2,450,704	1,054,489	2,938,824
EXPENDITURES Current:			
General government	360,596	196,219	90,512
Public safety	313,996	94,379	18,566
Transportation	_	242,915	116,829
Health and human services	526,712	168,847	2,006,938
Education	1,036,533	82,462	196,400
Natural resources	32,012	194,083	82,386
Debt service:			
Principal retirement	15	634	39
Interest/fiscal charges	216	226	6
Capital outlay	3,579	72,932	398,090
Securities lending		67	_
Total expenditures	2,273,659	1,052,764	2,909,766
Excess of revenue over (under) expenditures	177,045	1,725	29,058
OTHER FINANCING SOURCES (USES)			
Inception of lease/installment contract	234	555	19
Insurance proceeds	2	13,783	_
General capital asset sale proceeds	89	872	71
Refunding bond issued	_	_	-
Payment to refunding bond escrow agent	_	_	_
Energy conservation loans	_	271	_
Transfers in (Note 12)	122,579	175,613	2,368
Transfers out (Note 12)	(58,976)	(80,541)	(32,086)
Total other financing sources (uses)	63,928	110,553	(29,628)
Net change in fund balances	240,973	112,278	(570)
Fund balances - July 1 - as previously reported	199,319	1,601,060	(10,069)
Adjustments to beginning fund balance (Note 2)	2,819	(624)	(1,975)
Fund balances - July 1 - as adjusted	202,138	1,600,436	(12,044)
		1,000,430	(12,044)
Increase (decrease) in inventories	298	1 1 / 11	

SPECIAL REVENUE

PERMANENT					
COAL SEVERANCE TAX		LAND GRANT	NONMAJOR	TOTAL	
\$	- \$	1.844 \$	— \$	362.389	
	30,638	_	9,389	209,943	
	_	_	_	1,419,959	
	_	_	_	186,012	
	_	_	_	305,127	
	_	_	_	261,290	
	_	_	1,585	384,213	
	_	_	11,243	175,715	
	74,764	56,691	39,122	235,429	
	257	210	98	675	
	_	11,717	_	22,420	
	_	59,126	_	60,226	
	_	_	_	34,578	
	_	106	_	58,542	
	_	_	_	2,877,013	
	_	_	_	136,619	
	_	19	-	10,676	
	105,659	129,713	61,437	6,740,826	
	_	_	105	647,432	
	_	_	244	427,185	
	_	_	_	359,744	
	_	_	1,411	2,703,908	
	_	_	12	1,315,407	
	_	4,488	43	313,012	
	_	_	27,180	27,868	
	_	_	6,072	6,520	
	_	1,722	16,744	493,067	
	158	129	60	414	
	158	6,339	51,871	6,294,557	
	105,501	123,374	9,566	446,269	
				000	
	—	—	_	808	
	_		_	13,785	
	_	6,976	8	8,016	
	_	_	4,575	4,575	
	_	—	(6,844)	(6,844	
				271	
	275	5	39,984	340,824	
	(39,989)	(66,359)	(20,450)	(298,401)	
	(39,714)	(59,378)	17,273	63,034	
	65,787	63,996	26,839	509,303	
	1,089,950	710,197	429,241	4,019,698	
	1 090 050	740.407	(26)	194	
	1,089,950	710,197	429,215	4,019,892	
¢		774.400 \$		1,418	
\$	1.155.737 \$	774,193 \$	456.054 \$	4.530.613	

RECONCILIATION OF THE STATEMENT OF REVENUES, EXPENDITURES, AND CHANGES IN FUND BALANCES OF GOVERNMENTAL FUNDS TO THE STATEMENT OF ACTIVITIES

FOR THE FISCAL YEAR ENDED JUNE 30, 2019

(amounts expressed in thousands)

Net change in fund balances - total governmental funds		\$	509,303
Amounts reported for governmental activities in the Statement of Activities are different due to:			
Capital outlays are reported as expenditures in governmental funds. However, in the Statement of Activities, these costs are allocated as depreciation expense over the useful life of the capital asset. Capital outlays exceeded depreciation expense in the current year by the following amount (Note 5):			
Capital outlay	\$	493,067	
Depreciation expense and amortization		(230,093)	262,974
Miscellaneous transactions involving capital assets such as sales (gain/loss) and donations are reported in the Statement of Activities, but only proceeds from sales are reported in the governmenta			<i>(1</i> - -)
funds.			(1,635)
Revenues reported in the Statement of Activities that do not provide current financial resources are not reported as revenues in the governmental funds.			9,660
Internal service funds are used by management to charge the costs of certain activities, such as insurance and central computer services, to individual governmental funds. Internal service funds are reported separately from governmental funds in the fund financial statements. In the government-wide statements, internal service funds are included with governmental activities.	•		32,344
Some expenses reported in the Statement of Activities do not require the use of current financial resources and therefore are not reported as expenditures in the governmental funds. Some expenditures reported in the governmental funds either increase or decrease items reported in the Statement of Net Position.			(91,493)
Change in net position - governmental activities		\$	721,153

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STATEMENT OF FUND NET POSITION PROPRIETARY FUNDS

JUNE 30, 2019

(amounts expressed in thousands)

	BUSINESS-TYPE ACTIVITIES - ENTERPRISE FUNDS					GOVERNMENTAL ACTIVITIES -
		LOYMENT IRANCE	MUNICIPAL FINANCE PROGRAMS	NONMAJOR	TOTAL	INTERNAL SERVICE FUNDS
ASSETS						
Current assets:						
Cash/cash equivalents (Note 3)	\$	347,980 \$	27,724	\$ 119,133	\$ 494,837	\$ 138,695
Receivables (net) (Note 4)		4,738	8,367	30,626	43,731	9,056
Interfund loans receivable (Note 12)		_	—	22	22	44
Due from other governments		43	_	166	209	6
Due from other funds (Note 12)		_	1,846	2	1,848	40
Due from component units		_	3,228	_	3,228	63
Inventories		_	_	5,022	5,022	4,331
Short-term investments (Note 3)		_	2,684	_	2,684	_
Securities lending collateral (Note 3)		_	_	211	211	233
Other current assets		_	_	368	368	917
Total current assets		352,761	43,849	155,550	552,160	153,385
Noncurrent assets:						
Advances to other funds (Note 12)		_	5,961	_	5,961	_
Advances to component units		_	22,119	_	22,119	_
Long-term investments (Note 3)		_	701	23,284	23,985	34,714
Long-term notes/loans receivable		507	39,009		39,516	
Other long-term assets		_	2,211	1.351	3,562	_
Capital assets (Note 5):			_,_ · · ·	.,	-,	
Land		_	_	800	800	_
Land improvements		_	_	3,830	3,830	95
Buildings/improvements		_	_	10,199	10,199	6,069
Equipment		_	3	9,570	9,573	256,368
Infrastructure		_	_	1,175	1,175	
Construction work in progress		_	_	6,887	6,887	6,159
Intangible assets		_	_	2,062	2,062	1,093
Other capital assets		_	_	3,640	3,640	1,000
Less accumulated depreciation		_	(3)	,	(16,883)	(160,856)
Total capital assets			(3)	21,283	21,283	108,928
Total noncurrent assets		507	70,001	45,918	116,426	143,642
Total assets		353,268	113.850	201,468	668,586	297,027
10101 033513		000,200	113,030	201,400	000,000	231,021
DEFERRED OUTFLOWS OF RESOURCES (Note 4)		_	80	2,839	2,919	12,159

STATEMENT OF FUND NET POSITION PROPRIETARY FUNDS

JUNE 30, 2019

(amounts expressed in thousands)

	(BUSINESS-TYPE ACTIVITIES - ENTERPRISE FUNDS				GOVERNMENTAL ACTIVITIES -	
	UNEMPLOYMENT INSURANCE	MUNICIPAL FINANCE PROGRAMS	NONMAJOR	TOTAL	INTERNAL SERVICE FUNDS	
LIABILITIES						
Current liabilities:						
Accounts payable (Note 4)	\$ 1,741 \$	681	\$ 17,811	\$ 20,233 \$	5 14,347	
Lottery prizes payable	_	_	2,477	2,477	_	
Interfund loans payable (Note 12)	_	_	_	_	15	
Due to other governments	_	_	113	113	_	
Due to other funds (Note 12)	_	_	17,691	17,691	1,842	
Unearned revenue	_	_	2,205	2,205	1,380	
Lease/installment purchase payable (Note 10)	_	_	18	18	3,336	
Short-term debt (Note 11)	_	105,065	_	105,065	· _	
Bonds/notes payable - net (Note 11)	_		_		290	
Amounts held in custody for others	_	_	30	30		
Securities lending liability (Note 3)	_	_	211	211	233	
Estimated insurance claims (Note 8)	_	_	12,717	12,717	23,296	
Compensated absences payable (Note 11)	_	19	1,029	1,048	4,135	
Arbitrage rebate tax payable (Note 11)		43	1,020	43	4,100	
Total current liabilities	1.741	105,808	54,302	161,851	48,874	
		100,000	01,002	101,001	10,011	
Noncurrent liabilities:						
Lottery prizes payable	_	_	957	957	_	
Advances from other funds (Note 12)	_	_	_	_	3,371	
Lease/installment purchase payable (Note 10)	_	_	_	_	8,119	
Bonds/notes payable - net (Note 11)	_	-	_	_	409	
Estimated insurance claims (Note 8)	_	_	6,352	6,352	11,757	
Compensated absences payable (Note 11)	_	51	923	974	3,635	
Arbitrage rebate tax payable (Note 11)	_	1	_	1	_	
Net pension liability (Note 6)	_	344	11,599	11,943	52,086	
Total OPEB liability (Note 7)	_	20	987	1,007	3,188	
Other liabilities	_	2,211	_	2,211	_	
Total noncurrent liabilities		2,627	20,818	23,445	82,565	
Total liabilities	1,741	108,435	75,120	185,296	131,439	
		,		,		
DEFERRED INFLOWS OF RESOURCES (Note 4)		82	3,559	3,641	11,768	
NET POSITION						
Net investment in capital assets	_	_	21,266	21,266	92,265	
Restricted for:			21,200	21,200	02,200	
Unemployment compensation	351,527	_	-	351,527	_	
Other purposes		1,693	89,086	90,779	_	
Unrestricted	_	3,720	15,276	18,996	73,714	
Total net position	\$ 351,527 \$					
	\$ 351,527	y 5,415	ψ 120,020	ψ 402,000 0	105,979	

STATEMENT OF REVENUES, EXPENSES, AND CHANGES IN FUND NET POSITION PROPRIETARY FUNDS FOR THE FISCAL YEAR ENDED JUNE 30, 2019

(amounts expressed in thousands)

		GOVERNMENTAL				
	BUSINES		S - ENTERPRISE FUNI	DS	ACTIVITIES -	
	UNEMPLOYMENT INSURANCE	MUNICIPAL FINANCE PROGRAMS	NONMAJOR	TOTAL	INTERNAL SERVICE FUNDS	
Operating revenues:						
Charges for services	\$ 129 \$	41	\$ 185,462 \$	185,632 \$	157,190	
Investment earnings	8,036	683	3,798	12,517	3,432	
Securities lending income	-	_	5	5	14	
Financing income	-	2,516	_	2,516	-	
Contributions/premiums	129,265	-	111,221	240,486	205,735	
Grants/contracts/donations	7,510	_	45,856	53,366	3,380	
Other operating revenues			2,833	2,833	10,154	
Total operating revenues	144,940	3,240	349,175	497,355	379,905	
Operating expenses:						
Personal services	-	402	15,489	15,891	62,255	
Contractual services	-	85	22,089	22,174	37,911	
Supplies/materials	-	8	92,234	92,242	21,660	
Benefits/claims	108,507	35	137,756	246,298	182,211	
Depreciation	-	-	1,013	1,013	16,285	
Amortization	_	_	102	102	720	
Utilities/rent	_	51	1,189	1,240	7,128	
Communications	-	7	1,018	1,025	11,841	
Travel	-	4	336	340	577	
Repairs/maintenance	_	_	1,114	1,114	25,907	
Grants	-	-	—	-	178	
Lottery prize payments	_	_	34,492	34,492	-	
Securities lending expense	_	_	3	3	7	
Arbitrage rebate tax	-	27	—	27	-	
Interest expense	_	2,255	14	2,269	512	
Other operating expenses		63	3,125	3,188	5,695	
Total operating expenses	108,507	2,937	309,974	421,418	372,887	
Operating income (loss)	36,433	303	39,201	75,937	7,018	
Nonoperating revenues (expenses):						
Tax revenues (Note 1)	_	_	30,094	30,094	-	
Insurance proceeds	_	_	_	_	368	
Gain (loss) on sale of capital assets	_	_	(656)	(656)	(208)	
Federal indirect cost recoveries	_	_	_	_	10,660	
Increase (decrease) value of livestock		_	(4)	(4)	_	
Total nonoperating revenues (expenses)	_	_	29,434	29,434	10,820	
Income (loss) before contributions and transfers	36,433	303	68,635	105,371	17,838	
Capital contributions	_	_	622	622	1,687	
Transfers in (Note 12)	_	_	94	94	14,371	
Transfers out (Note 12)	_	_	(56,012)	(56,012)	(1,550)	
Change in net position	36,433	303	13,339	50,075	32,346	
Total net position - July 1 - as previously reported	314,210	5,109	112,167	431,486	133,629	
Adjustments to beginning net position (Note 2)	884	1	122	1,007	4	
Total net position - July 1 - as adjusted	315,094	5,110	112,289	432,493	133,633	
Total net position - June 30	\$ 351,527 \$	5,413	\$ 125,628 \$	482,568 \$	165,979	

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STATEMENT OF CASH FLOWS PROPRIETARY FUNDS

FOR THE FISCAL YEAR ENDED JUNE 30, 2019 (amounts expressed in thousands)

		BUSINESS-T	<u>YPE ACTIVITIES - E</u> MUNICIPAL	NTERPRISE FUNDS	<u>. </u>	GOVERNMENTAL ACTIVITIES - INTERNAL
		OYMENT RANCE	FINANCE PROGRAMS	NONMAJOR	TOTAL	SERVICE FUNDS
CASH FLOWS FROM OPERATING ACTIVITIES			FICOINAMIS	NONWAJOK		TUNDS
Receipt from sales and service	\$	130,815 \$	41	\$ 297,394 \$	428,250 \$	361.793
Payments to suppliers for goods and services	,	(462)	(240)	(117,386)	(118,088)	(107,870)
Payments to employees			(425)	(16,601)	(17,026)	(66,920)
Grant receipts (expenses)		7.489		45,784	53,273	3,198
Cash payments for claims		(109,510)	_	(137,049)	(246,559)	(174,849)
Cash payments for prizes		_	_	(34,858)	(34,858)	_
Other operating revenues		_	_	2,833	2,833	20,814
Other operating payments		_	_	(3,120)	(3,120)	(5,696)
Net cash provided by (used for)				(-, -,		(-,,
operating activities		28,332	(624)	36,997	64,705	30,470
CASH FLOWS FROM NONCAPITAL						
				20.004	20.004	
Collection of taxes		_	_	30,094	30,094	(4 550)
Transfer to other funds		_	-	(56,015)	(56,015)	(1,552)
Transfer from other funds		_	(1 700)	274	274	14,371
Proceeds from interfund loans/advances		_	(1,788)	(22)	(1,788)	44
Payment of interfund loans and advances		_	(425)	(22)	(22)	(887)
Payment of principal and interest on bonds and notes		_	(435)	(14)	(449)	(1,291)
Net cash provided by (used for) noncapital financing activities		_	(2,223)	(25,683)	(27,906)	10,685
CASH FLOWS FROM CAPITAL AND RELATED						
FINANCING ACTIVITIES						
Proceeds from insurance		_	_	_	_	368
Acquisition of capital assets		_	_	(1,480)	(1,480)	(11,635)
Proceeds from sale of capital assets		_	_	495	495	723
Net cash provided by (used for) capital and						
related financing activities		_	_	(985)	(985)	(10,544)
CASH FLOWS FROM INVESTING ACTIVITIES						
Sale (purchase) of investments		—	(8,448)	(1,665)	(10,113)	11,306
Proceeds (loss) on sales or maturities of investments		—	10,064	-	10,064	_
Proceeds (loss) from securities lending transactions/ investments		_	_	5	5	14
Interest and dividends on investments		8,036	666	3,800	12,502	3,432
Payment of securities lending costs		_	_	(3)	(3)	(7)
Collections of principal and interest on loans		_	31,181	_	31,181	_
Cash payment for loans		—	(26,977)	_	(26,977)	—
Net cash provided by (used for)						
investing activities		8,036	6,486	2,137	16,659	14,745
Net increase (decrease) in cash						
and cash equivalents		36,368	3,639	12,466	52,473	45,356
Cash and cash equivalents, July 1		311,612	24,085	106,667	442,364	93,339
Cash and cash equivalents, June 30	\$	347.980 \$	27,724	<u>\$ 119.133</u> \$	494.837 \$	138.695

STATEMENT OF CASH FLOWS PROPRIETARY FUNDS

FOR THE FISCAL YEAR ENDED JUNE 30, 2019 (amounts expressed in thousands)

					GOVERNMENTAL
	BUSINESS	TYPE ACTIVITIES - E	NTERPRISE FUNDS	;	ACTIVITIES
		MUNICIPAL			INTERNAL
	UNEMPLOYMENT	FINANCE			SERVICE
	INSURANCE	PROGRAMS	NONMAJOR	TOTAL	FUNDS
Reconciliation of operating income to net					
cash provided by operating activities:					
Operating income (loss)	\$ 36,433 \$	303 \$	\$ 39,201 \$	75,937 \$	7,018
Adjustments to reconcile operating income					
to net cash provided for (used for)					
operating activities:					
Depreciation	_	_	1,013	1,013	16,285
Amortization	_	_	102	102	720
Securities lending expense	_	_	3	3	7
Investment earnings	(8,036)	(683)	(3,800)	(12,519)	(3,432)
Securities lending income	_	_	(5)	(5)	(14)
Financing income	_	(2,516)	_	(2,516)	_
Interest expense	_	2,255	14	2,269	512
Other revenue	_	_	_	_	10,660
Change in assets, deferred outflows, liabilities and deferred inflows:					
Decr (Incr) in accounts receivable	417	_	1,273	1,690	(1,389)
Decr (Incr) in due from other funds	_	_	9	9	62
Decr (Incr) in due from component units	_	_	_	_	(27)
Decr (Incr) in due from other governments	(21)	_	(71)	(92)	(4)
Decr (Incr) in inventories	_	_	(170)	(170)	(790)
Decr (Incr) in other assets	_	5	(458)	(453)	291
Incr (Decr) in accounts payable	(461)	7	(3,098)	(3,552)	(366)
Incr (Decr) in due to other funds	_	_	4,046	4,046	125
Incr (Decr) in due to other governments	_	_	31	31	_
Incr (Decr) in lottery prizes payable	_	_	(366)	(366)	_
Incr (Decr) in unearned revenue	_	_	6	6	(95)
Incr (Decr) in compensated absences payable	_	8	(27)	(19)	266
Incr (Decr) in total OPEB liability	_	_	64	64	226
Incr (Decr) in estimated claims	_	_	109	109	2,148
Incr (Decr) in other payables	_	(6)	(213)	(219)	(1,648)
Incr (Decr) in net pension liability and related accounts	_	3	(666)	(663)	(85)
Net cash provided by (used for)					
operating activities	\$ 28,332 \$	(624) \$	\$ 36,997 \$	64,705 \$	30,470
Schedule of noncash transactions:					
Capital asset acquisitions from contributed capital	\$ — \$	_ 9	622 \$	622 \$	1,687
Incr (Decr) in fair value of investments	_	(18)	(903)	(921)	(1,098)
Total noncash transactions	\$ _ \$	(18) \$	\$ (281) \$	(299) \$	· · · · ·
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STATEMENT OF FIDUCIARY NET POSITION FIDUCIARY FUNDS JUNE 30, 2019

(amounts expressed in thousands)

	PENSION (AND OTHER EMPLOYEE BENEFIT) _TRUST FUNDS	PRIVATE PURPOSE TRUST FUNDS	INVESTMENT TRUST FUNDS	AGENCY FUNDS
ASSETS				
Cash/cash equivalents (Note 3)	\$ 384,487	\$ 76,957	\$ 1,375,776 \$	14,747
Receivables (net):				
Accounts receivable	21,296	—	—	555
Interest	753	40	2,965	_
Due from primary government	32,587	_	_	—
Due from other PERB plans	606	—	—	—
Long-term loans/notes receivable	13			
Total receivables	55,255	40	2,965	555
Investments at fair value:				
Equity in pooled investments (Note 3)	11,474,079	_	12,562	_
Other investments (Note 3)	805,378	170,992		
Total investments	12,279,457	170,992	12,562	
Securities lending collateral (Note 3)	54,541	_	145	—
Capital Assets:				
Land	36	_	_	—
Buildings/improvements	186	_	_	_
Equipment	96	_	_	_
Construction work in progress	1,505	_	_	—
Accumulated depreciation	(252)		_	—
Intangible assets	5,190			
Total capital assets	6,761		_	<u> </u>
Other assets		39,486		254
Total assets	12,780,501	287,475	1,391,448	15,556
DEFERRED OUTFLOWS OF RESOURCES	466			_
LIABILITIES				
Accounts payable	1,943	187	2,922	776
Due to other PERB plans	605	_	_	—
Unearned revenue	434	_	_	—
Amounts held in custody for others	-	_	_	14,780
Securities lending liability (Note 3)	54,541	_	145	_
Compensated absences payable	554	_	_	_
Net pension liability (Note 6)	1,469	_	_	_
Total OPEB liability (Note 7)	238		_	
Total liabilities	59,784	187	3,067	15,556
DEFERRED INFLOWS OF RESOURCES	324			
NET POSITION				
Held in trust for pension benefits	12,704,134	—	—	—
Held in trust for other purposes	16,725	287,288	1,388,381	
Total net position	\$ 12,720,859	\$ 287,288	<u>\$ 1.388.381</u> \$	

STATEMENT OF CHANGES IN FIDUCIARY NET POSITION FIDUCIARY FUNDS

FOR THE FISCAL YEAR ENDED JUNE 30, 2019 (amounts expressed in thousands)

ADDITIONS Contributions/premiums: Employer \$ 258,436 \$ - \$ - Employee 244,080 - Other contributions 115,393 Investment earnings: 115,393 Investment earnings: 770,064 Investment earnings: 770,064 Administrative investment expense (73,253) Securities lending expense (1,463) Charges for services 567 Other additions 868 Total additions 1,317,608 DEDUCTIONS Benefits Benefits 928,849 Personal services 5,495 Outractual services 3,534 Benefits 229,337 Personal services 3,534 Supplies/materials 260 Supplies/materials 260 Supplies/materials 209 10 - Communications 209 Travel 52 Contractual services 28,134 Supplies/materials 209		(AN EN B	ENSION ID OTHER IPLOYEE ENEFIT) ST FUNDS	PRIVATE PURPOSE TRUST FUNDS	INVESTMENT TRUST FUNDS
Contributions/premiums: \$ 258,436 \$ - \$ - Employee 244,080 -	ADDITIONS			TROSTTONES	TONDS
Employer \$ 258,436 \$ \$ Employee 244,080 -					
Employee 244,080 - - - Other contributions 115,393 18,439 1,497,949 Net investment earnings: 115,393 18,439 1,497,949 Investment earnings: 770,064 3,997 30,704 Administrative investment expense (73,253) - - Securities lending expense (1,463) - (2) Charges for services 567 - - Other additions 1,317,608 29,470 1,528,654 DEDUCTIONS - 29,337 1,373,628 Administrative expenses: - 29,337 1,373,628 Administrative expenses: - - - Personal services 5,495 - - Contractual services 3,534 488 - Supplies/materials 260 - - Depreciation 10 - - - Mortization 1,288 - - - Utilites/rent		\$	258 436	÷ —	\$
Other contributions 115,393 18,439 1,497,949 Net investment earnings: 770,064 3,997 30,704 Administrative investment expense (73,253) - - Securities lending income 2,916 - 3 Securities lending expense (1,463) - (2) Charges for services 567 - - Other additions 868 7,034 - Total additions 1,317,608 29,470 1,528,654 DEDUCTIONS - - - Benefits 928,849 - - Refunds 25,585 - - Distributions - 29,337 1,373,628 Administrative expenses: - - - Personal services 5,495 - - Supplies/materials 260 - - Depreciation 10 - - Travel 52 - - Communications		Ŷ		_	•
Net investment earnings: 770,064 3,997 30,704 Administrative investment expense (73,253) - - - Securities lending income 2,916 - 3 3 Securities lending expense (1,463) - (2) Charges for services 567 - - Other additions 868 7,034 - Total additions 1,317,608 29,470 1,528,654 DEDUCTIONS - 29,337 1,373,628 Administrative expenses: - 29,337 1,373,628 Personal services 5,495 - - Contractual services 3,534 848 - Supplies/materials 260 - - Depreciation 10 - - Utilities/rent 374 - - Communications 209 - - Travel 52 - - Repair/maintenance 10 - -				18 439	1 497 949
Investment earnings 770,064 3,997 30,704 Administrative investment expense (73,253) Securities lending income 2,916 3 Securities lending expense (1,463) (2) Charges for services 567 Other additions 868 7,034 Total additions 1,317,608 29,470 1,528,654 DEDUCTIONS 29,337 1,373,628 Administrative expenses: Personal services 5,495 Contractual services 3,534 848 Supplies/materials 260 Depreciation 10 Ministrative expenses: 290 Utilities/rent 374 Communications 209 Travel 52			110,000	10,100	1,101,010
Administrative investment expense (73,253) - - - Securities lending income 2,916 - 3 3 Securities lending expense (1,463) - (2) Charges for services 567 - - Other additions 868 7,034 - Total additions 1,317,608 29,470 1,528,654 DEDUCTIONS - 29,337 1,373,628 Administrative expenses: - 29,337 1,373,628 Personal services 5,495 - - Contractual services 5,495 - - Contractual services 3,534 848 - Supplies/materials 260 - - Depreciation 10 - - Mortization 1,228 - - Utilities/rent 374 - - Communications 209 - - Travel 52 - - -	-		770.064	3,997	30,704
Securities lending income 2,916 - 3 Securities lending expense (1,463) - (2) Charges for services 567 - - Other additions 868 7,034 - Total additions 1,317,608 29,470 1,528,654 DEDUCTIONS Benefits 928,849 - - Refunds 25,585 - - - Distributions - 29,337 1,373,628 Administrative expenses: - - - Personal services 5,495 - - Supplies/materials 260 - - Depreciation 10 - - Amortization 1,288 - - Utilities/rent 374 - - Communications 209 - - Travel 52 - - Repair/maintenance 10 - - Other operating expenses	Ū Ū				
Securities lending expense (1,463) - (2) Charges for services 567 - - - Other additions 868 7,034 - - - Total additions 1,317,608 29,470 1,528,654 - - - DEDUCTIONS Benefits 928,849 -	-		. ,	_	3
Charges for services 567 - - Other additions 868 7,034 - Total additions 1,317,608 29,470 1,528,654 DEDUCTIONS - - - Benefits 928,849 - - - Refunds 25,585 - - - Distributions - 29,337 1,373,628 Administrative expenses: - - - Personal services 5,495 - - Contractual services 3,534 848 - Supplies/materials 260 - - Depreciation 10 - - Amortization 1,288 - - Utilities/rent 374 - - Communications 209 - - Travel 52 - - Cal assistance 11 - - Transfers to MUS-RP 232 -	0			_	
Other additions 868 7,034 Total additions 1,317,608 29,470 1,528,654 DEDUCTIONS 928,849 Refunds 25,585 Distributions - 29,337 1,373,628 Administrative expenses: - - - Personal services 5,495 - Contractual services 3,534 848 Supplies/materials 260 - Depreciation 10 - - Amortization 1,288 - - Utilities/rent 374 - - Communications 209 - - Travel 52 - - Repair/maintenance 10 - - Other operating expenses 281 - - Local assistance 11 - - - Transfers to MUS-RP 2322 -	- ·		• •	_	(=)
Total additions 1,317,608 29,470 1,528,654 DEDUCTIONS 988,849 - - - Refunds 25,585 - - - - Distributions - 29,337 1,373,628 - - - Administrative expenses: - 29,337 1,373,628 -	•			7.034	_
Benefits 928,849 Refunds 25,585 Distributions 29,337 1,373,628 Administrative expenses: 29,337 1,373,628 Personal services 5,495 Contractual services 3,534 848 Supplies/materials 260 Depreciation 10 Amortization 1,288 Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449					1,528,654
Benefits 928,849 Refunds 25,585 Distributions 29,337 1,373,628 Administrative expenses: 29,337 1,373,628 Personal services 5,495 Contractual services 3,534 848 Supplies/materials 260 Depreciation 10 Amortization 1,288 Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449	DEDUCTIONS				
Refunds 25,585 Distributions - 29,337 1,373,628 Administrative expenses: - - - Personal services 5,495 Contractual services 3,534 848 Supplies/materials 260 Depreciation 10 Amortization 1,288 Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported<			928 849	_	_
Distributions – 29,337 1,373,628 Administrative expenses: Personal services 5,495 – – Contractual services 3,534 848 – – Supplies/materials 260 – – – Depreciation 10 – – – Amortization 1,288 – – – Utilities/rent 374 – – – Communications 209 – – – Travel 52 – – – Repair/maintenance 10 – – – Other operating expenses 281 – – – Local assistance 11 – – – – Transfers to MUS-RP 232 – – – – – Total deductions 968,159 30,185 1,373,628 – – – Net position - July 1 - as previously reported <td< td=""><td></td><td></td><td></td><td>_</td><td>_</td></td<>				_	_
Administrative expenses: 5,495 Contractual services 3,534 848 Supplies/materials 260 Depreciation 10 Amortization 1,288 Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355			20,000	29 337	1 373 628
Personal services 5,495 Contractual services 3,534 848 Supplies/materials 260 Depreciation 10 Amortization 1,288 Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 - Net position - July 1 - as adjusted 12,371,410 288,003				20,001	1,010,020
Contractual services 3,534 848 Supplies/materials 260 Depreciation 10 Amortization 1,288 Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 2	-		5 4 9 5	_	_
Supplies/materials 260 Depreciation 10 Amortization 1,288 Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				848	_
Depreciation 10 Amortization 1,288 Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				-	_
Amortization 1,288 Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				_	_
Utilities/rent 374 Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				_	_
Communications 209 Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				_	_
Travel 52 Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				_	_
Repair/maintenance 10 Other operating expenses 281 Local assistance 11 Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				_	_
Other operating expenses 281 — … </td <td></td> <td></td> <td></td> <td>_</td> <td>_</td>				_	_
Local assistance 11 Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355	•			_	_
Transfers to MUS-RP 232 Transfers to PERS-DCRP 1,969 Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				_	_
Transfers to PERS-DCRP 1,969 — — Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 — — Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				_	_
Total deductions 968,159 30,185 1,373,628 Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 — — Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				_	_
Change in net position 349,449 (715) 155,026 Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 — — Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355				30,185	1.373.628
Net position - July 1 - as previously reported 12,371,361 288,003 1,233,355 Adjustments to beginning net position (Note 2) 49 — — Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355					
Adjustments to beginning net position (Note 2) 49 — Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355					
Net position - July 1 - as adjusted 12,371,410 288,003 1,233,355					
				288.003	1.233.355
	Net position - June 30	\$	12,720,859		

NOTES TO THE FINANCIAL STATEMENTS

NOTE 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The accompanying financial statements for the State of Montana (State) have been prepared in accordance with Generally Accepted Accounting Principles (GAAP), as prescribed by the Governmental Accounting Standards Board (GASB).

A. Reporting Entity

For financial reporting purposes, the State includes funds that comprise the primary government and its component units. The component units are entities that the State is financially accountable for, or whose relationship with the State is such that exclusion would cause the State's financial statements to be misleading or incomplete. GASB has set forth criteria to be considered in determining financial accountability. This criteria includes appointing a voting majority of an organization's governing body, and (1) the ability of the State to impose its will on that organization or (2) the potential for the organization to provide specific financial benefits to, or impose specific financial burdens on, the State.

Discretely Presented Component Units

These component units are entities that are legally separate from the State because they possess corporate powers, but are financially accountable to the State, or whose relationships with the State are such that exclusion would cause the State's financial statements to be misleading or incomplete. Complete financial statements of the individual component units, which issue separate financial statements, can be obtained from their respective administrative offices. The condensed financial statements, presented in Note 18, include the financial data of the entities listed below.

Complete financial statements for each of the individual discretely presented component units may be obtained at the following addresses:

Montana Board of Housing	Montana State Fund
301 South Park, Room 240	855 Front Street
PO Box 200528	PO Box 4759
Helena, MT 59620-0528	Helena, MT 59604-4759
Facility Finance Authority 2401 Colonial Drive, 3 rd Floor PO Box 200506 Helena, MT 59620-0506	Universities and Colleges Commissioner of Higher Education 560 North Park Ave, 4th Floor PO Box 203201 Helena, MT 59620-3201

<u>Montana Board of Housing (MBOH)</u> – MBOH, which is a legally separate entity, is governed by a quasi-judicial board appointed by the Governor with the advice and consent of the Senate. The State of Montana has the ability to modify or approve: the budget; the rate or fee changes affecting revenues; and the ability to appoint, hire, reassign, or dismiss those responsible for the day-to-day operations of MBOH. It was created in 1975 to facilitate the availability of safe and affordable housing to persons and families of lower income. MBOH issues negotiable notes and bonds to fulfill its purposes. The total amount of notes and bonds outstanding at any time may not exceed \$1.5 billion. The discount price of bonds sold, not the face amount of the bonds, counts against this statutory ceiling. Neither the faith and credit nor taxing power of the State of Montana may be pledged for the amounts so issued. MBOH is attached to the State of Montana, Department of Commerce for administrative purposes only. MBOH is audited annually by the State's Legislative Audit Division.

<u>Facility Finance Authority (FFA)</u> – FFA, which is a legally separate entity, is governed by a quasi-judicial board appointed by the Governor with the advice and consent of the Senate. The State of Montana has the ability to modify or approve: the budget; the rate or fee changes affecting revenues; and the ability to appoint, hire, reassign, or dismiss those responsible for the day-to-day operations of FFA. FFA assists eligible, nonprofit Montana health care and other community-based service providers to obtain and maintain access to the broadest range of low-cost capital financing as possible. FFA issues revenue bonds to fulfill its purposes. Neither the faith and credit or taxing power of the State

of Montana may be pledged for the amounts so issued. FFA is attached to the State of Montana, Department of Commerce for administrative purposes only. Individual financial reports are issued every two years and are audited by the State's Legislative Audit Division.

<u>Montana State Fund (MSF)</u> – MSF is a nonprofit, independent public corporation established under Title 39, Chapter 71 of the Montana Code Annotated (MCA). MSF provides Montana employers with an option for workers' compensation and occupational disease insurance and guarantees available coverage for all employers in Montana. MSF is governed by a seven member Board of Directors appointed by the Governor with the advice and consent of the Senate. This Board has full power, authority, and jurisdiction in the administration of MSF. MSF's results are included in the State's Comprehensive Annual Financial Report because of the significance of MSF's financial relationship with the State. MSF's board is allocated to the State of Montana, Department of Administration for administrative purposes only. MSF is reported on a calendar year basis and is audited annually by the State's Legislative Audit Division and is also regulated by the Montana State Auditor's Office as an authorized insurer that is subject to the provisions of Title 33, Montana Insurance Code.

MSF functions as an autonomous insurance entity supported solely from its own revenues. All assets, debts, and obligations of MSF are separate and distinct from assets, debts, and obligations of the State of Montana. If MSF is dissolved by an act of law, the assets held by MSF are subject to the disposition provided by the Legislature enacting the dissolution with due regard given to obligations incurred and existing (Section 39-71-2322, MCA).

MSF handles the administration of the claims of Montana State Fund and State of Montana (Old Fund) including: determining who a claimant is; what, if any, claims will be paid; and the amount of claims allowed to be paid. Old Fund covers workers' compensation claims that were incurred before July 1, 1990, and is reported within the governmental activities of the primary government, on the government-wide financial statements.

<u>Universities and Colleges</u> – The Montana Constitution, Article X, Section 9, grants governance authority over the Montana University System (MUS) to the Board of Regents (Board), with seven members appointed by the Governor and confirmed by the Senate. All state funds appropriated by the Legislature to the Board for the support of the MUS are channeled through the Office of the Commissioner of Higher Education (OCHE). The Constitution charges the Board with hiring a Commissioner of Higher Education who serves as its executive staff. OCHE is the state-level administrative organization of the MUS.

The Board has responsibility for the following institutions: Montana State University - Bozeman and the units under it including Montana State University - Billings, Montana State University - Northern, and Great Falls College Montana State University; and University of Montana - Missoula and the units under it including Montana Technological University, University of Montana - Western, and Helena College University of Montana. All units are funded through state appropriations, tuition, federal grants, and private donations and grants. The universities are audited annually by the State's Legislative Audit Division.

Though the following organizations perform functions related to the MUS, they are not considered part of Montana's reporting entity: (1) Community Colleges which are considered part of local units of government; (2) the Montana Higher Education Student Assistance Corporation, a private nonprofit corporation; and (3) the Student Assistance Foundation of Montana, a private nonprofit corporation. Entities such as local school districts and local authorities of various kinds are considered part of local units of government and have not been included. The state and federal support of local public education systems is reported in the General Fund, the State Special Revenue Fund, and Federal Special Revenue Fund.

Fiduciary Fund Component Units

Complete financial statements for each of the individual fiduciary fund component units may be obtained at the following addresses:

Teachers' Retirement System 100 North Park Avenue, Suite 110 PO Box 200139 Helena, MT 59620-0139 Public Employees' Retirement Board 100 North Park, Suite 200 PO Box 200131 Helena, MT 59620-0131 <u>Teachers' Retirement System</u> (Pension Trust Fund) – This retirement plan is a legally separate entity with a board appointed by the Governor. Its purpose is to provide retirement, disability, death and lump-sum payments to benefit recipients of Montana's public teaching profession. The plan is funded from employer and employee contributions, investment earnings, and the State's General Fund. The benefit payments and administrative costs of the Teachers' Retirement System are paid from the same funding sources. The system is audited annually by the State's Legislative Audit Division. Further detail related to the Teachers' Retirement System is provided in Note 6.

<u>Public Employees' Retirement Board</u> (Pension and Other Employee Benefit Trust Funds) – The Public Employees' Retirement Board (PERB) is appointed by the Governor and administers ten separate plans for the purpose of providing retirement, disability, death, and lump-sum payments to plan members. These legally separate plans include the Public Employees' Retirement Plan – Defined Benefit and Defined Contribution and the associated education funds; the Judges'; the Highway Patrol Officers'; the Sheriffs'; the Game Wardens' and Peace Officers'; the Municipal Police Officers'; the Firefighters' Unified Retirement Systems; the Volunteer Firefighters' Compensation Act; and the State of Montana Deferred Compensation Program (457 Plan) retirement plans. The board also administers an Other Post Employment Benefit (OPEB) disability plan on behalf of Public Employees' Retirement Plan-Defined Contribution members.

PERB is responsible for the ten separate public employee plans, which includes the Deferred Compensation Program, and a separate Other Post Employment Benefit plan. These are reported as pension and other employee benefit trust funds. The board is audited annually by the State's Legislative Audit Division. Further detail related to the PERB is provided in Note 6 and its OPEB plan information is provided in Note 7.

B. Government-wide and Fund Financial Statements

The government-wide financial statements, Statement of Net Position and Statement of Activities, report information on all of the non-fiduciary activities of the State of Montana and its component units. For the most part, the impact of interfund activity has been removed from these statements. Governmental activities, which are normally supported by fees, taxes, and intergovernmental revenues, are reported separately from business-type activities, which rely to a significant extent on fees and charges for support. Likewise, the State of Montana is reported separately from certain legally separate component units for which the State is financially accountable.

The Statement of Activities demonstrates the degree to which the direct expenses of a function are offset by program revenues. Direct expenses are those that are clearly identifiable with a specific function. Certain indirect costs are included in the program expense reported for the individual functions and activities. Program revenues include (1) charges to customers or applicants who purchase, use, or directly benefit from goods, services, or privileges provided by a given function; and (2) grants and contributions restricted to meeting the operational or capital requirements of a particular function. Taxes and other revenues not meeting the definition of program revenues are reported as general revenues. The State does not allocate indirect expenses to functions in the Statement of Activities.

Separate fund financial statements are provided for governmental, proprietary, and fiduciary funds. Major individual governmental and major individual enterprise funds are reported as separate columns in the fund financial statements. Fiduciary fund statements are reported only in the fund financial statements.

C. Measurement Focus, Basis of Accounting, and Financial Statement Presentation

Government-wide, Proprietary, and Fiduciary Fund Financial Statements

The government-wide, proprietary fund, and fiduciary fund financial statements are reported using the economic resources measurement focus and the accrual basis of accounting. Revenues are reported when earned; expenses are recorded when a liability is incurred regardless of the timing of the related cash flows. Property taxes are recognized as revenues in the year for which they are levied. Grants and similar items are recognized as revenues as soon as all of the eligibility requirements imposed by the provider are met. Agency funds report only assets and liabilities, recognizing receivables and payables using the accrual basis of accounting.

As a general rule, material interfund revenues and expenses have been eliminated from the government-wide financial statements. These have not been eliminated where their elimination would distort the direct costs and program revenues of the functions involved.

Governmental Fund Financial Statements

Governmental fund financial statements are reported using the current financial resources measurement focus and the modified accrual basis of accounting. Revenues are recognized when they are realizable, measurable, earned, and available. Revenue is considered realizable when it is probable the amount will be collected. Revenue is considered measurable and realizable if the precise amount is known because the transaction is completed, or if there is enough information to provide a reasonable estimate of the net realizable revenue to be received. Revenue is considered to have been earned when the exchange of goods or services has taken place. Revenue is considered to be available if it is collectible within the current period, or soon enough thereafter, to pay liabilities of the current period. For this purpose, the State considers revenue available if it is expected to be collected within 60 days of the end of the current fiscal period. Expenditures generally are recorded when a liability is incurred, as under accrual accounting. However, debt service expenditures as well as expenditures relating to compensated absences, claims, and judgments are recorded only when payment is due.

The major revenue sources considered susceptible to accrual are licenses and permits, natural resource taxes, individual income taxes, corporate income taxes, property taxes, fuel taxes, and certain federal revenues (reimbursable grants and U.S. mineral royalties). All other revenue is considered to be measurable and available when the cash is received.

Fund Financial Statements

The State uses funds to report on its financial position and the results of its operations. A fund is a separate accounting entity with a self-balancing set of accounts. Fund accounting is designed to demonstrate legal compliance and to aid financial management by segregating transactions related to certain government functions or activities.

The financial activities of the State of Montana are classified into fund categories as described below:

Governmental Funds

<u>General Fund</u> – To account for all governmental financial resources, except those required to be accounted for in another fund.

<u>Special Revenue Funds</u> – To account for the proceeds of specific revenue sources restricted to expenditure for specified purposes other than major capital projects. (1) The State Special Revenue Fund accounts for activities funded from state resources used to account for and report the proceeds of specific revenue sources that are restricted or committed to expenditure for specified purposes other than debt service or capital projects. Several funds are defined in statute as Permanent Funds, however per GASB Statement No. 54, *Fund Balance Reporting and Governmental Fund Type Definitions* (GASB 54), these funds should be reported within the State Special Revenue Fund. The respective effect on fund balance is approximately an \$90.8 million increase. One specific fund is defined in statute as a Federal Special Revenue Fund, however per GASB 54, this fund should be reported within the State Special Revenue Fund. The respective effect on fund balance is approximately an \$25.3 million increase. (2) The Federal Special Revenue Fund accounts for activities funded from federal sources used in the operation of state government.

<u>Debt Service Funds</u> – To account for resources accumulated for payment of principal and interest on general long-term obligation debt.

<u>Capital Projects Funds</u> – To account for resources used for the acquisition or construction of major capital facilities, other than those financed by proprietary or trust funds.

<u>Permanent Funds</u> – To account for resources that are permanently restricted to the extent that only earnings, not principal, may be used for the purposes of supporting the government's programs. Several funds are defined in statute as Permanent Funds, however per GASB 54 these funds should be reported within the State Special Revenue Fund.

Proprietary Funds

Enterprise Funds – To account for operations: (1) financed and operated similar to private business enterprises, where the intent of the Legislature is to finance or recover costs primarily through user charges; (2) where the Legislature has decided periodic determination of revenue earned, expenses incurred, or net income is appropriate; (3) where the activity is financed solely by a pledge of the net revenues from fees and charges of the activity; or (4) when laws or regulations require that the activities' costs of providing services, including capital costs, be recovered with fees and charges rather than with taxes or similar revenues. The primary focus of fee revenues charged by enterprise funds is users outside of the primary government. One specific fund is defined in statute as an Enterprise Fund, however, per GASB 34, this

fund should be reported within Internal Service Funds. The respective effect on net position is approximately a \$4.8 million increase.

<u>Internal Service Funds</u> – To account for the financing of goods and services provided by one department or agency to other departments, agencies, or other governmental entities on a cost-reimbursement basis.

The State of Montana reports two employee group benefits funds. The MUS Group Insurance Fund primarily charges its fees to Montana State University and the University of Montana. The universities are reported as discretely presented component units, which the State considers to be external users, and as such, reports the MUS Group Insurance Fund as an enterprise fund. The Employee Group Benefits Fund charges its fees to funds of the primary government, and as such, is reported as an internal service fund.

Fiduciary Funds

Fiduciary Funds are used to account for assets held by the State in a trustee capacity or as an agent for individuals, private organizations, or other governments. These assets cannot be used to support the government's own programs.

<u>Pension (and Other Employee Benefit) Trust Funds</u> – To account for resources that are required to be held in trust for the members and beneficiaries of the State's defined benefit plans, defined contribution plans, other retirement plans, and other post employment benefit plan. Plan members receive retirement, disability, death, and lump-sum payments from the fund. Further detail related to the individual plans is provided in Note 6 and Note 7.

<u>Private-Purpose Trust Funds</u> – To account for assets held by the State in a trustee capacity, where both the principal and earnings benefit individuals, private organizations, or other governments. Examples include the State's escheated property fund, unliquidated security bonds held on deposit from self-insured employers, environmental reclamation, and bonds held in trust.

<u>Investment Trust Fund</u> – To account for the receipt of monies and the distribution of related investment earnings to local government agencies by the Montana Board of Investments for investment in the Short Term Investment Pool (STIP) and Trust Fund Investment Pool (TFIP).

<u>Agency Funds</u> – To account for assets held by the State as an agent for individuals, private organizations, and other governments. For example, various agencies hold deposits pending compliance with performance agreements. Other examples include monies belonging to state institution residents and child support payments from parents.

Major Governmental Funds

The General Fund is the State's primary operating fund, as previously defined.

The <u>State Special Revenue Fund</u> accounts for activities funded from state sources, which are restricted either legally or administratively for particular costs of an agency, program, or function.

The <u>Federal Special Revenue Fund</u> accounts for activities funded from federal sources used in the operation of state government.

The <u>Coal Severance Tax Fund</u>, created by Article IX, Section 5 of the Montana State Constitution, receives 50% of all coal tax collections. The principal in this fund can be expended only upon affirmative vote of three-fourths of each house of the Legislature.

The Land Grant Permanent Fund accounts for lands granted to the State for support of public schools and state institutions.

Major Enterprise Funds

The <u>Unemployment Insurance Fund</u> accounts for employer contributions deposited with the Secretary of the Treasury of the United States to the credit of the State's unemployment trust fund. Unemployment benefits are paid from this fund to eligible recipients.

The <u>Board of Investments (BOI) Municipal Finance Programs Fund</u> accounts for the programs created under the Municipal Finance Consolidation Act (MFCA) and the Economic Development Act. Primarily, this involves a MFCA revolving loan program that provides variable low interest rate loans to eligible Montana State agencies, universities, and local governments for a variety of projects statutorily defined. The funding for the revolving loan program is

from the issuance of put bonds. The MFCA program also provides local government entities access to tax-exempt funds through the issuance of conduit (no-commitment) debt. In previous years this activity was referred to as the Economic Development Bonds Fund. Separately issued financial statements may be obtained by contacting the Montana Board of Investments, 2401 Colonial Drive, 3rd Floor, PO Box 200126, Helena, MT 59620-0126.

D. Proprietary Activity Accounting and Financial Reporting

Proprietary funds distinguish operating revenues and expenses from non-operating items. Operating revenues generally result from providing services and delivering goods in connection with a proprietary fund's principal ongoing operations. Operating expenses for enterprise and internal service funds include the cost of sales and services, administrative expenses, and depreciation on capital assets. All revenues and expenses not meeting these definitions are reported as non-operating.

E. Cash/Cash Equivalents

For all funds, cash and cash equivalents consist of amounts deposited in the State Treasurer's pooled cash account, cash deposits in checking accounts, cash invested in the Short Term Investment Pool (STIP), cash held by trustees, undeposited cash held by individual state agencies, and investments categorized as cash equivalents, which are short-term, highly liquid investments with original maturities of three months or less. Further detail related to cash and cash equivalents is provided in Note 3.

F. Receivables

This classification, net of estimated uncollectibles, consists primarily of receivables for goods sold and services provided, short-term loans and notes, interest and dividends, taxes due within 60 days of fiscal year-end, and income, withholding, and inheritance taxes that are past due. An allowance for uncollectible taxes is provided based upon historical analysis. Further detail related to receivables is provided in Note 4.

G. Inventories

Inventories of materials and supplies are reported at cost. The State allows agencies to use any generally accepted inventory pricing method, but specifies the first-in, first-out method generally to be appropriate for most agencies. Governmental funds use the "purchase method," meaning inventory purchases are recorded as expenditures. At fiscal year-end, inventory balances are shown as nonspendable, indicating they do not constitute available expendable resources. Proprietary and fiduciary funds report using the "consumption method," meaning inventories are expensed as used.

H. Equity in Pooled Investments

To account for equity in pooled investments, BOI uses one internal investment pool and one external investment pool. The internal investment pool is the Consolidated Asset Pension Pool (CAPP). The State's nine defined benefit pension trust funds are the only participants in CAPP. The external investment pool is the Trust Funds Investment Pool (TFIP). State agencies and qualifying local government can participate in TFIP. Current State agency TFIP participation is within the enterprise funds, internal service funds, permanent funds, investment trust funds, Montana University System Units, and specific accounts established within the State and Federal Special Revenue Funds. The participant investments in the pools are reported at fair value in the assets within the individual funds. Further detail related to cash and cash equivalents and investments is provided in Note 3.

I. Investments

For agencies whose investment needs are not met by BOI's established investment pools, BOI provides separate investments, which are combined and reported as Separately Managed Investments (SMI). SMI participants have direct fixed income, equity, and Montana mortgage and loan investments. SMI investments are reported at fair value. Certain securities including asset-backed securities, variable-rate instruments, zero-coupon bonds, preferred stocks, and mortgage-backed securities are purchased for portfolio diversification and a competitive rate of return. Other State agencies, on a limited basis by statute, may administer other long-term investments. Most investments are reported at fair value on the Statement of Net Position. Further detail related to investments is provided in Note 3.

J. Capital Assets

Capital asset valuation is based on actual historical cost or, in the case of donations, acquisition value. General government infrastructure capital assets are capitalized and reported on the government-wide financial statements. Infrastructure assets of proprietary funds are capitalized on the fund financial statements. Interest incurred during the construction of capital assets for proprietary funds is capitalized. Interest incurred during the construction of capital assets for higher education component units is expensed. The State has chosen to use the depreciation approach for infrastructure assets and is reporting accumulated depreciation on the Statement of Net Position and depreciation expense on the Statement of Activities for these assets. Further detail related to capital assets is provided in Note 5.

Capital assets in proprietary, private-purpose trust, and pension trust funds are accounted for within their respective funds and are depreciated or amortized. Depreciation is on a straight-line basis with estimated useful lives of 25 to 60 years for buildings, 10 to 50 years for infrastructure, 7 to 20 years for building improvements, and 3 to 10 years for equipment. State agencies are also required to extend or shorten the useful lives of capital assets to reflect their actual experience or industry standards when appropriate. Amortization is on a straight-line basis with estimated useful lives of 4 years for software (internally and externally generated), 30 years for land use rights, and 20 years for other intangibles.

The capitalization limit for buildings and building/land improvements is \$25,000. The capitalization threshold for infrastructure and internally-generated software is \$500,000. The capitalization threshold for intangible assets is \$100,000. The capitalization limit for other capital assets is \$5,000. Agencies are allowed to capitalize additions to collections and land acquisitions at any cost. Purchases under these thresholds are recorded as expenditures/expenses in the current period.

K. Deferred Outflows, Deferred Inflows, and Unearned Revenue

A deferred outflow of resources is a consumption of net assets by the government that is applicable to a future reporting period. A deferred inflow of resources is an acquisition of net assets by the government that is applicable to a future reporting period. Deferred outflows and inflows of resources may include financial transactions related to refunding debt, non-exchange transactions, derivative investment, OPEB, and pension related components and are reported on the government-wide, proprietary fund, and fiduciary fund financial statements. Additionally, deferred inflows of resources may include financial transactions related to unavailable revenue on the governmental fund financial statements. Unavailable revenue is reported when assets are recognized, but those assets are not considered available to pay liabilities of the current period. Unearned revenue is recognized as a liability on government-wide, governmental and proprietary fund financial statements. Further detail related to deferred outflows of resources and deferred inflows of resources is provided in Note 4.

L. Long-term Obligations

Long-term obligations expected to be financed from governmental funds are reported on the government-wide financial statements. Long-term debt is recognized as a liability of a governmental fund when due, or when resources have been accumulated in the debt service fund for payment early in the following year. For other long-term obligations, only that portion expected to be financed from current expendable available financial resources is reported as a fund liability of a governmental fund on the fund financial statements. The remaining portion of such obligations is reported on the government-wide financial statements. Long-term liabilities expected to be financed from proprietary and fiduciary fund operations are accounted for in those funds. Further detail related to leases/installment purchases payable and long-term liabilities is provided in Note 10 and Note 11, respectively.

M. Capital Leases

A capital lease is a lease which transfers benefits and risks of ownership to the lessee. At the inception of a capital lease, on the government-wide, proprietary fund, and fiduciary fund financial statements, a capital asset and a capital lease liability are recorded at the present value of the future minimum lease payments. On the governmental fund financial statements no asset or liability is recorded related to assets under capital leases. Rather, on the governmental fund financial statements, at the inception of a capital lease, capital outlay expenditures, and other financing sources (inception of lease/installment contract) are recorded at the net present value of the minimum lease payments. Further detail related to capital leases is provided in Note 10.

N. Bond Discounts/Premiums/Issuance Costs

Bond premiums and discounts, as well as issuance costs, are recognized in the period they are incurred. Bond proceeds and bond premiums are reported as an other financing source, and bond discounts are reported as an other financing use. Issuance costs are reported as debt service expenditures whether or not they are withheld from the bond proceeds. Bonds payable are recorded net of any applicable premium or discount. Further detail related to long-term debt is provided in Note 11.

O. Compensated Absences

Full-time state employees earn vacation leave ranging from 15 to 24 days per year depending on the individual's years of service. Teachers employed by the State do not receive vacation leave. Vacation leave may be accumulated and carried over from one year to the next. The carryover is limited to two times the maximum number of days earned annually. Sick leave is earned at the rate of 12 days per year with no limit on accumulation. Each contribution year, an employee may contribute a maximum of 80 hours of sick or annual leave to a nonrefundable sick leave pool. Excess annual leave that is being forfeited can also be contributed, with no maximum contribution. The adjusted ending balance of the pool for June 30, 2018, was 19,310 hours. For fiscal year 2019, 1,708 sick leave hours, 152 annual leave hours, and 305 excess annual leave hours were contributed to the sick leave pool, and 3,491 hours were withdrawn, leaving a balance of 17,984 hours in the pool. The liability associated with the pool is not reported in the accompanying financial statements because these hours are nonrefundable to contributors, except by grants approved through an application process.

Vested or accumulated leave for proprietary and fiduciary funds is recorded as an expense and liability of those funds in the fund financial statements. For governmental funds, the liability is not expected to be liquidated with expendable financial resources. The expenditure and liability for the governmental funds is reported only on the government-wide financial statements. Upon retirement or termination, an employee is paid for 100% of unused vacation leave and 25% of unused sick leave. Further detail related to compensated absences is provided in Note 11.

P. Nonexchange Financial Guarantee

BOI provides loan guarantees from the Coal Severance Tax Fund to the Facility Finance Authority (FFA), a discretely presented component unit of the State. BOI exposure to bond issues, surety bonds, and designated loans of the FFA totaled \$88.9 million as of June 30, 2019. FFA guarantee requests are submitted to BOI for review and approval. BOI's participation, either duration or any other consideration, to either purchase bonds or loans or to lend money for deposit into FFA's statutorily allowed capital reserve account is explicitly limited by statute which requires BOI to act prudently. The guarantee requests from FFA pertain to bonds issued by FFA with a term of up to 40 years. BOI and FFA have entered into an agreement detailing repayment to BOI. BOI has not had to perform on any loan guarantee in the past.

Q. Fund Balance/Net Position

Fund Balance

The classifications for fund balance used for governmental funds are reported in two general classifications, nonspendable and spendable. Nonspendable represents the portion of fund balance that is legally or contractually required to remain intact or is not in spendable form such as inventories, and, in the General Fund, long-term notes and loans receivable. Spendable fund balance is further categorized as restricted, committed, assigned, and unassigned.

The restricted fund balance category includes amounts that can be spent only for the specific purposes stipulated by the State Constitution or external parties, such as the federal government, or through enabling legislation. For the purpose of determining restricted amounts, enabling legislation does not include commitments resulting from State legislation if these constraints can be removed or changed by a similar legislative action.

The committed fund balance classification includes amounts that can be used only for the specific purposes determined by a formal action of the government's highest level of decision-making authority, the State's Legislature, through legislation passed into law.

Amounts, in the assigned fund balance classification, are intended to be used by the government for specific purposes, but they do not meet the criteria to be classified as restricted or committed. Assignments of fund balance are created by the executive branch. In governmental funds other than the General Fund, assigned fund balance also represents the

remaining amount that is not restricted or committed. The assigned fund balance for the General Fund are encumbrances and assignments for the portion of current General Fund balance that is projected to be used to fund expenditures and other cash outflows in excess of the expected revenues and other cash inflows in fiscal years as needed. There is not a projected spend down for fiscal year 2020, thus a related assignment of fund balance is not reported at 2019 fiscal yearend.

Unassigned fund balance is the residual classification for the General Fund and includes all spendable amounts not contained in the other classifications. In other funds, the unassigned classification should be used only to report a deficit balance resulting from overspending for specific purposes for which amounts had been restricted, committed, or assigned.

The State generally segregates restricted, committed, and assigned resources by account (sub-fund) within the governmental funds, other than the General Fund. When resources meeting more than one of these spendable classifications are commingled in an account on the State's accounting system the assumed order of spending is restricted first, committed second, and finally assigned. State statute requires non-General Fund money be spent first whenever possible so any related available unassigned balance would be spent last.

General Fund - Fund Balance

As of June 30, 2019, the State maintains a Budget Stabilization Reserve Fund as required by statute. For financial reporting purposes, this fund is combined with the General Fund as it does not meet the GASB 54 requirements to be a special revenue fund as the Legislature prescribed. The June 30, 2019, committed fund balance in the General Fund of \$60.7 million, represents the Budget Stabilization Reserve Fund balance. Additionally, another \$57.1 million was transferred to the Budget Stabilization Reserve Fund after the close of fiscal year 2019, in accordance with 2019 Session House Bill requirements.

Additionally, statute provides a minimum fund balance amount as follows: Section 17-7-140, MCA, defines minimum ending fund balance and specifies the procedures that must be followed to make expenditure reductions or allow transfers from the Budget Stabilization Reserve Fund if a projected ending fund balance drops below minimum statutory requirements.

If the Budget Director determines that a deficit exists, statute requires reductions that must be made to assure that the projected ending fund balance is in compliance with the minimum ending fund balance of General Fund appropriations for the biennium. Under circumstances when a deficit of this level is projected during a biennium, the Governor may direct reductions from any General Fund expenditure not exempted by Section 17-7-140, MCA, including House Bill (HB) 2 (the State's main appropriation bill), any other appropriation bills, statutory appropriations, or language appropriations. Reductions may not exceed 10% of General Fund appropriations for any single "program," as defined in HB 2. If a program has more than one appropriation, the reduction for one or more of the appropriations may exceed 10% as long as the reduction for the program as a whole does not exceed 10%.

The Legislative and Judicial branches, the Montana School for the Deaf and Blind, principal and interest on State debt, salaries of elected officials, and public school BASE funding are exempt, statutorily, from reductions. These exemptions shield approximately one-third of General Fund appropriations from reduction. Of the remaining expenditures, the Governor may not direct executive agencies headed by elected officials or the Board of Regents to reduce their expenditures by more than the average reduction percentage imposed upon all other executive branch agencies.

Net Position

In funds other than governmental, net position represents the difference between assets plus deferred outflows of resources and liabilities plus deferred inflows of resources. The net investment in the capital assets portion of net position consists of capital assets, net of accumulated depreciation, reduced by the outstanding balances of any borrowing used for the acquisition, construction, or improvement of those assets. Net position is reported as restricted when there are limitations imposed on their use either through constitutional provisions, enabling legislation or through external restrictions imposed by creditors, grantors, or laws or regulations of other governments. The government-wide Statement of Net Position reported restricted net position of \$3.7 billion.

Certain investments of the Municipal Finance Programs Fund are classified as restricted net position on the Statement of Fund Net Position for proprietary funds because their use is limited by applicable bond indenture agreements. Net position associated with the Unemployment Insurance Fund is also classified as restricted.

R. Property Taxes

Real property taxes are normally levied in October and are usually payable in two installments on November 30 and May 31. These taxes attach as an enforceable lien immediately if not paid when due.

Personal property tax levies are set each August, and notices are normally mailed the following March or April. Half of mobile home taxes are due in 30 days and the remaining half on September 30. Taxes on all other types of personal property are to be paid in full 30 days after receipt of the notice. Property tax payments are recognized as deferred inflows of resources if received prior to levy or availability.

Personal property taxes attach as an enforceable lien immediately if not paid when due. Property taxes are collected by each of Montana's 56 counties. The counties then remit the State's portion to the State Treasury. The majority of these taxes help fund public school systems and higher education.

S. Other Taxes

On the Statement of Activities, the revenue category "Other Taxes" consists of the following taxes (in thousands):

	Ger	neral Fund	State Spe Reven		Other Governmental Funds	Business-Type Funds	Total
Accommodations	\$	27,389	\$ 3	6,590	\$ —	- \$ 26	\$ 64,005
Agriculture		_	1	0,406	_	· _	10,406
Car rental		4,376		1,459	_	· _	5,835
Cigarette/tobacco/etc.		33,307	4	3,886	1,585	i <u> </u>	78,778
Contractors gross receipts		3,597		_	_	· _	3,597
Energy tax		7,456		38	_	· _	7,494
Fire protection		_		3,921	_	· _	3,921
Hospital benefit assessment		4,350		_	_	· _	4,350
Insurance premium		76,108	3	1,162	_	· _	107,270
Light vehicle registration		_		4,234	_	· _	4,234
Liquor tax		5,517		2,227	_	30,068	37,812
Livestock		_		4,896	_	· _	4,896
Other taxes		154		742	_	· _	896
Public service commission		_		2,296	_	· _	2,296
Railroad car companies		3,595		_	_	· _	3,595
Telephone license		10,804		_	_	· _	10,804
Video gaming		63,168		4	_	· _	63,172
Total other taxes	\$	239,821	\$ 14	1,861	\$ 1,585	\$ 30,094	\$ 413,361

T. Tax Abatements

In the Montana Board of Investment's (BOI) Commercial Loan Program within the SMI, by statute, the infrastructure loan program is funded by an \$80.0 million allocation. Eligible local governments request a loan for constructing or purchasing infrastructure to be used by a basic sector business. The basic sector business will pay a user fee to the local government that is pledged to BOI for the loan repayment. BOI reviews each loan and, only upon verification that the entities meet the loan requirements, is the loan approved by BOI. The local government entity must pass a resolution authorizing the acceptance of the commitment agreement. BOI indemnifies the local government regarding repayment of the loan.

To be eligible for the program, the basic sector business must create at least 15 full-time basic sector jobs. The maximum loan size is \$16.7 thousand times the number of full-time jobs created and the minimum loan size is \$250.0 thousand. The maximum loan term is 25 years. There is also up to a 2.5% interest rate reduction for job creation. The reduction will be reflected in the user fee rate charged to the basic sector business upon BOI review and approval. The basic sector business must create the required jobs within four years of the agreement. If the basic sector business does not create the required jobs within the four-year period, then the basic sector business must pay down the loan balance of the local government entity until the loan balance matches the eligible amount per the jobs created. BOI may increase the interest rate commensurate with the number of jobs eliminated if the borrower eliminates 10 or more qualifying jobs. The basic sector business must annually provide payroll documentation to BOI.

Pursuant to statute, a business that is created or expanded as the result of an Infrastructure Loan is entitled to a credit against either their State individual income taxes or corporate income taxes for the portion of the fees attributable to the use of the infrastructure. The total amount of tax credit claimed may not exceed the amount of the loan. The credit may be carried forward for seven years or carried back for three years.

During the fiscal year ended June 30, 2019, basic sector business entities made total user fee payments of \$6.6 million, representing \$5.9 million of principal and \$723.0 thousand in interest. During the fiscal year ended June 30, 2019, a total of \$3.8 million was claimed as a credit against State individual and corporation tax. The following table details the fiscal year 2019 credit claimed by tax type and the tax year it was applied against (in thousands):

Infrastructure Credit Claimed									
Tax Year Tax Year 2018 2017									
Corporate income tax	\$	_	\$	319	\$	319			
Individual income tax		164		3,286		3,450			
Total amount claimed	\$	164	\$	3,605	\$	3,769			

U. Irrevocable Split Interest Agreements

Irrevocable split-interest agreements are used by donors to provide resources to two or more beneficiaries, including governments. These agreements can be created through trusts or other legally enforceable agreements with characteristics that are equivalent to irrevocable split-interest agreements. The University of Montana campuses have three irrevocable split interest agreements during the fiscal year ended June 30, 2019. Further detail related to these agreements are provided in Note 3.

NOTE 2. OTHER ACCOUNTING CHANGES

A. New Accounting Guidance Implemented

For the year ended June 30, 2019, the State of Montana implemented the provisions of GASB Statement No. 83, *Certain Asset Retirement Obligations* (GASB 83). An Asset Retirement Obligation (ARO) is a legally enforceable liability associated with the retirement of a tangible capital asset that has future legal obligations required to be performed. This Statement establishes criteria for measuring and recognizing a liability and a corresponding deferred outflow of resources for an ARO. The objective of this Statement is to enhance comparability of financial statements among governments by establishing uniform criteria for governments to recognize and measure certain AROs, including obligations that may not have been previously reported. This Statement also will enhance the usefulness of the information provided to financial statement users by requiring related disclosures.

For the year ended June 30, 2019, the State of Montana implemented the provisions of GASB Statement No. 88, *Certain Disclosures Related to Debt, including Direct Borrowings and Direct Placements* (GASB 88). This Statement establishes a definition of debt for purposes of note disclosures to financial statements. This Statement requires that additional essential information related to debt be disclosed, including unused lines of credit; assets pledged as collateral for the debt; and terms specified in debt agreements related to significant events of default with finance-related consequences, significant termination events with finance-related consequences, and significant subjective acceleration clauses. This Statement also requires that existing and additional information be provided for direct borrowings and direct placements of debt separately from other debt. The objective of this Statement is to improve financial reporting by providing users of financial statements with essential information that currently is not consistently provided. In addition, information about resources to liquidate debt and the risks associated with changes in terms associated with debt will be disclosed. As a result, users will have better information to understand the effects of debt on a government's future resource flows.

B. Adjustments to Beginning Net Position

For the year ended June 30, 2019, there were no material adjustments to beginning net position.

NOTE 3. CASH/CASH EQUIVALENTS AND INVESTMENTS

This note details the following asset classifications (in thousands):

Cash/cash equivalents	\$ 4,452,168
Equity in pooled investments	\$ 13,986,428
Investments	\$ 3,346,082

Carrying amounts for the bank balance for cash deposits and fair values for the State's cash equivalents and investments are presented in Tables 1 through 4.

A. General

Outside of statutory requirements, the State does not maintain a statewide risk policy for cash/cash equivalents or investments, held outside of the Montana Board of Investments (BOI). The investment risk policy for State cash/cash equivalents and investments, including the BOI Municipal Finance Programs Fund deposits and investments managed by BOI, have been detailed below.

(1) **BOI** was created by the Legislature to manage the Unified Investment Program (UIP) established by the State Constitution. The UIP is comprised of involuntary participating state funds, including pensions, trusts, insurance, operating funds and by statute voluntarily participating local government funds. BOI manages the UIP pursuant to the "Prudent Expert Principle" mandated by State law, which requires an investment manager to:

- 1. discharge the duties with the care, skill, prudence, and diligence, under the circumstances then prevailing, that a prudent person acting in a like capacity with the same resources and familiar with like matters exercises in the conduct of an enterprise of a like character with like aims;
- 2. diversify the holdings of each fund within the Unified Investment Program to minimize the risk of loss and to maximize the rate of return unless, under the circumstances, it is clearly prudent not to do so; and
- 3. discharge the duties solely in the interest of and for the benefit of the funds forming the Unified Investment Program.

BOI is not registered with the US Securities and Exchange Commission as an investment company. BOI's investment program is governed by Investment Policy Statements (IPS) approved by BOI.

Currently, only the nine retirement funds that participate in the Consolidated Asset Pension Pool (CAPP), the Defined Contribution Disability Plan, and the Montana State Fund (MSF) may invest in public corporate capital stock. Neither State law nor the State Constitution place restrictions on retirement fund investments. BOI approves a separate IPS for each pool and Separately Managed Investments (SMI) participant, which provides BOI staff a broad strategic framework under which the investments are managed. The IPS's also reflect BOI approved asset allocation ranges. By statute, local government entities can voluntarily invest in the Short Term Investment Pool (STIP). By statute, with a qualifying event, local government entities may also voluntarily invest in the Trust Funds Investment Pool (TFIP).

As of June 30, 2019, BOI separately managed investments outside of the pools on behalf of 16 participants. The investments are combined for reporting purposes in the SMI portion of the UIP. In prior years, the SMI portion of the UIP was referred to as All Other Funds (AOF). SMI participants include the State Treasurer's Cash Fund, State agency insurance reserves, and other State agencies. SMI participation is at the discretion of BOI staff for State agencies allowed to participate in the UIP.

State agencies and local government entities may participate in one or more pools. By investing in pools, participants are provided broad diversification. State agencies may also have direct fixed income, equity, or loan investments. These investments are combined and reported as SMI.

Separately issued investment pool financial statements may be obtained by contacting:

Montana Board of Investments 2401 Colonial Drive, 3rd Floor PO Box 200126 Helena, MT 59620-0126

BOI's separately issued Unified Investment Program financial statements include the activity for MSF within SMI on a June 30, 2019, basis. MSF, a discretely presented component of the State, by statute, prepares separately issued financial statements on a calendar year-end basis. Due to the difference in reporting periods, there will be a variance between the note disclosures and the financial statements for cash/cash equivalents and investments.

(a) Cash and cash equivalents consist of funds deposited by individual funds in the State Treasurer's pooled cash account, cash deposits in checking accounts, cash invested in STIP, cash held by trustees, undeposited cash held by individual State agencies, and investments categorized as cash equivalents.

Cash deposited with the State Treasurer's pooled cash account is invested by BOI in short-term securities and other investments. Because these funds are immediately available to the individual funds, their investment in the pooled cash account is reported as a cash equivalent. BOI also manages STIP, which provides individual State agencies and local governments an opportunity to invest excess cash in a pool that is managed to preserve principal while providing 24-hour liquidity. Because these pooled funds are invested in short-term, highly liquid investments, the individual fund investments in the STIP are reported as a cash equivalent.

(b) Investment securities are reported by investment portfolio and type in Table 2 – Cash Equivalents, Table 3 – Equity in Pooled Investments, and Table 4 – Investments. Unrealized gains and losses are included as a component of investment income. Unrealized gains and losses are computed based on changes in the fair value of investments held from the beginning of the year, but unsold at the fiscal year-end. The net change in fair value of investments also consists of the realized gains or losses. Interest income is recognized when earned. Dividend income is recorded on the exdividend date.

Investments reported at fair value are on a trade date basis. Quoted market prices, when available, have been used to value investments. The fair values for securities that have no quoted market prices representing estimated fair value. Alternative investment securities are valued using the most recent estimates of fair value from the investment managers. Fair value measurements are reviewed monthly, and third-party valuations are reviewed for reasonableness and compliance with approved price source authorization policy. BOI categorizes its fair value measurements within the fair value hierarchy established by generally accepted accounting principles as follows:

- Level 1 Quoted prices for identical assets or liabilities in active markets.
- Level 2 Prices determined using inputs, other than quoted prices included within Level 1, that are observable for an asset or liability, either directly or indirectly.
- Level 3 Prices are determined using unobservable inputs.

(c) Security Lending - BOI is authorized by law to lend its securities and has contracted with the custodial bank, to lend BOI's securities to broker-dealers and other entities with a simultaneous agreement to return the collateral for the same securities in the future. The custodial bank is required to maintain collateral equal to 102.0% of the fair value of domestic securities and 105.0% of the fair value of international securities while the securities are on loan. On any day, including June 30, the markets may move in a positive or negative direction resulting in under or over collateralization. The custodial bank compensates for market movement by recalculating on the following business day to meet the collateralization requirements. BOI and the custodial bank split the earnings, 80/20 respectively, on security lending activities. BOI retains all rights and risks of ownership during the loan period. The custodial bank indemnifies BOI's credit risk exposure to the borrowers.

During fiscal year 2019, the custodial bank lent BOI's public securities and received as collateral: US dollar cash; US government and government sponsored agency securities; US corporate debt securities and structured securities rated AA-/Aa3 or higher; sovereign debt securities of the Group of Ten nations; and debt securities issued by certain supranational agencies. The custodial bank does not have the ability to sell collateral securities unless the borrower defaults.

BOI imposed no restrictions on the amount of securities available to lend during fiscal year 2019. However, STIP assets are currently not available for securities lending. There were no failures by any borrowers to return loaned securities or pay distributions thereon during the period that resulted in a declaration and notice of default of the borrower. There were no losses during fiscal year 2019 resulting from a borrower default. As of June 30, 2019, no securities were recalled and not yet returned.

The cash collateral received for each loan was invested, together with the cash collateral of other qualified plan lenders, in an investment fund, the Navigator Securities Lending Government Money Market (Navigator) portfolio.

BOI and the borrowers maintain the right to terminate all securities lending transactions on notice. Since the securities lending transactions were terminable at will, their duration did not generally match the duration of the investments made with the cash collateral received from the borrower. The average duration was 36 days and the average weighted final maturity was 109 days within the Navigator portfolio.

(d) Investment Pools and SMI are described in the following paragraphs.

CAPP

The CAPP IPS contains prescribed asset allocation ranges among the allowable asset classes and is subject to change as modifications are adopted by BOI. BOI annually affirms or revises the asset allocation ranges for the retirement plans. The CAPP IPS contains investment objectives and guidelines for each underlying asset class, with a purpose of providing diversified exposure within the asset class in a prudent and cost-effective manner. Due to a longer-term focus, CAPP's asset classes differ from other classes that are allowable for other programs. CAPP's underlying asset classes are as follows:

- Domestic Equities
- International Equities
- Private Equities
- Natural Resources
- Real Estate
- US Treasury Inflation-Protected Securities (TIPS)
- Broad Fixed Income
- US Treasury/Agency
- Investment Grade
- Mortgage Backed Securities
- High Yield
- Cash
- Diversifying Strategies

The CAPP IPS is the only IPS that allows for investments that can be held in non-US securities in a foreign currency. Per the CAPP IPS, the Investment Grade Credit Asset Class, Agency Mortgage Backed Securities Asset Class, and High Yield Asset Class sections have maximum restrictions that can be held. Currency exposures may be hedged, in a defensive manner, at the discretion of the active managers to preserve the US dollar value of investments made.

TFIP

The TFIP IPS provides for a 2.0% portfolio limit for dollar denominated debt obligations of domestic and foreign corporations, also known as Yankee bonds, and a 3.0% portfolio limit in non-agency mortgage pass-through (MBS) securities. TFIP invests primarily in investment grade, US dollar denominated fixed income securities. The portfolio has high yield and core real estate exposure.

STIP

The STIP IPS limits concentration of credit risk exposure by limiting portfolio investment types to 3.0% in any issuer except for US Treasury and US Agency securities as well as any repurchase agreements with a financial institution.

STIP invests primarily in short-term, high quality, fixed income securities with a maximum maturity of 397 days or less. Variable securities shall have a maximum maturity of 2 years. STIP shall maintain a dollar-weighted average portfolio maturity of 60 days or less. STIP is managed to preserve principal while providing 24-hour liquidity for state agency and local government participants.

BOI maintains a reserve account that may be used to offset losses within the STIP portfolio. The STIP reserve for the year ending June 30, 2019, is detailed as follows:

STIP Reserve (in thousands)	
Beginning STIP Reserve	\$ 32,565
STIP Reserve activity	
Investment Earnings:	
Net increase (decrease) on fair value of investments	49
Interest income	774
Transfer of daily STIP income	4,927
Recoveries from write offs	9,055
Credit enhancement fees	 158
Total STIP Reserve activity	 14,963
Ending STIP Reserve	\$ 47,528

SMI

SMI invests primarily in investment grade, US dollar denominated fixed income securities. However, one participant portfolio has exposure to core real estate. The SMI portfolio also includes Veteran's Home Loan Mortgages (VHLM) and loans funded by the Coal Severance Tax Trust Fund, as authorized by statute.

(e) Investment Risk Disclosures are described in the following paragraphs, with more detail provided in later sections.

Custodial Credit Risk

Custodial credit risk for cash and cash equivalents and investments is the risk that, in the event of the failure of the counterparty to a transaction, BOI may not be able to recover the value of the investment or collateral securities that are in the possession of an outside party. Per policy, BOI's custodial bank must hold short-term and long-term credit ratings by at least one Nationally Recognized Statistical Rating Organization (NRSRO) with a minimum requirement of A1/P1 (short-term) and A3/A-1 (long-term).

As of June 30, 2019, all the public securities, as well as securities held by the separate public equity account managers, were registered in the nominee name for BOI and held in the possession of BOI's custodial bank. The equity index funds, securities held at the State's depository bank, real estate, mortgage and loan investments were purchased and recorded in BOI's name. Commingled fund investments are registered in the name of BOI. Therefore, BOI is not subject to custodial credit risk.

Concentration of Credit Risk

Concentration of credit risk is the risk of loss attributable to the magnitude of any single investment per issuer name. Investments explicitly guaranteed by the US government are excluded from the concentration of credit risk requirement. Concentration of credit risk for 2019 is addressed within all IPS as set by BOI.

Credit Risk and Interest Rate Risk

Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligation. Except for US government securities, the pools' fixed income instruments have credit risk as measured by NRSRO ratings. Credit risk is contemplated for each individual portfolio in the IPS. Credit risk is managed by constraining portfolio purchases around investment grade NRSRO ratings as appropriate. The US government guarantees its securities directly or

indirectly. Obligations of the US government, or obligations explicitly guaranteed by the US government, are not considered to have credit risk and do not require disclosure of credit risk.

As of June 30, 2019 the CAPP's cash equivalents' position held at the custodial bank included \$566.4 million unrated held in money market funds and \$9.8 million was invested in an overnight repurchase agreement collateralized at 102.0%.

As a matter of STIP investment policy, BOI can only purchase securities from a pre-approved Approved Issuer list. By STIP policy, permitted money market investments include only SEC registered 2a-7 institutional money market funds that are considered US Treasury or US Government money market mutual funds according to the SEC regulations or short-term investment vehicle available through the custodial bank. As of June 30, 2019, all the STIP money market investments were in US Governmental money markets.

Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. BOI uses effective duration as a measure of interest rate risk for all fixed income portfolios. CAPP, TFIP, and SMI at fair value investments are categorized to disclose credit and interest rate risk for fixed income securities. Credit risk is disclosed using the weighted credit quality rating by investment type. Interest rate risk is disclosed using the weighted effective duration. NRSRO provides the credit ratings. According to the STIP investment policy, "The STIP portfolio will minimize interest rate risk by:

- 1. structuring the investment portfolio so securities mature to meet cash requirements for ongoing operations thereby normally avoiding the need to sell securities on the open market prior to maturity;
- 2. maintaining a dollar-weighted average portfolio maturity (WAM) of 60 days or less (for this purpose, the date to the next coupon reset date will be used for all floating or variable rate securities); and
- 3. STIP will maintain a reserve account."

CAPP, TFIP, SMI, and STIP may hold fixed and variable rate securities. Interest payments on variable securities are based on an underlying reference rate, for example the Secured Overnight Financing Rate (SOFR).

STIP investments at fair value are categorized to disclose credit risk and weighted average maturity (WAM) as of June 30, 2019. Credit risk reflects the weighted security quality rating by investment type as of the June 30 report date. Although the STIP investments have been rated by investment security type, STIP, as an external investment pool, has not been rated. STIP interest rate risk is determined using the WAM method. The WAM measure expresses investment time horizons (the time when investments are due or reset and payable in days, months or years) weighted to reflect the dollar size of the individual investments within an investment type. Inclusive of cash and cash equivalents, the WAM averages 41 days for the portfolio. Based on their short weighted average maturity and the relative immaterial difference from their cost to fair value, BOI determined the cash equivalents to have little discernible interest rate risk.

Foreign Currency Risk

Foreign currency risk is the risk that changes in exchange rates will adversely affect the fair value of an investment. BOI's foreign currency exposure by denomination and investment type are reported, in US dollars, at fair value and is limited to CAPP.

Counterparty Credit Risk - Investment Derivatives

Counterparty credit risk is the risk that the counterparty will not fulfill its obligations. The following table depicts BOI's counterparty credit risk exposure to its investment derivatives.

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Counterparty Credit Risk - Credit Default Swaps - as of June 30, 2019 (in thousands)

Maximum loss before/after netting and collateral	
Maximum amount of loss BOI would face in case of default of all counterparties, i.e. aggregated (positive) fair value of OTC positions	\$ 310
Effect of collateral reducing maximum exposure	_
Liabilities subject to netting arrangements reducing exposure	 —
Resulting net exposure	 310

Other Policy Considerations

For other risk, BOI approves both the IPS and benchmark used for each portfolio. Per the CAPP IPS, the TIPS PAC, US Treasury/Agency PAC, Investment Grade Credit PAC, and Agency Mortgage-Backed PAC, average duration will be maintained in a range within 20.0% of the benchmark duration. The Broad Fixed Income PAC and High Yield PAC average duration will be maintained in a range within 25.0% of the index duration. Per the TFIP IPS, the average duration will be maintained in a range within 20.0% of the benchmark duration. Interest rate risk for SMI is contemplated in each individual IPS and is managed by limiting the maturity of individual securities and/or matching liabilities to maturities per estimated cash flows.

Fair Value of Derivative Instruments

The UIP invests in currency forward contract, credit default swaps, index futures (long duration) and warrants which are classified as investment derivatives. The derivatives increased in fair value for the year ended June 30, 2019, by \$698.0 thousand. The contracts had a fair value of \$400.0 thousand, and the notional amount of the contracts was \$14.4 million as of June 30, 2019.

(2) The BOI Municipal Finance Programs Fund deposits and investments are restricted by the bond trust indentures to the following: government and agency obligations, certificates of deposits, repurchase agreements, and investment agreements. The bond trust indenture addresses custodial credit risk, concentration of credit risk, credit risk, interest rate and credit quality risk, by detailing the permitted investments. BOI's STIP IPS details custodial credit risk, concentration of credit risk, and credit risk. Deposits and investments must be made with Montana banks or in the STIP administered by BOI.

<u>Custodial Credit Risk</u> – Custodial credit risk is the risk that, in the event of the failure of the counterparty to a transaction, BOI will not be able to recover the value of the investment or collateral securities that are in the possession of an outside party. Per policy, BOI's custodial bank must hold short-term and long-term credit rating by at least one NRSRO with a minimum requirement of A1/P1 (short-term) and A3/A-1 (long-term).

 \underline{Cash} – Custodial risk for cash is the risk that, in the event of the failure of the custodial bank, the cash or collateral securities may not be recovered from an outside party. The securities used as collateral are held by the trustee in the name of BOI.

<u>Investments</u> – As of June 30, 2019, the Municipal Finance Programs securities were recorded by the trustee in the name of BOI by specific account.

<u>Concentration of Credit Risk</u> - Concentration of credit risk is the risk of loss attributed to the magnitude of any single investment per issuer name. The Municipal Finance Programs investments directly issued or explicitly guaranteed by the US government and investments in mutual funds are excluded from the concentration of credit risk requirement. The STIP investment policy limits concentration of credit risk by limiting portfolio investment types to 3.0% in any issuer with the exception of US Treasury and US Agency securities, as well as, any repurchase agreements with a financial institution. As of June 30, 2019, STIP concentration risk was within the policy as set by BOI.

<u>Credit Risk</u> - Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligation. The Municipal Finance Programs US government direct-backed securities, consisting of US Treasury notes and bills, are guaranteed directly by the US government. Obligations of the US government or obligations explicitly guaranteed by the US government are not considered to have credit risk and do not require disclosure of credit quality. Permitted investments, as described in the indenture, include, "Either (i) long term obligations of such bank, trust company or association are rated in one of the three highest investment category of the Standard & Poor's Corporation or Moody's Investor Service Inc., which investment category shall not be less than the prevailing rate on the bonds or (ii) the deposits are continuously secured as to principal, but only to the extent not insured by the Bank Insurance Fund or the Savings Association Insurance Fund, or any successor to either, of the Federal Deposit Insurance Corporation (FDIC)."

BOI's STIP IPS specifies that STIP securities have a minimum of two credit ratings as provided by nationally recognized statistical rating organizations, to assist in the monitoring and management of credit risk. The purchase of STIP securities other than US government or US agency obligations are restricted to those which are pre-approved. Although the STIP investments have been rated by investment security type, STIP, as an external investment pool, has not been rated.

Interest Rate Risk - Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. Permitted investments as described in the Indenture details the allowable investments, including those in STIP. STIP interest rate risk is determined using the WAM method. According to the STIP IPS, "The STIP portfolio will minimize interest rate risk by:

- 1. structuring the investment portfolio so securities mature to meet cash requirements for ongoing operations, thereby normally avoiding the need to sell securities on the open market prior to maturity;
- 2. maintaining a dollar-weighted average portfolio maturity (WAM) of 60 days or less (for this purpose, the date to the next coupon reset date will be used for all floating or variable rate securities); and
- 3. STIP will maintain a reserve account."

The Municipal Finance Program investments are categorized to disclose credit and interest rate risk as of June 30, 2019. Credit risk is disclosed using the weighted credit quality rating by investment type. Interest rate risk is disclosed using weighted effective duration as calculated by BOI. The credit quality ratings have been calculated excluding non-rated investment types. Both the credit quality ratings and duration have been calculated excluding cash equivalents, as BOI determined that these securities did not contain these risk elements. There were no derivative transactions during the 2019 fiscal year for investments held by the trustee. Based on their short weighted average maturity and the relative immaterial difference from their cost to fair value as of June 30, 2019, BOI deemed the cash equivalents to have little discernible interest rate risk.

B. Cash/Cash Equivalents

(1) Cash Deposits – The State requires collateralization based on the average daily bank balance in the depository bank holding the main state bank account. For other depository banks, state statutes require collateralization at 50.0% of the bank balance. The cash deposits amount includes both primary government and component unit deposits.

Table 1 – Cash Deposit Amounts

(in thousands)	
	 Carrying Amount
Cash held by State/State's agent	\$ 72,193
Uninsured and uncollateralized cash	9,920
Undeposited cash	577
Cash in US Treasury	353,632
Cash in MSU component units	7,935
Cash in UM component units	16,200
Less: outstanding warrants	 (49,688)
	\$ 410,769

As of June 30, 2019, the carrying amount of deposits for component units was \$207.2 million as included in Table 1.

(2) Cash Equivalents – consists of cash in the State Treasury invested by individual funds in the Short-term Investment Pool (STIP), the State Treasurer's pooled cash account, and in identifiable securities and investments considered to be

cash equivalents. Cash equivalents, generally, are short-term, highly liquid investments with original maturities of three months or less that are measured at cost. Cash equivalents may be under the control of BOI or other agencies, as allowed by law.

Table 2 - Cash Equivalents (in thousands)

	Fair Value
Treasuries ⁽¹⁾	\$ 174,733
Corporate commercial paper (2)	200,145
Corporate notes (2)	448,909
Certificates of deposit ⁽²⁾	325,235
Agency or government related (2)	873,181
Money market fund unrated	150,638
STIP cash and cash equivalents (2)	1,995,098
Less: STIP Adjustments (3)	(126,540)
Total cash equivalents	\$ 4,041,399

(1) A portion is also included in the Investments Measured at Fair Value and NAV table.

(2) Also included in the Investments Measured at Fair Value and NAV table.

(3) Includes adjustments for STIP Reserve, STIP included in pooled investments, and holding classification differences.

As of June 30, 2019, local governments had invested \$1.4 billion and component units of the State of Montana had invested \$551.1 million in STIP.

STIP Cash Equivalent Credit Quality Ratings as of June 30, 2019 (in thousands)

	Total Cash	
	 Equivalents	Credit Quality Rating
Treasuries	\$ 310,466	A-1+
Agency or government related	356,614	A-1+
Asset backed commercial paper	1,116,921	A-1+
Corporate commercial paper	189,596	A-1+
Certificates of deposit	 21,501	A-1+
Total cash equivalents	\$ 1,995,098	

STIP

Credit Quality Rating and Weighted Average of Maturity as of June 30, 2019 (in thousands)

Security Investment Type	Inv	otal Fixed Income vestments Fair Value	Credit Quality Rating	WAM (Days)	
Treasuries	\$	129,877	A-1+	20	
Agency or government related		873,181	A-1+	69	
Corporate:					
Commercial paper		200,145	A-1+	16	
Notes		448,909	A-1+	61	
Certificates of deposit		325,235	A-1+	45	
Total STIP fixed income investments at fair value	\$	1,977,347			

C. Equity in Pooled Investments

These securities consist of investments held by BOI in pooled investment funds. The Consolidated Asset Pension Pool (CAPP) and Trust Funds Investment Pool (TFIP) were created to allow qualifying funds to participate in diversified investment pools. Purchases are subject to the statutorily mandated "Prudent Expert Principle" (see Table 3 – Equity in Pooled Investments).

Table 3 – Equity in Pooled Investments (in thousands)

	F	air Value (1)
CAPP:		
Consolidated asset pension pool	\$	11,495,868
TFIP:		
Trust funds investment pool		2,456,087
Total pooled investments		13,951,955
Pool adjustments (net)		34,473
Total equity in pooled investments	\$	13,986,428

(1) Includes cash/cash equivalents and investments.

As of June 30, 2019, the fair value of the underlying securities on loan was \$595.2 million. Collateral provided for the securities on loan totaled \$606.9 million, consisting of \$83.4 million in cash and \$523.5 million in securities.

As of June 30, 2019, local governments invested \$12.3 million in TFIP.

State of Montana investments are categorized below to disclose credit and interest rate risk as of June 30, 2019, as required for applicable pools.

Fair Value (in thousands)										
Security Investment Type	C	CAPP		TFIP		SMI	In	otal Fixed Income vestments Fair Value	Credit Quality Ratings Range	Effective Duration (Years)
Treasuries	\$ 1	,337,688	\$	481,464	\$	346,460	\$	2,165,612	AAA	3.21-8.08
Agency or Government Related		218,805		340,285		150,949		710,039	AAA	2.97-4.22
Asset Backed Securities		33,332		75,392		57,708		166,432	AAA	1.88-1.99
Mortgage Backed Securities:										
Noncommercial		356,424		248,265		55,083		659,772	AAA	3.60-4.24
Commercial		162,244		220,519		27,312		410,075	AA+ to AAA	4.69-7.34
Corporate:										
Financial		248,750		324,236		270,351		843,337	BBB+ to A-	3.25-4.14
Industrial		492,119		500,951		356,212		1,349,282	BB to A-	3.63-6.44
Utility		24,490		21,222		21,630		67,342	BB+ to BBB+	1.94-3.07
High Yield Bond Fund		_		51,966		_		51,966	BB-	2.40
Commingled Asset Allocation Funds		104,686		_		_		104,686	NR	NA
Total fixed income investments at fair value	\$ 2	2,978,538	\$	2,264,300	\$	1,285,705	\$	6,528,543		

Credit Quality Rating and Effective Duration as of June 30, 2019 Fair Value (in thousands)

State of Montana investments are measured at fair value and categorized within the fair value hierarchy established by GASB Statement No. 72 – *Fair Value Measurement and Application*, as defined below.

Fixed income and equity investments classified in Level 1 of the fair value hierarchy are valued using prices quoted in active markets for those securities. Fixed income investments classified in Level 2 of the fair value hierarchy are valued using a matrix pricing technique. Matrix pricing is used to value securities based on the securities' relationship to benchmark quoted prices.

Residential Mortgages classified in Level 3 of the fair value hierarchy are present value adjusted.

Direct real estate classified in Level 3 of the fair value hierarchy are based on the latest appraisal value.

Investments measured at cost are included to account for all investments within each pool and SMI. These assets represent cash equivalents and Montana Mortgages and Loans.

Each of the investment pools and SMI has the following fair value measurements as of June 30, 2019:

Quoted prices in Active Markets for identical Assets Significant Other Observable (Level 2) Significant Unobservable (Level 3) Investments by fair value level Fixed income investments: (Level 1) (Level 2) Unvestments (Level 3) Treasuries \$ 2,295,489 \$ 2,295,489 \$ - \$ - Agency or Government Related 1,583,220 - 1,583,220 - \$ Asset Backed Securities 166,431 - 166,431 - \$ Mortgage Backed Securities: 166,431 - 410,075 - 410,075 - Commercial 410,075 - 200,145 - 200,145 - Commercial - 168,430 - - 10,075 - 410,075 - 410,075 - - - - - Commercial 448,909 - 448,909 - 448,909 - 443,337 - - - - - - - - - - - - - -				-,	Fair Va	lue	Measurements Us	ina
Fixed income investments: \$ 2,295,489 \$ 2,295,489 \$\$ \$ \$ Agency or Government Related 1,583,220 \$ \$ Agency or Government Related 1,583,220 \$ \$ Asset Backed Securities: \$ \$ \$ Noncommercial \$ \$ \$ \$ Noncommercial \$ \$ \$ \$ Commercial Paper \$ \$ \$ \$ Commercial Notes \$ \$ \$ \$ Contificates of Deposit \$ \$ \$ \$ Industrial 1,349,282 \$ \$ \$ Utility .67,342 \$ \$ \$ Direct Real Estate 19,185 \$ \$ \$ Nortstments \$ \$ \$ \$ \$ Utility \$ \$ \$ \$ \$ \$ Linearcial Notes \$ \$ \$ \$ \$ \$<		J	une 30, 2019	Α	Quoted prices in ctive Markets for Identical Assets		ignificant Other Observable Inputs	Significant Unobservable
Treasuries \$ 2,295,489 \$ 2,295,489 \$ \$ Agency or Government Related 1,583,220 1,583,220 Asset Backed Securities 166,431 166,431 Mortgage Backed Securities: 659,772 659,772 Commercial 659,772 410,075 Commercial Paper 200,145 200,145 Commercial Notes 448,909 448,909 Certificates of Deposit 325,235 325,235 Industrial 1,349,282 1,349,282 Utility 67,342 Industrial 1,967,247 1,967,247 Intermational equity investments 1,967,247 1,967,247 Intermational equity investments: 13,971,622 7,895,021 6,054,058 22,5	Investments by fair value level							
Agency or Government Related 1,583,220 1,583,220 Asset Backed Securities 166,431 166,431 Mortgage Backed Securities: 659,772 659,772 Commercial 659,772 659,772 Commercial 410,075 410,075 Commercial Paper 200,145 200,145 Commercial Notes 448,909 325,235 252,355 Financial 1,349,282 1,349,282 1,349,282 Utility 67,342 67,342 Industrial 1,349,282 19,492,82	Fixed income investments:							
Asset Backed Securities 166,431 166,431 Mortgage Backed Securities: - 659,772 659,772 Commercial 659,772 659,772 Commercial 410,075 410,075 Commercial Paper 200,145 200,145 Commercial Notes 448,909 448,909 Certificates of Deposit 325,235 325,235 Industrial 1,349,282 1,349,282 Utility 67,342 67,342 Direct Real Estate 19,67,247 1,967,247 19,185 Residential Mortgages 3,358 3,358 Investment derivate instruments: 13,971,622 7,895,021 6,054,058 22,543 Investment by fair value level 13,971,622 7,895,021 6,054,058		\$		\$	2,295,489	\$. –
Mortgage Backed Securities: Noncommercial 659,772 - 659,772 - Commercial 410,075 - 410,075 - - Commercial Paper 200,145 - 200,145 - - Commercial Notes 448,909 - 448,909 - - Certificates of Deposit 325,235 - 325,235 - - Industrial 1,349,282 - 1,349,282 - - Utility 67,342 - 67,342 - - Industrial 1,947,247 1,967,247 - - - Utility investments 1,967,247 1,967,247 - - - Direct Real Estate 19,185 - - - 19,185 Residential Mortgages 310 - 3,358 - - 19,185 Investments 13,971,622 7,895,021 6,054,058 22,543 1 Investments measured at the net asset value (NAV) </td <td>Agency or Government Related</td> <td></td> <td>1,583,220</td> <td></td> <td>—</td> <td></td> <td>1,583,220</td> <td>_</td>	Agency or Government Related		1,583,220		—		1,583,220	_
Noncommercial 659,772 659,772 Commercial 410,075 410,075 Corporate: - 200,145 200,145 Commercial Paper 200,145 200,145 Commercial Notes 448,909 448,909 Certificates of Deposit 325,235 325,235 Financial 843,337 843,337 Industrial 1,349,282 1,349,282 Utility 67,342 Utility investments 3,632,285 3,632,285 Interational equity investments 1,967,247 1,967,247 Direct Real Estate 19,185 19,185 Residential Mortgages 3,358 3,358 Investment derivate instruments: 13,071,622 7,895,021 6,054,058 <t< td=""><td>Asset Backed Securities</td><td></td><td>166,431</td><td></td><td>_</td><td></td><td>166,431</td><td>_</td></t<>	Asset Backed Securities		166,431		_		166,431	_
Commercial 410,075 – 410,075 – Corporate: Commercial Paper 200,145 – 200,145 – Commercial Paper 200,145 – 200,145 – Commercial Notes 448,909 – 448,909 – Certificates of Deposit 325,235 – 325,235 – Financial 843,337 – 843,337 – Industrial 1,349,282 – 1,349,282 – Utility 67,342 – 67,342 – Equity investments 3,632,285 3,632,285 – – International equity investments 1,967,247 1,967,247 – – Direct Real Estate 19,185 – – 19,185 3,358 – 19,185 22,543 22,543 22,543	Mortgage Backed Securities:							
Corporate: 200,145 — 200,145 — Commercial Paper 200,145 — 200,145 — Commercial Notes 448,909 — 448,909 — Certificates of Deposit 325,235 — 325,235 — Financial 843,337 — 843,337 — Industrial 1,349,282 — 1,349,282 — Utility 67,342 — 67,342 — Equity investments 3,632,285 3,632,285 — — International equity investments 1,967,247 1,967,247 — — Direct Real Estate 19,185 — — 19,185 Residential Mortgages 3,358 — — 3,358 Investment derivate instruments:	Noncommercial		659,772		—		659,772	_
Commercial Paper 200,145 - 200,145 - Commercial Notes 448,909 - 448,909 - Certificates of Deposit 325,235 - 325,235 - Industrial 1,349,282 - 1,349,282 - - Industrial 1,349,282 - 67,342 - - - Equity investments 3,632,285 3,632,285 - - - - Interational equity investments 1,967,247 1,967,247 - <td>Commercial</td> <td></td> <td>410,075</td> <td></td> <td>—</td> <td></td> <td>410,075</td> <td>—</td>	Commercial		410,075		—		410,075	—
Commercial Notes 448,909 448,909 Certificates of Deposit 325,235 325,235 Industrial 1,349,282 1,349,282 Utility 67,342 67,342 Equity investments 3,632,285 3,632,285 International equity investments 1,967,247 1,967,247 Direct Real Estate 19,185 19,185 Residential Mortgages 3,358 3,358 Investment derivate instruments: 310 Total investments by fair value level 13,971,622 7,895,021 6,054,058 22,543 Investments measured at the net asset value (NAV) Core Real Estate 620,022 Non-Core Real Estate 620,022 Non-Core Real Estate 405,296 <td< td=""><td>Corporate:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Corporate:							
Certificates of Deposit 325,235 - 325,235 Financial 843,337 - 843,337 - Industrial 1,349,282 - 1,349,282 - Utility 67,342 - 67,342 - Equity investments 3,632,285 3,632,285 - - International equity investments 1,967,247 1,967,247 - - Direct Real Estate 19,185 - - 19,185 Residential Mortgages 3,358 - - 3,358 Investment derivate instruments: - 13,971,622 7,895,021 6,054,058 22,543 Investments measured at the net asset value (NAV) - 13,971,622 7,895,021 6,054,058 22,543 Investments measured at the net asset value (NAV) - - - - Core Real Estate 620,022 - - - - Non-Core Real Estate 405,296 - - - - Timber <	Commercial Paper		200,145		_		200,145	_
Financial 843,337 – 843,337 – Industrial 1,349,282 – 1,349,282 – Utility 67,342 – 67,342 – Equity investments 3,632,285 3,632,285 – – International equity investments 1,967,247 1,967,247 – – Direct Real Estate 19,185 – – 19,185 Residential Mortgages 3,358 – – 3,358 Investment derivate instruments: – 310 – – Credit default swaps 310 – 310 – – Total investments by fair value level 13,971,622 7,895,021 6,054,058 22,543 Investments measured at the net asset value (NAV) – – – – Commingled Asset Allocation Funds 104,686 – – – – Private Equity Partnerships 1,551,573 – – – – Core Real Estate 620,022	Commercial Notes		448,909		_		448,909	_
Industrial 1,349,282 - 1,349,282 - Utility 67,342 - 67,342 - Equity investments 3,632,285 3,632,285 - - International equity investments 1,967,247 1,967,247 - - Direct Real Estate 19,185 - - 19,185 Residential Mortgages 3,358 - - 3,358 Investment derivate instruments: - 310 - - Credit default swaps 310 - 310 - - Total investments by fair value level 13,971,622 7,895,021 6,054,058 22,543 Investments measured at the net asset value (NAV) - - - - Commingled Asset Allocation Funds 104,686 - - - - Private Equity Partnerships 1,551,573 - - - - Core Real Estate 620,022 - - - - Non-Core Real Estate	Certificates of Deposit		325,235		_		325,235	
Utility 67,342 67,342 Equity investments 3,632,285 3,632,285 International equity investments 1,967,247 1,967,247 Direct Real Estate 19,185 19,185 Residential Mortgages 3,358 3,358 Investment derivate instruments: 310 Credit default swaps 310 310 Total investments by fair value level 13,971,622 7,895,021 6,054,058 22,543 Investments measured at the net asset value (NAV) Commingled Asset Allocation Funds 104,686 Private Equity Partnerships 1,551,573 Core Real Estate 620,022 Non-Core Real Estate 405,296	Financial		843,337		_		843,337	_
Equity investments 3,632,285 3,632,285 International equity investments 1,967,247 1,967,247 Direct Real Estate 19,185 19,185 Residential Mortgages 3,358 3,358 Investment derivate instruments: 310 Total investments by fair value level 13,971,622 7,895,021 6,054,058 22,543 Investments measured at the net asset value (NAV) Commingled Asset Allocation Funds 104,686 Private Equity Partnerships 1,551,573 Non-Core Real Estate 620,022 Timber 106,902	Industrial		1,349,282		_		1,349,282	_
International equity investments1,967,2471,967,247Direct Real Estate19,18519,185Residential Mortgages3,3583,358Investment derivate instruments:310Credit default swaps310310Total investments by fair value level13,971,6227,895,0216,054,05822,543Investments measured at the net asset value (NAV)104,686Commingled Asset Allocation Funds104,686Private Equity Partnerships1,551,573Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	Utility		67,342		_		67,342	_
Direct Real Estate19,18519,185Residential Mortgages3,3583,358Investment derivate instruments:310Credit default swaps310310Total investments by fair value level13,971,6227,895,0216,054,05822,543Investments measured at the net asset value (NAV)Commingled Asset Allocation Funds104,686Private Equity Partnerships1,551,573Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	Equity investments		3,632,285		3,632,285		_	_
Residential Mortgages3,3583,358Investment derivate instruments:310310Credit default swaps310310Total investments by fair value level13,971,6227,895,0216,054,05822,543Investments measured at the net asset value (NAV)Commingled Asset Allocation Funds104,686Private Equity Partnerships1,551,573Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	International equity investments		1,967,247		1,967,247		_	_
Investment derivate instruments:310-310-Credit default swaps310-310-Total investments by fair value level13,971,6227,895,0216,054,05822,543Investments measured at the net asset value (NAV)Commingled Asset Allocation Funds104,686Private Equity Partnerships1,551,573Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	Direct Real Estate		19,185		_		_	19,185
Investment derivate instruments:310-310-Credit default swaps310-310-Total investments by fair value level13,971,6227,895,0216,054,05822,543Investments measured at the net asset value (NAV)Commingled Asset Allocation Funds104,686Private Equity Partnerships1,551,573Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	Residential Mortgages		3,358		_		_	3,358
Total investments by fair value level13,971,6227,895,0216,054,05822,543Investments measured at the net asset value (NAV)Commingled Asset Allocation Funds104,686Private Equity Partnerships1,551,573Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	Investment derivate instruments:							
Total investments by fair value level13,971,6227,895,0216,054,05822,543Investments measured at the net asset value (NAV)Commingled Asset Allocation Funds104,686Private Equity Partnerships1,551,573Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	Credit default swaps		310		_		310	_
Investments measured at the net asset value (NAV)Commingled Asset Allocation Funds104,686Private Equity Partnerships1,551,573Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	Total investments by fair value level		13,971,622		7,895,021		6,054,058	22,543
Private Equity Partnerships1,551,573Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	Investments measured at the net asset value (NAV)							
Core Real Estate620,022Non-Core Real Estate405,296Timber106,902	Commingled Asset Allocation Funds		104,686					
Non-Core Real Estate405,296Timber106,902	Private Equity Partnerships		1,551,573					
Timber 106,902	Core Real Estate		620,022					
	Non-Core Real Estate		405,296					
	Timber							
	High Yield Bond Fund		51,966					

Investments Measured at Fair Value (in thousands)

Investments Measured at Fair Value (in thousands)

			Fair Va	alue Measurements U	sing
	Ju	ine 30, 2019	Quoted prices in Active Markets for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable (Level 3)
Total investments measured at NAV		2,840,445			
Total investments measured at fair value		16,812,067			
Investments at cost					
Cash and cash equivalents held at custodial bank		2,594,018			
SMI Montana Mortgages and Loans		167,356			
Total investments not categorized		2,761,374			
Total investments	\$	19,573,441			

The investments measured at NAV for the year ended June 30, 2019, are detailed below.

		Investments Measured at NAV (in thousands)					
	 Fair Value		Unfunded Commitments	Redemption Frequency (If Currently Eligible)	Redemption Notice Period		
Commingled Asset Allocation Funds	\$ 104,686	\$	_	Daily	1 day		
Private Equity Partnerships	1,551,573		919,698				
Core Real Estate	620,022		_	Monthly, quarterly	45-90 days		
Non-Core Real Estate	405,296		257,589				
Timber	106,902		14,225				
High Yield Bond Fund	51,966		_	Monthly	30 days		
Total investments measured at the NAV	\$ 2,840,445	\$	1,191,512				

STIP and \$1.7 billion of SMI are included, and also reported in Tables 2 and 4, respectively.

<u>Commingled Asset Allocation Funds</u> – This type consists of institutional investment funds that invest in global tactical asset allocation funds. The fair values of these investments use the NAV per share (or its equivalent) of the investments.

<u>Private Equity Partnerships</u> – This type includes investments in limited partnerships. Generally, the types of partnership strategies included in this portfolio are: venture capital, growth equity, buyouts, special situations, mezzanine, energy, and distressed debt. These investments are considered long-term. Redemptions are restricted over the life of the partnership. During the life of the partnerships, distributions are received as underlying partnership investments are realized. It is expected that the underlying assets of the funds will be liquidated over 10 years. It is probable all of the investments in this type will be sold at an amount different from the NAV per share (or its equivalent) of BOI's ownership interest in partners' capital.

<u>Core Real Estate</u> – This type includes funds that invest primarily in core real estate, which makes equity investments in operating and substantially-leased institutional quality real estate in traditional property types (apartments, office, retail, industrial, and hotel), through commingled funds. The primary investment objectives of these core real estate funds are to invest in real estate that will generate income from predictable sources of revenue and not to realize gains on the underlying assets. This investment type receives distributions of generated income and occasionally through the liquidation of the underlying assets of the fund. The fair values of these investments use the NAV per share (or its equivalent) of BOI's ownership interest in the partners' capital. Redemption of these investments is restricted based on the availability of cash flow arising from investment transactions, sales, and other fund operations occurring in the ordinary course of business. Therefore, requested redemptions from a fund will be redeemed as funds become available.

<u>Non-Core Real Estate</u> – This type includes private partnership funds that primarily invest in value added and opportunistic real estate funds. These funds assume more risk than the core real estate funds in order to achieve a greater return on investment. Returns are driven both by current income and by expected capital appreciation. This investment type receives distributions of generated income and occasionally through the liquidation of the underlying assets of the fund. It is expected that the underlying assets of the funds will be liquidated over 7 to 10 years. These investments can never be redeemed. The fair values of these investments use the NAV per share (or its equivalent) of BOI's ownership interest in the partners' capital.

 $\underline{\text{Timber}}$ – This type includes private partnership funds that primarily invest in timber funds. The underlying assets of these types of funds are typically made of tree farms and managed forest. Returns come from biological growth, upward product class movement, and appreciation in timber and land prices. This investment type receives distributions of generated income and occasionally through the liquidation of the underlying assets of the fund. It is expected that the underlying assets of the funds will be liquidated over 12 to 20 years. These investments can never be redeemed with the funds. The fair values of these investments use the NAV per share (or its equivalent) of BOI's ownership interest in the partners' capital.

<u>High Yield Bond Fund</u> – This type consists of predominantly US corporate credits, whether in the form of bonds or loans, that are rated below investment grade. These assets carry a higher risk of default than investment grade securities and accordingly provide a higher level of income or yield commensurate with that risk. The fair values of these investments use the NAV per share (or its equivalent) of the investments.

As of the June 30, 2019, exchange date, BOI's foreign currency exposure by denomination and investment type are reported, in US dollars, at fair value in the table below and is limited to CAPP. Excluded are the foreign investments denominated in US dollars for the American Depositary Receipts (ADRs), sovereign debt, and commingled index funds.

Investment Type in US Dollar Equivalent

(in thousands)											
Foreign Currency Denomination		Currency	lı	nternational Equities		Private Equity	Real Estate Equity				
Australian Dollar	\$	_	\$	29,752	\$	_	\$ —				
Brazilian Real		58		19,314		—	_				
Canadian Dollar		76		56,063		—	_				
Czech Koruna		_		799		—	_				
Danish Krone		_		10,939		—	_				
EMU – Euro		110		180,950		18,510	1,422				
Hong Kong Dollar		67		36,067		_	_				
Hungarian Forint		18		1,873		_	_				
Indonesian Rupiah		2		1,120		_	_				
Japanese Yen		276		100,630		_	_				
Korean Fortnit		2		15,948		_	_				
Malaysian Ringgit		1		1,596		_	_				
Mexican Peso		4		4,976		_	_				
New Israeli Sheqel		_		6,704		_	_				
New Zealand Dollar		—		211		—	—				
Norwegian Krone		—		6,243		_	_				
Philippine Peso		3		70		_	_				
Polish Zloty		_		2,238		_	_				
Pound Stering		121		93,259		_	_				
Singapore Dollar		1		12,220		_	_				
South African Rand		19		11,715		_	_				
South Korean Won		(97)		15,390		_	_				
Swedish Krona		1		28,927		—	—				
Swiss Franc		1		32,154		_	_				
New Taiwan Dollar		8		4,178		—	—				
Thailand Baht		—		5,142		—	—				
Yuan Renminbi		316		8,898							
Total cash and securities	\$	987	\$	687,376	\$	18,510	\$ 1,422				

Investments in alternative equity are usually made through limited partnership agreements that involve many limited partners and a general partner who is responsible for all investment decisions. The limited partners make an original commitment, after which capital is called as needed by the general partner to make investments. These agreements will usually last for a minimum of 10 years. The table below shows the remaining BOI commitments to CAPP alternative equity managers by pension asset class (PAC), as of June 30, 2019.

Commitments to Fund Managers (in thousands)										
Original Commitment Pension Asset Class Commitment Remaining										
Private Equities PAC	\$	2,570,722	\$	761,179						
Real Estate PAC		1,511,666		257,589						
Natural Resources PAC		464,412		172,744						
Total	\$	4,546,800	\$	1,191,512						

D. Investments

Article VIII of Montana's Constitution, with supporting statutes, authorizes BOI to manage the State's Unified Investment Program. Long-term investments are administered by the following agencies, as allowed by state law, Section 17-6-201, MCA:

Long-term Investments

Department	Percent Administered
Board of Investments	50.00%
Universities	18.60
MPERA (Montana Public Employee Retirement Administration)	23.71
College Savings Plan	4.78
Montana Board of Housing	1.39
Other ⁽¹⁾	1.52
Total	100.00%

(1) Other consists of the Commissioner of Higher Education, the Department of Administration, the Department of Commerce, the Department of Natural Resources and Conservation, the Department of Revenue, and State Auditor.

BOI must employ the "Prudent Expert Rule" in managing the State's investment portfolio. Investments are presented at fair value. Investment fair values for publicly traded securities are determined primarily by reference to market prices supplied to BOI's custodial bank or trustee. State investments are categorized within the fair value hierarchy established by GASB Statement No. 72.

The PERS Defined Contribution Retirement Plan (DCRP) and the Deferred Compensation Plan's Montana Fixed Fund is a stable value investment option administered and monitored by the Public Employees' Retirement Board (PERB) with input from the Employee Investment Advisory Committee and the investment consultant. The PERB has established an investment policy for the Montana Fixed Fund to identify objectives, investment guidelines, and outline the responsibility of the outside vendors: stable value manager Pacific Investment Management Company LLC (PIMCO), custodial bank State Street Bank and Trust Company (State Street), and third-party synthetic Guaranteed Interest Contract (GIC) providers, Transamerica Life Insurance Company (Transamerica), Prudential Insurance Company of America (Prudential), and Voya Retirement Insurance and Annuity Company (Voya). All money invested in the Montana Fixed Fund of the PERS-DCRP and Deferred Compensation Plan are held in a Pooled Trust. The third party record keeper, Empower ™ Retirement, tracks and reports the daily trading and valuations of all investment options, including the assets held by the individual mutual fund companies.

	 – Investme thousands)	nts		
	 ir Value e 30, 2019	Quoted prices in Active Markets for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)
Primary government				
Investments by fair value level				
Treasuries ⁽¹⁾	\$ 3,959	\$ 3,959	\$ —	\$ —
Agency/Government Related (1)	26,663	_	26,663	_
Government Securities	3,600	3,600	_	_
Stocks	6,258	6,258	_	_
Other	22,749	_	22,749	_
Total investments at fair value	 63,229	13,817	49,412	
Investments at cost				
Montana Mortgages and Loans (3)	 157,935			

Table 4 – Investments

(in thousands)

	(in thousands)			
	Fair Value June 30, 2019	Quoted prices in Active Markets for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)
Total investments at cost	157,935			
Total primary government	221,164			
Component units/fiduciary funds				
Investments by fair value level				
Treasuries ⁽¹⁾	317,615	317,615	_	_
Agency/Government Related (1)	124,286	_	124,286	_
Asset Backed Securities (1)	57,708	_	57,708	_
Mortgage Backed Securities (1)	55,083	_	55,083	_
Commercial Mortgage Backed Securities (1)	27,312	_	27,312	—
Financial-Corporate ⁽¹⁾	270,351	_	270,351	—
Industrial-Corporate (1)	356,212	—	356,212	—
Utility-Corporate (1)	21,630	_	21,630	_
Equity Investments	169,265	169,265	_	_
529 College Savings Plan	160,074	_	160,074	_
VEBA	7,466	7,466	_	_
State Auditor	10,919	6,464	4,455	_
MSU Investments (2)	23,546	_	23,546	_
MSU Component Unit Investments (2)	161,675	158,066	2,346	1,263
UM Component Unit Investments (2)	186,536	136,896	38,839	10,801
Board of Housing (2)	41,971	8,323	33,648	_
Total investments at fair value	1,991,649	804,095	1,175,490	12,064
Investments at net asset value (NAV)				
Core Real Estate	85,053			
Deferred Compensation (2)	532,205			
Defined Contribution ⁽²⁾	260,973			
MSU Component Unit Investments (2)	96,693			
UM Component Unit Investments (2)	124,344			
UM Other Investments ⁽²⁾	363			
UM Interest in Split Interest ⁽²⁾	4,399			
Total investments at NAV	1,104,030			
Investments at cost				
MSU Component Unit Investments (2)	24,875			
Board of Housing ⁽²⁾	4,364			
Total Investments at Cost	29,239			
Total component unit/fiduciary investments	3,124,918			
Total investments	\$ 3,346,082			
Securities lending investment pool	\$ 8,047			

(1) The credit quality rating and duration are included in above sections for the rated investments.

(2) For more detail, refer to component unit separately issued financial statements.

(3) The total for Montana Mortgages and Loans does not include Coal Severance Tax loans, which was included on SMI financial statements. This amount of \$9.4 million is considered advances to other funds/component units and amounts due from component units in the Coal Tax Severance column of the governmental fund financial statements.

As of June 30, 2019, the fair value of the investments on loan was \$128.5 million. Collateral provided for the investments on loan totaled \$131.2 million consisting of \$8.1 million in cash and \$123.1 million in securities.

\$1.7 billion of SMI is included, and also reported in the Investments Measured at Fair Value and NAV table.

Municipal Finance Programs – Rated Securities Credit Quality Rating and Effective Duration as of June 30, 2019 (in thousands)

Security Investment Type	, ,	Fair Value	Credit Quality Rating ⁽¹⁾	Effective Duration ⁽¹⁾
Short-term investments				
US Treasury obligations	\$	2,684	AA+	0.15
Restricted investments				
US Treasury obligations		701	AA+	1.45
Total investments	\$	3,385		

(1) Credit Quality Rating and Effective Duration are weighted.

NOTE 4. DISAGGREGATION OF ACCOUNTS RECEIVABLE, ACCOUNTS PAYABLE, DEFERRED OUTFLOWS OF RESOURCES AND DEFERRED INFLOWS OF RESOURCES

Accounts receivable, accounts payable, deferred outflows of resources and deferred inflows of resources on the Statement of Net Position as of June 30, 2019, consisted of the following (in thousands):

A. Accounts Receivables

			Gove	ernmental Ac	ctivities			
	Coal Federal Severance Special Tax Revenue		General Fund	Internal Service Funds	Land Grant	Nonmajor Governmental Funds	State Special Revenue	
Charges for services/fines/forfeitures	\$ —	\$ 5,509	\$ 1,919	\$ 776	\$ —	\$ —	\$ 10,025	
Contributions/premiums	_	_	_	8,043	_	_	2,040	
Grants/contracts/donations	—	—	_	_	—	16	304	
Investment income	3,596	_	2,260	249	2,406	4,256	4,245	
License and permits	_	_	_	_	_	—	8,524	
Other receivables	_	72,891	6,797	4	_	—	667	
Reimbursements/overpayments	_	348	19,337	_	_	_	15,039	
Taxes	7,398	_	387,046	_	_	2,600	98,663	
Total receivables	10,994	78,748	417,359	9,072	2,406	6,872	139,507	
Less: allowance for doubtful accounts		(2,065)	(125,058)	(16)	_	_	(17,891)	
Receivables, net	\$ 10,994	\$ 76,683	\$ 292,301	\$ 9,056	\$ 2,406	\$ 6,872	\$ 121,616	

	Business-type Activities								
		Municipal Finance Programs	Eı	Nonmajor nterprise Funds	Unemployment Insurance				
Charges for services	\$	_	\$	27,985	\$ —				
Contributions/premiums		—		2,776	5,387				
Loans/investment income		8,367		265	—				
Other receivables		—		64	—				
Reimbursements/overpayments		_		—	2,279				
Total receivables		8,367		31,090	7,666				
Less: allowance for doubtful accounts		_		(464)	(2,928)				
Receivables, net	\$	8,367	\$	30,626	\$ 4,738				

B. Deferred Outflows of Resources

	 Governmental Activities										
	al Special venue	G	eneral Fund	Int	ernal Service Funds	C	Nonmajor Governmental Funds	State Special Revenue			
OPEB deferred outflows (1)	\$ _	\$	5,032	\$	239	\$	— \$	_			
Pension deferred outflows (2)	28		760,165		11,920		—	86			
Refunding deferred outflows	 _		_		_		2,461	_			
Total deferred outflows	\$ 28	\$	765,197	\$	12,159	\$	2,461 \$	86			

	 Business-type Activities							
	Municipal Finance Programs		Ent	Nonmajor erprise Funds				
OPEB deferred outflows (1)	\$	1	\$	65				
Pension deferred outflows (2)		79		2,774				
Total deferred outflows	\$	80	\$	2,839				

(1) Further detail regarding OPEB related deferred outflows of resources is provided in Note 7.

(2) Further detail regarding pension related deferred outflows of resources is provided in Note 6.

C. Accounts Payables

	Governmental Activities												
	Federal Special Revenue			General Fund	Internal Service Funds			Nonmajor Governmental Funds	State Special Revenue				
Accrued interest	\$	6	\$	387	\$	27	\$	1,668	\$	58			
Payroll		8,554		21,965		3,829		6		20,567			
Tax refunds		_		161,767		_		_		_			
Vendors/individuals		229,267		73,312		10,491		2,663		153,880			
Payables, net	\$	237,827	\$	257,431	\$	14,347	\$	4,337	\$	174,505			

	 Βι	Isin	ess-type Activiti	es	
	Municipal Finance Programs	Er	Nonmajor nterprise Funds		Inemployment Insurance
Accrued interest	\$ 655	\$	3	\$	_
Payroll	19		986		_
Vendors/individuals	7		16,822		1,741
Payables, net	\$ 681	\$	17,811	\$	1,741

D. Deferred Inflows of Resources

		Go	verr	nmental Activiti	es		
	l Special enue	General Fund	Int	ternal Service Funds		Nonmajor overnmental Funds	State Special Revenue
OPEB deferred inflows (1)	\$ _	\$ 3,998	\$	257	\$	— \$	_
Pension deferred inflows (2)	57	195,919		11,511		_	79
Refunding deferred inflows	_	_		_		235	_
Total deferred inflows	\$ 57	\$ 199,917	\$	11,768	\$	235 \$	79

	 Business-	typ	e Activities	
	 Municipal Finance Programs	Nonmajor Enterprise Fund		
OPEB deferred inflows (1)	\$	2	\$	77
Pension deferred inflows (2)	8	0		3,482
Total deferred inflows	\$ 8	2	\$:	3,559

⁽¹⁾ Further detail regarding OPEB related deferred inflows of resources is provided in Note 7.

(2) Further detail regarding pension related deferred inflows of resources is provided in Note 6.

NOTE 5. CAPITAL ASSETS

Changes in capital asset balances for the fiscal year ended June 30, 2019, are reflected in the following table (in thousands):

Governmental Activities	Beginning Balance	Increases (1)	Decreases ⁽¹⁾	Ending Balance
Capital assets not being depreciated:				
Land	\$ 719,083	\$ 18,281	\$ (339) \$	737,025
Construction work in progress	927,077	447,886	(269,145)	1,105,818
Easements	192,587	26,226	_	218,813
Museum and art	85,440	230	—	85,670
Other	29,282	560	_	29,842
Total capital assets not being depreciated	1,953,469	493,183	(269,484)	2,177,168
Capital assets being depreciated:				
Infrastructure	5,429,950	246,256	(102,648)	5,573,558
Land improvements	65,508	3,743	_	69,251
Buildings/improvements	591,294	18,362	(4,019)	605,637
Equipment	397,503	23,249	(10,491)	410,261
Easements - amortized	1,450	_	(73)	1,377
Other	5,402	164	—	5,566
Total capital assets being depreciated	6,491,107	291,774	(117,231)	6,665,650
Less accumulated depreciation for:				
Infrastructure	(1,615,849)	(186,967)	102,648	(1,700,168)
Land improvements	(30,431)	(3,035)	28	(33,438)
Buildings/improvements	(383,435)	(18,986)	3,397	(399,024)
Equipment	(253,624)	(25,772)	8,734	(270,662)
Other	(4,042)	(266)	—	(4,308)
Total accumulated depreciation	(2,287,381)	(235,026)	114,807	(2,407,600)
Total capital assets being depreciated, net	4,203,726	56,748	(2,424)	4,258,050
Intangible assets	33,498	41,595	(29,826)	45,267
Governmental activities capital assets, net	\$ 6,190,693	\$ 591,526	\$ (301,734) \$	6,480,485

⁽¹⁾ The increases and decreases noted above include adjustments related to prior periods and correction of errors.

Business-type Activities		ginning alance	In	creases ⁽¹⁾	Decreases ⁽¹⁾	Ending Balance	
Capital assets not being depreciated:							
Land	\$	800	\$	_	\$ _ \$	800	
Construction work in progress		7,791		878	(1,782)	6,887	
Other		4,251		46	(657)	3,640	
Total capital assets not being depreciated		12,842		924	(2,439)	11,327	
Capital assets being depreciated:							
Infrastructure		1,175		_	—	1,175	
Land improvements		3,830		_	_	3,830	
Buildings/improvements		10,146		53	_	10,199	
Equipment		9,546		159	(132)	9,573	
Total capital assets being depreciated		24,697		212	(132)	24,777	
Less accumulated depreciation for:							
Infrastructure		(727)		(19)	_	(746)	
Land improvements		(1,915)		(149)	—	(2,064)	
Buildings/improvements		(6,503)		(296)	—	(6,799)	
Equipment		(6,845)		(549)	120	(7,274)	
Total accumulated depreciation		(15,990)		(1,013)	120	(16,883)	
Total capital assets being depreciated, net	_	8,707		(801)	(12)	7,894	
Intangible assets		78		2,086	(102)	2,062	
Business-type activities capital assets, net	\$	21,627	\$	2,209	\$ (2,553) \$	21,283	

(1) The increases and decreases noted above include adjustments related to prior periods and corrections of errors.

Depreciation expense was charged to governmental functions as follows (in thousands):

	Dep	preciation (2)
General government	\$	8,190
Public safety		7,570
Transportation, including depreciation of the highway system maintained by the State		189,740
Health and human services		2,480
Education		191
Natural resources, including depreciation of the state's dams		10,569
Depreciation on capital assets held by the internal service funds		16,286
Total depreciation expense – Governmental Activities	\$	235,026

Depreciation expense was charged to business-type activities as follows (in thousands):

	Depre	eciation ⁽²⁾
Liquor Stores	\$	108
State Lottery		52
Prison Funds		566
West Yellowstone Airport		233
Other Enterprise Funds		54
Total depreciation expense – Business-type Activities	\$	1,013

(2) Depreciation expenses noted above include adjustments related to prior periods and correction of errors.

NOTE 6. RETIREMENT PLANS

A. General

The funding policies for each plan provide for periodic employee, employer, and State nonemployer contributions at rates specified by state law. An actuary determines the actuarial implications of the funding requirement in an annual actuarial valuation. The actuarial method used to determine the implications of the statutory funding level is the Entry Age Actuarial Cost Method, with both normal cost and amortization of the unfunded actuarial liability determined as a level percentage of payroll expense. Benefits are established by state law and can only be amended by the Legislature.

Montana State Fund, a discretely presented component unit of the State, by statute, prepares separately issued financial statements on a calendar year-end basis. Due to the difference in reporting period, there will be a variance between the note disclosures and the financial statements for some pension related items.

Public Employees' Retirement Board

The Public Employees' Retirement Board (PERB) oversees eight defined benefit plans: Public Employees' Retirement System-Defined Benefit Retirement Plan (PERS-DBRP); Judges' Retirement System (JRS); Highway Patrol Officers' Retirement System (GWPORS); Municipal Police Officers' Retirement System (MPORS); Firefighters' Unified Retirement System (FURS); and Volunteer Firefighters' Compensation Act (VFCA). The PERB also oversees two defined contribution plans: Public Employees' Retirement System-Defined Contribution Retirement Plan (PERS-DCRP) and the 457-Deferred Compensation Plan (457 Plan). The PERB also oversees education funds related to the pension plans. All of the benefit plans, defined benefit and defined contribution, are administered by the Montana Public Employees' Retirement Administration (MPERA). Separately issued financial statements and actuarial reports can be obtained at 100 North Park, Suite 200, PO Box 200131, Helena, MT 59620-0131. The financial statements and the latest actuarial valuation may also be obtained here: http://mpera.mt.gov/. The financial statements for the PERS-DBRP include activity for the defined benefit plan and the associated education fund. The PERS-DCRP financial statements include activity for the defined contribution plan and the associated education fund.

The PERB is an independent, seven-member board, appointed by the Governor. The members are assigned five-year, staggered terms. The PERB consists of two members at large, two active defined benefit public employees, one active defined contribution public employee, one member experienced in investments, and one retired public employee. The PERB approves the annual operating budget, developed by MPERA management, before the beginning of the fiscal year. As governed by statute, the PERB's defined benefit administrative expenses may not exceed 1.5% of the total defined benefit plan retirement benefits paid. In addition, the PERB decides legislative policy and priorities, hires the executive director, establishes the policies and procedures that govern operations at MPERA, and hear and rule on appeal matters of disabilities, retirees, and members. PERB members do not receive compensation for their service to the MPERA, but are reimbursed for necessary expenses incurred while serving.

All defined benefit pension plans provide retirement, disability, and death benefits to the plan members and their beneficiaries. The PERS-DCRP Disability OPEB Plan provides a defined benefit for disabled members of the PERS-DCRP. Beneficiaries do not receive disability benefits but may attain retirement benefits from the PERS-DCRP. A summary of the plan eligibility and benefits are found in the Summary of Benefits sections throughout Note 6.

Teachers' Retirement System

The Teachers' Retirement System (TRS) is a defined benefit plan administered by the Teachers Retirement Board (TRB). The plan prepares a publicly issued comprehensive annual financial report that includes financial statements and required supplementary information for TRS. Separately issued financial statements, actuarial valuations, and experience studies can be obtained at 100 N Park Avenue, Suite 110, PO Box 200139, Helena, MT 59620-0319; or can be found online at <u>https://trs.mt.gov/</u>.

The TRB consists of six members, all of which are appointed by the Governor. Three TRB members must be teaching professionals who, when appointed, are active members of TRS; at least one of them must be an active classroom teacher. One TRB member must be a retired teacher who was a member of TRS at the time of retirement. Two TRB

members are appointed from the public at large. TRB members serve staggered, five-year terms. Three TRB members constitutes a quorum.

A summary of the number of participating employer and nonemployer contributing entities as of June 30, 2019, follows:

Classification of Participant	GWPORS	PERS- DBRP	PERS- DCRP	SRS	MPORS	FURS	VFCA	TRS
Employer	7	546	320	57	33	27	235	366
Nonemployer contributing entity	_	1	_	_	1	1	1	1
Total Participants	7	547	320	57	34	28	236	367

There are 685 State employees who are eligible to participate in defined benefit pension plans, other than the plans listed above.

B. Summary of Significant Accounting Policies

The MPERA prepares its financial statements using fund accounting principles and the accrual basis of accounting. The basis of accounting indicates the timing of transactions or events for recognition in the financial statements. Plan member contributions, employer contributions, and related receivables are recognized as revenues in the accounting period in which they are earned and become measurable, pursuant to formal commitments and statutory requirements. Benefit payments and refunds/distributions are recognized in the accounting period in which they are due and payable in accordance with the terms of each plan. Administrative and other expenses, and the associated liabilities, are recognized in the period the liability is incurred. Administrative expenses are financed through investment earnings on the pension trust fund for the defined benefit plans. Interfund receivables and payables exist at year-end for defined benefit administrative expenses that are accounted for within PERS-DBRP and allocated to the other defined benefit plans. The MPERA adheres to all applicable Governmental Accounting Standards Board (GASB) statements.

The TRS prepares its financial statements using the accrual basis of accounting. For the purposes of measuring the net pension liability, deferred inflows of resources, and deferred outflows of resources related to pensions, pension expense, information about the fiduciary net position of the TRS, and additions to/deductions from TRS's fiduciary net position, the items have been determined on the same accrual basis as they are reported by the TRS. For this purpose, plan contributions are recognized as of employer payroll paid dates. Benefit payments and refunds are recognized when due and payable in accordance with the benefit terms. Investments are reported at fair value. The TRS adheres to all applicable GASB statements.

The pension trust fund financial statements presented in this report are prepared using the accrual basis of accounting in the same manner as that described for the pension plan administrators above.

C. Public Employee Defined Benefit Retirement Plan

A summary of classes of members in JRS, HPORS, GWPORS, PERS-DBRP, SRS, MPORS, FURS, VFCA, TRS, PERS-DCRP, and 457-Deferred Compensation covered by benefit terms at June 30, 2019, follows:

Type of Plan for Reporting Purposes	Single	e-Employe Benefi	r Defined t		Multi-I		Multi-Employer Defined Contribution				
Plan Designation	JRS	HPORS (1)	GWPORS	PERS- DBRP ⁽²⁾	SRS	MPORS (1)	FURS	VFCA	TRS	PERS- DCRP	457-DC
Classification of Member Active	58	232	1,021	28,908	1,454	806	722	2,249	19,686	2,871	4,922
Inactive entitled to, but not yet receiving, benefits or a refund:											
Vested	2	18	138	3,943	135	94	36	777	1,791	559	4,618
Non-vested	1	25	447	19,316	633	164	67	_	14,261	713	_
Inactive members and beneficiaries currently receiving benefits:											
Service retirements(3)	68	324	332	22,592	673	786	632	1,484	15,589	111	_
Disability retirements	_	6	4	146	29	32	10	1	199	10	_
Survivor benefits ⁽⁴⁾	5	12	10	507	24	32	19	3	468	2	_
Total membership	134	617	1,952	75,412	2,948	1,914	1,486	4,514	51,994	4,266	9,540

(1) Includes DROP in the Active count.

⁽²⁾ The inactive Non-vested count includes dormant accounts that were previously not counted.

⁽³⁾ Includes "Alternative Payees" and "Death After Retirement" benefit payments. As of Fiscal Year 2019, the TRS plan stopped reporting separate benefit recipient categories.

⁽⁴⁾ Includes "Death Before Retirement" benefit payments.

A summary of pension liability, pension assets, net pension liability/(asset), pension expense/(income), deferred outflows of resources, and deferred inflows of resources by plan and total for the State as an employer entity for primary government and component units reported as of June 30, 2019, based on a June 30, 2018, actuarial valuation, follows with amounts presented in thousands:

Aggregate Pension Amounts - All Plans (State as employer)

System	loyer's Total sion Liability	Employer's nsion Assets	Employer's Employer's Net Pension Pension Expense/ Liability/(Asset) (Income)		Employer's Deferred Outflows of Resources	Employer's Deferred Inflows of Resources		
JRS	\$ 60,192	\$ 102,651	\$ (42,459)	\$	(2,392)	\$ 2,363	\$	3,116
HPORS	227,581	149,199	78,382		8,880	11,830		777
GWPORS	234,470	193,523	40,947		7,533	16,098		1,450
PERS-DBRP	3,111,159	2,285,772	825,387		69,675	189,135		182,664
SRS	21,151	17,488	3,663		(274)	2,798		4,041
FURS	12,634	9,984	2,650		485	1,227		47
TRS	153,359	105,952	47,407		11,538	32,691		1,725
Totals	\$ 3,820,546	\$ 2,864,569	\$ 955,977	\$	95,445	\$ 256,142	\$	193,820

(1) State as the Single Employer

Judges' Retirement System – The JRS, administered by the MPERA, is a single-employer defined benefit plan established in 1967, and governed by Title 19, chapters 2 & 5, MCA (Montana Code Annotated). This plan provides

retirement benefits for all Montana judges of the district courts, justices of the Supreme Court, the Chief Water Judge, and the Associate Water Judge. Benefits are established by state law and can only be amended by the Legislature. The JRS provides retirement, disability, and death benefits to plan members and their beneficiaries. Benefits are based on eligibility, years of service and compensation. Member rights are vested after five years of service.

Summary of Benefits

Member's current salary¹ or highest average compensation $(HAC)^2$

¹Hired prior to July 1, 1997, and non-Guaranteed Annual Benefit Adjustment (GABA) – monthly compensation at time of retirement;

²Hired on or after July 1, 1997, or electing GABA – HAC during any consecutive 36 months;
²Hired on or after July 1, 2013 – 110% annual cap on compensation considered as a part of a member's HAC.

Eligibility for benefit

Age 60, 5 years of membership service; Any age with 5 years of membership service – involuntary termination, actuarially reduced.

Vesting 5 years of membership service.

Monthly benefit formula

3.33% of current salary¹ (non-GABA) or HAC² (GABA) per year of service credit for the first 15 years of service credit, plus 1.785% per year for each year after 15 years.

Guaranteed Annual Benefit Adjustment (GABA)

Hired on or after July 1, 1997, or those electing GABA – after the member has completed 12 full months of retirement, the member's benefit increases by a maximum of 3.0% each January, inclusive of all other adjustments to the member's benefit.

Minimum benefit adjustment (non-GABA)

If hired prior to July 1, 1997, and member did not elect GABA – current salary of an active member in same position is used in the calculation of the monthly benefit each time the Legislature increases salaries for active judges.

Contributions to the Plan

Rates are specified by state law for periodic employee and employer contributions. The Legislature has the authority to establish and amend contribution rates to the plan.

Member contributions to the system – Contributions are deducted from each member's salary and remitted by the participating employer. An individual account is established for each member's contributions and interest allocations until a retirement or refund request is processed. Plan members are required to contribute 7.0% of the member's monthly compensation.

Employer contributions to the system – As the employer, the State was required to contribute 25.81% of a member's compensation until January 1, 2018, at which time the contribution rate was reduced to 0% temporarily until June 30, 2019.

Actuarial Assumptions

The total pension liability/(asset) used to calculate the net pension liability/(asset) was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability/(asset) to June 30, 2018. The actuarial assumptions used in the June 30, 2018, valuation were based on the results of the last actuarial experience study dated May 2017 for the six-year period ended June 30, 2016. There were several significant assumptions and other inputs used to measure the total pension liability/(asset). Among those assumptions were the following:

- Investment Return 7.65%
- Admin Expense as a % of Payroll 0.18%

- General Wage Growth 3.50%
- Inflation at
- Merit Increases
 None
- Postretirement Benefit Increases After the member has completed 12 full months of retirement, the member's benefit increases by the applicable percentage (provided below) each January, inclusive of other adjustments to the member's benefit:
 - 3% for members electing GABA or hired on or after July 1, 1997

2.75%

- Current salary of an active member in the same position, if hired prior to July 1, 1997, and not electing GABA
- Mortality assumptions among contributing members, terminated vested members, service retired members and beneficiaries are based on RP-2000 Combined Employee and Annuitant Mortality Tables projected to 2020 using Scale BB, set back one year for males.
- Mortality assumptions among Disabled Retirees are based on RP-2000 Combined Employee and Annuitant Mortality Tables.

Discount Rate

The discount rate used to measure the total pension asset was 7.65%. The projection of cash flows used to determine the discount rate assumed that contributions from participating plan members and employers will be made based on the PERB's funding policy, which establishes the contractually required rates under MCA. Based on those assumptions, the JRS's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2105. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension asset. A municipal bond rate was not incorporated in the discount rate.

Target Allocations

The long-term expected return on pension plan assets is reviewed as part of the regular experience study prepared for the JRS. The most recent analysis, performed for the six-year period ended June 30, 2016, is outlined in a report dated May 2017, and can be located on the MPERA website. The long-term expected rate of return on pension plan investments was determined by considering information from various sources, including historical rates of return, rate of return assumptions adopted by similar public pension systems, and by using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment and inflation) are developed for each major asset class. These ranges were combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of the arithmetic real rates of return for each major asset class included in the JRS's target asset allocation as of June 30, 2018, is summarized in the table that follows:

Target Asset Allocation	Long-term Expected Real Rate of Return
2.60%	4.00%
36.00%	4.55%
18.00%	6.35%
23.40%	1.00%
12.00%	7.75%
8.00%	4.00%
100.00%	
	Allocation 2.60% 36.00% 18.00% 23.40% 12.00% 8.00%

Sensitivity Analysis

In accordance with GASB 68 regarding the disclosure of the sensitivity of the net pension liability/(asset) to changes in the discount rate, the table below presents the net pension liability/(asset) calculated using the discount rate of 7.65%, as well as what the net pension liability/(asset) would be if it were calculated using a discount rate that is 1.00% lower (6.65%) or 1.00% higher (8.65%) than the current rate.

	(in thousands)					
		Decrease .65%)	Current Discount Rate			% Increase (8.65%)
JRS net pension (asset)	\$	(36,544)	\$	(42,459)	\$	(47,564)

Net Pension Asset

In accordance with GASB 68, the employer is required to recognize and report certain amounts associated with its participation in the JRS. GASB 68 became effective June 30, 2015, and includes requirements for participant to record and report its net pension asset (NPA), pension expense, deferred inflows of resources and deferred outflows of resources associated with pensions.

		(dollars presente		
	Net Pension Liability (Asset) as of 6/30/17		et Pension Liability Asset) as of 6/30/18	Percent of NPA
Employer's proportionate share	\$	(35,855)	\$ (42,459)	100%

At June 30, 2019, the employer reported a net pension asset of \$42.5 million for its proportionate share of the net pension asset. The net pension asset was measured as of June 30, 2018, and the total pension liability used to calculate the net pension asset was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The employer's proportion of the net pension asset was based on the employer's contributions received by JRS during the measurement period July 1, 2017, through June 30, 2018, relative to the total employer contributions received from all of the JRS participating employers.

Changes in actuarial assumptions and methods: There were no changes in assumptions or other input that affected the measurement of the total pension liability (asset).

Changes in benefit terms: There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: There were no changes between the measurement date of the net pension asset and the employer's reporting date that are expected to have a significant effect on the employer's proportionate share of the net pension asset.

Other Items Related to and Changes in Net Pension Asset

	(in thousands)					
	Тс	otal Pension Liability	F	Plan Fiduciary Net Position	Net Pension Liability/(Asset)	
Balances at 6/30/2017	\$	60,798	\$	96,653	\$	(35,855)
Service costs		1,664		_		1,664
Interest		4,503		_		4,503
Difference between expected and actual experience		(2,901)		_		(2,901)
Contributions – employer		—		1,085		(1,085)
Contributions – member		—		575		(575)
Net investment income		_		8,467		(8,467)
Refunds of contributions		(149)		(149)		_
Benefit payments		(3,723)		(3,723)		_
Administrative expense		_		(264)		264
Other changes		_		7		(7)
Net changes		(606)		5,998		(6,604)
Balances at 6/30/2018	\$	60,192	\$	102,651	\$	(42,459)

Pension Expense

At June 30, 2019, the employer recognized pension expense/(income) of \$(2.4) million for the JRS.

Deferred Outflows and Inflows

At June 30, 2019, the employer recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$1.1 million.

As of the fiscal year ended June 30, 2019, remaining deferred outflows of resources and deferred inflows of resources related to the JRS are from the following sources:

	(in thousands)			
		ed Outflows esources		erred Inflows Resources
Net difference between projected and actual earnings on pension plan investments	\$		\$	605
Changes of assumptions		1,932		_
Differences between expected and actual experience		431		2,511
Totals	\$	2,363	\$	3,116

Amounts reported as deferred outflows of resources related to pensions resulting from the employer's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

	(in thousands)		
Year ended June 30:	Expens	recognized in Pension se as an increase or e) to Pension Expense	
2020	\$	679	
2021		485	
2022		(1,683)	
2023		(234)	
2024		_	
Thereafter		_	

Highway Patrol Officers' Retirement System – The HPORS, administered by the MPERA, is a single-employer defined benefit plan established in July 1, 1945, and governed by Title 19, chapters 2 & 6, MCA. This plan provides retirement benefits to all members of the Montana Highway Patrol, including supervisory personnel. Benefits are established by state law and can only be amended by the Legislature. The HPORS provides retirement, disability, and death benefits to plan members and their statutory beneficiaries. Benefits are based on eligibility, years of service, and highest average compensation. Member rights for death and disability are vested immediately. All other member rights are vested after 5 or 10 years of service.

Section 19-6-709, MCA provides eligible members retired prior to July 1, 1991, or their survivors, an annual supplemental lump-sum payment distributed each September. This lump-sum payment is funded by a statutory appropriation requested by the PERB from the General Fund. Factors impacting eligibility include the number of years the recipient has received a service retirement or disability benefit, the recipient's age, and whether the recipient is employed in a position covered by a retirement system under Title 19, MCA.

Deferred Retirement Option Plan (DROP)

Beginning October 1, 2015, eligible members of HPORS can participate in the DROP by filing a one-time irrevocable election with the PERB. The DROP is governed by Title 19, Chapter 6, Part 10, MCA. A member must have completed at least twenty years of membership service to be eligible. They may elect to participate in the DROP for a minimum of one month and a maximum of 60 months and may only participate in the DROP once. A participant remains a member of the HPORS, but will not receive membership service or service credit in the system for the duration of the member's DROP period. During participation in the DROP, all mandatory employer contributions continue to the retirement system; mandatory employee contributions are deposited to the members DROP account. A monthly benefit is calculated based on salary and years of service to date as of the beginning of the DROP period. The monthly benefit is paid into the member's DROP account until the end of the DROP period. At the end of the DROP period, the participant may receive the balance of the DROP account in a lump-sum payment or in a direct rollover to another eligible plan, as allowed by the IRS. If the participant continues employment after the DROP period ends, they will again accrue membership service and service credit. The DROP account cannot be distributed until employment is formally terminated. As of June 30, 2019, the balance held by MPERA for HPORS DROP participants was approximately \$2.0 million.

Summary of Benefits

Member's highest average compensation (HAC)

Hired prior to July 1, 2013 – HAC during any consecutive 36 months; Hired on or after July 1, 2013 – 110% annual cap on compensation considered as a part of a member's HAC.

Eligibility for benefit 20 years of membership service, regardless of age.

Early Retirement

Hired prior to July 1, 2013 - 5 years of membership service, actuarially reduced from age 60. Hired on or after July 1, 2013 - 10 years of membership service, actuarially reduced from age 60.

Second Retirement (applies to retirement system members who return on or after July 1, 2017 to active service covered by the system from which they retired):

a. If the member works more than 480 hours in a calendar year and accumulates less than 5 years of service credit before terminating again, the member:

- is not awarded service credit for the period of reemployment;
- is refunded the accumulated contributions associated with the period of reemployment;
- starting the first month following termination of service, receives the same retirement benefit previously paid to the member; and
- does not accrue post-retirement benefit adjustments during the term of reemployment but receives a GABA in January immediately following the second retirement.

b. If the member works more than 480 hours in a calendar year and accumulates at least 5 years of service credit before terminating again, the member:

- is awarded service credit for the period of reemployment;
 - starting the first month following termination of service, receives:
 - the same retirement benefit previously paid to the member; and
 - a second retirement benefit for the period of reemployment calculated based on the laws in effect as of the member's rehire date; and
- does not accrue post-retirement benefit adjustments during the term of reemployment but receive a GABA:
 - on the initial retirement benefit starting January immediately following second retirement; and
 - on the second retirement benefit starting in January after receiving that benefit for at least 12 months

c. A member who returns to covered service is not eligible for a disability benefit.

Vesting Hired prior to July 1, 2013 – 5 years of membership service. Hired on or after July 1, 2013 – 10 years of membership service.

Monthly benefit formula

Retire prior to July 1, 2013 - 2.5% of HAC per year of service credit. Retire on or after July 1, 2013 - 2.6% of HAC per year of service credit.

Guaranteed Annual Benefit Adjustment (GABA)

Hired on or after July 1, 1997, or those electing GABA – after the member has completed 12 full months of retirement, the member's benefit increases by a maximum of 3.0% each January, inclusive of all other adjustments to the member's benefit.

Hired on or after July 1, 2013 – after the member has completed 36 full months of retirement, the member's benefit increase by a maximum of 1.5% each January, inclusive of all other adjustments to the member's benefit.

Minimum Monthly Benefit (non-GABA)

If hired prior to July 1, 1997, and member did not elect GABA – the minimum monthly benefit is equal to 2% of the service credit multiplied by the current base compensation of a probationary highway patrol officer. Any annual increase is limited to 5.0% over the current benefit and may not exceed 60% of the current base salary of a probationary officer.

Contributions to the Plan

Rates are specified by state law for periodic employee and employer contributions. The Legislature has the authority to establish and amend contribution rates to the plan.

Member contributions to the system – Contributions are deducted from each member's salary and remitted by participating employer.

Hired prior to July 1, 1997, and not electing GABA – Plan members are required to contribute 13.00%. Hired after June 30, 1997, and electing GABA – Plan members are required to contribute 13.05%.

Employer contributions to the system – As the employer, the State is required to contribute 38.33% of a member's compensation. The first 28.15% is payable from the same sources used to pay a member's compensation. The remaining amount, equal to 10.18%, is payable from the General Fund through a statutory appropriation.

Actuarial Assumptions

The total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The actuarial assumptions used in the June 30, 2018, valuation were based on the results of the last actuarial experience study, dated May 2017 for the six-year period ended June 30, 2016. There were several significant assumptions and other inputs used to measure the total pension liability. Among those assumptions were the following:

- Investment Return 7.65%
- Administrative Expense as a % of Payroll 0.30%
- General Wage Growth 3.50%
- Inflation at 2.75%
- Merit Increases 0 to 6.30%
- Postretirement Benefit Increases After the member has completed 12 full months of retirement, the member's benefit increases by the applicable percentage each January, inclusive of other adjustments to the member's benefit:
 - If electing GABA or hired on or after July 1, 1997 3.00%
 - Hired on or after July 1, 2013 1.50%

- Minimum Benefit Adjustment Limited to 5% over the current benefit and may not exceed 60% of a newly confirmed officer
- Mortality assumptions among contributing members, terminated vested members, service retired members and beneficiaries are based on RP-2000 Combined Employee and Annuitant Mortality Tables projected to 2020 using Scale BB, set back one year for males.
- Mortality assumptions among Disabled Retirees are based on RP-2000 Combined Employee and Annuitant Mortality Tables.

Discount Rate

The discount rate used to measure the total pension asset was 7.65%. The projection of cash flows used to determine the discount rate assumed that contributions from participating plan members and employers will be made based on the PERB's funding policy, which establishes the contractually required rates under MCA. The State contributes 10.18% of salaries paid by employers, however, this is considered an employer contribution since HPORS is a single-employer plan and the State is the only employer. Based on those assumptions, the HPORS's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2129. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability. A municipal bond rate was not incorporated in the discount rate.

Target Allocations

The long-term expected return on pension plan assets is reviewed as part of the regular experience study prepared for the HPORS. The most recent analysis, performed for the six-year period ended June 30, 2016, is outlined in a report dated May 2017, and can be located on the MPERA website. The long-term expected rate of return on pension plan investments was determined by considering information from various sources, including historical rates of return, rate of return assumptions adopted by similar public pension systems, and by using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment and inflation) are developed for each major asset class. These ranges were combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of the arithmetic real rates of return for each major asset class included in the HPORS's target asset allocation as of June 30, 2018, is summarized in the table that follows:

Asset Class	Target Asset Allocation	Long-term Expected Real Rate of Return
Cash Equivalents	2.60%	4.00%
Domestic Equity	36.00%	4.55%
Foreign Equity	18.00%	6.35%
Fixed Income	23.40%	1.00%
Private Equity	12.00%	7.75%
Real Estate	8.00%	4.00%
Total	100.00%	

Sensitivity Analysis

In accordance with GASB 68 regarding the disclosure of the sensitivity of the net pension liability to changes in the discount rate, the table below presents the net pension liability calculated using the discount rate of 7.65%, as well as what the net pension liability would be if it were calculated using a discount rate that is 1.00% lower (6.65%) or 1.00% higher (8.65%) than the current rate.

	(in thousands)				
		Decrease 65%)	-	Current count Rate	% Increase (8.65%)
HPORS net pension liability	\$	110,323	\$	78,382	\$ 52,575

Net Pension Liability

In accordance with GASB 68, employer is required to recognize and report certain amounts associated with its participation in the HPORS. GASB 68 became effective June 30, 2015, and includes requirements for participant to record and report its net pension liability (NPL), pension expense, deferred inflows or resources, and deferred outflows of resources associated with pensions.

	(dollars presented in thousands)				
		nsion Liability of 6/30/17		Pension Liability is of 6/30/18	Percent of NPL
Employer's proportionate share	\$	78,385	\$	78,382	100%

At June 30, 2019, the employer reported a liability of \$78.4 million for its proportionate share of the net pension liability. The net pension liability was measured as of June 30, 2018, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The employer's proportion of the net pension liability was based on the employer's contributions received by HPORS during the measurement period July 1, 2017, through June 30, 2018, relative to the total employer contributions received from all of the HPORS participating employers.

Changes in actuarial assumptions and methods: There were no changes in assumptions or other inputs that affected the measurement of the total pension liability.

Changes in benefit terms: There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: There were no changes between the measurement date of the net pension liability and the employer's reporting date that are expected to have a significant effect on the employer's proportionate share of the net pension liability.

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Other Items Related to and Changes in Net Pension Liability

	(in thousands)				
	Тс	otal Pension Liability	I	Plan Fiduciary Net Position	Net Pension Liability
Balances at 6/30/2017	\$	218,922	\$	140,537	\$ 78,385
Service costs		3,643		—	3,643
Interest		16,294		—	16,294
Difference expected and actual experience		590		_	590
Contributions – employer		_		5,858	(5,858)
Contributions – non-employer (State)		_		250	(250)
Contributions – member		_		2,387	(2,387)
Net investment income		_		12,283	(12,283)
Refund of contributions		(322)		(322)	_
Benefit payments		(11,546)		(11,546)	_
Administrative expense		_		(256)	256
Other changes		_		8	(8)
Net changes		8,659		8,662	(3)
Balances at 6/30/2018	\$	227,581	\$	149,199	\$ 78,382

Pension Expense

At June 30, 2019, the employer recognized pension expense of \$8.9 million for the HPORS.

Deferred Outflows and Inflows

At June 30, 2019, the employer recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$6.1 million.

As of the fiscal year ended June 30, 2019, remaining deferred outflows of resources and deferred inflows of resources related to the HPORS are from the following sources:

	(in thousands)				
	D	eferred Outflows of Resources	De	eferred Inflows of Resources	
Difference between expected and actual experience	\$	1,833	\$	_	
Changes of assumptions		3,946		_	
Net difference between projected and actual earnings on pension plan investments		_		777	
Contributions paid to HPORS subsequent to the measurement date – FY 2019 contributions		6,051		_	
Totals	\$	11,830	\$	777	

Amounts reported as deferred outflows of resources related to pensions resulting from the employer's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

	(in thousands)				
Year ended June 30:	Amount recognized Expense as an (decrease) to Pensio	increase or			
2020	\$	3,680			
2021		2,891			
2022		(1,235)			
2023		(334)			
2024		_			
Thereafter		_			

<u>Game Wardens' & Peace Officers' Retirement System</u> – The GWPORS, administered by the MPERA, is a multiemployer, cost-sharing defined benefit plan established in 1963, and governed by Title 19, chapters 2 & 8, MCA. This plan provides retirement benefits to all persons employed as a game warden, warden supervisory personnel, or state peace officer. Benefits are established by state law and can only be amended by the Legislature. The GWPORS provides retirement, disability and death benefits to plan members and their beneficiaries. Benefits are based on eligibility, years of service and highest average compensation.

The State of Montana and its discretely presented component units are the only employers who participate in the GWPORS. Therefore, while the plan is considered to be a multi-employer, cost-sharing defined benefit plan for actuarial valuation purposes, in accordance with GASB 68, the plan is treated as if it were a single-employer defined benefit pension plan type for financial reporting.

Summary of Benefits

Member's highest average compensation (HAC)

Hired prior to July 1, 2011 – highest average compensation during any consecutive 36 months; Hired on or after July 1, 2011 – highest average compensation during any consecutive 60 months; Hired on or after July 1, 2013 – 110% annual cap on compensation considered as a part of a member's HAC.

Eligibility for benefit Service Retirement Age 50, 20 years of membership service.

Early Retirement (reduced benefit) Age 55, vested members who terminate employment prior to 20 years of membership service.

Vesting 5 years of membership service.

Monthly benefit formula 2.5% of HAC per year of service credit.

Guaranteed Annual Benefit Adjustment (GABA)

After the member has completed 12 full months of retirement, the member's benefit increases by the applicable percentage (provided below) each January, inclusive of all other adjustments to the member's benefit:

- 3.0% for members hired prior to July 1, 2007
- 1.5% for members hired on or after July 1, 2007

Contributions to the Plan

Rates are specified by state law for periodic employee and employer contributions. The Legislature has the authority to establish and amend contribution rates to the plan.

Member contributions to the system – Contributions are deducted from each member's salary and remitted by participating employers. Plan members are required to contribute 10.56% of member's compensation.

Employer contributions to the system – State agency and university employers are required to contribute 9.0% of a member's compensation.

Actuarial Assumptions

The total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The actuarial assumptions used in the June 30, 2018, valuation were based on the results of the last actuarial experience study, dated May 2017 for the six-year period ended June 30, 2016. There were several significant assumptions and other inputs used to measure the total pension liability. Among those assumptions were the following:

•	Investment Return	7.65%
•	Admin Expense as a % of payroll	0.17%
•	General Wage Growth	3.50%
•	Inflation at	2.75%
•	Merit Increases	0% to 6.30%

- Postretirement Benefit Increases After the member has completed 12 full months of retirement, the member's benefit increases by the applicable percentage each January, inclusive of other adjustments to the member's benefit:
 - 3.00% for members hired prior to July 1, 2007
 - 1.50% for members hired on or after July 1, 2007
- Mortality assumptions among contributing members, terminated vested members, service retired members and beneficiaries are based on RP-2000 Combined Employee and Annuitant Mortality Tables projected to 2020 using Scale BB, set back one year for males.
- Mortality assumptions among Disabled Retirees are based on RP-2000 Combined Employee and Annuitant Mortality Tables.

Discount Rate

The discount rate used to measure the total pension asset was 7.65%. The projection of cash flows used to determine the discount rate assumed that contributions from participating plan members and employers will be made based on the PERB's funding policy, which establishes the contractually required rates under MCA. Based on those assumptions, the GWPORS's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2117. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability. A municipal bond rate was not incorporated in the discount rate.

Target Allocations

The long-term expected return on pension plan assets is reviewed as part of the regular experience study prepared for the GWPORS. The most recent analysis, performed for the six-year period ended June 30, 2016, is outlined in a report dated May 2017, and can be located on the MPERA website. The long-term expected rate of return on pension plan investments was determined by considering information from various sources, including historical rates of return, rate of return assumptions adopted by similar public pension systems, and by using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment and inflation) are developed for each major asset class. These ranges were combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of the arithmetic real rates of return for each major asset class included in the GWPORS's target asset allocation as of June 30, 2018, is summarized in the table that follows:

Asset Class	Target Asset Allocation	Long-term Expected Real Rate of Return			
Cash Equivalents	2.60%	4.00%			
Domestic Equity	36.00%	4.55%			
Foreign Equity	18.00%	6.35%			
Fixed Income	23.40%	1.00%			
Private Equity	12.00%	7.75%			
Real Estate	8.00%	4.00%			
Total	100.00%				

Sensitivity Analysis

In accordance with GASB 68 regarding the disclosure of the sensitivity of the net pension liability to changes in the discount rate, the table below presents the net pension liability calculated using the discount rate of 7.65%, as well as what the net pension liability would be if it were calculated using a discount rate that is 1.00% lower (6.65%) or 1.00% higher (8.65%) than the current rate.

		(in i	thousands)		
	 Decrease 6.65%)		Current count Rate	1.0% Increase (8.65%)	
Primary government employer GWPORS net pension liability	\$ 72,781	\$	38,851	\$	11,194
Discretely presented component units employer GWPORS net pension liability	 3,927		2,096		604
Total employer GWPORS net pension liability	\$ 76,708	\$	40,947	\$	11,798

Net Pension Liability

In accordance with GASB 68, employers are required to recognize and report certain amounts associated with their participation in the GWPORS. Statement 68 became effective June 30, 2015, and includes requirements for participants to record and report their proportionate share of the collective net pension liability (NPL), pension expense, deferred inflows of resources and deferred outflows of resources associated with pensions.

	(dollars presente			
	 Net Pension Liability as of 6/30/17	Net Pension Liability as of 6/30/18	Percent of Collective NPL	
Primary government employer proportionate share	\$ 35,297	\$ 38,851	94.880929%	
Discretely presented component units employer proportionate share	2,063	2,096	5.119071%	
Total employer GWPORS proportionate share	\$ 37,360	\$ 40,947	100%	

At June 30, 2019, the employer reported a total liability of \$40.9 million for its proportionate share of the net pension liability. The net pension liability was measured as of June 30, 2018, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The employer's proportion of the net pension liability was based on the employer's contributions received by GWPORS during the measurement period July 1, 2017, through June 30, 2018, relative to the total employer contributions received from all of GWPORS participating employers.

Changes in actuarial assumptions and methods: There were no changes in assumptions or other inputs that affected the measurement of the total pension liability.

Changes in benefit terms: There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: Between the measurement date of the collective net pension liability and the employer's reporting date, there were no changes in proportion that are expected to have a significant effect on the employer's proportionate share of the collective net pension liability.

Other Items Related to and Changes in Net Pension Liability

The State, as the primary government employer, has the following balances and changes related to the GWPORS's Net Pension Liability:

	 Total Pension Liability		lan Fiduciary Net Position	Net Pension Liability
Balances at 6/30/2017	\$ 201,284	\$	165,987	\$ 35,297
Service costs	7,683		—	7,683
Interest	15,198		_	15,198
Difference between expected and actual experience	4,536		_	4,536
Contributions – employer	—		4,377	(4,377)
Contributions – member	_		5,230	(5,230)
Net investment income	_		14,776	(14,776)
Refunds of contributions	(1,049)		(1,049)	_
Benefit payments	(6,189)		(6,189)	_
Administrative expense	_		(350)	350
Other changes (1)	1,004		834	170
Net changes	21,183		17,629	3,554
Balances at 6/30/2018	\$ 222,467	\$	183,616	\$ 38,851

⁽¹⁾ The Changes in Net Pension Liability table is only provided at the system level. The ending balances and the components of the changes are derived from the primary government's proportionate share of the total plan balances and the discretely presented component unit's proportionate share of the total plan balances. Due to the change in proportionate share in each year, the other changes line item includes the difference between the proportionate share of the balances and the preliminary calculated balances.

The State's discretely presented component units, as employers, have the following balances and changes related to the GWPORS's Net Pension Liability:

	(in thousands)						
	Т	Total Pension Liability		Plan Fiduciary Net Position		Net Pension Liability	
Balances at 6/30/2017	\$	11,917	\$	9,854	\$	2,063	
Service costs		415		—		415	
Interest		820		—		820	
Difference between expected and actual experience		245		_		245	
Contributions - employer		_		236		(236)	
Contributions - member		_		282		(282)	
Net investment income		_		797		(797)	
Refunds of contributions		(56)		(56)		—	
Benefit payments		(334)		(334)		_	
Administrative expense		_		(19)		19	
Other changes (1)		(1,004)		(853)		(151)	
Net changes		86		53		33	
Balances at 6/30/2018	\$	12,003	\$	9,907	\$	2,096	

⁽¹⁾ The Changes in Net Pension Liability table is only provided at the system level. The ending balances and the components of the changes are derived from the primary government's proportionate share of the total plan balances and the discretely presented component unit's proportionate share of the total plan balances. Due to the change in proportionate share in each year, the other changes line item includes the difference between the proportionate share of the balances and the preliminary calculated balances.

Pension Expense

At June 30, 2019, the employer recognized a total pension expense of \$7.5 million for its proportionate share of the GWPORS pension expense: \$7.2 million related to the primary government and \$360.3 thousand related to component units.

Deferred Outflows and Inflows

At June 30, 2019, the State, as a primary government employer, recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$4.3 million.

As of the fiscal year ended June 30, 2019, remaining deferred outflows of resources and deferred inflows of resources for the primary government, as an employer, related to the GWPORS are from the following sources:

	(in thousands)					
	D	eferred Outflows of Resources	C	eferred Inflows of Resources		
Difference between expected and actual experience	\$	7,340	\$	_		
Net difference between projected and actual earnings on pension plan investments		-		1,195		
Changes in assumptions		3,346		_		
Changes in proportion and differences between employer contributions and proportionate share of contributions		191		111		
Contributions paid to GWPORS subsequent to the measurement date – FY 2019 contributions		4,419		_		
Totals	\$	15,296	\$	1,306		
			-			

Amounts reported as deferred outflows of resources related to pensions resulting from the employer's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred inflows of resources related to pensions will be recognized in pension expense as follows:

	(in thousands)					
Year ended June 30:	Expense as	nized in Pension an increase or Pension Expense				
2020	\$	4,114				
2021		3,270				
2022		1,664				
2023		523				
2024		—				
Thereafter		—				

The State's discretely presented component units, as employers, recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$234.2 thousand.

As of the fiscal year ended June 30, 2019, remaining deferred outflows of resources and deferred inflows of resources for the State's discretely presented component units, as employers, related to the GWPORS are from the following sources:

(in thousands)	
Deferred Outflows Deferred In of Resources of Resources	
Difference between expected and actual experience \$ 396 \$	_
Net difference between projected and actual earnings on pension plan investments	64
Changes in assumptions 181	_
Changes in proportion and differences between employer contributions and proportionate share — of contributions	80
Contributions paid to GWPORS subsequent to the measurement date – FY 2019 contributions 225	_
Totals \$ 802 \$	144

Amounts reported as deferred outflows of resources related to pensions resulting from the employer's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

	(in thousands)					
Year ended June 30:	Amount recognized in Pension Expense as an increase or (decrease) to Pension Expense					
2020	\$ 19	5				
2021	15	0				
2022	6	3				
2023	2	5				
2024	-	_				
Thereafter	-	_				

(2) State as an Employer and/or a Nonemployer Contributing Entity to Cost-Sharing Multiple-Employer Plans

Public Employees' Retirement System - Defined Benefit Retirement Plan – The PERS-DBRP, administered by the MPERA, is a multiple-employer, cost-sharing plan established July 1, 1945, and governed by Title 19, Chapters 2 & 3, MCA. This plan covers employees of the State and local governments, and certain employees of the Montana University System and school districts.

All new members are initially members of the PERS-DBRP and have a 12-month window during which they may choose to remain in the PERS-DBRP or join the Public Employees' Retirement System-Defined Contribution Retirement Plan (PERS-DCRP) by filing an irrevocable election. Members may not be participants of both the defined contribution and defined benefit retirement plans. All new members from the universities also have a third option to join the university system's Montana University System-Retirement Program (MUS-RP).

The PERS-DBRP provides retirement, disability, and death benefits to plan members and their beneficiaries. Benefits are established by state law and can only be amended by the Legislature. Benefits are based on eligibility, years of service, and highest average compensation.

Summary of Benefits

Member's highest average compensation (HAC) Hired prior to July 1, 2011 – HAC during any consecutive 36 months; Hired on or after July 1, 2011 – HAC during any consecutive 60 months; Hired on or after July 1, 2013 – 110% annual cap on compensation considered as a part of a member's HAC.

Eligibility for benefit

Service retirement:

Hired prior to July 1, 2011 – Age 60, 5 years of membership service; Age 65, regardless of membership service; or Any age, 30 years of membership service.

Hired on or after July 1, 2011 – Age 65, 5 years of membership service; Age 70, regardless of membership service.

Early retirement, actuarially reduced:

Hired prior to July 1, 2011 – Age 50, 5 years of membership service; or Any age, 25 years of membership service. Hired on or after July 1, 2011 – Age 55, 5 years of membership service.

Second retirement (all require retuning to PERS-covered employment or PERS service):

Retire before January 1, 2016 and accumulate less than 2 years' additional service credit or retire on or after January 1, 2016 and accumulate less than 5 years' additional service credit:

- A refund of member's contributions from second employment plus regular interest (0.77%);
- No service credit for second employment;
- Start the same benefit amount the month following termination; and
- · GABA starts again in the January immediately following second retirement

Retire before January 1, 2016 and accumulate at least 2 years of additional service credit:

- A recalculated retirement benefit based on laws in effect at second retirement; and
- GABA starts the January after receiving recalculated benefit for 12 months

Retire on or after January 1, 2016 and accumulate 5 or more years of additional service credit:

- The same retirement benefit as prior to their return to service;
- A second retirement benefit for second period of service based on laws in effect at second retirement;
- GABA starts on both benefits in the January after receiving the original and new benefit for 12 months

Vesting

5 years of membership service

Monthly benefit formula

Members hired prior to July 1, 2011 -

Less than 25 years of membership service: 1.785% of HAC per year of service credit;

25 years of membership service or more: 2% of HAC per year of service credit.

Members hired on or after July 1, 2011 -

Less than 10 years of membership service: 1.5% of HAC per year of service credit; 10 years or more, but less than 30 years of membership service: 1.785% of HAC per year of service credit;

30 years or more of membership service: 2% of HAC per year of service credit.

Guaranteed Annual Benefit Adjustment (GABA) – After the member has completed 12 full months of retirement, the member's benefit increases by the applicable percentage (provided below) each January, inclusive of other adjustments to the member's benefit:

- 3.0% for members hired prior to July 1, 2007
- 1.5% for members hired between July 1, 2007 and June 30, 2013
- Members hired on or after July 1, 2013
 - a. 1.5% for each year PERS is funded at or above 90%;
 - b. 1.5% is reduced by 0.1% for each 2% PERS is funded below 90%; and,
 - c. 0% whenever the amortization period for PERS is 40 years or more.

Contributions to the Plan

Rates are specified by state law for periodic employee, employer, and nonemployer entity contributions. The Legislature has the authority to establish and amend contribution rates to the plan.

Member contributions to the system: Contributions are deducted from each member's salary and remitted by participating Employers. Plan members are required to contribute 7.90% of member's compensation. The 7.90% member contribution rate is temporary and will be decreased to 6.9% on January 1 following actuary valuation results that show the amortization period has dropped below 25 years and would remain below 25 years following the reduction of both the additional Employer and additional member contribution rates.

Employer contributions to the system

State and University System employers are required to contribute 8.67% of member compensation. Local government entities are required to contribution 8.57% of member compensation. School district employers contributed 8.30% of member compensation.

Per the 2013 Legislative Session's House Bill 454, section 4, effective July 1, 2013, PERS employer contributions temporarily increased 1%. Beginning July 1, 2014, employer contributions will increase an additional 0.1% a year over 10 years, through 2024. The Employer additional contributions including the 0.27% added in 2007 and 2009, terminates on January 1 following actuary valuation results that show the amortization period of the PERS-DBRP has dropped below 25 years and would remain below 25 years following the reductions of both the additional employer and member contributions rates. As of January 1, 2019, the additional contributions will not be terminated.

Effective July 1, 2013, employers are required to make contributions on working retirees' compensation. Member contributions for working retirees are not required.

The portion of employer contributions allocated to the Plan Choice Rate (PCR) are included in the employer's reporting. The PCR was paid off effective March 2016 and the contributions previously directed to the PCR are now directed to member accounts.

Non-Employer Entity Contributions

Special Funding

The State contributes 0.1% of member compensation on behalf of local government entities. The State contributes 0.37% of member compensation on behalf of school district entities. The State contributes a Statutory Appropriation from General Fund. Funding provided for the year ended June 30, 2019, totaled \$33.5 million.

Actuarial Assumptions

The total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. There were several significant assumptions and other inputs used to measure the total pension liability. The actuarial assumptions used in the June 30, 2018, valuation were based on the results of the last actuarial experience study, dated May 2017 for the six-year period ended June 30, 2016. Among those assumptions were the following:

- Investment Return 7.65%
- Admin Expense as a % of Payroll 0.26%
- General Wage Growth 3.50%
- Inflation at 2.75%
- Merit Increases 0 to 4.8%
- Postretirement Benefit Increases After the member has completed 12 full months of retirement, the member's benefit increases by the applicable percentage each January, inclusive of all other adjustments to the member's benefit:
 - 3.00% for members hired prior to July 1, 2007
 - \circ ~~1.50% for members hired between July 1, 2007 and June 30, 2013
 - Members hired on or after July 1, 2013:
 - 1.50% for each year PERS is funded at or above 90%
 - 1.50% is reduced by 0.1% for each 2% PERS is funded below 90%; and
 - 0% whenever the amortization period for PERS is 40 years or more
- Mortality assumptions among contributing members, terminated vested members, service retired members and beneficiaries are based on RP-2000 Combined Employee and Annuitant Mortality Tables projected to 2020 using Scale BB, set back one year for males.
- Mortality assumptions among Disabled Retirees are based on RP-2000 Combined Employee and Annuitant Mortality Tables.

Discount Rate

The discount rate used to measure the total pension liability was 7.65%. The projection of cash flows used to determine the discount rate assumed that contributions from participating plan members, employers, and nonemployer contributing entities will be made based on the PERB's funding policy, which establishes the contractually required rates under MCA. The State contributes 0.1% of salaries for local governments and 0.37% for school districts. In addition, the State contributes a Statutory Appropriation from the General Fund. Based on those assumptions, the PERS-DBRP's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2122. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability. A municipal bond rate was not incorporated in the discount rate.

Target Allocations

The long-term expected return on pension plan assets is reviewed as part of the regular experience study prepared for the PERS-DBRP. The most recent analysis, performed for the six-year period ended June 30, 2016, is outlined in a report dated May 2017, and can be located on the MPERA website. The long-term expected rate of return on pension plan investments was determined by considering information from various sources, including historical rates of return, rate of return assumptions adopted by similar public pension systems, and by using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment and inflation) are developed for each major asset class. These ranges were combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of the arithmetic real rates of return for each major asset class included in the PERS-DBRP's target asset allocation as of June 30, 2018, is summarized in the table that follows:

Asset Class	Target Asset Allocation	Long-term Expected Real Rate of Return
Cash Equivalents	2.60%	4.00%
Domestic Equity	36.00%	4.55%
Foreign Equity	18.00%	6.35%
Fixed Income	23.40%	1.00%
Private Equity	12.00%	7.75%
Real Estate	8.00%	4.00%
Total	100.00%	

Sensitivity Analysis

In accordance with GASB 68 regarding the disclosure of the sensitivity of the net pension liability (NPL) to changes in the discount rate, the table below presents the net pension liability calculated using the discount rate of 7.65%, as well as what the net pension liability would be if it were calculated using a discount rate that is 1.00% lower (6.65%) or 1.00% higher (8.65%) than the current rate.

		(in thousands)						
	1.0	% Decrease (6.65%)	Current Discount Rate			1.0% Increase (8.65%)		
State as an employer in PERS-DBRP – net pension liability	\$	1,193,700	\$	825,387	\$	522,943		
State as a nonemployer contributing entity to PERS-DBRP – net pension liability		752,125		520,058		329,495		

Net Pension Liability

In accordance with GASB 68, employers and the nonemployer contributing entities are required to recognize and report certain amounts associated with their participation in the PERS-DBRP. GASB 68 became effective June 30, 2015, and includes requirements for participants to record and report their proportionate share of the collective net pension liability, pension expense, deferred inflows of resources and deferred outflows of resources associated with pensions. The proportionate shares were determined based on contributions made to the plan by employers and the nonemployer contributing entity special funding.

In accordance with GASB 68, the PERS-DBRP has a special funding situation where the State is legally responsible for making contributions directly to the PERS-DBRP on behalf of the employers. Due to the existence of this special funding situation, the State is required to report a proportionate share of a local government or school district's collective net pension liability that is associated with the non-State employer.

	(dollars presented in thousands)				
		Net Pension Liability as of 6/30/17	Net Pension Liability as of 6/30/18		Percent of Collective NPL
State's proportionate share as an employer entity	\$	1,033,200	\$	825,387	39.546272%
State's proportionate share as a nonemployer contributing entity		19,622		520,058	24.917247%
State of Montana totals	\$	1,052,822	\$	1,345,445	64.463519%

Per Section 19-3-320, MCA, effective July 1, 2017, the State provided the state statutory appropriation directly to the PERS-DBRP. The state statutory appropriation is considered a special funding situation and increased the state's proportionate share. All PERS-DBRP participating employers' proportionate shares have decreased as a result of the increased state proportion as compared to prior years.

At June 30, 2019, the State reported a liability of \$1.3 billion for its proportionate share of the net pension liability as an employer and nonemployer contributing entity. The net pension liability was measured as of June 30, 2018, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The proportion of the net pension liability is based on the employer's and nonemployer's special funding contributions received by the PERS-DBRP during the measurement period of July 1, 2017, through June 30, 2018, relative to the total employer and nonemployer special funding contributions received from all PERS-DBRP participating employers.

Changes in actuarial assumptions and methods: There were no changes in assumptions or other inputs that affected the measurement of the total pension liability.

Changes in benefit terms: There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: Between the measurement date of the collective net pension liability and the employer's reporting date there were no changes in proportion that would have an effect on the employer's proportionate share of the collective net pension liability.

Employer Pension Expense and Nonemployer Contributing Entity Grant Expenses

At June 30, 2019, the State as an employer recognized a pension expense of \$69.7 million for its proportionate share of the PERS-DBRP's pension expense. The State as a nonemployer contributing entity recognized grant expense of \$1.1 million for special funding support provided by the General Fund for its proportionate share of the PERS-DBRP's pension expense that is associated with local government and school district participants in the plan. The State as a nonemployer contributing entity recognized grant expense of \$33.6 million for special funding support provided by the General Fund as a statutory appropriation for all participating employers in the plan. The State as a nonemployer contributing entity recognized pension expense of \$132.1 million that is actuarially allocated to the State as a nonemployer. The total pension expense recognized by the State as a nonemployer was \$166.8 million. Total pension related expenses recognized by the State, both as employer and nonemployer contributing entity at June 30, 2019, were \$236.5 million.

Deferred Outflows and Inflows

At June 30, 2019, the State as an employer recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$54.8 million.

As of the fiscal year ended June 30, 2019, the State as an employer has the following proportionate shares of the PERS-DBRP's deferred outflows of resources and deferred inflows of resources from the following sources:

	(in thousands)			
		rred Outflows Resources	Deferred Inflows of Resources	
Actual versus expected experience	\$	62,765	\$	_
Net difference between projected and actual earnings on pension plan investments		_		12,818
Change of assumptions		70,187		—
Changes in proportion and differences between employer contributions and proportionate share of contributions		_		169,846
Contributions paid to PERS-DBRP subsequent to the measurement date – FY 2019 contributions		56,183		_
Totals	\$	189,135	\$	182,664

Amounts reported as deferred outflows of resources related to pensions resulting from the employer's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

	(in thousands)		
Year ended June 30:	Amount recognized in Pension Expense as an increase or (decrease) to Pension Expense		
2020	\$ 14,048		
2021	2,003		
2022	(60,496)		
2023	(5,267)		
2024	—		
Thereafter	—		

At June 30, 2019, the State as a nonemployer contributing entity recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$34.7 million.

As of the fiscal year ended June 30, 2019, the State as a nonemployer contributing entity reported its proportionate share of the PERS-DBRP's deferred outflows of resources and deferred inflows of resources from the following sources:

	(in thousands)				
	Deferred Outflows of Resources		Deferred Inflows of Resources		
Actual versus expected experience	\$	39,547	\$ —		
Net difference between projected and actual earnings on pension plan investments		-	8,077		
Change of assumptions		44,223	_		
Changes in proportion and differences between employer contributions and proportionate share of contributions		296,154	_		
Contributions paid to PERS-DBRP subsequent to the measurement date – FY 2019 contributions		34,642	_		
Totals	\$	414,566	\$ 8,077		

Amounts reported as deferred outflows of resources related to pensions resulting from the nonemployer's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction to its share of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred inflows of resources related to pensions will be recognized in grant expense as follows:

	(in thousands)	
Year ended June 30:	Exp	unt recognized in Grant ense as an increase or ease) to Grant Expense
2020	\$	144,020
2021		135,594
2022		95,552
2023		(3,319)
2024		—
Thereafter		—

Sheriffs' Retirement System – The SRS, administered by the MPERA, is a multiple-employer, cost-sharing defined benefit plan established July 1, 1974, and governed by Title 19, chapters 2 & 7, MCA. This plan provides retirement benefits to all Department of Justice criminal and gambling investigators hired after July 1, 1993, all detention officers hired after July 1, 2005, and to all Montana sheriffs. Benefits are established by state law and can only be amended by the Legislature. The SRS provides retirement, disability and death benefits to plan members and their beneficiaries. Benefits are based on eligibility, years of service and highest average compensation.

Summary of Benefits

Member's highest average compensation (HAC)

•

Hired prior to July 1, 2011 – highest average compensation during any consecutive 36 months; Hired on or after July 1, 2011 – highest average compensation during any consecutive 60 months. Hired on or after July 1, 2013 – 110% annual cap on compensation considered as a part of a member's HAC.

Eligibility for benefit

Service Retirement: 20 years of membership service, regardless of age. Early Retirement: Age 50, 5 years of membership service, actuarially reduced.

Second Retirement (applies to retirement system members re-employed in a SRS position on or after July 1, 2017):

- a. If the member works more than 480 hours in a calendar year and accumulates less than 5 years of service credit before terminating again, the member:
 - is not awarded service credit for the period of reemployment;
 - is refunded the accumulated contributions associated with the period of reemployment;
 - starting the first month following termination of service, receives the same retirement benefit previously paid to the member; and
 - does not accrue post-retirement benefit adjustments during the term of reemployment but receives a GABA in January immediately following the second retirement.
- b. If the member works more than 480 hours in a calendar year and accumulates at least 5 years of service credit before terminating again, the member:
 - is awarded service credit for the period of reemployment;
 - starting the first month following termination of service, receives:
 - the same retirement benefit previously paid to the member; and

- a second retirement benefit for the period of reemployment calculated based on the laws in effect as of the member's rehire date; and
- do not accrue post-retirement benefit adjustments during the term of reemployment but receive a GABA:
 - on the initial retirement benefit starting in January immediately following second retirement; and
 - on the second retirement benefit starting in January after receiving that benefit for at least 12 months

c. A member who returns to covered service is not eligible for a disability benefit.

Vesting 5 years of membership service

Monthly benefit formula 2.5% of HAC per year of service

Guaranteed Annual Benefit Adjustment (GABA)

After the member has completed 12 full months of retirement, the member's benefit increases by the applicable percentage (provided below) each January, inclusive of all other adjustments to the member's benefit.

- 3.0% for members hired prior to July 1, 2007
- 1.5% for members hired on or after July 1, 2007

Contributions to the Plan

Rates are specified by state law for periodic employee and employer contributions and are a percentage of the member's compensation. The Legislature has the authority to establish and amend contribution rates to the plan.

Member contributions to the system – Contributions are deducted from each member's salary and remitted by participating employers. Plan members are required to contribute 10.495% of member's compensation.

Employer contributions to the system – The employers are required to contribute 13.115% of member compensation. Employer contributions are required to be paid on working retiree compensation. Member contributions are not required for working retirees.

Actuarial Assumptions

The total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The actuarial assumptions used in the June 30, 2018, valuation were based on the results of the last actuarial experience study, dated May 2017 for the six-year period ended June 30, 2016. There were several significant assumptions and other inputs used to measure the total pension liability. Among those assumptions were the following:

- Investment Return 7.65%
- Administrative Expense as a % of Payroll 0.21%
- General Wage Growth 3.50%
- Inflation at 2.75%
- Merit Increases 0.00% to 6.30%
- Postretirement Benefit Increases After the member has completed 12 full months of retirement, the member's benefit increases by the applicable percentage each January, inclusive of other adjustments to the member's benefit.
 - 3.00% for members hired prior to July 1, 2007
 - 1.50% for members hired on or after July 1, 2007

- Mortality assumptions among contributing members, terminated vested members, service retired members and beneficiaries are based on RP-2000 Combined Employee and Annuitant Mortality Tables projected to 2020 using Scale BB, set back one year for males.
- Mortality assumptions among Disabled Retirees are based on RP-2000 Combined Employee and Annuitant Mortality Tables.

Discount Rate

The discount rate used to measure the total pension liability was 7.65%. The projection of cash flows used to determine the discount rate assumed that contributions from participating plan members, employers, and nonemployer contributing entities will be made based on the PERB's funding policy, which establishes the contractually required rates under MCA. SRS's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2118. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability. A municipal bond rate was not incorporated in the discount rate.

Target Allocations

The long-term expected return on pension plan assets is reviewed as part of the regular experience study prepared for the SRS. The most recent analysis, performed for the six-year period ended June 30, 2016, is outlined in a report dated May 2017, and can be located on the MPERA website. The long-term expected rate of return on pension plan investments was determined by considering information from various sources, including historical rates of return, rate of return assumptions adopted by similar public pension systems, and by using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment and inflation) are developed for each major asset class. These ranges were combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of the arithmetic real rates of return for each major asset class included in the SRS's target asset allocation as of June 30, 2018, is summarized in the table that follows:

Asset Class	Target Asset Allocation	Long-term Expected Real Rate of Return
Cash Equivalents	2.60%	4.00%
Domestic Equity	36.00%	4.55%
Foreign Equity	18.00%	6.35%
Fixed Income	23.40%	1.00%
Private Equity	12.00%	7.75%
Real Estate	8.00%	4.00%
Total	100.00%	

Sensitivity Analysis

In accordance with GASB 68 regarding the disclosure of the sensitivity of the net pension liability to changes in the discount rate, the table below presents the net pension liability calculated using the discount rate of 7.65%, as well as what the net pension liability would be if it were calculated using a discount rate that is 1.00% lower (6.65%) or 1.00% higher (8.65%) than the current rate.

	(in thousands)				
		Decrease 6.65%)		Current count Rate	% Increase (8.65%)
Employer's SRS net pension liability	\$	6,666	\$	3,663	\$ 1,204

Net Pension Liability

In accordance with GASB 68, employers are required to recognize and report certain amounts associated with their participation in the SRS. GASB 68 became effective June 30, 2015, and includes requirements for participants to record

and report their proportionate share of the collective net pension liability (NPL), pension expense, deferred inflows of resources, and deferred outflows of resources associated with pensions.

	(dollars presen		
	Net Pension Liability as of 6/30/17	Net Pension Liabilit as of 6/30/18	y Percent of Collective NPL
Employer proportionate share	\$ 3,696	\$ 3,6	63 4.872800%

At June 30, 2019, the State as an employer reported a liability of \$3.7 million for its proportionate share of net pension liability. The net pension liability was measured as of June 30, 2018, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The employer's proportion of the net pension liability was based on the employer's contributions received by the SRS during the measurement period, July 1, 2017, through June 30, 2018, relative to the total employer contributions received from all of SRS participating employers.

Changes in actuarial assumptions and methods: There were no changes in assumptions or other inputs that affected the measurement of the total pension liability.

Changes in benefit terms: There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: Between the measurement date of the collective net pension liability and the employer's reporting date there were no changes in proportion that are expected to have a significant effect on the Employer's proportionate share of the collective net pension liability.

Pension Expense

At June 30, 2019, the employer recognized a pension expense/(income) of \$(274.0) thousand for its proportionate share of the SRS pension expense/(income).

Deferred Outflows and Inflows

At June 30, 2019, the State as an employer recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$495.8 thousand.

As of the fiscal year ended June 30, 2019, the State, as an employer, reported its proportionate share of the SRS's deferred outflows of resources and deferred inflows of resources from the following sources:

	(in thousands)			ls)
	De	eferred Outflows of Resources	-	eferred Inflows of Resources
Difference between actual and expected experience	\$	202	\$	8
Net difference between projected and actual earnings on pension plan investments		-		102
Changes of assumptions		2,083		3,464
Changes in proportion and differences between employer contributions and proportionate share of contributions		_		467
Contributions paid to SRS subsequent to the measurement date – FY 2019 contributions		513		_
Totals	\$	2,798	\$	4,041
	_		_	

Amounts reported as deferred outflows of resources related to pensions resulting from the employer's contributions made subsequent to the measurement date of June 30, 2018, will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred inflows of resources related to pensions will be recognized in pension expense as follows:

	(in thousands)	
Year ended June 30:	Expense	cognized in Pension as an increase or to Pension Expense
2020	\$	(470)
2021		(557)
2022		(741)
2023		12
2024		_
Thereafter		_

Municipal Police Officers' Retirement System – The MPORS, administered by the MPERA, is a multiple-employer, cost-sharing defined benefit plan that was established in 1974 and is governed by Title 19, chapters 2 & 9, MCA. This plan covers all municipal police officers employed by first- and second-class cities and other cities that adopt the plan. Benefits are established by state law and can only be amended by the Legislature. The MPORS provides retirement, disability, and death benefits to plan members and their beneficiaries. Benefits are based on eligibility, years of service, and final average compensation.

Deferred Retirement Option Plan (DROP)

Beginning July 2002, eligible members of the MPORS can participate in the DROP by filing a one-time irrevocable election with the PERB. The DROP is governed by Title 19, Chapter 9, Part 12, MCA. A member must have completed at least twenty years of membership service to be eligible. They may elect to participate in the DROP for a minimum of one month and a maximum of 60 months and may only participate in the DROP once. A participant remains a member of the MPORS, but will not receive membership service or service credit in the system for the duration of the member's DROP period. During participation in the DROP, all mandatory contributions continue to the retirement system. A monthly benefit is calculated based on salary and years of service to the date of the beginning of the DROP period. The monthly benefit is paid into the member's DROP account until the end of the DROP period. At the end of the DROP period, the participant may receive the balance of the DROP account in a lump-sum payment or in a direct rollover to another eligible plan, as allowed by the IRS. If the participant continues employment after the DROP period ends, they will again accrue membership service and service credit. The DROP account cannot be distributed until employment is formally terminated. As of June 30, 2019, the balance held by MPERA for MPORS DROP participants was approximately \$9.5 million.

The State is not an employer participant in the MPORS plan. However, because the PERB is a fiduciary component unit of the State, this CAFR presents certain information to help ensure compliance with GASB 67. In addition, the State provides nonemployer entity contributions classified as special funding in accordance with GASB 68. Disclosures made in this financial report for MPORS are meant to reflect the aforementioned relationships.

Summary of Benefits

Member's final average compensation (FAC) Hired prior to July 1, 1977 – average monthly compensation of final year of service; Hired on or after July 1, 1977 – final average compensation (FAC) for last consecutive 36 months. Hired on or after July 1, 2013 – 110% annual cap on compensation considered as a part of a member's FAC. Eligibility for benefit

Service Retirement: Age 50, with 5 years of membership service, or 20 years of membership service, regardless of age.

Second Retirement: Age 50, reemployed in a MPORS position

Vesting

Death and disability rights are vested immediately. 5 years of membership service.

Monthly benefit formula

2.5% of FAC per year of service credit.

Second retirement benefit formula for members re-employed in a MPORS position after July 1, 2017:

- 1) If the member works more than 480 hours in a calendar year and accumulates less than 5 years of service credit before terminating again, the member:
- a. Is not awarded service credit for the period of reemployment;
- b. Is refunded the accumulated contributions associated with the period of reemployment;
- c. Starting the first month following termination of service, receives the same retirement benefit previously paid to the member; and
- d. Does not accrue post-retirement benefit adjustments during the term of reemployment but receives a Guaranteed Annual Benefit Adjustment (GABA) in January immediately following second retirement.
- 2) If the member works more than 480 hours in a calendar year and accumulates at least 5 years of service credit before terminating again, the member:
- a. Is awarded service credit for the period of reemployment;
- b. Starting the first month following termination of service, receives:
 - i. The same retirement benefit previously paid to the member, and
 - ii. A second retirement benefit for the period of reemployment calculated based on the laws in effect as of the member's rehire date; and
- c. Does not accrue post-retirement benefit adjustments during the term of reemployment but receives a GABA:
 - i. On the initial retirement benefit in January immediately following second retirement, and
 - ii. On the second retirement benefit starting in January after receiving that benefit for at least 12 months.
- 3) A member who returns to covered service is not eligible for a disability benefit.

Guaranteed Annual Benefit Adjustment (GABA)

Hired on or after July 1, 1997, or those electing GABA – after the member has completed 12 full months of retirement, the member's benefit increases by a maximum of 3% each January, inclusive of all other adjustments to the member's benefit.

Minimum benefit adjustment (non-GABA) If hired before July 1, 1997, and member did not elect GABA – the monthly retirement, disability or survivor's benefit may not be less than 50% of the compensation of a newly confirmed officer of the employer where the member was last employed.

Contributions to the Plan

Rates are specified by state law for periodic employee, employer, and nonemployer entity contributions. The Legislature has the authority to establish and amend contribution rates to the plan.

Member contributions – Contribution rates are dependent upon date of hire as a police officer. Contributions are deducted from each member's salary and remitted by the participating Employer. For fiscal year 2019:

• If hired prior to July 1, 1975, member contributions as a percentage of salary are 5.80%

• If hired after June 30, 1975, and prior to July 1, 1979, member contributions as a percentage of salary are 7.00%;

• If hired after June 30, 1979, and prior to July 1, 1997, member contributions as a percentage of salary are 8.50%; and,

• If hired on or after July 1, 1997, and for members electing GABA, member contributions as a percentage of salary are 9.00%.

Employer Contributions – Employers are required to contribute 14.41% of a member's compensation.

Nonemployer Entity Contributions – The State contributes 29.37% of a member's compensation from the General Fund. These amounts are considered a special funding situation in accordance with GASB 68.

Actuarial Assumptions

The total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The actuarial assumptions used in the June 30, 2018, valuation were based on the results of the last actuarial experience study, dated May 2017 for the six-year period ended June 30, 2016. There were several significant assumptions and other inputs used to measure the total pension liability. Among those assumptions were the following:

- Investment Return 7.65%
- Admin expense as a % of Payroll 0.24%
- General Wage Growth 3.50%
- Inflation at 2.75%
- Merit Increases 0.00% to 6.60%
- Postretirement Benefit Increases
 - GABA

Hired on or after July 1, 1997, or those electing GABA – after the member has completed 12 full months of retirement, the member's benefit increases by a maximum of 3% each January, inclusive of all other adjustments to the member's benefit

- Minimum benefit adjustment (non-GABA) If hired before July 1, 1997 and member did not elect GABA – the monthly retirement, disability or survivor's benefit may not be less than 50% the compensation of a newly confirmed officer in the city that the member was last employed
- Mortality assumptions among contributing members, terminated vested members, service retired members and beneficiaries are based on RP-2000 Combined Employee and Annuitant Mortality Tables projected to 2020 using Scale BB, set back one year for males.
- Mortality assumptions among Disabled Retirees are based on RP-2000 Combined Employee and Annuitant Mortality Tables.

Discount Rate

The discount rate used to measure the total pension liability was 7.65%. The projection of cash flows used to determine the discount rate assumed that contributions from participating plan members, employers, and nonemployer contributing entities will be made based on the PERB's funding policy, which establishes the contractually required rates under MCA. The State contributes 29.37% of salaries paid by employers. Based on those assumptions, the MPORS's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2132. Therefore, the long-term expected rate of return on pension plan investments was applied to

all periods of projected benefit payments to determine the total pension liability. A municipal bond rate was not incorporated in the discount rate.

Target Allocations

The long-term expected return on pension plan assets is reviewed as part of the regular experience study prepared for the MPORS. The most recent analysis, performed for the six-year period ended June 30, 2016, is outlined in a report dated May 2017, and can be located on the MPERA website. The long-term expected rate of return on pension plan investments was determined by considering information from various sources, including historical rates of return, rate of return assumptions adopted by similar public pension systems, and by using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment and inflation) are developed for each major asset class. These ranges were combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of the arithmetic real rates of return for each major asset class included in the MPORS's target asset allocation as of June 30, 2018, is summarized in the table that follows:

Asset Class	Target Asset Allocation	Long-term Expected Real Rate of Return
Cash Equivalents	2.60%	4.00%
Domestic Equity	36.00%	4.55%
Foreign Equity	18.00%	6.35%
Fixed Income	23.40%	1.00%
Private Equity	12.00%	7.75%
Real Estate	8.00%	4.00%
Total	100.00%	

Sensitivity Analysis

In accordance with GASB 68, regarding the disclosure of the sensitivity of the net pension liability to changes in the discount rate, the table below presents the net pension liability calculated using the discount rate of 7.65%, as well as what the net pension liability would be if it were calculated using a discount rate that is 1.00% lower (6.65%) or 1.00% higher (8.65%) than the current rate.

	(in thousands)				
	1.0% Decrease (6.65%)	-	Current count Rate	1.	0% Increase (8.65%)
State as a nonemployer entity net pension liability	\$ 174,579	\$	114,956	\$	67,274

Net Pension Liability

In accordance with GASB 68, employers and nonemployer contributing entities are required to recognize and report certain amounts associated with their participation in the MPORS. GASB 68 became effective June 30, 2015, and includes requirements for participants to record and report their proportionate share of the collective net pension liability, pension expense, deferred inflows of resources, and deferred outflows of resources associated with pensions.

In accordance with GASB 68, the MPORS has a special funding situation in which the State is legally responsible for making contributions directly to the MPORS on behalf of the employers. Due to the existence of this special funding situation, the State is required to report a proportionate share of a local government's collective net pension liability that is associated with the non-State employer.

	(dollars presented in thousands)			
	Net Pension Liability as of 6/30/17	Net Pension Liability as of 6/30/18	Percent of Collective NPL	
State as a nonemployer contributing entity – proportionate share	\$ 119,354	\$ 114,956	67.124706%	

At June 30, 2019, the State as a nonemployer contributing entity reported a liability of \$115.0 million for its proportionate share of the net pension liability. The net pension liability was measured as of June 30, 2018, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The nonemployer's proportion of the net pension liability was based on the nonemployer's special funding contributions received by the MPORS during the measurement period of July 1, 2017, through June 30, 2018, relative to total contributions received from all of the MPORS's participating employers and the nonemployer contributing entity.

Changes in actuarial assumptions and methods: There were no changes in assumptions or other inputs that affected the measurement of the total pension liability.

Changes in benefit terms: There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: Between the measurement date of the collective net pension liability and the employer's reporting date there were no changes in proportion that would have an effect on the employer's proportionate share of the collective net pension liability.

Grant Expense Related to Special Funding

The State recognized grant expense of \$13.0 million for special funding support provided by the General Fund for its proportionate share of the MPORS's pension expense that is associated with other employer participants in the plan.

Deferred Outflows and Inflows

At June 30, 2019, the State as a nonemployer contributing entity recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$15.3 million.

As of the fiscal year ended June 30, 2019, the State as a nonemployer reported its proportionate share of the deferred outflows of resources and deferred inflows of resources related to MPORS from the following sources:

	(in thousands)			ds)
		ferred Outflows of Resources	-	eferred Inflows of Resources
Difference between expected and actual experience	\$	322	\$	2,293
Net difference between projected and actual earnings on pension plan investments		_		871
Change of assumptions		5,374		_
Changes in proportion and differences between employer contributions and proportionate share of contributions		358		_
Contributions paid to MPORS subsequent to the measurement date – FY 2019 Contributions		15,941		_
Totals	\$	21,995	\$	3,164

Amounts reported as deferred outflows of resources related to pensions resulting from the nonemployer's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred inflows of resources related to pensions will be recognized in grant expense as follows:

	(in thousands)			
Year ended June 30:	Amount recognized in Grant Expense as an increase or (decrease) to Grant Expense			
2020	\$ 3,072			
2021	2,479			
2022	(2,149)			
2023	(512)			
2024	—			
Thereafter	-			

Firefighters' Unified Retirement System – The FURS, administered by the MPERA, is a multiple-employer, costsharing defined benefit plan established in 1981, and governed by Title 19, chapters 2 & 13, MCA. This system provides retirement benefits to firefighters employed by first- and second-class cities, other cities and rural fire district departments that adopt the plan, and to firefighters hired by the Montana Air National Guard on or after October 1, 2001. Benefits are established by state law and can only be amended by the Legislature. The FURS provides retirement, disability, and death benefits to plan members and their beneficiaries. Benefits are based on eligibility, years of service, and compensation.

Summary of Benefits

Member's compensation

Hired prior to July 1, 1981, and not electing GABA – highest monthly compensation (HMC); Hired after June 30, 1981, and those electing GABA – highest average compensation (HAC) during any consecutive 36 months. Hired on or after July 1, 2013 – 110% annual cap on compensation considered as a part of a member's

highest average compensation. Part-time firefighter – 15% of regular compensation of a newly confirmed full-time firefighter.

Eligibility for benefit

Service retirement: 20 years of membership service, regardless of age. Early Retirement: Age 50, 5 years of membership service.

Vesting

Death and disability rights are vested immediately 5 years of membership service.

Monthly benefit formula

Members hired prior to July 1, 1981, and not electing GABA are entitled to the greater of: 2.5% of HMC per year of service; or

- if less than 20 years of service 2% of HMC for each year of service;
- if more than 20 years of service 50% of the member's HMC plus 2% of the member's HMC for each year of service over 20 years.

Members hired on or after July 1, 1981, and those electing GABA: 2.5% of HAC per year of membership service.

Guaranteed Annual Benefit Adjustment (GABA)

Hired on or after July 1, 1997, or those electing GABA – after the member has completed 12 full months of retirement, the member's benefit increases by a maximum of 3% each January, inclusive of all other adjustments to the member's benefit.

Minimum Benefit Adjustment (non-GABA)

If hired before July 1, 1997 and the member did not elect GABA, the monthly retirement, disability or survivor's benefit may not be less than 50% of the compensation of a newly confirmed active firefighter of the employer that last employed the member.

Contributions to the Plan

Rates are specified by state law for periodic employee, employer and nonemployer entity contributions. The Legislature has the authority to establish and amend contribution rates to the plan. Effective July 1, 2013, employer and state contributions are required to be paid on working retiree compensation. Member contributions are not required for working retirees.

Member contributions to the system – Contributions are deducted from each member's salary and remitted by the participating Employer. For members:

Hired prior to July 1, 1997 and not electing GABA, member contributions as a percentage of salary are 9.50%;

Hired on or after July 1, 1997 and electing GABA, member contributions as a percentage of salary are 10.70%.

Employer contributions to the system – Employers are required to contribute 14.36% of member's compensation.

Nonemployer entity contributions to the system – The State contributes 32.61% of a member's compensation from the General Fund.

Actuarial Assumptions

The total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The actuarial assumptions used in the June 30, 2018, valuation were based on the results of the last actuarial experience study, dated May 2017 for the six-year period ended June 30, 2016. There were several significant assumptions and other inputs used to measure the total pension liability. Among those assumptions were the following:

- Investment Return 7.65%
- Admin Expense as a % of Payroll 0.23%
- General Wage Growth 3.50%
- Inflation at 2.75%
- Merit Increases 0% to 6.30%
- Postretirement Benefit Increases
 - GABA

Hired on or after July 1, 1997, or those electing GABA – after the member has completed 12 full months of retirement, the member's benefit increases by a maximum of 3% each January, inclusive of all other adjustment to the member's benefit.

- Minimum Benefit Adjustment (non-GABA) Hired before July 1, 1997 and member did not elect GABA- the monthly retirement, disability or survivor's benefit may not be less than 50% the compensation of a newly confirmed firefighter employed by the city that last employed the member.
- Mortality assumptions among contributing members, terminated vested members, service retired members and beneficiaries are based on RP-2000 Combined Employee and Annuitant Mortality Tables projected to 2020 using Scale BB, set back one year for males.

 Mortality assumptions among Disabled Retirees are based on RP-2000 Combined Employee and Annuitant Mortality Tables.

Discount Rate

The discount rate used to measure the total pension liability was 7.65%. The projection of cash flows used to determine the discount rate assumed that contributions from participating plan members, employers, and nonemployer contributing entities will be made based on the PERB's funding policy, which establishes the contractually required rates under MCA. The State contributes 32.61% of salaries paid by employers. Based on those assumptions, the FURS's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2134. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability. A municipal bond rate was not incorporated in the discount rate.

Target Allocations

The long-term expected return on pension plan assets is reviewed as part of the regular experience study prepared for the FURS. The most recent analysis, performed for the six-year period ended June 30, 2016, is outlined in a report dated May 2017, and can be located on the MPERA website. The long-term expected rate of return on pension plan investments was determined by considering information from various sources, including historical rates of return, rate of return assumptions adopted by similar public pension systems, and by using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment and inflation) are developed for each major asset class. These ranges were combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of the arithmetic real rates of return for each major asset class included in the FURS's target asset allocation as of June 30, 2018, is summarized in the table that follows:

Asset Class	Target Asset Allocation	Long-term Expected Real Rate of Return
Cash Equivalents	2.60%	4.00%
Domestic Equity	36.00%	4.55%
Foreign Equity	18.00%	6.35%
Fixed Income	23.40%	1.00%
Private Equity	12.00%	7.75%
Real Estate	8.00%	4.00%
Total	100.00%	

Sensitivity Analysis

In accordance with GASB 68 regarding the disclosure of the sensitivity of the net pension liability to changes in the discount rate, the table below presents the net pension liability calculated using the discount rate of 7.65%, as well as what the net pension liability would be if it were calculated using a discount rate that is 1.00% lower (6.65%) or 1.00% higher (8.65%) than the current rate.

	(in thousands)					
		1.0% Decrease (6.65%)	Cı	urrent Discount Rate		1.0% Increase (8.65%)
State as an employer in FURS – net pension liability	\$	4,542	\$	2,650	\$	1,126
State as a nonemployer contributing entity to FURS – net pension liability		134,175		78,285		33,263

Net Pension Liability

In accordance with GASB 68, employers and nonemployer contributing entities are required to recognize and report certain amounts associated with their participation in the FURS. GASB 68 became effective June 30, 2015, and includes

requirements to record and report their proportionate share of the collective net pension liability, pension expense, deferred inflows of resources and deferred outflows of resources associated with pensions.

In accordance with GASB 68, the FURS has a special funding situation in which the State is legally responsible for making contributions directly to the FURS on behalf of the employers. Due to the existence of this special funding situation, the State is required to report a proportionate share of a local government or fire district's collective net pension liability that is associated with the non-State employer.

	(dollars presented in thousands)				
	ension Liability s of 6/30/17	Ne	t Pension Liability as of 6/30/18	Percent of Collective NPL	
State's proportionate share as an employer entity	\$ 2,525	\$	2,650	2.300917%	
State's proportionate share as a nonemployer contributing entity	76,724		78,285	67.972164%	
State of Montana totals	\$ 79,249	\$	80,935	70.273081%	

At June 30, 2019, the State reported a liability of \$80.9 million for its proportionate share of the net pension liability as an employer and nonemployer contributing entity in relation to the FURS. The net pension liability was measured as of June 30, 2018, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The proportion of the net pension liability was based on the all employer and nonemployer contributions received by the FURS during the measurement period, July 1, 2017, through June 30, 2018, relative to the total contributions received from all FURS participating employers and the nonemployer contributing entity.

Changes in actuarial assumptions and methods: There were no changes in assumptions or other inputs that affected the measurement of the total pension liability.

Changes in benefit terms: There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: Between the measurement date of the collective net pension liability and the employer's reporting date there were no changes in proportion that would have an effect on the employer's proportionate share of the collective net pension liability.

Employer Pension Expense and Nonemployer Contributing Entity Special Funding Grant Expense

At June 30, 2019, the State as an employer recognized pension expense of \$485.0 thousand for its proportionate share of the FURS pension expense. The State also recognized grant expense of \$11.7 million for special funding support provided by the General Fund for its proportionate share of the FURS's pension expense that is associated with other employer participants in the plan. Total pension related expenses at June 30, 2019, was \$12.2 million.

Deferred Outflows and Inflows

At June 30, 2019, the State, as an employer, recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$517.9 thousand.

As of the fiscal year ended June 30, 2019, the State as an employer reported its proportionate share of deferred outflows of resources and deferred inflows of resources related to the FURS from the following sources:

	(in thousands)			
	D	eferred Outflows of Resources		eferred Inflows of Resources
Difference between actual and expected experience	\$	297	\$	15
Net difference between projected and actual earnings on pension plan investments		-		32
Change of assumptions		259		—
Changes in proportion and differences between employer contributions and proportionate share of contributions		177		-
Contributions paid to FURS subsequent to the measurement date – FY 2019 contributions		494		_
Totals	\$	1,227	\$	47

Amounts reported as deferred outflows of resources related to pensions resulting from the employer's contributions made subsequent to the measurement date of June 30, 2018, will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

	(in thousands)			
Year ended June 30:	Amount recognized in Pension Expense as an increase or (decrease) to Pension Expense			
2020	\$ 265			
2021	217			
2022	22			
2023	114			
2024	68			
Thereafter	—			

At June 30, 2019, the State recognized a beginning deferred outflow of resources as a nonemployer contributing entity for fiscal year 2018 contributions of \$15.3 million.

As of the fiscal year ended June 30, 2019, the State as a nonemployer contributing entity reported its proportionate share of deferred outflows of resources and deferred inflows of resources related to FURS from the following sources:

	(in thousands)			
	D	eferred Outflows of Resources	-	eferred Inflows of Resources
Difference between expected and actual experience	\$	8,788	\$	431
Net difference between projected and actual earnings on pension plan investments		-		950
Change in assumptions		7,665		—
Changes in proportion and differences between employer contributions and proportionate share of contributions		117		_
Contributions paid to FURS subsequent to the measurement date – FY 2019 contributions		16,209		_
Totals	\$	32,779	\$	1,381

Amounts reported as deferred outflows of resources related to pensions resulting from the nonemployer's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred inflows of resources related to pensions will be recognized in grant expense as follows:

	(in thousands)				
Year ended June 30:	Amount recognized in Grant Expense as an increase or (decrease) to Grant Expense				
2020	\$ 5,204				
2021	3,784				
2022	1,314				
2023	3,195				
2024	1,692				
Thereafter	—				

Volunteer Firefighters' Compensation Act – The VFCA, administered by the MPERA, is a multiple-employer, costsharing defined benefit plan that was established in 1965, and governed by Title 19, chapter 17, MCA. All members are unpaid volunteers and the State is the only contributor to the plan. Benefits are established by state law and can only be amended by the Legislature. The VFCA provides pension, disability, and survivorship benefits for all eligible volunteer firefighters who are members of qualified volunteer fire companies in unincorporated areas, towns or villages, and includes volunteer fire departments, fire districts, and fire service areas under the laws of the State. Benefits are based on eligibility and years of service. Member rights are vested after ten years of credited service. The VFCA also provides limited benefits for death or injuries incurred in the line of duty. A member who chooses to retire and draw a pension benefit may return to service with a volunteer fire department without loss of benefits However, a returning retired member may not be considered an active member accruing credit for service.

Summary of Benefits

Eligibility for benefit Age 55, 20 years of credited service; Age 60, 10 years of credited service.

Effective July 1, 2011, members who retire on or after July 1, 2011, and have greater than 30 years of credited service will receive \$7.50 per month for each additional year of credited service over 30 years if the pension trust fund is actuarially sound, amortizing any unfunded liabilities in 20 years or less. This determination will be made annually and a member's benefit will be capped at \$250 a month (30 years of credited service) if the amortization period grows to greater than 20 years.

Vesting 10 years of credited service.

Monthly benefit formula (effective January 1, 2016) \$8.75 per year of credited service up to 20 years; \$7.50 per year of credited service after 20 years

Contributions to the Plan

The State, as a nonemployer contributing entity, is the only contributor to the VFCA. Contributions are 5% of fire insurance premium taxes collected on certain fire risks. This requires the plan to be treated as a special funding situation in accordance with GASB 68. The State Auditor makes annual payments from the General Fund to the VFCA fund. Rates are specified by state law for contributions to the VFCA plan. The State legislature has the authority to establish and amend contribution rates to the plan.

Actuarial Assumptions

The total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. There were several significant assumptions and other inputs used to measure the total pension liability. The actuarial assumptions used in the June 30, 2018, valuation were based on the results of the last actuarial experience study, dated May 2017 for the six-year period ended June 30, 2016. Among those assumptions were the following:

- Investment Return 7.65%
- Inflation at 2.75%
- Mortality assumptions among contributing members, terminated vested members, service retired members and beneficiaries are based on RP-2000 Combined Employee and Annuitant Mortality Tables projected to 2020 using Scale BB, set back one year for males.
- Mortality assumptions among Disabled Retirees are based on RP-2000 Combined Employee and Annuitant Mortality Tables.

For VFCA, administrative expenses are assumed to equal \$89.3 thousand. This dollar amount is added to normal cost for valuation purposes.

Discount Rate

The discount rate used to measure the total pension liability was 7.65%. The projection of cash flows used to determine the discount rate assumed that contributions from the nonemployer contributing entity will be made based on the PERB's funding policy, which establishes the contractually required rates under MCA. The State contributes 5% of fire insurance premium taxes paid on certain fire risks. Based on those assumptions, the VFCA's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2110. A municipal bond rate was not incorporated in the discount rate.

Target Allocations

The long-term expected return on pension plan assets is reviewed as part of the regular experience study prepared for the VFCA. The most recent analysis, performed for the six-year period ended June 30, 2016, is outlined in a report dated May 2017, and can be located on the MPERA website. The long-term expected rate of return on pension plan investments was determined by considering information from various sources, including historical rates of return, rate of return assumptions adopted by similar public pension systems, and by using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment and inflation) are developed for each major asset class. These ranges were combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of the arithmetic real rates of return for each major asset class included in the VFCA's target asset allocation as of June 30, 2018, is summarized in the table that follows:

Asset Class	Target Asset Allocation	Long-term Expected Real Rate of Return
Cash Equivalents	2.60%	4.00%
Domestic Equity	36.00%	4.55%
Foreign Equity	18.00%	6.35%
Fixed Income	23.40%	1.00%
Private Equity	12.00%	7.75%
Real Estate	8.00%	4.00%
Total	100.00%	

Sensitivity Analysis

In accordance with GASB 68 regarding the disclosure of the sensitivity of the net pension liability to changes in the discount rate, the above table presents the net pension liability calculated using the discount rate of 7.65%, as well as

what the net pension liability would be if it were calculated using a discount rate that is 1.00% lower (6.65%) or 1.00% higher (8.65%) than the current rate.

	(in thousands)				
	1.0% Decrease (6.65%)		Current Discount Rate		% Increase (8.65%)
State as a nonemployer entity net pension liability	\$ 12,20	7 \$	7,667	\$	3,821

Net Pension Liability

In accordance with GASB 68, employers and nonemployer contributing entities are required to recognize and report certain amounts associated with their participation in the VFCA. GASB 68 became effective June 30, 2015, and includes requirements to record and report proportionate shares of the collective net pension liability, pension expense, deferred inflows of resources, and deferred outflows of resources associated with pensions.

In accordance with GASB 68, the VFCA has a special funding situation in which the State is legally responsible for making contributions directly to the VFCA on behalf of volunteer employers. Due to the existence of this special funding situation, the State is required to report a proportionate share of a volunteer fire company's collective net pension liability that is associated with the non-State volunteer employer.

(dollars presented in thousands)						
	Net Pension Liability as of 6/30/17	Net Pension Liability as of 6/30/18	Percent of Collective NPL			
State as a nonemployer proportionate share	\$ 10,087	' \$ 7,667	100%			

At June 30, 2019, the State reported a liability of \$7.7 million for its proportionate share of the net pension liability. The total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2017, with update procedures used to roll forward the total pension liability to June 30, 2018. The nonemployer's proportion of the net pension liability was based on the nonemployer's contributions received by the VFCA during the measurement period, July 1, 2017, through June 30, 2018, relative to total contributions received.

Changes in actuarial assumptions and methods: There were no changes in assumptions or other inputs that affected the measurement of the total pension liability.

Changes in benefit terms: There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: There were no changes between the measurement date of the collective net pension liability and the nonemployer's reporting date that are expected to have a significant effect on the nonemployer's proportionate share of the collective net pension liability.

Grant Expense Related to Special Funding

The State as a nonemployer contributing entity recognized grant expense of \$664.1 thousand for special funding support provided by a portion of fire tax premiums paid to the State and transferred to MPERA for its proportionate share of the VFCA pension expense that is associated with other employer participants in the plan.

Deferred Outflows and Inflows

At June 30, 2019, the State as a nonemployer contributing entity recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$2.2 million.

As of the fiscal year ended June 30, 2019, the State as a nonemployer contributing entity reported its proportionate share of deferred outflows of resources and deferred inflows of resources related to VFCA from the following sources:

	(in thousands)				
	De	eferred Outflows of Resources	Defe	erred Inflows of Resources	
Difference between expected and actual experience	\$	_	\$	884	
Change of assumptions		761		_	
Net difference between projected and actual earnings on pension plan investments		_		33	
Contributions paid to VFCA subsequent to the measurement date – FY 2019 contributions		2,361		_	
Totals	\$	3,122	\$	917	

Amounts reported as deferred outflows of resources related to pensions resulting from the State's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred outflows and deferred inflows of resources related to pensions will be recognized in grant expense as follows:

	(in thousands)
Year ended June 30:	Amount recognized in Grant Expense as an increase or (decrease) to Grant Expense
2020	\$ 476
2021	(236)
2022	(323)
2023	(73)
2024	—
Thereafter	_

Teachers' Retirement System – The TRS is administered by the Teachers' Retirement Board (TRB), which is the governing body of a mandatory multiple-employer cost-sharing defined benefit pension plan that provides retirement services to persons in Montana employed as teachers or professional staff of any public elementary or secondary school, community college, or unit of the university system. The TRS as an employer does not participate in the plan and acts only as the administrator of the plan.

The TRB is the governing body of the TRS and the TRS's staff administer the TRS in conformity with the laws set forth in Title 19, chapter 20, MCA, and administrative rules set forth in Title 2, chapter 44 of the Administrative Rules of Montana.

Summary of Benefits

Through June 30, 2013, all members enrolled in TRS participated in a single-tiered plan ("Tier One"). Employees with a minimum of 25 years of service or who have reached age 60 with 5 years of service are eligible to receive an annual retirement benefit equal to creditable service years divided by 60 times the average final compensation. Final compensation is the average of the highest three consecutive years of earned compensation. Benefits fully vest after 5 years of creditable service. Vested employees may retire at or after age 50 and receive reduced retirement benefits. Benefits are established by state law and can only be amended by the Legislature.

Beginning July 1, 2013, new members in TRS participate in a second benefit tier ("Tier Two"), which differs from Tier One as follows:

- Tier Two uses a 5-year average final compensation (as opposed to 3-year AFC in Tier One)
- Tier Two provides for unreduced service retirement benefits at age 60 with 5 years of creditable service or at age 55 with at least 30 years of creditable service (rather than at age 60 with 5 years of service or at any age with creditable service in 25 years in Tier One)
- Tier Two provides for early retirement benefits with 5 years of creditable service at age 55 (rather than age 50 in Tier One)
- Tier Two has a one percent higher normal employee contribution rate (though a temporary 1% supplemental employee contribution rate is also now currently in place for Tier One members), and
- Tier Two provides for an enhanced benefit calculation—1.85% of the AFC multiplied by the years of creditable service—for members retiring with at least 30 years of creditable service and at least 60 years of age (rather than 1.6667 x AFC x years of creditable service)

A guaranteed annual benefit adjustment (GABA) is payable on January 1 of each calendar year for each retiree who has received at least 36 monthly retirement benefit payments prior to that date. The GABA is applicable to both Tier One and Tier Two members. The GABA for Tier 1 members is 1.5% of the benefit payable as of January 1. For Tier Two members the GABA each year may vary from 0.5% to 1.5% based on the retirement system's funding status and the period required to amortize any unfunded accrued actuarial liability as determined in the prior actuarial valuation.

Contributions to the System

All active employees in the TRS, regardless of employer type, are required to provide a contribution equal to 8.15% of their compensation.

All State and University employers are required to contribute 11.35% of compensation provided to an active, nonreemployed member. All school district and other employers are required to contribute 8.97% of an active, nonreemployed, member's compensation to the System.

Section 19-20-605, MCA, requires each employer to contribute 9.85% of total compensation paid to all reemployed TRS retirees employed in a TRS reportable position. Pursuant to Section 19-20-609, MCA, this amount shall increase by 1.00% for fiscal year 2014 and increase by 0.10% each fiscal year through 2024 until the total employer contribution is equal to 11.85% of reemployed retiree compensation.

The TRS receives a portion of the total required statutory contributions directly from the State for all employers. The employers are considered to be in a special funding situation and the State is treated as a nonemployer contributing entity in the TRS. The System receives 0.11% of earned compensation from the General Fund for all TRS members. The TRS also receives 2.38% of earned compensation from the General Fund for TRS members employed at school districts, community colleges, educational cooperatives, and counties in Montana. Finally, the State is also required to contribute \$25 million in perpetuity payable July 1 of each year. The Legislature has the authority to establish and amend contribution rates to the plan.

Actuarial Assumptions

The total pension liability as of June 30, 2018, is based on the results of an actuarial valuation date of July 1, 2018. There were several significant assumptions and other inputs used to measure the total pension liability. The actuarial assumptions used in the July 1, 2018, valuation were based on the results of the last actuarial experience study, dated May 2018. Among those assumptions were the following:

•	Total Wage Increases (includes 3.25% general wage increase assumption) Merit Increases	3.25% to 7.76% for non-university members4.25% for university members0 to 4.51% for non-university members1.00% for university members
•	Investment Return	7.50%
•	Price Inflation	2.50%
•	Admin Expense as a % of Payroll	0.36%
•	Postretirement Benefit Increases (starting three years	after retirement)

• Tier One members: If the retiree has received benefits for at least three years, the retirement allowance will be increased by 1.5% on January 1.

- Tier Two members: The retirement allowance will be increased by an amount equal to or greater than 0.5% but no more than 1.5% if the most recent actuarial valuation shows the TRS to be at least 90.0% funded and the provisions of the increase is not projected to cause the funded ratio to be less than 85.0%. Mortality among contributing members, service retired members, and beneficiaries:
- For Males and Females: RP-2000 Healthy Combined Mortality Table projected to 2022 adjusted for partial credibility setback for two years. The tables include margins for mortality improvements which is expected to occur in the future.
- Mortality among disabled members
 - For Males: RP-2000 Disabled Mortality Table for Males, set back three years, with mortality improvements projected by Scale BB to 2022.
 - For Females: RP-2000 Disabled Mortality Table for Females, set forward two years, with mortality improvements projected by Scale BB to 2022.

Discount Rate

The discount rate used to measure the total pension liability was 7.50%. The projection of cash flows used to determine the discount rate assumed that contributions from participating TRS members, employers, and nonemployer contributing entities will be made based on the TRB's funding policy, which establishes the contractually required rates under MCA. In addition to these contributions, the State General Fund will contribute \$25.0 million annually to the TRS payable July 1 of each year. Based on those assumptions, the TRS's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2126. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability. No municipal bond rate was incorporated in the discount rate.

Target Allocations

The assumed long-term expected return on pension plan assets is reviewed as part of the regular experience studies prepared for the TRS. The most recent analysis, performed for the period covering fiscal years 2013 through 2017, is outlined in a report dated May 3, 2018. Several factors are considered in evaluating the long-term rate of return assumption including long-term historical data, estimates inherent in current market data, and an analysis in which best-estimate ranges of expected future real rates of return (expected return, net of investment expense and inflation). Estimates of variability and correlations for each asset class, were developed by the TRS's investment consultant. These ranges were combined to develop the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and then adding expected inflation. The long-term rate of return assumption is intended to be a long-term assumption (30 to 50 years) and is not expected to change absent a significant change in the asset allocation, a change in the inflation assumption, or a fundamental change in the market that alters expected returns in future years. The average long term capital market assumptions published in the Survey of Capital Market Assumptions 2017 Edition by Horizon Actuarial Service, LLC, yield a median real return of 5.07%. The TRS's recommended assumption of 5.00% for the real return reflects granting each source some degree of credibility. Combined with the 2.50% inflation assumption, the resulting nominal return is 7.50%. Best estimates of arithmetic real rates of return for each major asset class included in the TRS's target asset allocation as of June 30, 2018, is summarized in the table below:

Asset Class	Target Asset Allocation	Long-Term Expected Real Rate of Return
Broad US Equity	35.00%	6.68%
Broad International Equity	18.00%	6.98%
Private Equity	10.00%	10.15%
Natural Resources	3.00%	4.09%
Core Real Estate	7.00%	5.38%
TIPS	3.00%	1.78%
Intermediate Duration Bonds	19.00%	2.15%
High Yield Bonds	3.00%	4.36%
Cash	2.00%	0.81%
Total	100.00%	

Sensitivity Analysis

In accordance with GASB 68 regarding the disclosure of the sensitivity of the net pension liability to changes in the discount rate, the table below presents the net pension liability calculated using the discount rate of 7.50%, as well as what the net pension liability would be if it were calculated using a discount rate that is 1.00% lower (6.50%) or 1.00% higher (8.50%) than the current rate.

	(in thousands)				
	1.0% Decrease (6.50%)	Current Discount Rate	1.0% Increase (8.50%)		
State as an employer in TRS – net pension liability	\$ 65,186	\$ 47,407	\$ 32,515		
State as a nonemployer contributing entity to TRS – net pension liability	963,094	700,417	480,403		

Net Pension Liability

In accordance with GASB 68, employers and nonemployer contributing entities are required to recognize and report certain amounts associated with their participation in the TRS. GASB 68 became effective June 30, 2015, and includes requirements for participants to record and report their proportionate share of the collective net pension liability, pension expense, deferred inflows of resources, and deferred outflows of resources associated with pensions. In accordance with GASB 68, the TRS has a special funding situation in which the State is legally responsible for making contributions directly to TRS that are used to provide pension benefits to the retired members of the TRS. Due to the existence of this special funding situation, the State is required to report a proportionate share of a local government or school district's collective net pension liability that is associated with the non-State employer.

		(dollars presente	thousands)				
	Net Pension Liability as of 6/30/17			t Pension Liability as of 6/30/18	Percent of Collective NPL		
State's as an employer entity	\$	48,227	\$	47,407	2.554088%		
State's as a nonemployer entity		642,958		700,417	37.735743%		
State of Montana totals	\$	691,185	\$	747,824	40.289831%		

At June 30, 2019, the State reported a liability of \$747.8 million for its proportionate share of the net pension liability as an employer and nonemployer contributing entity. The net pension liability was measured as of June 30, 2018, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of July 1, 2018. The employer's proportion of the net pension liability was based on the State's contributions received by the TRS during the measurement period, July 1, 2017, through June 30, 2018, relative to all contributions received from the TRS's participating employers and the nonemployer contributing entity.

Changes in actuarial assumptions and methods: As a result of the recent actuarial experience study, dated May 2018, the following changes to the actuarial assumptions were made since the previous measurement date:

- Assumed rate of inflation was reduced from 3.25% to 2.50%
- Payroll growth assumption was reduced from 4.00% to 3.25%
- Investment return assumption was reduced from 7.75% to 7.50%
- Wage growth assumption was reduced from 4.00% to 3.25%
- Mortality among contributing members, service retired members, and beneficiaries was updated to the following:
 - For Males and Females: RP-2000 Healthy Combined Mortality Table projected to 2022 adjusted for partial credibility setback for two years. The tables include margins for mortality improvement which is expected to occur in the future.
- · Mortality among disabled members was updated to the following:
 - For Males: RP-2000 Disabled Mortality Table, set back three years, with mortality improvements projected by Scale BB to 2022.
 - For Females: RP-2000 Disabled Mortality Table, set forward two years, with mortality improvements projected by Scale BB to 2022.
- Retirement rates were updated
- · Termination rates were updated
- Rates of salary increases were updated

Changes in benefit terms: There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: There were no changes between the measurement date of the collective net pension liability and the employer's reporting date.

Employer Pension Expense and Nonemployer Contributing Entity Special Funding Grant Expense

At June 30, 2019, the State as an employer recognized a pension expense of \$11.5 million for its proportionate share of the collective TRS pension expense. The State as a nonemployer contributing entity also recognized grant expense of \$41.4 million for special funding support provided by the State's General Fund for its proportionate share of the collective TRS pension expense that is associated with other employer participants in the TRS. Total pension related expenses for fiscal year 2019 was \$52.9 million.

Deferred Outflows and Inflows

At June 30, 2019, the State as an employer recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$17.3 million.

As of the fiscal year ended June 30, 2019, the State as an employer reported its proportionate share of deferred outflows of resources and deferred inflows of resources related to the TRS from the following sources:

	(in thousands)			
		Outflows ources	Def	erred Inflows of Resources
Difference between expected and actual experience	\$	338	\$	29
Net difference between projected and actual earnings on pension plan investments		_		428
Change of assumptions		3,864		70
Changes in proportion and differences between employer contributions and proportionate share of contributions		11,951		1,198
Contributions paid to TRS subsequent to the measurement date – FY 2019 contributions		16,538		_
Totals	\$	32,691	\$	1,725

Amounts reported as deferred outflows of resources related to pensions resulting from the employer's contributions made subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred outflows of resources and inflows of resources related to pensions will be recognized in pension expense as follows:

	(in thousands)					
Year ended June 30:	Amount recognized Expense as an inc (decrease) to Pensic	crease or				
2020	\$	7,677				
2021		5,309				
2022		1,663				
2023		(221)				
2024		_				
Thereafter		_				

At June 30, 2019, the State as a nonemployer contributing entity recognized a beginning deferred outflow of resources for fiscal year 2018 contributions of \$43.7 million.

As of the fiscal year ended June 30, 2019, the State as a nonemployer contributing entity reported its proportionate share of deferred outflows of resources and deferred inflows of resources from the following sources:

		(in thousands)			
	De	eferred Outflows of Resources	[Deferred Inflows of Resources	
Difference between expected and actual experience	\$	4,998	\$	437	
Net difference between projected and actual earnings on pension plan investments		_		6,322	
Changes of assumptions		57,095		1,037	
Changes in proportion and differences between employer contributions and proportionate share of contributions		5,910		29,044	
Contributions paid to TRS subsequent to the measurement date – FY 2019 Contributions		44,333		_	
Totals	\$	112,336	\$	36,840	

Amounts reported as deferred outflows of resources related to pensions resulting from the nonemployer's contributions subsequent to the June 30, 2018, measurement date will be recognized as a reduction of the net pension liability in the fiscal year ended June 30, 2020.

Other amounts reported as deferred outflows and inflows of resources related to pensions will be recognized in grant expense as follows:

	(in thousands)					
Year ended June 30:	Amount recognized in Expense as an increas (decrease) to Grant Expe	se or				
2020	\$	18,583				
2021		16,529				
2022		(688)				
2023		(3,261)				
2024		—				
Thereafter		_				

D. Legal Actuarial Status of Plans

The Montana Constitution, Article VIII, Section 15, and Section 19-2-409, MCA state that public retirement systems shall be funded on an actuarially sound basis. To maintain a fund on an actuarially sound basis, the rate of contributions should fund the normal cost, in addition to amortizing the unfunded liability over a period not to exceed 30 years.

A traditional funding actuarial valuation of each of the defined benefit plans is performed annually. The purpose of the traditional funding actuarial valuation is to measure funding progress, and to determine the actuarial determined contribution, contribution sufficiency or deficiency, and other actuarial information necessary for monitoring funding position. The most recent actuarial valuation was performed for fiscal year ended June 30, 2019. The statutory funding rate is tested in the valuation of each public retirement plan to determine if it is sufficient to cover the normal cost rate plus an amortization payment of the unfunded actuarial liability, if any, within 30 years. As of June 30, 2019, the Game Warden & Peace Officers' Retirement System (GWPORS), the Highway Patrol Officers' Retirement System (HPORS), and the Public Employees' Retirement System-Defined Benefit Retirement Plan (PERS-DBRP) were not in compliance and do not amortize within 30 years.

E. Public Employee Defined Contribution Retirement Plans

Public Employees' Retirement System-Defined Contribution Retirement Plan – The Public Employees' Retirement System - Defined Contribution Retirement Plan (PERS-DCRP) is a multiple Employer plan established July 1, 2002,

and governed by Title 19, Chapters 2 & 3, MCA. This plan is available to eligible employees of the State, Montana University System, local governments, and school districts. All new PERS members are initially members of the PERS-DBRP and have a 12-month window during which they may choose to transfer to the PERS-DCRP, or remain in the PERS-DBRP, by filing an irrevocable election. If an election is not filed, the member remains in the PERS-DBRP. Members may not be members of both the defined contribution and defined benefit retirement plans. The PERS-DBRC provides retirement, disability and death benefits to plan members and their beneficiaries.

Member and Employer contribution rates are established by state law and may be amended only by the Legislature. Employees contribute at a rate of 7.90% of their compensation. Contributions made to the plan by an employee remain 100% vested in their interest. Members who achieve 5 years of employment are vested in the plan. Should they terminate prior to this 5-year period, all employer contributions are forfeited to the plan. Amounts forfeited are held in a separate plan forfeiture account and can only be used to pay the administrative expenses, including startup costs, of the plan. Total pension expense for the State as a PERS-DCRP employer for the year ended June 30, 2019, is \$7.5 million and contribution forfeitures were \$414.7 thousand.

Local government entities contribute 8.57% of member compensation. School district employers contributed 8.30% of member compensation. The State contributes 0.10% of member compensation on behalf of local government entities and 0.37% of member compensation on behalf of school district entities. Each State agency and University employer contributed 8.67% of member compensation.

The total contribution rate of 8.67%, referenced in the preceding paragraph, is allocated as follows: 8.33% to the member's retirement account; 0.04% to the defined contribution education fund; and 0.30% to the defined contribution Other Post Employment Benefit (OPEB) disability plan.

The PERS-DCRP also administers an OPEB disability plan. Refer to PERB's annual financial report for additional information related to this portion of the plan.

<u>457-Deferred Compensation Plan</u> – The 457-Deferred Compensation Plan (457-Plan) is a voluntary supplemental retirement savings plan established in 1974. The Deferred Compensation Plan is governed by Title 19, Chapter 50, MCA, in accordance with Internal Revenue Code (IRC) Section 457. This plan is available to all employees of the State, Montana University System, and contracting political subdivisions. The State and 53 non-state entity employers participate in the 457-Plan.

Assets of the Deferred Compensation Plan are required to be held in trusts, custodial accounts or insurance company contracts for the exclusive benefit of participants and their beneficiaries. Empower Retirement[™] is the record keeper for the plan. Participants elect to defer a portion of their salary, within IRC limits. The deferred salary is not available to employees until separation from service, retirement, death, or upon an unforeseeable emergency while still employed, provided IRS-specified criteria are met.

F. Montana University System Retirement Program

<u>Montana University System-Retirement Program (MUS-RP)</u> – This system was established in January 1988 and is underwritten by the Teachers Insurance and Annuity Association (TIAA). Effective July 1, 1993, MUS-RP was made the mandatory retirement plan for new faculty and administrative staff with contracts under the authority of the Board of Regents, previously referred to as the Optional Retirement Program (ORP). The MUS-RP is a defined contribution retirement plan governed by Title 19, Chapter 21, MCA. Combined contributions to the faculty and professional staff plan cannot exceed 13% of the participant's compensation per Section 19-21-203, MCA. Combined contributions to the classified staff plan are 16.57% per Section 19-3-316, MCA and Section 19-3-315, MCA.

The benefits at retirement depend upon the amount of contributions, amount of investment gains and losses, and the employee life expectancy at retirement. Under the MUS-RP, each employee enters into an individual contract with TIAA. Individuals are immediately vested with all contributions. The Montana University System records employee/ employer contributions, and remits monies to TIAA. Total contributions made to the plan by the employer were \$16.7 million and the total employee contributions were \$19.3 million for the fiscal year ended June 30, 2019.

G. Method Used to Value Investments

The Montana Board of Investments (BOI) manages the investments, as authorized by state law, for the defined benefit retirement plans in two investment pools, the Consolidated Asset Pension Pool (CAPP) and the Short-Term Investment Pool (STIP). CAPP is an internal investment pool and STIP is an external investment pool. Each retirement plan's ownership in the pools is based on the funds contributed. Individual investments in the pools are not specifically identified to the respective retirement plan. Investments are reported at either fair value or cost, depending on the underlying investment type. Matrix pricing is used to value securities based on the securities' relationship to benchmark quoted prices. Mortgages are present value adjusted. The fair value of direct real estate investments is based on the latest appraised value. Investment valuation not classified within the fair value measurement levels are reported at Net Asset Value. Further detail related to investments is provided in Note 3.

H. Long-term Contracts for Contributions

Per Section 19-2-706, MCA, the Montana Legislature enacted a provision of the Employee Protection Act (EPA) allowing state and university system employees who are eligible for a service retirement and whose positions have been eliminated to have their Employer pay a portion of the total cost of purchasing up to three years of "1-for-5" additional service. In fiscal year 2019, there were 260 employees participating in the program.

The Employer has up to ten years to complete payment for the service purchases and is charged the actuarially required rate of return as established by MPERA on the unpaid balance. Total contributions received (including interest) during fiscal year 2019 totaled \$136.7 thousand. The outstanding balance at June 30, 2019, totaled \$12.8 thousand.

I. Litigation

Tadman, et al. v. State. A retired member of the Sheriffs' Retirement System filed a class action in the eighth Judicial District of Montana against the State of Montana on October 6, 2015, alleging the inappropriate advising, reporting, and withholding of state and federal income taxes on certain line-of-duty disability benefits before conversion to a normal retirement benefit. The plaintiff is represented by Lawrence A. Anderson, an attorney located in Great Falls, Montana. The State was served with the Complaint on November 25, 2015, and is represented by Jean Faure and Jason Holden of the Faure Holden law firm in Great Falls, Montana. On June 11, 2019, the Court issued an Order granting Plaintiff's Motion to Certify Class. The Court has defined the prospective class of plaintiffs in this matter and the parties were instructed by the Court to meet and confer to agree on the class form of notice and notice plan concerning the matter.

Murnion v. MPERA AND PERB. A retired member of the Public Employees' Retirement System appealed a Final Order of the PERB upholding the Hearing Examiner's Proposed Findings of Fact and Conclusions of Law determining that the retired member was not entitled to full-time PERS service credit for his part-time years of employment. On March 15, 2019, the retired member filed a Petition for Appeal of Agency Action and Complaint in the first Judicial District of Montana in order to appeal the PERB's Final Order under the provisions of the Montana Administrative Procedure Act (MAPA). On June 26, 2019, MPERA filed a motion to vacate any forthcoming Scheduling Order, set a briefing schedule to control the judicial review of this matter, and dismiss the retired member's Count II and III for failure to state a claim within the Court's jurisdiction, or, in the alternative, confine any review of each claim to the administrative record. On July 12, 2019, a Scheduling Order was issued by the Court calling for additional periods for discovery and setting a date for a two-day non-jury bench trial beginning on July 8, 2020. On July 15, 2019, Petitioner filed a response to MPERA's motion, and MPERA filed a reply on July 19, 2019. A notice of submittal was filed by MPERA on July 22, 2019. An estimate of the potential liability for the Murnion case cannot be made.

NOTE 7. OTHER POSTEMPLOYMENT BENEFITS (OPEB)

A. General Information Non-trust Plans

The State of Montana (State) and the Montana University System (MUS) provide optional postemployment healthcare benefits in accordance with Section 2-18-704, MCA to the following employees and dependents who elect to continue coverage and pay administratively established contributions: (1) employees and dependents who retire under applicable retirement provisions and (2) surviving dependents of deceased employees. Medical, dental, and vision benefits are available through this plan. The State and MUS offer OPEB plans that are not administered through trusts; as such, there are no plan assets accumulated to offset the total OPEB liability.

In accordance with Section 2-18-704, MCA, the State provides post-retirement health insurance benefits to eligible employees who receive retirement benefits from the Public Employees' Retirement System (PERS) or various other State retirement systems, and elect to start medical coverage within 60 days of leaving employment. Retirement eligibility criteria differ by State retirement plan. Further detail on State Retirement Plans are provided in Note 6. MUS provides post-retirement health insurance benefits to eligible employees who receive retirement benefits from their plan, or an annuity under the MUS-RP, and have been employed by MUS for at least five years, are age 50, or have worked 25 years with MUS. They must elect to start medical coverage within 60 days of leaving employment. Spouses, unmarried dependent children, and surviving spouses are also eligible for both plans.

Montana State Fund, a discretely presented component of the State and participant in the State OPEB plan, by statute, prepares separately issued financial statements on a calendar year-end basis. Due to the difference in reporting period, there will be a variance between the note disclosures and the financial statements for OPEB related information.

B. Plan Descriptions

Both healthcare OPEB plans for the State and MUS are reported as single employer plans. In addition to the primary government, the participating employers under the State OPEB plan are: Facility Finance Authority, Montana Board of Housing, Public Employees' Retirement System, Montana State Fund, and Teachers' Retirement System. The participating employers under the MUS OPEB plan are: Office of Commissioner of Higher Education (OCHE), Montana State University - Billings (MSU-Billings), Montana State University - Bozeman (MSU-Bozeman), Great Falls College MSU, Montana State University - Northern (MSU-Northern), Montana Technological University, Helena College UM, University of Montana - Missoula (UM-Missoula), and University of Montana - Western (UM-Western). Participating employers under MUS, but excluded from the total OPEB liability due to not qualifying as component units, are: Dawson Community College (Dawson CC), Flathead Valley Community College (Flathead CC), and Miles Community College (Miles CC). Each participating employer is required to disclose additional information as required per GASB Statement No. 75, Accounting and Financial Reporting for Postemployment Benefits Other than Pensions (GASB 75).

The State and MUS pay for post employment healthcare benefits on a pay-as-you-go basis. Section 2-18-8, MCA gives authority for establishing and amending the funding policy to the Department of Administration for the State group health insurance plan. Section 20-25-13, MCA gives authority for establishing and amending the funding policy to the Board of Regents for the MUS group health insurance plan. The healthcare OPEB plans allow retirees to participate, as a group, at a rate that does not cover all of the related costs. This results in reporting the total OPEB liability in the related financial statements and note disclosures. Reported contributions are not a result of direct funding to the plans or for associated liabilities, but are a measure of the difference in retiree payments into the plans and actual medical costs associated with those individuals paid for by the plans. The healthcare OPEB plans are reported as agency funds. There are no assets or liabilities as only contributions collected and distributions made are reflected in these funds.

As of December 31, 2018, the State OPEB plan's administratively established retiree medical premiums vary between \$439.00 and \$1,633.00 per month, depending on the medical plan selected, family coverage, and Medicare eligibility. Administratively established dental premiums vary between \$41.10 and \$70.00 per month and vision hardware premiums vary between \$7.64 and \$22.26 per month, depending on the coverage selected. The plan provides different coinsurance amounts and deductibles depending on whether members use in-network or out-of-network providers. The plan automatically reduces claim reimbursement for members eligible for Medicare, even if the member is not enrolled in Medicare.

As of June 30, 2019, the MUS OPEB plan's administratively established retiree medical premiums vary between \$327.00 and \$2,403.00 per month. Retiree dental premiums vary between \$52.00 and \$156.00 per month while vision premiums vary from \$9.71 to \$28.31, depending on the types and number of dependents enrolled. The plan provides different coinsurance amounts and deductibles depending on whether members use in-network or out-of-network providers. The plan automatically reduces claim reimbursement for members eligible for Medicare, even if the member is not enrolled in Medicare.

C. Basis of Accounting

Total OPEB liability is reported on an accrual basis on the proprietary and fiduciary fund financial statements, the government-wide financial statements, and the component unit financial statements. Total OPEB liability is not reported on the governmental fund financial statements, as it is considered a long-term liability. Plan member contributions are recognized in the period in which the contributions are made. Benefits and refunds are recognized when due and payable in accordance with the terms of each plan.

Both OPEB plans state that an employee enrolled in the OPEB plan who (a) at least meets the early retirement criteria defined by Montana Public Employees' Retirement Administration (MPERA); and (b) makes arrangements with their respective benefit office, within 60 days of the date active employee coverage ends, to continue post-retirement coverage, may continue with the OPEB plan on a self-pay basis, retroactive back to the date active employee coverage was lost, and adhere to these provisions. Therefore, each plan does not include terminated employees who have accumulated benefits but are not yet receiving them. There have been no significant changes in the number covered or the type of coverage as of June 30, 2019.

Enrollment	State (2)	Facility Finance Authority ⁽³⁾	Montana Board of Housing ⁽³⁾	Public Employee Retirement Board ⁽³⁾	Montana State Fund ⁽³⁾	Teachers Retirement System ⁽³⁾	Total
Active employees	12,210	1	15	46	293	20	12,585
Retired employees, spouses, and surviving spouses	2,846	2	3	1	14	7	2,873
Total	15,056	3	18	47	307	27	15,458

The number of State Plan participants as of March 31, 2018⁽¹⁾, follows:

The number of MUS Plan participants as of March 31, 2018⁽¹⁾, follows:

					MUS Plan Par	ticipants				
Enrollment	MSU- GFC ⁽³⁾	UM- HC ⁽³⁾	MSU- Billings ⁽³⁾	MSU- Bozeman ⁽³⁾	MSU- Northern ⁽³⁾	OCHE (2)	UM- Missoula ⁽³⁾	UM- MT Tech ⁽³⁾	UM- Western ⁽³⁾	Total
Active employees	120	97	462	3,094	176	61	2,143	437	188	6,778
Retired employees, spouses, and surviving spouses	7	20	136	578	42	23	579	102	61	1,548
Total	127	117	598	3,672	218	84	2,722	539	249	8,326

⁽¹⁾ Due to roll-forward of the actuary report, Plan Participants are the same as the previous measurement date.

(2) Primary Government

⁽³⁾ Discrete Component Units of Primary Government

D. Schedule of Changes in Total OPEB liability

The following table presents the other items related to and changes in the total OPEB liability:

				(,						
			S	tate Plan						MUS Plan		
	Gov Tot	rimary /ernment al OPEB iability	C	Discrete omponent Jnit Total OPEB Liability	Т	otal State Plan	Gov Tot	rimary vernment al OPEB iability		Discrete Component Unit Total OPEB Liability	Т	otal MUS Plan
Balances at 6/30/2018 (1)	\$	49,473	\$	986	\$	50,459	\$	401	\$	35,037	\$	35,438
Changes for the year:												
Service cost		2,017		45		2,062		12		1,940		1,952
Interest		1,947		43		1,990		9		1,486		1,495
Changes of assumptions or other inputs		2,828		67		2,895		8		1,343		1,351
Benefit payments		(1,672)		(37)		(1,709)		(5))	(883)		(888)
Net changes		5,120		118		5,238		24		3,886		3,910
Balances at 6/30/2019 (2)	\$	54,593	\$	1,104	\$	55,697	\$	425	\$	38,923	\$	39,348

Annual OPEB Cost & Changes in Total OPEB liability

(in thousands)

(1) Primary Government and Discrete Component Unit beginning balance for the Total OPEB Liability of the State Plan includes a prior period adjustment of \$3.0 thousand between the State and Facility Finance Authority.

(2) State and discretely presented component units proportion of the collective total OPEB liability as of the measurement date for fiscal years 2018 and 2019 for the State Plan was 100% both years and for the MUS Plan is 95.62% and 95.59%, respectively.

E. Actuarial Methods and Assumptions

The total OPEB liability (TOL) measured under GASB 75 is based upon service cost and more standardized reporting assumptions than prior GASB Statements. As a pay-as-you-go public entity, GASB 75 requires a 20-year current municipal bond discount rate to establish an Actuarially Determined Contribution (ADC). The GASB 75 valuation is further required to show both historical and projected future net changes in TOL, as well as sensitivity to changes in key underlying assumptions. Actuarially determined amounts are subject to continual revisions, meaning actual results are compared with past expectations and new estimates are made about the future. Actuarial calculations reflect a long-term perspective. The projection of benefits for financial reporting purposes does not explicitly incorporate the potential effects of legal or contractual funding limitations on the pattern of cost sharing between the employer and plan members in the future.

The schedule of changes in the State's and MUS's TOL and related ratios, presented as required supplementary information following the notes to the financial statements, is designed to present multi-year trend information about whether the actuarial value of plan TOL is increasing or decreasing over time relative to the actuarial liabilities for benefits. The schedule of changes in the State's and MUS's TOL and related ratios are based on the substantive plan (the plan as understood by the employer and the plan members). This includes the types of benefits provided at the time of each valuation and the historical pattern of sharing of benefit costs between the employer and plan members to that point.

The State's OPEB Plan TOL on December 31, 2017, rolled forward to March 31, 2019, actuarial valuation was determined using the following actuarial assumptions and other inputs, applied to all periods included in the measurement, unless otherwise specified:

	Retiree/Surviving	
	Spouse	Spouse
Contributions (in thousands): Before Medicare eligibility After Medicare eligibility	\$ 13,572 \$ 5,271	5,268 4,403
Actuarial valuation date	December 31, 2017	
Experience study period	January 1, 2015 through De	ecember 31, 2017
Actuarial measurement date (1)	March 31, 2019	
Actuarial cost method	Entry age normal funding m	nethod
Amortization method	Open basis	
Remaining amortization period	20 years	
Asset valuation method	Not applicable since no ass of plan assets under GASB	
Actuarial assumptions:		
Discount rate	3.79%	
Projected payroll increases	4.00%	
Participation:		
Future retirees	55.00%	
Future eligible spouses	60.00%	
Marital status at retirement	70.00%	

Other Postemployment Benefits State Single Employer Plan

⁽¹⁾ Updated procedures were used to roll forward the total OPEB liability to the measurement date.

Mortality - Health: For TRS, healthy mortality is assumed to follow the RP-2000 Healthy Annuitant Mortality Table for ages 50 and above and the RP-2000 Combined Healthy Annuitant Mortality Table for ages below 50, set back four years for males, set back two years for females, with mortality improvements projected by Scale BB to 2018. For all other groups, healthy mortality is assumed to follow the RP-2000 Combined Mortality Table with improvements projected by Scale BB to 2020, set back one year for males.

Mortality - Disabled: For TRS, disabled mortality is assumed to follow the RP-2000 Disabled Mortality Table, set forward one year for males and set forward five years for females, with mortality improvements projected by Scale BB to 2018. For all other groups, disabled mortality is assumed to follow the RP-2000 Combined Mortality Table with no projections.

Changes in actuarial assumptions and methods since last measurement date: Changes in actuarial assumptions include interest rate based upon the March 31, 2019, 20-year municipal bond index per GASB 75 requirements.

Changes in benefit terms since last measurement date: None.

Additional information as of the latest actuarial valuation for MUS OPEB plan follows:

	Retiree/Surviving Spouse	Spouse
Contributions (in thousands): Before Medicare eligibility After Medicare eligibility	\$ 11,264 \$ 4,806	i
Actuarial valuation date	December 31, 2017	
Actuarial measurement date (1)	March 31, 2019	
Experience study period	January 1, 2015 through De	ecember 31, 2017
Actuarial cost method	Entry age normal funding m	ethod
Amortization method	Open basis	
Remaining amortization period	20 year period	
Asset valuation method	Not applicable since no ass plan assets under GASB 75	
Actuarial assumptions:		
Discount rate	3.79%	
Projected payroll increases	4.00%	
Participation:		
Future retirees	55.00%	
Future eligible spouses	60.00%	
Marital status at retirement	70.00%	

Other Postemployment Benefits MUS Single Employer Plan

⁽¹⁾ Updated procedures were used to roll forward the total OPEB liability to the measurement date.

Mortality - Health: For TRS and MUS-RP, healthy mortality is assumed to follow the RP-2000 Healthy Annuitant Mortality Table for ages 50 and above and the RP-2000 Combined Healthy Annuitant Mortality Table for ages below 50, set back four years for males, set back two years for females, with mortality improvements projected by Scale BB to 2018. For all other groups, healthy mortality is assumed to follow the RP-2000 Combined Mortality Table with improvements projected by Scale BB to 2020, set back one year for males.

Mortality - Disabled: For TRS and MUS-RP, disabled mortality is assumed to follow the RP-2000 Disabled Mortality Table, set forward one year for males and set forward five years for females, with mortality improvements projected by Scale BB to 2018. For all other groups, disabled mortality is assumed to follow the RP-2000 Combined Mortality Table with no projections.

Changes in actuarial assumptions and methods since last measurement date: Changes in actuarial assumptions include interest rate based upon the March 31, 2019, 20-year municipal bond index per GASB 75 requirements.

Changes in benefit terms since last measurement date: None.

Sensitivity of the TOL to changes in the discount rate

The following presents the TOL of the State and MUS OPEB plans, as well as what they would be if calculated using a discount rate that is 1-percentage-point lower (2.79 percent) or 1-percentage-point higher (4.79 percent) than the current discount rate:

	State OPEB plan (in thousands)					
	1.0%	Decrease (2.79%)		1.0% Increase (4.79%)		
Primary Government	\$	67,045	\$	54,593	\$	45,078
Discrete Component Units		1,422		1,104		865
Total OPEB liability	\$	68,467	\$	55,697	\$	45,943

	MUS OPEB plan (in thousands)						
	1.0% D	ecrease (2.79%)	Current Discount Rate ease (2.79%) (3.79%) 1.0% Increase (4				
Primary Government	\$	518	\$	425	\$	353	
Discrete Component Units		47,107		38,923		32,564	
Total OPEB liability	\$	47,625	\$	39,348	\$	32,917	

Sensitivity of the TOL to changes in the healthcare cost trend rates

The following presents the TOL of the State and MUS OPEB plans, as well as what they would be if calculated using healthcare cost trend rates that are 1-percentage-point lower (6.0 percent) or 1-percentage-point higher (8.0 percent) than the current healthcare cost trend rates:

	State Plan (in thousands)						
	1.0%	Decrease (6.0%)	Current Healthcare Cost Trend Rate (7.0%) 1.0% Increase (8.				
Primary Government	\$	44,316	\$	54,593	\$	68,535	
Discrete Component Unit		847		1,104		1,460	
Total OPEB liability	\$	45,163	\$	55,697	\$	69,995	

		MUS Plan (in thousands)				
	Current Healthcare Cost 1.0% Decrease (6.0%) Trend Rate (7.0%) 1.0% Ir					1.0% Increase (8.0%)
Primary Government	\$	347	\$	425	\$	528
Discrete Component Unit		31,821		38,923		48,321
Total OPEB liability	\$	32,168	\$	39,348	\$	48,849

OPEB Expense and Deferred Outflows of Resources and Deferred Inflows of Resources Related to OPEB

For the year ended June 30, 2019, the State OPEB plan's OPEB expense is \$2.0 million and MUS OPEB plan's OPEB expense is \$2.3 million.

At June 30, 2019, the State OPEB plan deferred outflows and inflows of resources are from the following sources:

	State Plan (in thousands)			
	Defe	erred Outflows of Resources	Deferred Inflows of Resources	
Primary Government				
Difference between expected and actual experience	\$	_ :	\$ 4,064	
Changes of assumptions or other inputs		2,828	254	
Amounts associated with transactions subsequent to the measurement date of the total OPEB liability		2,496	_	
Total	\$	5,324	\$ 4,318	
Discrete Component Units				
Difference between expected and actual experience	\$	105	\$ 373	
Changes of assumptions or other inputs		74	23	
Amounts associated with transactions subsequent to the measurement date of the total OPEB liability		40	_	
Total	\$	219	\$ 396	

At June 30, 2019, MUS OPEB plan deferred outflows and inflows of resources are from the following sources:

	MUS Plan (in thousands)		
		red Outflows of Resources	Deferred Inflows of Resources
Primary Government			
Difference between expected and actual experience	\$	_ 9	5 14
Changes of assumptions or other inputs		8	2
Amounts associated with transactions subsequent to the measurement date of the total OPEB liability		5	_
Total	\$	13 \$	5 16
Discrete Component Units			
Difference between expected and actual experience	\$	- 9	5 1,198
Changes of assumptions or other inputs		1,343	166
Amounts associated with transactions subsequent to the measurement date of the total OPEB liability		264	_
Total	\$	1,607	5 1,364

Deferred outflows of resources and deferred inflows of resources related to TOL will be recognized as OPEB expense as follows:

Amount recognized in OP	expense as an increase of expense	or (decrease) to OPED
S	state Plan (in thousands)	
Primary Government	Discrete Component Units	State Plan Total
\$ (141) \$	(20) \$	(161)
(141)	(20)	(161)
(141)	(20)	(161)
(141)	(20)	(161)
(141)	(20)	(161)
(783)	(119)	(902)
	Primary Government \$ (141) \$ (141) (141) (141) (141) (141) (141) (141) (141) (141) (141)	State Plan (in thousands) Primary Government Discrete Component Units \$ (141) \$ (20) (141) (20) (141) (20) (141) (20) (141) (20) (141) (20) (141) (20) (141) (20) (141) (20) (141) (20)

Amount recognized in OPEB expense as an increase or (decrease) to OPEB
expense

Amount recognized in OF	PEB expense as an increase	e or (decrease) to OPEB
	expense	

		MUS	Plan (in thousands)			
Year ended June 30	Discrete Component Primary Government Units MUS Plan					
2020	\$	(1) \$	(5) \$	(6)		
2021		(1)	(5)	(6)		
2022		(1)	(5)	(6)		
2023		(1)	(5)	(6)		
2024		(1)	(5)	(6)		
Thereafter		(5)	6	1		

F. General Information Trust Plan

General Information

Section 19-3-2141, MCA, establishes a long-term disability plan trust fund (PERS-DCRP Disability) for all State of Montana employees that participate in the Public Employee Retirement System-Defined Contribution Retirement Plan (PERS-DCRP). All new PERS members are initially members of the Public Employee Retirement System-Defined Benefit Retirement Plan (PERS-DBRP) and have a 12-month window during which they may choose to transfer to the PERS-DCRP or remain in the PERS-DBRP by filing an irrevocable election. If an election is not filed, the member remains in the PERS-DBRP. Members may not be members of both the defined contribution and defined benefit retirement plans. Only those participants that choose the PERS-DCRP are covered by the PERS-DCRP Disability plan.

Plan Description

The PERS-DCRP Disability is a multiple-employer cost sharing plan that covers employees of the State, local governments, and certain employees of the university system and school districts, who are not covered by a separate retirement system governed by Title 19, MCA. The PERS-DCRP Disability plan provides disability benefits to PERS-DCRP plan members who are vested in the plan and are currently ineligible for retirement.

A separate trust has been established for purposes of providing disability benefits to PERS-DCRP Disability plan members and it is accounted for as a fiduciary fund. The assets are held in a trust capacity for the beneficiaries. The Public Employee Retirement System issues publicly available annual reports which include financial statements and required supplemental information for the plan. Those reports may be obtained online (http://mpera.mt.gov) or by contacting the following:

Public Employees' Retirement Board 100 North Park, Suite 200 P.O. Box 200131 Helena, MT 59620-0131

G. Termination Benefits

During the year ended June 30, 2019, the State made the following termination benefit arrangements: continued coverage of group health insurance benefits for thirty-five employees provided for up to six months, one-time lump-sum incentive payments for thirty-six employees, and paid administrative leave for nine employees. In determining the termination benefit liability related to the continued coverage of group health insurance benefits, it was assumed that these benefits would be paid for the entire period of the arrangement.

During the year ended June 30, 2019, component units of the State made the following termination benefit arrangements: continued coverage of health insurance benefits and/or one-time incentive payments for seventeen employees.

During the year ended June 30, 2019, the cost of termination benefits for the fiscal year was \$510.2 thousand and \$673.9 thousand for the State and its component units, respectively.

NOTE 8. RISK MANAGEMENT

There are three primary government public entity risk pools and one claims-servicing pool that are reported within the enterprise funds. These pools include Hail Insurance, the Montana University System (MUS) Group Insurance Plan, the MUS Workers Compensation Program, and the Subsequent Injury claims-servicing pool. The State of Montana (Old Fund) provides risk financing as an entity other than a public entity risk pool. The liability and payment of the workers compensation claims for incidents occurring before July 1, 1990, are reported in the government-wide financial statements within the primary government. Unpaid claims and claim adjustment expenses are estimated based on the ultimate cost of settling the claims including the effects of inflation and other societal/economic factors. Additionally, the primary government reports its own risk management activity within two internal service funds: Employees Group Benefits Plans and Administration Insurance Plans. In all of these funds, there are no significant reductions in insurance coverage from the prior year. These funds use the accrual basis of accounting. By statute, these funds cannot invest in common stock. Investments are recorded at fair value. Premiums and discounts are amortized using the straight-line method over the life of the securities.

A. Public Entity Risk Pools

(1) Hail Insurance – Any Montana producer engaged in growing crops subject to destruction or damage by hail may participate in the Hail Insurance program. The Hail Insurance program issued 641 policies during the 2019 growing season. This fund accounts for premium assessments paid by producers for crop acreage insured, investment and interest earnings, administrative costs, and claims paid for hail damage. Depending upon the actuarial soundness of the reserve fund and the damage in a season, producers may receive a premium refund. Anticipated investment income is considered in computing a premium deficiency, of which there is none.

A claim must be submitted to the State Board of Hail Insurance within 14 days of a loss occurrence. The claim must indicate whether the grain is stemming, in the boot, heading out, in the milk, in the stiff dough, ready to bind, or combine. If beans, peas, or other crops are damaged, the growth-stage must also be indicated. Inspection of a crop will occur as promptly as possible after claim receipt. The liability on all insured crops expires after October 1. The insurance only covers loss or damage to growing grain that exceeds 5.0% destruction by hail.

To reduce its exposure to large losses, the fund purchased Crop Hail Quota Share Reinsurance for the 2019 growing season, with an 80.0% share of premiums and losses allotted to the Reinsurer and a 20.0% share of each allotted to the State Hail Insurance. The fund recorded a liability of \$17.4 thousand which is 20.0% of the estimated claims (\$79.9 thousand) plus adjustment expenses through June 30, 2019. The amount deducted from the estimated claims as of June 30, 2019, for reinsurance was \$63.9 thousand (80.0% of estimated claims). The premiums ceded to the reinsurer through June 30, 2019 were \$990.6 thousand which was 80.0% of total premiums of \$1.2 million.

Any crop insurance liability is paid to the producers within one year of occurrence; therefore, liabilities are not discounted. The fund has no excess insurance or annuity contracts.

(2) Montana University System (MUS) Group Insurance Plan – This plan is authorized by the Board of Regents and in Section 20-25-13, MCA. The Plan's purpose is to provide medical, dental, prescription drug, and related group benefits coverage to employees of the Montana University System and affiliates, as well as their dependents, retirees, and COBRA members. The MUS Group Benefits Plan is fully self-insured, except for life insurance, long-term care, long-term disability, and accidental death and dismemberment insurance. Delta Dental administers the dental plan, Blue Cross and Blue Shield of Montana administers the vision plan, and Navitus is the administrator for the prescription drug program. Allegiance Benefit Plan Management, Blue Cross and Blue Shield of Montana, and Pacific Source are the three third-party claims administrators for the self-insured managed care plan. Allegiance Benefit Plan Management, Blue Cross and Blue Shield of Montana, and Pacific Source have contracts for utilization management. The utilization management program consists of hospital pre-authorization and medical necessity review as well as large case management. Premiums are collected from employees through payroll deductions and recorded in the MUS Group Insurance enterprise fund. The claims liability is calculated by Actuaries Northwest and estimated to be \$10.0 million as of June 30, 2019, based on prior year experience. A liability is reported in the accompanying financial statements for these estimated claims.

(3) Montana University System (MUS) Workers' Compensation Program – This plan was formed to provide selfinsured workers compensation coverage for employees of the MUS. The MUS Board of Regents provides workers' compensation coverage under Compensation Plan Number One (Section 39-7-2101, MCA). The program is self-insured for workers' compensation claims with losses in excess of \$750.0 thousand per occurrence (\$500.0 thousand for claims occurring prior to July 1, 2013) and \$1.0 million per aircraft occurrence covered by reinsurance with a commercial carrier. Employer's liability claims are covered to a maximum of \$1.0 million above the self-insured amount of \$750.0 thousand (\$500.0 thousand for claims occurring prior to July 1, 2013). During fiscal year 2019, the program ceded \$311.5 thousand in premiums to reinsurers.

Premium rates for all participating campuses are established by the MUS Workers' Compensation Program Committee based on actuarial calculations of premium need and composite premium rate. Premium rates are adjusted periodically based on inflation, claims experience, and other factors. Premiums are recorded as revenue in the MUS Workers' Compensation Program in the period for which coverage is provided. Members may be subject to supplemental assessments in the event of deficiencies. The program considers anticipated investment income in determining if a premium deficiency exists.

The fund recorded a liability of \$6.8 million for estimated claims at June 30, 2019. The liability is based on the estimated ultimate cost of settling the reported and unreported claims, claims reserve development including the effects of inflation, and other societal and economic factors. Estimated amounts of subrogation and reinsurance recoverable on unpaid claims are deducted from the liability for unpaid claims. Estimated claims liabilities are recomputed periodically based on current review of claims information, experience with similar claims, and other factors. Adjustments to estimated claims liabilities are recorded as an increase or decrease in claims expense in the period the adjustments are made.

(4) **Subsequent Injury** – The purpose of the Subsequent Injury Fund (SIF) is to assist individuals with a permanent impairment that may create an obstacle to employment by limiting workers' compensation exposure for employers who hire SIF-certified individuals. The program is funded through an annual assessment for Montana self-insured employers and a surcharge on premium for private insured and Montana State Fund policyholders.

The Employment Relations Division sets the assessment and surcharge rates annually. The amount assessed is calculated by adding the amount of paid losses reimbursed by SIF from April 1 of the previous calendar year through March 31 of the current calendar year, plus the expenses of administration, less other income earned. Employers share in the reimbursement in two ways: (1) If self-insured, the reimbursement is based on their share of overall paid losses in the previous calendar year. (2) If insured through a private carrier or Montana State Fund, the reimbursement is based on both overall paid losses in the previous calendar year and the amount of the employer's premium paid for their business.

The SIF program reduces the liability of the employer (if self-insured) or insurer by placing a limit of 104 weeks on the amount an employer (if self-insured), or the employer's insurer, will have to pay for medical and wage loss benefits in the event a worker who is SIF-certified becomes injured or re-injured on the job. SIF will assume liability for the claim when the 104 weeks is reached. For an insured employer, since the insurer's liability is limited to 104 weeks on the claim, this can favorably impact the employer's modification factor, which in turn could keep premiums lower than would otherwise be the case without SIF. For a self-insured employer, it provides a direct recovery of expenses paid for a workers' compensation claim. If a certified worker does become injured on the job, the worker remains entitled to all benefits due under the Workers' Compensation Act.

An estimated liability is recorded based on a projected cost analysis and total population of registered SIF participants. As of June 30, 2019, the amount of this liability was estimated to be \$2.3 million.

(5) Changes in Claims Liabilities for the Past Two Years – As indicated above, these funds establish liabilities for both reported and unreported insured events including estimates of future payments of losses and related claim adjustment expenses. The following tables present changes (in thousands) in those aggregate liabilities during the past two years. All information in these tables is presented at face value and has not been discounted.

	Hail Insurance			MUS Gro	•	MUS Workers Compensation		
	:	2019	2018	2019	2018	2019	2018	
Unpaid claims and claim adjustment expenses at beginning of year	\$	35 \$	2 \$	10,200 \$	10,000 \$	5,831 \$	7,298	
Incurred claims and claim adjustment expenses: provision for insured events of the current year		422	120	88,473	86,485	2,523	2,794	
Less excess insurance reimbursement		-	-	-	-	-	-	
Increase (decrease) in provision for insured events of prior years		96	12	-	-	93	(1,273)	
Total incurred claims and claim adjustment expenses		518	132	88,473	86,485	2,616	1,521	
Payments: Claims and claim adjustment expenses attributable to insured events of the current year		(405)	(85)	(88,673)	(86,285)	(644)	(605)	
Claims and claim adjustment expenses attributable to								
insured events of prior years		(131)	(14)	-	-	(1,014)	(2,383)	
Total payments		(536)	(99)	(88,673)	(86,285)	(1,658)	(2,988)	
Total unpaid claims and claim adjustment expenses at end of year	\$	17 \$	35 \$	10,000 \$	10,200 \$	6,789 \$	5,831	

B. Entities Other Than Pools

(1) Administration Insurance Plans – This self-insurance plan provides coverage for general liability, automobile liability, automobile physical damage, foster care liability, and State-administered foreclosure of housing units. The State self-insures the \$1.5 million deductible per occurrence for most property insurance, as well as various deductible amounts for other State property. The State also self-insures against losses of property below \$1.5 million of value, with State agencies paying the first \$1.0 thousand. Commercial property insurance protects approximately \$5.8 billion of State-owned buildings and contents. The State's property insurance includes separate earthquake and flood protection coverage, with deductibles of \$2.0 million for earthquake and \$2.0 million for flood per occurrence. Premiums are collected from all state agencies, including component units, and recorded as revenue in the Administration Insurance Fund.

An annual actuarial study, prepared by Willis Towers Watson Company, and issued for the accident period July 1, 2009, through June 30, 2019, is the basis for estimating the liability for unpaid claims and is supported by historical loss data. As of June 30, 2019, estimated claims liability was \$16.2 million.

(2) Employee Group Benefits Plans – The medical and dental health plans provided by the State are fully self-insured with the State assuming the risk for claims incurred by employees of the State, elected officials, retirees, former employees covered by COBRA benefits, and their dependents. The State contracted with Allegiance as the third-party administrator for medical coverage. Delta Dental is the administrator for dental coverage. Navitus is the administrator for the pharmacy program. Contributions are collected through payroll deductions, deductions through the Public Employees Retirement Administration, the Legislative Branch, and self-payments. The contributions are recorded as revenue in the Employee Group Benefits internal service fund. As of June 30, 2019, estimates for claims liabilities, which include both incurred but not reported claims and grandfathered claims resulting from a 1998 change in period for which the benefit coverage is available, as well as other actuarially determined liabilities, were \$18.9 million as

provided by Actuaries Northwest, a consulting actuarial firm. In fiscal year 2020, \$18.7 million of these claims liabilities are estimated to be paid.

(3) State of Montana (Old Fund) – State of Montana (Old Fund) covers workers' compensation claims that were incurred before July 1, 1990. Old Fund was originally a risk financing insurance entity, but upon depletion of all of its assets, is now financed by the General Fund. The participants within the pool are individuals outside of governmental entities.

An actuarial study prepared by Willis Towers Watson, as of June 30, 2019, estimated the cost of settling claims that have been reported, but not settled, and claims that have been incurred, but not reported. At June 30, 2019, \$44.3 million of unpaid claims and claim adjustment expenses were reported at face value.

(4) Changes in Claims Liabilities for the Past Two Years – These funds establish liabilities for both reported and incurred, but not reported, claims. Grandfathered claims are not included as they relate to future claims not yet incurred. The following table presents changes in the balances of claims liabilities during the past two fiscal years (in thousands).

	Administration Insurance Plans			Employers <u>Benefits</u>	•	State of Montana <u>Old Fund</u>		
		2019	2018	2019	2018	2019	2018	
Amount of claims liabilities at the beginning of each fiscal year	\$	15,180 \$	16,054 \$	17,723 \$	17,696 \$	31,109 \$	32,212	
Incurred claims: Provision for insured events of the current year		4,803	4,714	175,435	171,930	-	-	
Increase (decrease) in provision for insured events of prior years		12,348	11,070	(1,672)	(4,013)	22,193	6,002	
Total incurred claims		17,151	15,784	173,763	167,917	22,193	6,002	
Payments: Claims attributable to insured events of the current year		(2,167)	(1,852)	(156,695)	(154,468)	-	-	
Claims attributable to insured events of prior years		(14,007)	(14,806)	(15,895)	(13,422)	(9,036)	(7,105)	
Total payments		(16,174)	(16,658)	(172,590)	(167,890)	(9,036)	(7,105)	
Total claims liability at end of each fiscal year	\$	16,157 \$	15,180 \$	18,896 \$	17,723 \$	44,266 \$	31,109	

NOTE 9. COMMITMENTS

A. Highway Construction

At June 30, 2019, the Department of Transportation had contractual commitments of approximately \$294.4 million for construction of various highway projects. Funding for these highway projects is to be provided from federal grants and matched with state special revenue funds.

B. Capital Construction

At June 30, 2019, the Department of Administration, Architecture & Engineering Division, had commitments of approximately \$30.4 million for capital projects construction. The primary government will fund \$3.7 million of these projects, with the remaining \$26.8 million funding coming from the Montana University System.

At June 30, 2019, Fish, Wildlife, and Parks (FWP) had contractual commitments of approximately \$4.6 million for engineering and construction of various capital projects. The majority of the funding for these projects is to be provided by federal grants and state special revenue funds.

C. Loan and Mortgage Commitments

The Montana Board of Investments (BOI) makes firm commitments to fund commercial loans, residential mortgages and Veterans' Home Loan Mortgages (VHLM) from the Coal Severance Tax Permanent Trust Fund. These commitments have expiration dates and may be extended according to BOI policies. As of June 30, 2019, BOI had committed, but not yet purchased, \$38.7 million in loans from Montana lenders. In addition to the above commitments, lenders had reserved \$23.9 million for loans as of June 30, 2019. As of June 30, 2019, another \$1.7 million represented lender reservations for the VHLM residential mortgage purchases with no purchase commitments.

The BOI makes reservations to fund mortgages from the State's pension funds. As of June 30, 2019, there were no mortgage reservations. All BOI residential mortgage purchases are processed by the Montana Board of Housing (MBOH). The MBOH does not differentiate between a mortgage reservation and a funding commitment.

The BOI makes firm commitments to fund loans from the INTERCAP loan program. The BOI's outstanding commitments to eligible Montana governments, as of June 30, 2019, totaled \$33.0 million.

D. Department of Corrections Bond Commitments

At June 30, 2019, the outstanding tax-exempt bonds distributed by the Facility Finance Authority were issued in the amount of \$12.6 million of which \$1.7 million in principal payments are scheduled to be paid by June 30, 2020. These bonds have been issued to facilities operating treatment and prerelease centers. The Department of Corrections agrees to provide payment on behalf of the contractors for the total principal and interest regarding these outstanding bonds. These costs are then recovered through the center's monthly billing for inmate room and board.

E. Department of Labor and Industry Commitments

At June 30, 2019, Department of Labor and Industry, had \$1.8 million contractual commitments for Montana State AmeriCorps Programs and a \$2.3 million commitment for IT contracts. The funding for these programs is federal grants and state special revenue funds.

F. Proprietary Fund Commitments

Budgets are administratively established in the enterprise and internal service funds, excluding depreciation, compensated absences, and bad debt expense. Appropriations may be committed for goods/services that are not received as of fiscal year-end. These executory commitments are included in unrestricted net position in the accompanying financial statements as follows (in thousands):

Enterprise Funds	A	mount
Hail Insurance	\$	13
Liquor Warehouse		219
Prison Industries		3
Secretary of State Business Services		1,957
West Yellowstone Airport		4
Subtotal - Enterprise funds	\$	2,196
Internal Service Funds		
Aircraft Operations	\$	195
Commerce Centralized Services		5
Labor Central Services		1,048
Admin Central Services		2
Print and Mail Services		70
Buildings and Grounds		80
Subtotal - Internal Service funds	\$	1,400

G. Encumbrances

As of June 30, 2019, the State of Montana encumbered expenditures as presented in the table below (in thousands):

	deral Special venue Fund	G	eneral Fund	Nonmajor overnmental Funds	tate Special evenue Fund	Total
Encumbrances	\$ 47,391	\$	17,178	\$ 431	\$ 60,810 \$	\$ 125,810

NOTE 10. LEASES/INSTALLMENT PURCHASES PAYABLE

The State has entered into various capital and operating leases for land, buildings, equipment, and computer software. Lease contracts are required by law to contain a clause indicating continuation of the lease is subject to funding by the Legislature. It is expected, in the normal course of operations, that most of these leases will be replaced by similar leases.

A. Capital Leases/Installment Purchases

Obligations under capital leases/installment purchases at June 30, 2019, were as follows (in thousands):

Fiscal Year Ending June 30:	Governmental Activities	E	Business-Type Activities
2020	\$ 3,939	\$	18
2021	3,598		—
2022	2,877		_
2023	1,710		—
2024	774		—
2025 - 2029	229		—
Total minimum payments	13,127		18
Less: interest	 (582)		—
Present value of minimum payments	\$ 12,545	\$	18

Assets acquired under capital leases for the primary government by asset class were as follows (in thousands):

Asset Class	
Buildings	\$ 1,596
Equipment	21,496
Less: Accum Depreciation	 (9,901)
Net Book Value	\$ 13,191

B. Operating Leases

Primary government rental payments for operating leases in fiscal year 2019 totaled \$27.5 million. Future rental payments under operating leases are as follows (in thousands):

Fiscal Year Ending June 30:	 ernmental ctivities	Business-Type Activities	
2020	\$ 23,746	\$	584
2021	18,961		592
2022	17,689		559
2023	19,012		563
2024	13,239		563
2025 - 2029	47,159	1	,656
2030 - 2034	26,741		744
Thereafter	 15,392		888
Total future rental payments	\$ 181,939	\$ 6	6,149

NOTE 11. STATE SHORT-TERM DEBT AND LONG-TERM LIABILITIES

A. General Information

The State has no constitutional limit on its power to issue obligations or incur debt, other than a provision that no debt may be created to cover deficits incurred because appropriations exceeded anticipated revenues. No State debt shall be created unless authorized by a two-thirds vote of the members of each house of the Legislature or a majority of the electors voting thereon. The Board of Examiners (consisting of the Governor, Secretary of State, and Attorney General) is authorized, pursuant to various enabling acts, to issue bonds and notes of the State.

B. Short-term Debt

The Board of Examiners, upon recommendation of the Department of Administration, may issue notes in anticipation of the receipt of taxes and revenues. Notes may not be issued to refund outstanding notes.

During fiscal year 2019, the State issued two bond anticipation notes. The proceeds of Water/Wastewater 2019B and Drinking Water 2019A will be used to fund water and wastewater system improvements and rehabilitation. The State issued three bond anticipation notes during fiscal year 2016, the last of which was paid off during fiscal year 2019. The State issued one bond anticipation note in fiscal year 2017 and two bond anticipation notes in fiscal year 2018, all of which were paid off during fiscal year 2019. The following schedule summarizes the activity for the year ended June 30, 2019 (in thousands):

Beginning Balance	Additions	Reductions	Ending Balance
350	—	350	_
1,180	520	1,700	-
450	1,050	1,500	-
900	1,600	2,500	—
_	1,400	_	1,400
—	1,190	_	1,190
	350 1,180 450	350 — 1,180 520 450 1,050 900 1,600 — 1,400	350 — 350 1,180 520 1,700 450 1,050 1,500 900 1,600 2,500 — 1,400 —

⁽¹⁾ These bond anticipation notes have not been fully drawn at fiscal year-end.

The Board of Investments (BOI) of the State is authorized to issue Intermediate Term Capital (INTERCAP) bonds under the Municipal Finance Consolidation Act. These bonds may not aggregate more than \$190.0 million as amended by the 2007 Legislature. The purpose of the bonds is to provide funds for BOI to make loans to eligible government units. The bonds are not a debt or liability of the State. The bonds are limited obligations of BOI, payable solely from (1) repayments of principal and interest on loans made by BOI to participating eligible governmental units, (2) investment income under the indenture, and (3) an irrevocable pledge by BOI. BOI has no taxing power. The bonds may be redeemed, at the bondholder's option, any March 1, prior to maturity. BOI did not enter into an arms-length financing agreement to convert the bonds "put," or tender, and were not resold into some other form of long-term obligation. Accordingly, these bonds, considered demand bonds, are included in short-term debt. The amounts issued and outstanding at June 30, 2019, were as follows (in thousands):

	Α	mount	Balance
Series	I	ssued	 June 30, 2019
2000	\$	15,000	\$ 14,255
2003		15,000	14,330
2004		18,500	18,000
2007		15,000	14,650
2010		12,000	11,900
2013		12,000	11,970
2017		20,000	19,960
			\$ 105,065

The following schedule summarizes the activity relating to the demand bonds during the year ended June 30, 2019 (in thousands):

	eginning Balance	Additions		Reductions			Ending Balance	
Demand bonds	\$ 105,110	\$	_	\$	45	\$	105,065	

C. Long-term Debt

The full faith, credit, and taxing powers of the State are pledged for the payment of all general obligation debt. Revenue and mortgage bonds are secured by a pledge from the facilities to which they relate and by certain other revenues, fees, and assets of the State and the various colleges and universities. Primary government bonds and notes outstanding at June 30, 2019, were as follows (in thousands):

				Principal Payments			
		Amount	Interest	Fiscal Year	In Year of	- Balance	
Governmental Activities	Series	Issued	Range (%) (1)	2020	Maturity (2)	June 30, 2019	
General obligation bonds							
Hard Rock Mining Reclamation	2002C	\$ 2,500	3.5-4.7	\$ 170	200 (2023)	\$ 740	
CERCLA Program ⁽⁵⁾	2005D	2,000	3.25-4.3	110	140 (2026)	875	
Energy Conservation Program (4)	2006B	3,750	4.0-6.0	305	330 (2022)	955	
Long-Range Bldg Program	2008D	3,100	3.375-4.35	150	220 (2028)	1,645	
Long-Range Bldg Program Refunding	2010A	20,220	2.0-4.0	685	710 (2021)	1,395	
Drinking Water Revolving Fund Refunding (3)	2010B	5,400	2.0-4.0	510	110 (2026)	1,750	
Trust Land (Taxable)	2010F	21,000	1.55-4.9	970	1,450 (2031)	14,235	
Long-Range Bldg Program	2010G	550	1.5-2.7	60	60 (2021)	120	
Long-Range Bldg Program Refunding	2011D	5,755	3.0 -3.25	650	720 (2023)	2,735	
Long-Range Bldg Program Refunding	2013C	6,780	2.0-4.0	670	115 (2025)	3,680	
Water Pollution Control Revolving Fund (Taxable) ⁽³⁾	2013D	1,035	0.4-3.7	105	120 (2024)	555	
Water Pollution Control Revolving Fund (3)	2013E	5,000	2.0-3.0	300	300 (2024)	1,500	
Long-Range Bldg Program Refunding	2014	28,810	1.5-5.0	2,035	820 (2028)	19,590	
Long-Range Bldg Program Refunding	2015A	9,340	2.0-4.0	1,260	1,260 (2020)	1,260	
Water Pollution Control Revolving Fund (3)	2015C	24,365	3.0-5.0	870	1,860 (2036)	22,055	
Total general obligation bonds		\$139,605		\$ 8,850		\$ 73,090	
Special revenue bonds							
State Hospital Project ⁽⁶⁾	2018	\$ 4,575	4.0-5.05	\$ 1,095	1,165 (2022)	\$ 3,390	
Renewable Resource Program ⁽⁷⁾	2003A	3,000	1.05-4.05	180	215 (2024)	985	
Renewable Resource Program ⁽⁷⁾	2010B	1,730	2.0-3.6	80	115 (2031)	1,145	
Renewable Resource Program (Taxable) (7)	2010C	6,720	0.9-4.2	395	170 (2031)	3,935	
U.S. Highway 93 GARVEE ⁽⁸⁾	2012	50,915	0.9-1.9	11,040	11,040 (2020)	11,040	
Renewable Resource Program (7)	2013A	2,255	2.0-3.625	140	185 (2029)	1,600	
Renewable Resource Program (Taxable) (7)	2013B	3,390	1.0-4.75	205	290 (2029)	2,420	
U.S. Highway 93 GARVEE Refunding ⁽⁸⁾	2016	22,540	0.74-1.86	3,225	3,740 (2023)	13,910	
Total special revenue bonds		\$ 95,125		\$ 16,360		\$ 38,425	

			Principa	l Payments	
	Amount	Interest	Fiscal Year	In Year of	Balance
Governmental Activities	Issued	Range (%) (1)	2020	Maturity ⁽²⁾	June 30, 2019
Notes Payable Middle Creek Dam Project ⁽⁹⁾	\$ 3,272	8.125	\$ 92	226 (2034)	\$ 1,945
Tongue River Dam Project (10)	11,300	_	290	290 (2038)	5,506
ITSD IBM Mainframes Maintenance	500	1.07	127	127 (2020)	127
ITSD IBM Professional Services	758	0.19	163	72 (2023)	572
Total notes payable	\$ 15,830		\$ 672		\$ 8,150
Subtotal governmental activities, before unamortized balances					119,665
Unamortized discount					(7)
Unamortized premium					7,461
Total governmental activities	\$250,560		\$ 25,882		\$ 127,119

(1) The interest range is over the life of the obligation.

⁽²⁾ Year of maturity refers to fiscal year.

(3) These bonds provide matching funds to enable the State to obtain capitalization grants from the U.S Environmental Protection Agency for water system development loans to state political subdivisions.

⁽⁴⁾ Bonds issued for financing the design, construction, and installation of energy conservation projects at various state buildings.

(5) The CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act) Program Bonds were issued for the purpose of financing the costs of State of Montana participation in the remedial actions under Section 104 of the CERCLA 42 United States Code Sections 9601-9657, and State of Montana costs for maintenance of sites under CERCLA. The CERCLA Bonds are secured additionally by a pledge of monies received by the State as cost recovery payments and revenues derived from the resource indemnity and groundwater assessment tax in the event cost recovery payments are insufficient.

⁽⁶⁾ Facility Finance Authority loan to the Department of Public Health and Human Services for the Montana State Hospital Project.

(7) Issued by the Department of Natural Resources and Conservation and backed by a pledge of coal severance taxes and project revenues.

(8) The U.S. Highway 93 GARVEES (Grant Anticipation Revenue Vehicles) Bonds were issued for the purpose of improving a 44.8-mile stretch of U.S. Highway 93. Repayment of the bonds is secured by a pledge of certain federal aid revenues.

(9) U.S. Bureau of Reclamation loan to the Department of Natural Resources & Conservation.

⁽¹⁰⁾ Northern Cheyenne Tribe loan to the Department of Natural Resources & Conservation. The loan will not accrue interest and will be repaid over 39 years. Loan repayment is secured by the issuance of a coal severance tax bond to the tribe.

D. Debt Service Requirements

Primary government debt service requirements at June 30, 2019, were as follows (in thousands):

					G	overnmental	Ac	tivities				
	Ge	eneral Ob	liga	tion Bonds		Special Rev	en	ue Bonds		Note	s F	Payable
Year Ended June 30:	Pr	incipal		Interest		Principal		Interest	Ρ	rincipal		Interest
2020	\$	8,850	\$	2,990	\$	16,360	\$	1,657	\$	672	\$	54
2021		7,825		2,706		5,555		974		552		48
2022		7,080		2,485		5,790		729		560		45
2023		6,825		2,145		4,860		472		466		41
2024		6,155		1,870		1,165		238		398		40
2025 - 2029		22,205		5,706		4,140		561		2,067		204
2030 - 2034		10,520		2,045		555		27		2,276		204
2035 - 2039		3,630		184		_		_		1,159		
Total	\$	73,090	\$	20,131	\$	38,425	\$	4,658	\$	8,150	\$	636

E. Summary of Changes in Long-term Liabilities

Primary government long-term liability activities for the year ended June 30, 2019, were as follows (in thousands):

		Beginning Balance	A	dditions	F	Reductions	Ending Balance	D	mounts ue Within One Year	D	Amounts ue In More Than One Year
Governmental activities											
Bonds/notes payable											
General obligation bonds	\$	84,460	\$	_	\$	11,370	\$ 73,090	\$	8,850	\$	64,240
Special revenue bonds		56,435		_		18,010	38,425		16,360		22,065
Notes payable		9,307		_		1,157	8,150		672		7,478
		150,202		_		30,537	119,665		25,882		93,783
Unamortized discount		(8)		1		_	(7)		_		(7)
Unamortized premium		9,095		_		1,634	7,461		_		7,461
Total bonds/notes payable (2)	_	159,289		1		32,171	127,119		25,882		101,237
Other liabilities											
Lease/installment purchase payable		13,698		2,458		3,611	12,545		3,684		8,861
Operating lease rent holiday		17		_		9	8		8		_
Pension benefits payable		4		_		_	4		2		2
Compensated absences payable (1)		101,759		54,683		54,757	101,685		54,443		47,242
Arbitrage rebate tax payable (1)		83		_		83	_		_		_
Estimated insurance claims (1)		64,013		213,107		197,802	79,318		30,662		48,656
Pollution remediation		198,645		_		20,795	177,850		19,509		158,341
Net pension liability (3)		1,831,200		564,245		174,680	2,220,765		_		2,220,765
Total OPEB liability		48,930		5,079		_	54,009		_		54,009
Total other liabilities		2,258,349		839,572		451,737	2,646,184		108,308		2,537,876
Total governmental activities long-term liabilities	\$	2,417,638	\$	839,573	ţ	\$ 483,908	\$ 2,773,303	\$	134,190	\$	2,639,113
Business-type activities											
Lease/installment purchase payable	\$	231	\$	_	\$	5 213	\$ 18	\$	18	\$	_
Compensated absences payable		2,042		1,030		1,050	2,022		1,048		974
Arbitrage rebate tax payable		17		70		43	44		43		1
Estimated insurance claims		18,960		91,609		91,500	19,069		12,717		6,352
Net pension liability (3)		16,371		123		4,551	11,943		_		11,943
Total OPEB liability		942		65		_	1,007		_		1,007
Total business-type activities long-term liabilities	\$	38,563	\$	92,897	\$	\$ 97,357	\$ 34,103	\$	13,826	\$	20,277

(1) The compensated absences liability attributable to the governmental activities will be liquidated by several of the governmental and internal service funds. The arbitrage rebate tax payable will be liquidated by debt service funds. The Employee Group Benefits and Administration Insurance internal service funds will liquidate the estimated insurance claims liability.

(2) Deferred outflows, including those related to bonds payable, are reported separately on the Statement of Net Position based on GASB Statement No. 65.

⁽³⁾ The total net pension liability beginning balances were restated due to a prior period adjustment.

F. Refunded and Early Retired Debt

Refunded

On July 24, 2018, the Facility Finance Authority (FFA) issued revenue refunding bonds in the amount of \$4.6 million to make a current refunding of \$6.8 million Series 1997 Montana State Hospital Revenue Bonds. The refunding resulted in an economic gain of \$174.9 thousand and a difference in cash flow requirements of \$2.6 million.

Prepayments

The Department of Natural Resources and Conservation (DNRC) used current available resources to make a prepayment of \$180.0 thousand on Series 2010H general obligation bond, resulting in a payoff.

G. No-Commitment Debt

Information is presented below for financing authorities participating in debt issues. The related debt issued does not constitute a debt, liability, obligation, or pledge of faith and credit of the State. Accordingly, these bonds and notes are not reflected on the accompanying financial statements.

Montana Board of Investments (BOI)

BOI is authorized to issue Qualified Zone Academy Bonds (QZAB) under the Municipal Finance Consolidation Act, as conduit (no commitment) debt. The revenues, and in some cases, the taxing power of the borrower are pledged to repay the bonds. At June 30, 2019, QZAB debt outstanding aggregated \$5.0 million.

BOI is also authorized to issue Qualified School Construction Bonds (QSCB) under the Municipal Finance Consolidation Act, as conduit (no commitment) debt. The revenues of the borrower are pledged to repay the bonds. At June 30, 2019, QSCB debt outstanding aggregated \$4.5 million.

Beginning Farm Loan Program

The Department of Agriculture is authorized to request issuance of bonds by BOI to finance projects for beginning farmers within the state, if it appears, after a properly noticed public hearing, that the project is in the public interest of the state. These non-recourse, industrial development revenue bonds do not constitute a debt, liability, or obligation of the State. The remaining balance of this bond was paid in full during 2019.

H. Estimated Pollution Remediation Obligation

Estimated pollution remediation obligations are obligations to address the current or potential detrimental effects of existing pollution by participating in pollution remediation activities such as site assessments and cleanups. The estimates are derived using the expected cash flows method as well as technical estimates from record of decisions, consent decrees and/or settlement agreements. There may be factors influencing the estimates that are not known at this time. Prospective recoveries from other responsible parties may reduce the State's obligation.

The State's estimated pollution remediation liability as of June 30, 2019, was \$177.8 million. Of this liability, \$6.2 million resulted in settlement agreements to provide restoration of natural resources, water supplies and natural resource-based recreational opportunities up to the settlement amount; \$165.4 million is based on decrees or settlements for remediation activities. Other estimated liabilities have been recorded for soil and PCB contamination, as well as removal of asbestos contamination. The estimated pollution remediation liability was recorded in compliance with accounting and reporting standards and does not constitute the State's total acceptance of the liability or responsibility on these matters.

I. Non-Exchange Financial Guarantee

BOI provides loan guarantees from the Coal Severance Tax Fund to the Facility Finance Authority (FFA). BOI exposure to bond issues, surety bonds, and designated loans of the FFA totaled \$88.9 million as of June 30, 2019. FFA is a discretely presented component unit of the State of Montana. FFA guarantee requests are submitted to BOI for review and approval. BOI's participation, either duration or any other consideration, to either purchase bonds or loans or to lend money for deposit into FFA's statutorily allowed capital reserve account is explicitly limited by statute which requires BOI to act prudently. The guarantee requests from FFA pertain to bonds issued by FFA with a term of up to 40 years. BOI receives a credit enhancement fee at FFA bond closing based on the term of the financing, the type of bond, the rating of the borrower, and the type of reserve fund. BOI and FFA have entered into an agreement detailing repayment to BOI. The credit enhancement fee received during the fiscal year was \$133.5 thousand. BOI has not had to perform on any loan guarantee in the past.

The following schedule summarizes the activity related to the non-exchange financial guarantee during the year ended June 30, 2019 (in thousands):

eginning Balance	Additions	R	eductions	Ending Balance
\$ 81,451	\$ 11,000	\$	3,510	\$ 88,941

NOTE 12. INTERFUND BALANCES AND TRANSFERS

A. Balances Due From/To Other Funds

Balances due from/to other funds arise when there is a time lag between the dates that reimbursable expenditures and interfund services provided/used are recorded in the accounting system, and the dates on which payments are made. Balances also arise when there is a time lag between the dates that transfers between funds are recorded, and the dates on which payments are made. Balances due from/to other funds also include the current portion of balances related to amounts loaned by the Municipal Finance Programs to other funds, under the Board of Investments' INTERCAP loan program. Balances due from/to other funds are expected to be repaid within one year from origination.

Balances due from/to other funds at June 30, 2019, consisted of the following (in thousands):

					Due to Ot	her Funds			
	Cc Sever Ta	ance	Federal Special Revenue	General Fund	Internal Service Funds	Nonmajor Enterprise Funds ⁽³⁾	Nonmajor Governmental Funds	State Special Revenue	Total
Due from Other Funds									
Coal Severance Tax	\$	_	\$ —	\$ —	\$ —	\$ _	\$5	\$ —	\$5
Municipal Finance Programs		_	_	_	1,842	. –	4	_	1,846
Federal Special Revenue		_	_	2,418	_		_	468	2,886
General Fund		_	863	_	_	17,422	_	12,728	31,013
Internal Service Funds		33	_	_	_	· _	_	7	40
Nonmajor Enterprise Funds		_	2	_	_	· _	_	_	2
Nonmajor Governmental Funds ⁽¹⁾		_	71	331	_	· _	_	288	690
State Special Revenue (2)		_	_	121	_		694	_	815
Total	\$	33	\$ 936	\$ 2,870	\$ 1,842	\$ 17,422	\$ 703	\$ 13,491	\$ 37,297

(1) Total due from other funds to the non-major governmental funds on the financial statements is reported as \$1.6 million. The difference of \$929.0 thousand between the amount reported above of \$690.0 thousand and the amount reported in the fund financial statements relates to long-term receivables. The receivables are reported on the fund financial statement and the long-term liabilities are reported on the government-wide statement.

(2) Total due from other funds to the state special revenue fund on the fund financial statement is reported as \$10.2 million. The difference of \$9.4 million between the amount reported above of \$815.0 thousand and the amount reported in the fund financial statement relates to long-term receivables. The receivables are reported on the fund financial statement and the long-term liabilities are reported on the government-wide statement.

(3) Total due to other funds from the non-major enterprise funds on the fund financial statement is reported as \$17.7 million. The difference of \$268.5 thousand between the amount reported above of \$17.4 million and the amount reported on the fund financial statement relates to loans payable. The receivables are reported on the government-wide statement and the liabilities are reported on the fund financial statement.

B. Interfund Loans Receivable/Payable

Montana statutes include a provision for interfund loans when the expenditure of an appropriation is necessary and the cash balance in the account from which the appropriation was made is insufficient to pay the expenditure. Interfund loans receivable/payable are expected to be repaid within one year from the date of origination.

Interfund Loans Payable Coal State Federal Internal Nonmajor Special Severance Governmental Special Service Revenue Tax Revenue Funds Funds Total Interfund Loans Receivable General Fund \$ 1,678 \$ 68,792 \$ — \$ 357 \$ 3,143 \$ 73,970 Internal Service Funds 44 44 9 22 Nonmajor Enterprise Funds 13

83,762

152,611 \$

15

15 \$

357 \$

Interfund loans receivable/payable at June 30, 2019, consisted of the following (in thousands):

C. Advances To/From Other Funds

State Special Revenue

Total

Advances to/from other funds represent the portion of interfund loans that are not expected to be repaid within one year from the date of origination. Advances to/from other funds also include the noncurrent portion of balances related to amounts loaned by the Municipal Finance Programs to other funds, under the Board of Investments' INTERCAP loan program. For more information on the INTERCAP loan program, refer to Note 11.

Advances to/from other funds at June 30, 2019, consisted of the following (in thousands):

1.678 \$

\$

	Advances from Other Funds													
	Fede Spe Reve	cial		Internal Service Funds		Nonmajor overnmental Funds	State Special Revenue		Total					
Advances to Other Funds														
Coal Severance Tax	\$	_	\$	_	\$	1,725	\$	— \$	1,725					
General Fund		300		_		_		63	363					
Municipal Finance Programs		_		3,371		2,590		_	5,961					
Nonmajor Governmental Funds		_		_		_	6	,773	6,773					
State Special Revenue		35,909		_		3,108		_	39,017					
Total	\$	36,209	\$	3,371	\$	7,423	\$ 6	,836 \$	53,839					

Additional detail for certain advance balances at June 30, 2019, follows (in thousands):

Advances from the Municipal Finance Programs under the INTERCAP Loan Program													
Departmental Function	Ba	alance											
Natural Resources and Conservation	\$	2,590											
Transportation		3,371											
Total	\$	5,961											

D. Interfund Transfers

Routine transfers between funds are recorded to (1) transfer revenues from the fund legally required to receive the revenue to the fund authorized to expend the revenue, (2) transfer resources from the General Fund and special revenue funds to debt service funds to support principal and interest payments, (3) transfer resources from enterprise funds to the General Fund to finance general government expenditures, and (4) provide operating subsidies.

83,777

3,152 \$157,813

Interfund transfers for the year ended June 30, 2019, consisted of the following (in thousands):	

								Transfe	rs	0ι	ıt					
	Se	Coal everance Tax	5	ederal Special evenue	eneral und ⁽¹⁾	S	nternal Service unds ⁽²⁾	Land Grant		E	onmajor nterprise ⁻ unds ⁽³⁾	Nonmajor overnmental Funds	Sta Spec Reve	cial	٦	「otal
Transfers In																
Coal Severance Tax	\$	_	\$	_	\$ _	\$	_	\$ -	_	\$	—	\$ 275	\$	_	\$	275
Federal Special Revenue		_		_	_		_	-	_		—	_	2	,368		2,368
General Fund (1)		18,172		135	_		638		6		48,212	—	55	,416	1:	22,579
Internal Service Funds		—		_	1,241		—	-	_		—	—	13	,130		14,371
Land Grant		—		_	5		—	-	_		—	—		_		5
Nonmajor Enterprise Funds		—		_	—		69	-	_		—	—		25		94
Nonmajor Governmental Funds		635		17,814	9,664		160	1,60)1		—	508	9	,602	;	39,984
State Special Revenue		21,182		14,137	48,066		20	64,75	52		7,789	19,667		_	1	75,613
Total	\$	39,989	\$	32,086	\$ 58,976	\$	887	\$ 66,35	59	\$	56,001	\$ 20,450	\$ 80	,541	\$3	55,289

(1) \$60.7 million was transferred from the General Fund to the Budget Stabilization Reserve Fund, however, those funds are combined for reporting purposes. Therefore the transfer is not accounted for in the above table as both the transfer-in and the respective transfer-out have been eliminated as required for proper financial reporting.

(2) Total transfers-out for internal service funds on the fund financial statements is reported as \$1.6 million. The difference of \$663.2 thousand between the amount reported above of \$887.0 thousand and the amount reported on the fund financial statements relates to the transfer of capital assets between a governmental fund type and the internal service fund type. When capital assets are transferred between these fund types, the transferring fund reports the net book value of the capital asset as a transfer-out, and the receiving fund reports the net book value of the capital asset as a capital contribution.

(3) Total transfers-out for nonmajor enterprise funds on the fund financial statements is reported as \$56.0 million. The difference of \$10.7 thousand between the amount reported above of \$56.0 million and the amount reported on the fund financial statements relates to the transfer of capital assets between a governmental fund type and the nonmajor enterprise fund type. When capital assets are transferred between these fund types, the transferring fund reports the net book value of the capital asset as a transfer-out, and the receiving fund reports the net book value of the capital asset as a capital contribution.

NOTE 13. FUND EQUITY DEFICITS

The following funds have a deficit net position remaining at June 30, 2019, as follows (in thousands):

Fund Type/Fund	D	eficit (1)
Governmental Funds		
Federal Special Revenue (2)	\$	(12,614)
Federal/Private Construction Grants		(28)
Internal Service Funds		
Information Tech Services	\$	(15,163)
Building and Grounds		(1,111)
Admin Central Services		(1,594)
Labor Central Services		(5,433)
Commerce Central Services		(1,256)
OPI Central Services		(1,948)
DEQ Indirect Cost Pool		(3,460)
Payroll Processing		(1,626)
Investment Division		(2,941)
Aircraft Operation		(617)
Justice Legal Services		(491)
Personnel Training		(170)
Other Internal Services		(444)
SABHRS Finance & Budget Bureau		(404)
Enterprise Fund		
State Lottery	\$	(1,855)
Subsequent Injury		(811)
The allocation of net pension liability and tota		

- (1) The allocation of net pension liability and total OPEB liability is a significant factor in creating these deficits. For more detail related to these liabilities, see Notes 6 and 7 respectively.
- (2) The primary reason causing fund deficit in Federal Special Revenue Fund is due to CY2017 and CY2018 fire season federally reimbursable costs. The federal fund reimbursement was unavailable to receive within 60 days of 6/30/2019, creating a deferred inflow and a fund deficit in the same amount.

NOTE 14. MAJOR PURPOSE PRESENTATION

Special Revenue and Fund Balances Classifications by Purpose – In the governmental fund financial statements, classifications of special revenue fund revenues and fund balances are presented in the aggregate. The tables presented below further display the special revenue fund revenues and fund balances by major purpose for the year ending June 30, 2019.

		State Special Revenue By Source (in thousands)												
			Public Safety Transportatio			Health and Human Services			Education		Natural sources		Total	
Licenses/permits	\$	77,119	\$	44,902	\$	23,331	\$	3,498	\$	160	\$	85,400	\$	234,410
Taxes		221,994		4,238		261,298		—		1		15,544		503,075
Charges for services		40,467		21,023		6,638		33,845		1,935		16,625		120,533
Investment earnings		833		13,158		442		455		1,529		24,189		40,606
Securities lending income		_		44		_		1		5		60		110
Sale of documents/ merchandise/property		1,512		3,050		115		98		2		5,597		10,374
Rentals/leases/royalties		263		11		416		56		5		339		1,090
Contributions/premiums		28,440		_		_		_		_		305		28,745
Grants/contracts/donations		2,164		15,779		630		9,083		1,794		20,708		50,158
Federal		7,051		19		1		335		5		78		7,489
Federal indirect cost recoveries		_		_		49,891		43		_		4,477		54,411
Other revenues		2,150		558		335		209		170		66		3,488
Transfers in		45,259		7,962		1,491		8,158		886		111,857		175,613
Total State Special Revenue	\$	427,252	\$	110,744	\$	344,588	\$	55,781	\$	6,492	\$	285,245	\$	1,230,102

		F	eder	al Special Rev	ven	ue By Sourc	:e (ir	thousands	5)		
	 eneral ernment	Public Safety	Transportation			lealth and Human Services	Ec	lucation		Natural esources	Total
Taxes	\$ _	\$ _	\$	_	\$	_	\$	_	\$	1	\$ 1
Charges for services	822	29		_		5,929		1		5	6,786
Investment earnings	282	16		_		_		100		201	599
Sale of documents/ merchandise/property	15	_		_		_		_		_	15
Grants/contracts/donations	_	_		_		17		_		_	17
Federal	93,337	17,802		517,211		1,919,819		196,211		103,669	2,848,049
Federal indirect cost recoveries	1	_		_		80,701		46		1,303	82,051
Other revenues	7	8		_		1,229		2		60	1,306
Transfers in	_	1,359		_		1,009		_		_	2,368
Total Federal Special Revenue	\$ 94,464	\$ 19,214	\$	517,211	\$	2,008,704	\$	196,360	\$	105,239	\$ 2,941,192

				Special	Reve	enue	Permanent						
	Gen	eral		State	F	ederal	Se	Coal verance Tax		Land Grant	N	onmajor	Total
Fund balances:													
Nonspendable													
Inventory	\$	3,501	\$	19,910	\$	—	\$	—	\$	—	\$	—	\$ 23,411
Permanent fund principal		—		500		_		622,645		774,193		362,256	1,759,594
Long-term notes/receivables		363		_		_		—		—		—	363
Prepaid expense		333		396		119		_		—		—	848
Total nonspendable		4,197		20,806		119		622,645		774,193		362,256	1,784,216
Restricted													
General government		_		320		_		_		_		18,495	18,815
Public safety		—		204,134		_		_		_		1	204,135
Transportation		_		111,164		_		_		_		_	111,164
Health and human services		—		5,470		_		_		_		680	6,150
Education		_		14,438		_		_		_		20	14,458
Natural resources		_		741,624		_		_				11,696	753,320
Total restricted		_	1	,077,150		_		_		_		30,892	1,108,042
Committed													
General government	6	60,721		154,593		_		533,092		_		30,488	778,894
Public safety		_		73,059		_		_		_		_	73,059
Transportation		_		16,781		_		_		_		_	16,781
Health and human services		_		44,461		_		_		_		_	44,461
Education		_		17,413		_		_		_		_	17,413
Natural resources		_		309,571		_		_		_		31,641	341,212
Total committed	6	60,721		615,878				533,092				62,129	1,271,820
Assigned	-												
General government		_		_		_		_		_		467	467
Public safety		_		_		_		_		_		338	338
Encumbrance	1	17,178		_		_		_		_		_	17,178
Total assigned		17,178				_		_				805	17,983
Unassigned		51,313				(12,733)		_				(28)	348,552
Total fund balance		13,409	\$ 1	,713,834	\$	(12,614)	\$1	,155,737	\$	774,193	\$	456,054	\$ 4,530,613

Governmental Fund Balance By Function, June 30, 2019 (in thousands)

NOTE 15. RELATED PARTY TRANSACTIONS

The Montana School for the Deaf and Blind is associated with a foundation, which is a nonprofit organization outside of state government. The school's foundation is governed by a board of directors that annually approves a budget for the financial support to be provided to the school. This budget defines the allowable expense categories for the year. A school employee is the person approving the expenses to be paid by the foundation based on its budget. The employee submits the approved invoices to the foundation's bookkeeper, who then prepares the checks and submits them to a board member who reviews backup documentation and signs the checks.

The Department of Labor and Industry's Workforce Services Division rents space in Libby, MT, from Mineral Plaza, LLC, in which one of the owners is a local job service manager. The term of the lease is July 1, 2013 and ending June 30, 2021. The annual lease amount is currently set at \$21.3 thousand.

The relative of a member of Montana Department of Transportation's (MDT) management team is part owner of a business that holds a State term contract for supplies. A term contract is a contract in which a source for supplies is established for a specific period of time at a predetermined unit price. The term contracts are issued by the State Procurement Bureau of the Department of Administration (DOA) and state agencies are required to use the DOA issued term contracts for such supplies. MDT purchased supplies from this business in the amount of \$100.0 thousand for the fiscal year ended June 30, 2019.

A relative of a member of MDT's Management Team is part owner of a business which has been granted the right by the local airport to operate and provide related services. There is only one such operator at this airport. Given this exclusivity, MDT had transactions with this business. MDT purchased services in the amount of \$19.7 thousand for the fiscal year ended June 30, 2019.

Per Section 85-1-617 and 85-1-624, MCA, Renewable Resource Grant and Loan Program, the Department of Natural Resources and Conservation (DNRC) is eligible to issue General Obligation (GO) bonds for the purpose of making private sale loans. DNRC has applied and received "recycled loan funds" from the SRF program for the non-point source private loan program. The loans are GO private sale bonds. The balances for loans in repayment for fiscal year 2019 was \$3.1 million. The loans have interest rates ranging from 3.0% to 4.3% and are repaid over 15 years. These loans are presented as Advances to Other Funds on the balance sheets.

Per Administrative Rules of Montana 17.58.101, the Montana Petroleum Tank Release Compensation Board (Board) is an independent board that is attached to Department of Environmental Quality (DEQ) for administrative purposes only. Board members are required to follow Montana's code of ethics, that includes recusing oneself in matters related to a conflict of interest. To ensure DEQ are following state law, all contracts are required to go through a competitive bidding process. Four Board members were identified as having related party transactions with DEQ. These relationships include members who are: 1) an employee of a company that had a release and is receiving funds; 2) an agent for an insurer that covered a station tank release and is receiving funds; 3) an officer in a bank that receives funds; and 4) a contractor for DEQ, that is responsible for clean-up oversite, and is also a shareholder of a separate company that receives funds. Total payments to all related parties were direct payments to the contractors in the amount of \$146.4 thousand and \$15.2 thousand, and indirect payments to the bank and the insurance company in the amount of \$7.9 thousand and \$11.9 thousand, respectively, for the fiscal year ended June 30, 2019.

All lotteries that offer multi-state games transact with the Multi-State Lottery Association (MUSL), which requires the directors from each of the states to be on the MUSL board of directors. The Director of the Montana Lottery is on the MUSL board, along with being the Secretary of the MUSL board of directors. The Director of the Montana Lottery is in a management position for both MUSL and the Montana Lottery, who have significant transactions between each other. The Montana Lottery has prize reserves with MUSL in the amounts of \$1.1 million for the fiscal year ended June 30, 2019. The prize reserve monies are assets to the Montana Lottery and would be transferred over if the lottery were to quit any of the multi-state games. Weekly, MUSL collects each state's share of prize expenses to go towards respective jackpots. If a state has a large enough amount/number of winners for any particular draw, MUSL would then reimburse any state for the excess amount of prizes paid out. The Montana Lottery paid MUSL \$8.9 million for its share of prizes and received reimbursements for prizes in the amount of \$661.2 thousand for the fiscal year ended June 30, 2019.

NOTE 16. CONTINGENCIES

Litigation

The State is party to legal proceedings, which normally occur in government operations. The legal proceedings are not, in the opinion of the State's legal counsel and the Department of Administration, likely to have a material adverse impact on the State's financial position, except where listed below.

In <u>State of Montana v. Philip Morris, Inc.</u>, No. CDV 97-306 (Mont. first Jud. Dist. Lewis & Clark County), the State of Montana filed various claims against six tobacco manufacturers seeking recovery of an unspecified amount of damages, penalties, and attorney's fees. The lawsuit was resolved eventually through two settlements. The State first settled its claims against one of the manufacturers, Liggett & Meyers, Inc., for \$1.0 million to be paid over a 20-year period. Next, Montana was among the Settling States that signed onto the 1998 Master Settlement Agreement (MSA) and settled its claims against the remaining manufacturers for a settlement amount calculated annually on cigarette sales by Participating Manufacturers in perpetuity. The base amount was augmented by \$90.0 million in 1999 for a strategic contribution portion for those states instrumental in obtaining the settlement, with the additional amount to be paid in equal installments over a 10-year period beginning in 2007 and ending in 2017. Multiple other tobacco product manufacturers joined the MSA after the initial signing period. Collectively, the signing manufacturers are known as "Participating Manufacturers."

The settlement provides that the tobacco product manufacturers may potentially offset, against their payment in any year, certain amounts of money if it is found that the Participating Manufacturers have lost more than 2% of their national market share (from 1997) to non-settling manufacturers (known as NPMs), and that the disadvantages imposed by the settlement were a "significant factor" in the market share loss. The settlement further provides that the offset, known as the "NPM adjustment," may not be taken against the payments to any state that has enacted a "Qualifying Statute" and diligently enforced the statute during the year in question. Montana enacted such a Qualifying Statute in 1999, Section 16-11-401 to 404, MCA, and complementary legislation in 2003, Section 16-11-501 to 512, MCA.

In March 2006, a determination was made (pursuant to the settlement) that the Participating Manufacturers had lost sufficient market share in 2003 to trigger an NPM adjustment analysis, and that disadvantages caused by the settlement were a significant factor in the market share loss. Similar findings have been made or agreed to for years 2004 through 2017. The State filed a motion in the Montana lawsuit seeking a declaration that it diligently enforced its Qualifying Statute during 2003. The Participating Manufacturers moved to compel arbitration of the question. The First Judicial District Court ordered arbitration but was overruled on appeal to the Montana Supreme Court. Virtually all of the other Settling States filed similar motions or new actions in their various court systems preferring to litigate their diligent enforcement disputes in court rather than in the tobacco companies proposed nationwide arbitration. Montana was the only state to prevail on its argument against arbitration before its highest state court. Montana then successfully defended the favorable ruling from a petition for rehearing in Montana and ultimately a *certiorari* petition to the U.S. Supreme Court filed by tobacco companies which the Court rejected.

Simultaneously, arbitration between the other Settling States and the tobacco companies commenced and proceeded to discovery. After the U.S. Supreme Court denied *cert* regarding Montana's participation in the arbitration, the tobacco companies sought and received a stay of Montana's litigation pending completion of the nationwide arbitration, effectively shutting Montana out of any opportunity for input or influence over standards for determining what constitutes "diligent enforcement," and potentially subjecting Montana to whatever standards may ultimately result from the ongoing nationwide arbitration for lack of any alternative interpretative precedent. Thereafter, the Montana Supreme Court granted Montana's writ for supervisory control, overturned the stay, and allowed the State's district court action to proceed to discovery.

The Montana litigation ended with entry of a stipulated consent decree on June 25, 2012, reflecting the tobacco companies' determination after initial discovery that they would not contest Montana's diligent enforcement during 2003. In the nationwide arbitration, and as applied to Montana's consent decree, a "no contest" determination for an individual state means that state would not participate in the NPM Adjustment for 2003, (*i.e.*, as a "no contest" state Montana had no reduction to its annual OPM settlement payments for 2003).

However, the "no contest" for 2003 has no precedential effect in any subsequent year for Montana or any other state's case. Accordingly, Montana was not subject to the 2003 NPM Adjustment, but the consent decree specifically articulated that Defendants' consent to its terms "is not a factual concession that Montana, in fact, did or did not diligently enforce the Montana Qualifying Statute in 2003 or any other year."

Despite Montana's successful defense of its 2003 and 2004 enforcement actions, no precedential protections exist, and the State remains vulnerable to further expected, litigation regarding its diligent enforcement in 2005-2017, for which years the Participating Manufacturers have already received a determination that MSA terms were a "substantial factor" reducing their market share and triggering an NPM Adjustment analysis with the potential to reduce annual payments for those Settling States which failed to diligently enforce their statutes.

The Participating Manufacturers conceded that Montana enacted a qualifying statute within the meaning of the MSA, which was in full force and effect during 2005-2016 and thereafter to date. Factual arguments exist to show that Montana diligently enforced its Qualifying Statute during 2005-2017. However, legal and procedural uncertainties exist that make an adverse determination possible. An adverse determination on the diligent enforcement issue could result in the loss of some or all of the MSA annual payments to the State for years 2005-2017, which would be recouped through an offset of payments due to Montana in future years. The Participating Manufacturers will assert claims for NPM adjustments for future years as well. The outcome of these claims is also uncertain.

In 2015, certain Settling States and Participating Manufacturers commenced multi-state arbitration of the issue of diligent enforcement for calendar year 2004. Montana is not a party to this arbitration; this arbitration continues.

Montana filed a Declaratory Judgment Motion in 2017 for the 2004 NPM Adjustment to have its MSA Court (First Judicial District) declare that Montana had a qualifying statute in place and diligently enforced its Qualifying Statute for the 2004 calendar year. The Participating Manufacturers conceded that Montana has a Qualifying Statute. As part of this action, Montana successfully obtained a ruling from its MSA Court on the burden of proof whereby the Participating Manufacturers must prove that Montana did not diligently enforce its Qualifying Statute to succeed under the NPM Adjustment. Montana is the only state party to the MSA with this ruling on the burden of proof. On the eve of trial, the Participating Manufacturers settled with Montana for all of the 2004 NPM Adjustment funds previously withheld plus interest and earnings. The settlement does not provide precedent for future NPM Adjustment proceedings with the exception of the ruling on the burden of proof.

<u>PPL v. Montana</u> involves ownership of sections of riverbed on the Missouri, Clark Fork, and Madison rivers. The case originated in 2003, when a group of parents of school age children sued Petitioner PPL Montana, LLC (PPL), in Federal Court alleging that the company must pay rent for the use of state-owned riverbeds to generate hydroelectric power. After the Federal Court dismissed the case for lack of jurisdiction, PPL filed an action in state district court seeking a declaration that the state could not charge them rent for use of the riverbeds at issue. The State intervened in the case and counterclaimed for a declaration that PPL and its co-plaintiffs unlawfully occupied state lands and must compensate the State land trust on behalf of its public beneficiaries for the use of those lands. The legal test for ownership of the riverbeds is whether the rivers at issue were navigable at the time of statehood. Based upon the historical record, the District Court granted the State summary judgment on the question of navigability and the case proceeded to trial on the issue of compensation for use of trust lands. In June of 2008, the Court issued its ruling and ordered that PPL owed the State almost \$41.0 million for past use of the riverbeds.

PPL appealed the decision to the Montana Supreme Court. The case was briefed and argued before the Court, and in March of 2010, the Montana Supreme Court issued a decision upholding the district court's finding of navigability and determination of compensation.

PPL appealed the case to the United States Supreme Court. The case was briefed and argued, and in February of 2012, the Court reversed the Montana Supreme Court's decision. The United States Supreme Court concluded that the Montana courts had applied an incorrect legal standard for determining a river's navigability. The Court clarified that navigability had to be determined on a segment-by-segment basis. The Court remanded the case for further proceedings, and the case currently is pending in the Montana First Judicial District, Lewis and Clark County, Judge Michael McMahon presiding. The cause number is CDV 2004-846. Additional detail is provided below as the case has been remanded to the United States District Court, District of Montana, Helena Division.

The most obvious impact of the Supreme Court's decision is that the State is no longer entitled to the \$41.0 million judgment. The monetary amount that the State may be entitled to depends on the navigability of the rivers, which will have to be determined under the Supreme Court's segment-by-segment approach. Going forward, the litigation will focus on applying the Supreme Court's segmentation approach to determine the navigable reaches of the Madison, Clark Fork, and Missouri Rivers. At this stage, it is difficult to predict an outcome on this litigation.

A less obvious financial impact is the bill of costs that PPL submitted to the district court following the remand. PPL requested that the district court tax the State of Montana with \$1.2 million for PPL's costs relating to the appellate proceedings. All, but approximately \$31.0 thousand, relate to premiums that PPL paid for a supersedeas bond in support of staying the \$41.0 million judgment. In May 2012, the State filed its response to PPL's bill of costs and agreed to costs for \$31.3 thousand. However, the State moved the court to deny PPL's request for costs related to the supersedeas bond. The parties stipulated to hold this issue in abeyance until the court is able to rule on all remaining matters in the case. Counsel for the State has agreed to release the supersedeas bond. In the opinion of counsel, there are good legal arguments that support the State's position that it should not be required to pay the supersedeas bond premiums; however, legal and procedural uncertainties exist that make an adverse determination reasonably possible.

This case, also known as <u>State of Montana v. Talen Montana, LLC et al</u>. (Cause No. CV 16-35-H-DLC-JCL), was remanded to the United States District Court, District of Montana, Helena Division, and carries on with the Honorable Dana L. Christensen, United State Judge, assigned to further proceedings and entry of judgment. The District Court entered an order on February 12, 2019, joining the United States (U.S.) as a defendant, due to the potential of overlapping claims between the State and the U.S. After expiration of the statutory notice period required for claims against the U.S., the State's Complaint was amended to add the U.S. The U.S., Talen, and NW Energy have not yet filed answers to the Amended Complaint but will do so before year end 2019. The State's claims against the utilities remain unchanged and the State still holds the opinion that no further potential liability to the State is expected relative to this action and no additional updates are necessary in regard to the outstanding litigation.

Diaz et al. v. Blue Cross and Blue Shield of Montana et al. (Diaz), was a lawsuit filed in the Montana First Judicial District Court, Lewis and Clark County, Cause No. BVD-2008-956, in October 2008, by plaintiffs Jeanette Diaz, Leah Hoffman-Bernhardt, and Rachel Laudon, individually, and on behalf of others similarly situated, naming Blue Cross and Blue Shield of Montana (BCBS), New West Health Services (New West), Montana Comprehensive Health Association, and the State of Montana (State) as defendants. The complaint alleges that the defendants have violated the made-whole laws of Montana and illegally given themselves subrogation rights.

On June 12, 2009, Plaintiffs filed with the District court a motion for class certification. The District Court Judge denied Plaintiffs' motion for class certification on December 16, 2009. Plaintiffs appealed this decision to the Montana Supreme Court. As part of the review of the underlying decision denying class certification, the Montana Supreme Court remanded the case to the District Court to determine the question of whether the made-whole laws, codified in Section 2-18-902 and 33-30-1102, MCA, apply to the various types of third-party administrators (TPAs) at issue in Diaz. The District Court held that these laws do not apply to TPAs. Plaintiffs appealed this decision.

On December 21, 2011 the Supreme Court issued its decision, holding that the District Court abused its discretion in denying a class action and that BCBS and New West, as TPAs of the State's health plan, are not subject to the made-whole laws as "insurers" under Section 2-18-901 to 902, MCA, or under a third party beneficiary theory.

On June 20, 2012, the District Court ruled on the State's summary judgment motion seeking an order from the court that the State has not violated the made-whole laws in the administration of its health plan. The court denied the State's motion, ruling that the State is an insurer for the purposes of the made-whole laws and that it must conduct a made-whole analysis before exercising and subrogation/coordination of benefits rights. The State filed with the District Court a motion requesting that the court certify its decision to the Montana Supreme Court. The District Court granted the motion, and the Montana Supreme Court, over Plaintiffs' objection, ultimately agreed in a November 27, 2012, Order to hear this issue. The Plaintiffs also appealed to the Montana Supreme Court the District Court's definition of the class action.

On August 6, 2013, the Montana Supreme Court issued its opinion, affirming the Montana First Judicial District Court's decision defining the class action to include only those State benefit plan members who had timely filed claims for covered benefits within eight years before the filing of the Plaintiffs' complaint.

On November 6, 2013, the Montana Supreme Court issued its opinion, affirming the District Court's June 20, 2012, decision that the applicable made-whole laws apply to the State benefit plan.

On September 8, 2014, the District Court issued an order ruling on several motions that the parties had filed. The principal rulings were: (i) the Court authorized Plaintiffs to proceed with additional discovery to determine if the class definition should be altered or amended; (ii) given its order to allow additional discovery, the Court held in abeyance its decision on the State's Motion for Summary Judgment requesting that the class be limited to those who timely filed claims within the one-year filing restriction contained in the State's policy; (iii) the Court granted the Plaintiffs' motions asking the Court to require the State conform its health plans, procedures, notices and practices to comply with the Montana Supreme Court's rulings in this case and to pay covered medical expenses, await the resolution of claims against liability carriers, and then conduct a made-whole determination before it can exercise subrogation or accept reimbursements from its members or providers; and (iv) the Court ordered the parties to develop a class notice to be sent to past and current plan members dated back to eight years before this suit was filed. The State and Plaintiffs' counsel are currently working on the notice.

On April 13, 2015, the District Court issued an Order on Interest to Be Paid, requiring the State to include in the payments ultimately made to class members' interest at the rate of 10.0% per annum. For claims arising before December 24, 2009, interest will begin 30 days following the Montana Supreme Court's decision in <u>Blue Cross and Blue Shield</u> of Montana, Inc. v. Montana State Auditor. For any claims arising after December 24, 2009, interest will begin starting on the day the underlying medical expenses were incurred.

On October 5, 2015, the Plaintiffs filed with the District Court a motion directing the State to pay attorney fees arising from the class action suit. On November 9, 2015, the District Court issued an order denying Plaintiffs' motion for attorney fees.

On December 14, 2015, the District Court issued an order certifying that its orders concerning interest and attorney fees were final for purposes of an appeal to the Montana Supreme Court. On January 12, 2016, the Plaintiffs filed a Notice of Appeal with the Montana Supreme Court, appealing the interest and attorney fee orders.

Pursuant to the Montana Supreme Court's mandatory mediation process, the parties reached a settlement on attorney fee payments; however, the parties did not reach agreement on the interest issue. On October 25, 2016, the Montana Supreme Court issued its ruling on the interest issue, finding that November 14, 2009, is the date that interest commences; and, for claims arising after November 14, 2009, interest will begin starting on the day the underlying medical expenses were incurred.

As of June 30, 2016, the State booked an accrual of approximately \$1.5 million, which includes a base payment plus interest consistent with the District Court's April 13, 2015, order. Interest will be recalculated based on the Supreme Court's October 25, 2016, decision.

On April 28, 2017, the District Court appointed a Special Master to consider and resolve issues regarding expanding the class to persons with unsubmitted claims; whether to include claims after 2009; whether the State must identify members from third party administrators other than Blue Cross/Blue Shield; whether, if at all, the State must reform its systematic practices; supervising the payment and notice process; which party or parties should pay the Special Master for her time and expenses; whether the District Court should approve a partial payment of attorney fees; setting a time for ending the class action; determining payment of residual funds; and any other issues as necessary to facilitate the swift and equitable resolution of the case. The Special Master has held several hearings regarding these issues and a recommended decision was expected to be issued in early 2018.

On June 21, 2017, the Special Master issued a report and recommended order regarding the partial payment of Plaintiffs' counsels' attorney fees. This recommendation was based on a stipulation the State and the Plaintiffs' counsel had reached, agreeing that the State would pay counsel \$400.8 thousand for claims made by individuals that could be documented. The State has paid this amount to class counsel.

The Special Master issued a second report and recommended order expanding the class on August 8, 2018. The principal findings of this recommendation were to expand the class definition to include those individuals who did not submit

claims to the State for processing; to expand the class to end June 30, 2016; and to redefine the class as (a) employees, employee dependents, retirees and retiree dependents who participate or participated in the State of Montana's health benefit plan(s), administered or operated by the State and/or the third party administrators whose claims for covered benefits took place no earlier than eight years prior to the filing of the complaint in this action, which was October 23, 2008; (b) who were injured through the legal fault of persons who have legal obligations to compensate them for all damages sustained; and (c) who have not been made whole for their damages (or for whom the State and TPAs conducted no made whole analysis) because the State and the third party administrators programmatically failed to pay benefits for their covered medical costs. The District Court Judge has yet to approve these recommendations.

On April 23, 2019, the District Court Judge approved the parties' motion for a process to identify and distribute residual funds for known class members on the master list for Blue Cross Blue Shield of Montana claims. On May 2, 2019, the State issued payment of \$122.0 thousand to the Hunt Law Firm for the residual funds and interest thereon.

On May 1, 2019, the parties filed the Notice to Special Master of Agreement on Notice Procedure. Pursuant to that notice, the State distributed notices to all former and current State employees enrolled in the State health plan between January 1, 2010 through June 30, 2016. Notice was distributed through email and first-class mail. Initial distribution of notices was May 23, 2019. The deadline for a claimant to return a claim to the State is November 30, 2019.

As of June 30, 2019, the State paid Plaintiffs \$2.0 million, including the payment for residual funds and interest. Since the case is ongoing, the State does not have sufficient information to determine the ultimate cost to the State.

Disability Rights Montana v. Batista (Cause # CV-15-22) is a civil rights case filed by the ACLU of Montana on behalf of Plaintiff, alleging deliberate indifference in the provision of mental health care to seriously mentally ill inmates at Montana State Prison. The District Court dismissed the case for failure to state a claim, which order was appealed by Plaintiffs to the Ninth Circuit Court of Appeals. Recently, the Ninth Circuit Court of Appeals overturned the district court's ruling and remanded the case back to the district court in front of a new judge. As a result, the Department of Corrections (Department) is ramping up discovery and the defense of the case through outside legal counsel. The department had previously exchanged settlement proposals without success. Because of recently passed legislation, the department is required to implement significant changes in the use of restrictive housing, especially with seriously mentally ill inmates. The Plaintiff has made a number of unreasonable demands that would cost the Department millions of dollars and at least \$800.0 thousand in attorney's fees and undisclosed expert witness fees. At this time the Department cannot specify an anticipated amount of financial obligation.

<u>Michael Jackson v. Montana Department of Corrections (Department), Montana State Prison (MSP)</u> (Cause # DV-18-70) is a case pending in Powell County District Court. Mr. Jackson is a current employee, suing the Department for allowing race discrimination at MSP and creating a hostile work environment. He is seeking lost wages, humiliation, and emotional distress damages as well as attorney's fees and costs. The Human Rights Bureau found no reasonable cause in his claims. The Department has hired outside legal counsel to represent it in this matter. At this time, the Department is discussing a possible settlement of the case for a minimal amount.

<u>Kila Sheperd v. Montana Department of Corrections (Department)</u> is a Step III Grievance proceeding, in accordance with 2.21.8017, Administrative Rules of Montana (ARM), and the Department has hired outside counsel to represent it regarding Ms. Sheperd's termination from her position at the Department. Ms. Sheperd seeks in excess of \$1.0 million for punitive damages, lost wages, loss of benefits, emotional distress, and attorney's fees.

Smith, et al. v. State of Montana (Cause # BDV-2018-804) is a case filed by a group of Medicaid recipients as well as a group of Medicaid providers. The allegations include violations of the Montana Administrative Procedure Act and other related allegations. The complaint also includes an alleged violation of the Americans with Disabilities Act based on a reduction in rates and resulting reductions in services. The rules in question set Medicaid reimbursement rates at 2.99% less than the previously set rates, as well as a reduction in rates for targeted Case Management. The potential liability in this case is estimated to be between \$19.0 and \$21.0 million.

<u>Vincent, Benner, and Hoch v. DPHHS</u> (CDV-19-0314, Eighth Judicial District Court, Cascade County) was filed May 17, 2019, by Montana Optometric Association members seeking class certification of all licensed Montana optometrists who are participating providers in Montana Medicaid. The named plaintiffs claim the department's Medicaid rate structure discriminates against them because they are paid less than physicians (doctors of medicine or doctors

osteopathy) for performing the same services. They cite Section 37-10-104, MCA as the basis of the discrimination claim. They seek declaratory relief and permanent injunctive relief in their claims of discrimination, violations of MAPA, and breach of contract and implied covenant of good faith. They request damages, interests, costs and attorney fees, which would amount to more than \$1 million.

Moody's Market, Inc. et al. v. Montana State Fund, Montana Board of Investments, and State of Montana (Cause # DV-18-12) is a case filed by a group of Montana State Fund (MSF) policyholders, in Lake County District Court, in an effort to prevent the Board of Investments (BOI) from charging a 3.0% management fee on any single investor whose average portfolio balance held by BOI is greater than \$1.0 billion. This fee was implemented per Senate Bill 4, passed during the 2017 Legislative Special Session. The District Court issued a decision dismissing MSF as a party and subsequently dismissed the case against the State of Montana and Board of investments. The plaintiffs appealed the District Court Decision to the Montana Supreme Court.

The Public Employee Retirement Board (PERB) has two items of outstanding litigation in relation to the Sheriffs' Retirement System (SRS) and the Montana Public Employee's Retirement Administration (MPERA). Refer to Note 6, section I for additional disclosure in relation to this legal proceeding.

The Montana State Fund, a discretely presented component unit of the State, has three items of litigation, in addition to the case listed above, in relation to their operations and underlying statutory authority governing the program. Refer to Note 18, section O for additional disclosure in relation to these legal proceedings.

Federal Contingencies

<u>Food Distribution Program</u> – The amount reported for Food Distribution programs (CFDA #10.555, #10.565, #10.567, #10.569, and #10.570) represents the dollar value of food commodities distributed to eligible recipients during the year. The U.S. Department of Agriculture provides the current value of the commodities used by the State to compute the amount reported. The amount of funds received to administer the program is also included in the reported amount. The State also distributes food commodities to other states in the western region of the United States, the value of which is excluded from the reported amounts. During fiscal year 2019, the State distributed \$1.6 million of food commodities under CFDA #10.567 to other states.

The State of Montana distributed \$13.8 million in commodities in fiscal year 2019. The value at June 30, 2019, of commodities stored at the State's warehouse is \$3.7 million, for which the State is liable in the event of loss. The State has insurance to cover this liability.

Miscellaneous Contingencies

Loan Enhancements – As of June 30, 2019, the Board of Investments (BOI) had provided loan guarantees from the Coal Severance Tax Permanent Fund to the Municipal Finance Programs and the Facility Finance Authority (a component unit of the State of Montana), totaling \$186.6 million. The BOI's exposure to bond issues of the Municipal Finance Programs was \$105.1 million, while exposure to bond issues, surety bonds, and designated loans of the Facility Finance Authority was \$88.9 million. The BOI has not been held responsible on any loan guarantee in the past.

<u>Gain Contingencies</u> – Certain natural resource and corporate tax assessments are not reported on the State's financial statements because they are being protested administratively. As of June 30, 2019, the following assessments (by fund type) were outstanding (in thousands):

TaxesGeneral FundCorporate Tax\$ 13,238

Collectability of these contingencies is dependent upon the decisions of the court, other authorities, or agreed upon settlements. The corporate tax assessments include material estimates that could result in a significant reduction of the

tax assessed once actual numbers are provided. Interest related to corporate tax assessments is distributed to the General Fund and is included in the assessment total above.

Loss Contingencies – Certain corporations have requested refunds that are not reported on the State's financial statements as of June 30, 2019. The corporations have appealed the Department of Revenue's decision to deny or adjust the refund. As of June 30, 2019, these include \$5.3 million of General Fund corporate tax refunds. It is estimated that the majority of these corporations' tax refunds would consist primarily of tax and could be significantly reduced or eliminated due to audits and appeals currently in process.

Certain companies have protested property taxes that have been included as revenue on the State's financial statements as of June 30, 2019. As of June 30, 2019, these include \$405.6 thousand of protested property taxes recorded in the General Fund and \$459.2 thousand recorded in the State Special Revenue Fund.

<u>Federal Grants</u> - The State receives significant financial assistance from the Federal government in the form of grants and entitlements, including several non-cash programs (which are not included in the basic financial statements). Receipt of grants is generally conditioned upon compliance with terms and conditions of the grant agreements and applicable Federal regulations, including the expenditure of resources for eligible purposes. Substantially all grants are subject to either the Federal Single Audit Act or financial and compliance audits by the granter agencies of the Federal government or their designees. Disallowances and sanctions as a result of these audits may become liabilities of the State. The State is currently involved in administrative and legal proceedings, with certain federal agencies, contesting various disallowances and sanctions related to federal assistance programs ranging from \$1.2 million to \$5.0 million at June 30, 2019. The State's management believes ultimate disallowances and sanctions, if any, will not have a material effect on the basic financial statements.

NOTE 17. SUBSEQUENT EVENTS

Investment Related Issues

Since June 30, 2019, the Board of Investments (BOI) made additional commitments to fund loans from the INTERCAP loan program in the amount of \$12.8 million.

In June 2019, BOI requested a 100.0% redemption in the amount of \$101.0 million from one manager, pertaining to investments within the Trust Funds Investment Pool. Since the date of the request, the redemption has been received.

Since June 30, 2019, BOI has committed an additional \$380.0 million to alternative equity partnerships within Consolidated Asset Pension Pool, with allocations of \$160.0 million within the Private Equity Pension Asset Class, \$50.0 million within the Natural Resource Pension Asset Class, and \$170.0 million within the Real Estate Pension Asset Class.

Since June 30, 2019, BOI has received an additional \$5.5 million in loan reservations from Montana Lenders and committed \$17.8 million in loans from the Coal Severance Tax Permanent Fund.

The BOI's Chief Investment Officer (CIO) resigned July 19, 2019. Per the BOI's Governance Policy, the Executive Director will be the acting CIO until the BOI hires a replacement.

In August 2019, the plaintiffs, in relation to the case of the <u>Moody's Market</u>, Inc. et al. v. Montana State Fund, Montana <u>Board of Investments</u>, and State of Montana disclosed in Note 16 - *Contingencies*, appealed the District Court Decision to the Montana Supreme Court.

In October 2019, a single state entity borrower pre-paid \$11.5 million in principle on outstanding INTERCAP loans to BOI.

Other Subsequent Events

On May 21, 2018, the Board of Examiners authorized a \$4.0 million General Obligation Bond Anticipation Note for the Water Pollution Control State Revolving Fund Program, and a \$3.4 million General Obligation Bond Anticipation Note for the Drinking Water State Revolving Fund Program. BOI has approved the loans. As of June 30, 2019, the bonds have not been issued.

On June 17, 2019, the Board of Examiners authorized a \$6.5 million Coal Severance Tax bond for the Renewable Resource Grant and Loan Program. As of June 30, 2019, the bond has not been issued.

Since June 30, 2019, the Risk Management and Tort Defense Division of the Department of Administration has received \$12.4 million of commercial insurance proceeds related to a catastrophic property loss at Montana State University - Bozeman that occurred on March 7, 2019. The total cost of this claim is projected at \$44.0 million, of which the division paid a deductible of \$1.5 million in fiscal year 2019. The remainder of the loss will be paid by the State's commercial excess property insurance carriers and it is estimated that the claim will be closed by the end of fiscal year 2023.

On August 26, 2019, the State paid \$74.6 thousand to a Missoula lawmaker to settle a request in legal fees filed in July. The legal fees were split in half between the Commissioner of Political Practice and the Department of Justice.

On October 8, 2019, the Board of Examiners authorized a resolution to issue an amount, not to exceed \$33.0 million, of General Obligation Bonds Series 2019. The bonds were authorized in House Bill 652 during the 2019 Legislative Session.

On October 21, 2019, the case of the <u>Montana Health Care Association</u>, et al, v. Department of Public Health and <u>Human Services</u> was settled. On November 26, 2019, a final adoption notice for Montana Administrative Register (MAR) Notice No. 37-898 was filed for the rate increases made retroactive to November 1, 2019. As soon as the rule notice is filed, the parties will jointly request the court stay the proceedings for so long as the Medicaid reimbursement

rates remain at or above the new rate. If the rates remain at or above such levels through June 30, 2021, the parties agree to dismiss the matter with prejudice as fully settled on the merits.

During the 2019 Legislative Session, House Bill 725 passed and was later signed by the Governor. This bill allowed sports wagering in the state with the Montana Lottery facilitating this activity. Though it is difficult to quantify the results of this new Lottery product, it may have a significant effect on the Montana Lottery and its financial statements. This new gaming will most likely be started in the fiscal year ended June 30, 2020.

NOTE 18. COMPONENT UNITS

A. Condensed Financial Statements

Below are the condensed financial statements of the component units for the State of Montana as of June 30, 2019 (in thousands):

	Condensed Statement of Net Position											
						Compon	ent	Units				
	E	Montana Board of Housing		Facility Finance Authority		Montana State Fund ⁽¹⁾		Montana State Iniversity		niversity of Iontana	С	Total omponent Units
Assets:												
Cash, investments and other assets	\$	664,517	\$	8,350	\$	1,560,689	\$	677,096	\$	534,479	\$	3,445,131
Due from primary government		—		—		—		390		949		1,339
Due from component units		—		—		—		5		199		204
Capital assets (net) (Note 18C)		1		_		34,806		536,633		403,853		975,293
Total assets		664,518		8,350		1,595,495		1,214,124		939,480		4,421,967
Deferred Outflows of Resources		699	_	55		6,965	_	40,416	_	29,305	_	77,440
Liabilities:												
Accounts payable and other liabilities		10,771		21		93,269		78,449		63,482		245,992
Due to primary government		_		24		_		2,114		2,165		4,303
Due to component units		_		_		_		199		5		204
Advances from primary government		_		_		_		18,964		17,631		36,595
Long-term liabilities (Note 18I)		496,541		239		1,025,191		362,294		221,482		2,105,747
Total liabilities		507,312		284		1,118,460		462,020		304,765		2,392,841
Deferred Inflows of Resources		429	_	78		814		13,498	_	20,885		35,704
Net Position:												
Net investment in capital assets		1		_		34,806		351,533		298,999		685,339
Restricted		157,475		_		_		335,500		335,595		828,570
Unrestricted				8,043		448,380		91,989		8,541		556,953
Total net position	\$	157,476	\$	8,043	\$	483,186	\$	779,022	\$	643,135	\$	2,070,862

(1) Montana State Fund reports their financial statements on a calendar-year basis. The information provided is for the year ended December 31, 2018.

	Component Units										
	Montana Board of Housing	Facility Finance Authority	Montana State Fund ⁽¹⁾	Montana State University	University of Montana	Total Component Units					
Expenses	\$ 22,715	\$ 696	\$ 228,399	\$ 601,728	\$ 455,815	\$ 1,309,353					
Program Revenues:											
Charges for services	1,802	831	161,259	288,465	180,684	633,041					
Operating grants and contributions	24,873	188	_	205,073	134,960	365,094					
Capital grants and contributions	_	_	_	15,551	20,299	35,850					
Total program revenues	26,675	1,019	161,259	509,089	335,943	1,033,985					
Net (expense) program revenues	3,960	323	(67,140)	(92,639)	(119,872)	(275,368)					
General Revenues:											
Unrestricted grants and contributions	_	_	_	109	_	109					
Unrestricted investment earnings	_	_	4,555	8,445	6,520	19,520					
Transfer from primary government	_	_	_	130,064	101,416	231,480					
Gain (loss) on sale of capital assets	_	_	(30)	(739)	1	(768)					
Miscellaneous	_	_	479	_	_	479					
Contributions to term and permanent endowments	_	_	_	16	35,857	35,873					
Total general revenues and contributions		_	5,004	137,895	143,794	286,693					
Change in net position	3,960	323	(62,136)	45,256	23,922	11,325					
Total net position – July 1 – as previously reported	153,519	7,718	539,091	733,766	619,264	2,053,358					
Adjustments to beginning net position	(3)	2	6,231		(51)	6,179					
Total net position – July 1 – as restated	153,516	7,720	545,322	733,766	619,213	2,059,537					
Total net position – June 30	\$ 157,476	\$ 8,043	\$ 483,186	\$ 779,022	\$ 643,135	\$ 2,070,862					

Condensed Statement of Activities

(1) Montana State Fund reports their financial statements on a calendar-year basis. The information provided is for the year ended December 31, 2018.

B. Cash/Cash Equivalents and Investments

Due to the integration of funds and combined financial information, component unit cash and cash equivalents, equity in pooled investments and investments are included with the primary government in Note 3.

C. Capital Assets

The following table summarizes net capital assets reported by the discretely presented component units (in thousands). All component units, other than higher education units, are included under the "Other" caption for this schedule:

	 lontana State niversity	University of Montana	Other	Total
Capital assets not being depreciated:				
Land	\$ 8,323	\$ 8,306	\$ 1,139	\$ 17,768
Construction work in progress	37,180	7,384	8,292	52,856
Capitalized collections	9,882	28,063	_	37,945
Livestock for educational purposes	4,092	_	_	4,092
Total capital assets not being depreciated	 59,477	43,753	9,431	112,661
Capital assets being depreciated:				
Infrastructure	44,999	9,904	_	54,903
Land improvements	30,519	16,408	_	46,927
Buildings/Improvements	739,491	658,891	27,942	1,426,324
Equipment	165,612	98,096	7,747	271,455
Livestock	_	255	_	255
Library books	67,651	62,205	_	129,856
Leasehold improvements	7,318	_	_	7,318
Total capital assets being depreciated	1,055,590	845,759	35,689	1,937,038
Total accumulated depreciation	 (593,560)	(490,519)	(10,322)	(1,094,401)
Total capital assets being depreciated, net	 462,030	355,240	25,367	842,637
Intangible assets	2,045	2,359	9	4,413
MSU Component Unit capital assets, net	13,081	_	_	13,081
UM Component Unit capital assets, net	_	2,501	—	2,501
Discretely Presented Component Units				
capital assets, net	\$ 536,633	\$ 403,853	\$ 34,807	\$ 975,293

D. Other Postemployment Benefits (OPEB)

Non-university component units are included in the State of Montana benefit plan, whereas the Office of the Commissioner of Higher Education (included in the primary government otherwise) is included in the Montana University System benefit plan. For these reasons component unit OPEB information is included in Note 7.

E. Risk Management

Montana State Fund (MSF or New Fund) is the only component unit risk pool. Unpaid claims and claim adjustment expenses are estimated based on the ultimate cost of settling the claims including the effects of inflation and other societal/economic factors. There are no significant reductions in insurance coverage from the prior year, nor any insurance settlements exceeding insurance coverage for the last three years for MSF. This fund uses the accrual basis of accounting. Montana State Fund investments are recorded at fair value, and the premiums and discounts are amortized using the scientific interest method over the life of the securities.

(1) Montana State Fund (MSF) – This fund provides liability coverage to employers for injured employees who are insured under the Workers Compensation and Occupational Disease Acts of Montana and workers compensation claims occurring on or after July 1, 1990. MSF is a self-supporting, competitive State fund, and functions as the guaranteed market. At December 31, 2018, approximately 23,800 employers were insured with MSF. Anticipated investment

income is considered for computing a premium deficiency, and employers must pay premiums to MSF within specified time frames.

An actuarial study prepared by Willis Towers Watson, as of December 31, 2018, estimated the cost of settling claims that have been reported but not settled, and claims that have been incurred but not reported. Due to the fact that actual claim costs depend on such complex factors as inflation and changes in the law, claim liabilities are recomputed periodically using a variety of actuarial and statistical techniques in order to produce current estimates that reflect recent settlements, claim frequency, and other economic and societal factors.

A provision for inflation is implicit in the calculation of estimated future claim costs because reliance is placed both on actual historical data that reflect past inflation and on other factors that are considered to be appropriate modifiers of past experience. As of December 31, 2018, \$941.6 million of unpaid claims and claim adjustment expenses were presented at face value.

Section 39-71-2311, MCA, requires MSF to set premiums, at least annually, at a level sufficient to insure adequate funding of the insurance program during the period the rates will be in effect. It also requires MSF to establish a minimum surplus above risk-based capital requirements to support MSF against risks inherent in the business of insurance.

For the year ended December 31, 2018, MSF ceded premiums to other reinsurance companies to limit the exposure arising from large losses. These arrangements consist of excess of loss contracts that protect against individual occurrences over stipulated amounts, and an aggregate stop loss contract which protects MSF against the potential that aggregate losses will exceed expected levels expressed as a percentage of premium. The excess of loss contract provides coverage for occurrences up to \$100.0 million; however, MSF retains the first \$5.0 million of coverage. The excess of loss protection applies to an individual occurrence with the maximum of \$5.0 million on any one life.

The term of the current aggregate stop loss contract is January 1, 2017 through December 31, 2019. The contract provides coverage based on MSF's premium levels not to exceed 15.0% of the subject net earned premium. In the event reinsurers are unable to meet their obligations, under either the excess of loss contracts or the aggregate stop loss contract, MSF would remain liable for all losses, as the reinsurance agreements do not discharge MSF from its primary liability to the policyholders.

Premium revenue was reduced by premiums paid for reinsurance coverage of \$10.0 million during the year ended December 31, 2018.

Estimated claim reserves were reduced by \$1.3 million as of December 31, 2018, for the amount of reinsurance estimated to be ultimately recoverable on incurred losses due to the excess of loss reinsurance contract. There were no estimated recoverables due to the aggregate stop loss contract.

(2) Changes in Claims Liabilities for the Past Two Years – As indicated above, this fund establishes liabilities for both reported and unreported insured events including estimates of future payments of losses and related claim adjustment expenses. The following table presents changes (in thousands) in the aggregate liabilities for Montana State Fund net of estimated reinsurance recoverable. The information presented is at face value and has not been discounted.

6

	 ear Ended nber 31, 2018	Year Eı December		
Unpaid claims and claim adjustments expenses at beginning of year	\$ 919,690	\$	921,532	
Incurred claims and claim adjustment expenses: Provision for insured event of the current year	137,066		137,222	
Increase (decrease) in provision for insured events of prior years	 (15,141)		(14,195)	
Total incurred claims and claim adjustment expenses	121,925		123,027	
Payments: Claims and claim adjustment expenses attributable to insured events of the current year	 (22,903)		(24,597)	
Claims and claim adjustment expenses attributable to insured events of prior years	(77,074)		(100,272)	
Total payments	(99,977)		(124,869)	
Total unpaid claims and claim adjustment expenses at end of year	\$ 941,638	\$	919,690	

F. Capital Leases/Installment Purchases

Obligations under capital leases/installment purchases at June 30, 2019, were as follows (in thousands):

Fiscal Year Ending June 30:	Discretely Presented Component Units
2020	\$ 197
2021	148
2022	103
2023	62
2024	25
Thereafter	4
Total minimum payments	539
Less: interest	(43)
Present value of minimum payments	\$ 496

G. Operating Leases

Future rental payments under operating leases at June 30, 2019, are as follows (in thousands):

Fiscal Year Ending June 30:	Discretely F Compone	
2020	\$	3,258
2021		2,412
2022		1,524
2023		1,201
2024		5,545
Thereafter		1,121
Total future rental payments	\$	15,061

H. Debt Service Requirements

Debt service requirements of discretely presented component units at June 30, 2019, were as follows (in thousands):

	Мс	ontana Boa	rd of	f Housing	Montana State University				Montana State University Direct Placement					University of Montana			
Year Ended	P	rincipal	I	nterest	Р	rincipal		Interest	Р	rincipal		Interest	F	Principal		Interest	
2020	\$	17,095	\$	16,430	\$	10,533	\$	6,917	\$	409	\$	466	\$	9,765	\$	3,058	
2021		17,895		16,053		10,190		6,569		421		454		10,125		2,656	
2022		18,185		15,619		10,460		6,227		433		442		10,611		2,238	
2023		18,785		15,131		6,275		5,927		446		429		11,277		1,811	
2024		19,270		14,588		6,580		5,682		459		416		11,182		1,472	
2025 - 2029		106,795		63,092		32,300		23,799		2,505		1,868		21,595		3,663	
2030 - 2034		108,880		44,274		29,695		18,015		2,896		1,477		9,150		1,295	
2035 - 2039		88,420		25,745		25,700		11,738		3,347		1,026		2,780		191	
2040 - 2044		69,875		10,845		26,975		5,836		3,869		504		_		_	
2045 - 2049		20,885		1,776		10,940		844		1,274		37		_		_	
Total	\$	486,085	\$	223,553	\$	169,648	\$	91,554	\$	16,059	\$	7,119	\$	86,485	\$	16,384	

I. Summary of Changes in Long-term Liabilities Payable

Long-term liability activity of discretely presented component units for the year ended June 30, 2019, was as follows (in thousands):

	Beginning Balance ⁽³⁾		A	dditions	Reductions		Ending Balance	Amounts Due Within One Year		Du	Amounts le In More han One Year
Discretely presented component units											
Bonds/notes payable											
Montana Board of Housing	\$	451,869	\$	90,796	\$	49,440	493,225	\$	17,095	\$	476,130
Montana State University (MSU)		190,410		348		12,414	178,344		10,533		167,811
MSU Direct Placement		16,455		_		397	16,058		409		15,649
University of Montana (UM)		97,118		_		9,482	87,636		9,801		77,835
Total bonds/notes payable (1)		755,852		91,144		71,733	775,263		37,838		737,425
Other liabilities											
Lease/installment purchase payable		436		225		165	496		174		322
Compensated absences payable		63,083		30,740		28,632	65,191		32,538		32,653
Arbitrage rebate tax payable		652		520		48	1,124		390		734
Estimated insurance claims		919,690		121,925		99,977	941,638		113,205		828,433
Due to federal government		31,818		720		2	32,536		_		32,536
Derivative instrument liability		3,080		1,147		_	4,227		_		4,227
Reinsurance funds withheld		85,870		11,099		48,583	48,386		_		48,386
Unearned compensation		391		_		_	391		_		391
Net pension liability		222,792		3,364		32,966	193,190		_		193,190
Total OPEB liability (2)		35,764		5,044		1,114	39,694		_		39,694
Total other liabilities		1,363,576		174,784		211,487	1,326,873		146,307		1,180,566
	\$	2,119,428	\$	265,928	\$	283,220	\$ 2,102,136		184,145		1,917,991
Long-term liabilities of Montana University System component units (4)											3,702
Total discretely presented component units' long-term liabilities									184,054	\$	1,921,693

(1) When applicable, this amount includes unamortized discounts and unamortized premiums.

(2) The Total OPEB liability beginning balance for Montana State Fund (MSF) was restated due to the implementation of GASB No. 75.

⁽³⁾ Beginning balances are taken from component unit financial statements.

(4) Interentity transaction eliminations between Montana University System component units for debt shown in the component unit information can cause negative balances in component unit information.

J. Refunded and Early Retired Debt

Refunded Debt

On September 4, 2018, Montana State University issued Series F 2018 bonds in the amount of 19.8 million, to refund Series J 2005 in the same principal amount at a rate of 0.45% above Securities Industry and Financial Markets Association (SIFMA).

Defeased Debt Outstanding

The University of Montana has defeased certain bond issues by placing proceeds of new bonds in an irrevocable trust. The proceeds, together with interest earned thereon, will be sufficient for future debt service payments on the refunded issues. Accordingly, the trust account assets and the liability for the defeased bonds are not included in the University's consolidated financial statements. As of June 30, 2019, \$75.2 million of bonds outstanding were considered defeased.

K. No-Commitment Debt

Information is presented below for financing authorities participating in debt issues. The State has no obligation for this debt. Accordingly, these bonds and notes are not reflected in the accompanying financial statements.

Facility Finance Authority (FFA)

FFA is authorized to issue bonds and notes to finance projects for qualifying health care and other community-based service providers. The revenue bonds are payable solely from loan repayments to be made by eligible facilities pursuant to loan agreements, and further, from the funds created by the indentures and investment earnings thereon. The notes are payable solely from loan repayments pursuant to loan agreements. The revenue bonds and notes payable issued by FFA do not constitute a debt, liability, obligation, or pledge of faith and credit of the State of Montana, with the exception of the Montana State Hospital Project included in Note 11. At June 30, 2019, revenue bonds and notes outstanding aggregated \$1.1 billion.

The Board of Investments and FFA have entered into a capital reserve account agreement for certain bond issues. See Note 16 for more information.

Montana Board of Housing (MBOH)

MBOH is authorized to issue bonds and make mortgage loans in order to finance affordable housing for Montana residents. The bonds are special limited obligations, payable solely from pledged revenues and assets of the borrower, not general obligations of MBOH. These bonds issued by MBOH do not constitute a debt, liability, obligation, or pledge of faith and credit of the State of Montana. At June 30, 2019, bonds outstanding aggregated \$55.0 million.

L. Non-Exchange Financial Guarantee

BOI provides loan guarantees from the Coal Severance Tax Fund to the Facility Finance Authority (FFA). BOI exposure to bond issues, surety bonds, and designated loans of the FFA totaled \$88.9 million as of June 30, 2019. FFA is a discretely presented component unit of the State of Montana. FFA guarantee requests are submitted to BOI for review and approval. BOI's participation, either duration or any other consideration, to either purchase bonds or loans or to lend money for deposit into FFA's statutorily allowed capital reserve account is explicitly limited by statute which requires BOI to act prudently. The guarantee requests from FFA pertain to bonds issued by FFA with a term of up to 40 years. BOI and FFA have entered into an agreement detailing repayment to BOI. BOI has not had to perform on any loan guarantee in the past.

The following schedule summarizes the activity related to the non-exchange financial guarantee during the year ended June 30, 2019 (in thousands):

 Beginning Balance	Additions	Reductions	Ending Balance
\$ 81,451	\$ 11,000	\$ 3,510	\$ 88,941

M. Derivative Transactions Related to Long-term Debt

Montana State University (MSU) has two interest rate swaps as of June 30, 2019. Interest rate swaps are classified as hedging derivative instruments if the instruments meet the criteria of paragraphs 27 (a) and (b) of GASB Statement No. 53 – *Accounting and Financial Reporting for Derivative Instruments* (GASB 53), or as investment derivative instruments if they do not.

Derivative Description	Trade Date	Effective Date	Termination Date	Terms	Counterparty
\$25.75 million fixed payer swap	3/10/2005	7/21/2005	11/15/2035	Pay 3.953%, Receive SIFMA	Deutsche Bank AG
\$25.25 million basis swap	12/19/2006	11/15/2007	11/15/2035	Pay SIFMA, Receive 86.8% of 10-year SIFMA	Morgan Stanley Capital Services Inc.

As of June 30, 2019, the fixed payer swap is classified as a hedging derivative instrument under GASB 53, whereas the basis swap is an investment derivative instrument because there is no identified financial risk being hedged by the basis swap that can be expressed in terms of exposure to adverse changes in cash flows or fair values. GASB 53 includes four methods for evaluating hedge effectiveness; a governmental entity may use any of the evaluation methods outlined in GASB 53 and is not limited to using the same method from period to period. The four methods described in GASB 53 are: consistent critical terms, synthetic instrument, dollar-offset, and regression analysis. In addition, GASB 53 permits a governmental entity to use other quantitative methods that are based on "established principles of financial economic theory." The fixed payer swap passes the established criteria using the regression analysis methodology.

The fair values of the interest rate swaps were estimated using the zero-coupon method. This method calculates the future net settlement payments required by the swap, assuming that the current forward rates implied by the yield curve correctly anticipate future spot interest rates. These payments are then discounted using the spot rates implied by the current yield curve for hypothetical zero-coupon bonds due on the date of each future net settlement on the swaps. To measure non-performance risk for a derivative liability, credit spreads implied by the credit rating for debt issues by entities with similar credit characteristics were used. This is the best method available under current market conditions since MSU has no credit default swaps that actively trade in the marketplace. For a derivative asset, the adjustment for non-performance risk of counterparties was determined by analyzing counterparty-specific credit default swaps, if available. If not available, credit default swaps in the market for entities of similar type and rating were used, along with information found in various public and private information services. This analysis is used to construct a credit curve that is applied to the discount curve on the net settlement payments of the derivative.

The counterparty to the fixed payer swap had the right to terminate the swap at \$0 on December 14, 2016 (a European option); this option was not exercised. As of the trade date, the option's value included intrinsic value and time value. The option's intrinsic value (calculated as the difference between the at-market rate of 4.11% and the off-market rate of 3.953%) is accounted for as a loan receivable and is repaid by the off-market portion of each swap payment. On September 10, 2010, the Series J bonds were converted to index bonds. On September 4, 2018, the original Series J bonds were refunded in full with proceeds form the Series F 2018 bonds which were issued in a "SIFMA Index Rate" mode. While in the SIFMA Index Rate, and through the Index Interest Rate Period which spans from September 4, 2018 through and including September 1, 2023, the interest rate is reset weekly at a rate of the SIFMA rate plus a fixed spread. The spread is based on the long-term, unenhanced rating assigned to MSU with the current spread as of June 30, 2019, was 0.45%. The dependent variable in the regression is the interest rates of the hedged cash flows; the independent variable is the floating rates due under the hedging derivative.

The fair value of the fixed payer swap liability as of June 30, 2019, is at fair value level 2, and was based on forward SIFMA rates using the three month Libor Zero Curve, and the BMA Swaption Volatility on the AA Rated Muni Revenue Curve. The fair value of the nonhedging derivative investment is also at level 2, and was based on forward SIFMA rates using the 10-year forward BMA constant maturity swap using the three month Libor Zero Curve, and the BMA Swaption Volatility on the counterparty's credit default swap.

The following table summarizes the reported balances as of, and the derivative instrument activity during, the year ended June 30, 2019 (in thousands):

			Activity Duri	ng 20 [.]	19	Fair Values at Jun	e 30, 2019			
Cash flow hedges: No		otional	Classification	Amount		Classification	Ar	nount		
Cash flow hedge –										
Pay fixed interest rate swap	\$	19,025	Interest expense	\$	18	Loan receivable	\$	212		
			Investment income		_	Derivative liability		4,227		
			Deferred outflow		1,147					
Investment derivative -										
Basis swap	\$	19,025	Investment loss	\$	200	Investment (excluding interest accrued)	\$	256		

The objective and terms of MSU's hedging derivative outstanding as of June 30, 2019, is as follows (in thousands):

Туре	Objective	 otional mount	Effective Date	Termination Date	h (Paid)/ ceived	Terms
Pay fixed, cancelable interest rate swap	Hedge interest rate risk on Series J 2005 Bonds	\$ 19,025	7/21/2005	11/15/2035	\$ _	Pay 3.953% Receive SIFMA

Credit Risk

It is MSU's policy to enter into derivative agreements with highly rated counterparties. As of June 30, 2019, counterparty ratings were A3 by Moody's and BBB+ by Standard and Poor's (S&P). MSU manages credit risk by requiring its counterparties to post collateral in certain events. MSU is entitled to collateral from its fixed payer swap counterparty if the interest rate swap's fair value is greater than \$5.0 million and the counterparty is rated A+ or A, by S&P, or A1 or A2 by Moody's. If the counterparty to the fixed payer swap is rated A- or below, by S&P, or A3 or below by Moody's, MSU is entitled to collateral up to 100% of the swap's fair value. MSU is not required to post collateral. MSU will continue to monitor counterparty credit risk.

MSU enters into derivative agreements with multiple counterparties to limit concentration of credit risk. Currently, MSU has interest rate swaps with two different counterparties and each counterparty accounts for approximately 50% of outstanding notional. MSU monitors counterparty credit risk on an ongoing basis.

Interest Rate Risk

Interest payments on variable rate debt will typically increase as interest rates increase. MSU believes it has significantly reduced interest rate risk by entering into a pay-fixed, receive floating interest rate swap. As interest rates increase, net swap payments decrease so that changes in hedged variable-rate debt interest payments, attributable to SIFMA, are largely offset by the net swap payments.

Basis Risk

The variable-rate cash flows being hedged by the pay-fixed swap will increase or decrease as SIFMA rates increase or decrease. Because the hedged cash flows are SIFMA based and the floating receipts of the pay-fixed swap are SIFMA based, there is no basis risk.

Termination Risk

MSU or its counterparties may terminate a derivative instrument if the other party fails to perform under the terms of the contract. In addition, MSU's fixed payer swap counterparty has the right to terminate the derivative if the credit rating of MSU's unenhanced long-term revenue bond rating is withdrawn, suspended or reduced below BBB-, in the case of S&P, or below Baa3 in the case of Moody's. If such an event occurs, MSU could be forced to terminate the

fixed payer swap in a liability position. As of June 30, 2019, MSU's unenhanced long-term revenue bond rating was Aa3 by Moody's and A+ by S&P.

Foreign Currency Risk

All hedging derivatives are denominated in US Dollars and therefore MSU is not exposed to foreign currency risk.

Market Access Risk

Market access risk is the risk that MSU will not be able to enter credit markets or that credit will become more costly. For example, to complete a derivative instrument's objective, an issuance of refunding bonds may be planned in the future. If at that time MSU is unable to enter credit market, expected cost savings may not be realized.

N. Related Party Transactions

Private nonprofit organizations with relations to the University of Montana (UM) include the Alumni Association, the Montana Technology Enterprise Center (MonTEC), the Montana Tech Booster Club, and the Montana Tech Alumni Association. The associations and booster club operate exclusively for the purpose of encouraging, promoting and supporting educational programs, research, scholarly pursuits and athletics at, or in connection with UM. For the year ended June 30, 2019, \$229.4 thousand was transferred from or expended by the Montana Tech Booster Club for scholarships and construction projects. In exchange, UM provides the associations and booster club with office space, staff, and some related office expenses. MonTEC was established as a nonprofit 501(c)3 corporation in fiscal year 2001 as a result of an agreement between UM and the Missoula Area Economic Development Foundation (MAEDF). MonTEC provides low cost lease space and business consulting to local "start-up" companies. The corporation's board of directors is comprised of four members. Two members of the board of directors are UM employees, and two are non-UM employees. UM does not provide office space or other services to MonTEC.

Private nonprofit organizations affiliated with Montana State University (MSU) include the MSU-Bozeman Bookstore, Friends of KUSM, and Friends of KEMC. Friends of Montana Public Television provided \$1.4 million during 2019 and Friends of KEMC Public Radio provided \$900.0 thousand during 2019 in support of MSU's television and radio stations.

O. Litigation Contingencies

<u>Susan Hensley v. Montana State Fund</u> is based on a Petition for Hearing filed before the Workers' Compensation Court in October 2013. The matter is Susan Hensley vs. Montana State Fund, WCC No. 2013-3235. Under House Bill 334, as passed by the legislature in 2011 and codified in section 39-71-703 (2), MCA, when a claimant receives a Class I impairment, it is not payable unless the claimant has an actual wage loss as a result of the compensable injury or occupational disease. The law was effective July 1, 2011, and applicable to claims that occurred on or after that date. The petitioner in this matter is challenging the constitutionality of section 39-71-703 (2), MCA. State Fund anticipates the chances are remote, but as with any litigated matter there is the possibility of an adverse decision. Should the statute be held unconstitutional, determined to be applicable to other claims and also determined to be retroactively applicable, potential liability is estimated to be at least \$2.2 million per year, as based on the National Council on Compensation Insurance initial pricing, and current estimated business volumes. However, based on experience, costs may be substantially higher than the estimate of \$2.2 million per year.

Montana State Fund received another Petition for Hearing that was filed before the Workers' Compensation Court. The matter is <u>Steven Hanson v. Montana State Fund</u>, WCC No. 2014-3398. This is a companion case to <u>Susan Hensley</u> <u>v. Montana State Fund</u> and has been held in abeyance pending a decision in Hensley.

<u>Mak and Sons Concrete Construction Service v. Montana State Fund</u> is a matter filed in the First Judicial District Court and involves the issue of whether the Montana State Fund breached its contract to provide workers' compensation insurance coverage. The Montana State Fund canceled Mak and Sons' policy of insurance due to not receiving timely payment of premium. During the uninsured period, several employees of Mak and Sons were involved in a motor vehicle accident. As a result, Mak and Sons sued the Montana State Fund seeking to have coverage for the injuries as well as for breach of the contract of insurance and breach of the covenant of good faith and fair dealing. Should Mak and Sons prevail, MSF estimates the loss may approach \$1.0 million.

P. Subsequent Events

On July 11, 2019, a loan of \$335.9 thousand was made from the Facilities Finance Authority (FFA) to Central Montana Medical Center to finance equipment and renovation to create an interventional radiology suite.

On July 15, 2019, a loan of \$498.5 thousand was made from FFA to Northeast Montana Health Services to refinance debt incurred to replace its boiler system.

On July 18, 2019, a loan of \$298.5 thousand was made from FFA to Job Connection to refinance debt incurred to build an administrative building.

On July 30, 2019, Single Family Mortgage Bonds, 2019 Series B, were issued by the Board of Housing (BOH) for \$30.0 million to be used for the purpose of acquiring additional mortgage loans in Montana.

In July 2019, Montana State University (MSU) received authorization from the Board of Regents to expend up to \$1.5 million for the planning and design of the Bobcat Athletic Complex and Academic Excellence Center, a 40,000 square-foot addition to the north end of Bobcat Stadium in Bozeman. The project will be financed with private donations of \$15.0 million and \$3.0 million from the MSU non-state funds. Construction is expected to begin after the 2019 football season and expected to be open for the 2021 football season. MSU also received authorization from the Board of Regents to lease the Bobcat Stadium and surrounding area to the MSU Alumni Foundation (MSUAF) for the purpose of constructing the Bobcat Athletics Complex and enter into a Memorandum of Understanding with MSUAF for this project.

On August 8, 2019, bonds of \$4.0 million were issued by FFA for the Bighorn Valley Health Center to construct a new community health clinic in Hardin, MT.

On September 13, 2019, Montana State Fund's board declared a dividend of \$30.0 million to be distributed to approximately 23,000 employers.

On September 3, 2019, a loan of \$99.1 thousand was made from FFA to McCone County Health Center, Inc. to finance a hot water heater installation and boiler repairs.

On September 10, 2019, a loan of \$1.5 million was made from FFA to Marcus Daly Memorial Hospital to finance the purchase of a clinic building.

On September 5, 2019, on behalf of the University of Montana (UM), the Board of Regents (the Board) priced \$54.5 million of General Revenue Bonds Series 2019B and \$92.4 million of General Revenue Bonds Series 2019C (Taxable), collectively referred to as Series 2019BC Bonds. The bond issuance closed on September 26, 2019. The proceeds of the sale of the Series 2019BC (the Refinancing), were used to defease and refund \$88.8 million of outstanding indebtedness, pay costs and expenses in connection with the issuance of the Series 2019BC Bonds, and generate proceeds of \$63.4 million which will be used to fund capital improvements for UM. Such capital improvements may include the renewal and renovation of existing student housing, dining and recreational facilities, deferred maintenance projects, and plant upgrades which are expected to result in significant energy cost savings. The Refinancing consisted of a defeasance and refunding of the following: (i) Refunding taxable and tax-exempt Revenue Bonds, Series K 2010 outstanding in the aggregate principal amount of \$19.6 million; (ii) Refunding taxable and tax-exempt Revenue Bonds, Series L 2012 outstanding in the aggregate principal amount of \$35.1 million; (iii) Revenue Bonds, Series M 2013 outstanding in the aggregate principal amount of \$3.8 million; (iv) Refunding Revenue Bonds, Series N 2015 outstanding in the aggregate principal amount of \$14.8 million; (v) Board of Investments INTERCAP Program loans outstanding in the aggregate principal amount of \$11.5 million; and (vi) State Building Energy Conservation Program (SBECP) loans outstanding in the aggregate principal amount of \$4.0 million. Concurrently with the Refinancing, the Board exchanged UM's General Revenue Bonds, Series 2019A in the amount of \$13.2 million, for its Revenue Bonds, Series O 2017 outstanding in the amount of \$13.2 million. The Series 2019A Bonds were issued under the Indenture of Trust (Indenture) between the Board and the Trustee, and the Series O 2017 Bonds were cancelled. As defined in the Indenture for the Series 2019A and Series 2019BC Bonds, UM has pledged all permitted revenues after certain charges for payment of operation and maintenance expenses.

On October 4, 2019, bonds of \$125.4 million were issued by FFA for the Sisters of Charity Leavenworth Health System, Inc. to refinance its Series 2010 bonds which refunded prior debt, as well as, funding equipment and renovations at facilities in Billings, Butte, and Miles City, MT.

On November 11, 2019, a loan of \$581.2 thousand was made from FFA to Eastern Montana Mental Health Services to finance existing debt and furnish a group home in Glendive, MT.

On November 12, 2019, a loan of \$500.0 thousand was made from FFA to Eastern Montana Mental Health Services to finance existing debt and furnish a group home in Glendive, MT.

On January 16, 2020, Single Family Mortgage Bonds, 2020 Series A, were issued by BOH for \$42.4 million to be used for the purpose of acquiring additional mortgage loans and refunding certain BOH Single Family Homeownership bonds.

Q. Commitments

Montana State Fund (MSF or New Fund) is in a multi-year project to replace its legacy policy management system. The first phase to select vendors, coordinate change management processes and develop and implement core policy management and billing transaction systems is expected to be completed by December 2019 and require total expenditures estimated at \$21.0 million. The total project cost from January 1, 2017 to December 31, 2018 was \$12.7 million. The last phase to develop remaining enhancement features will be planned and arranged with consulting services towards the end of 2019. Costs during the application development phase will be capitalized and recorded as construction work in process until the system is deployed.

As of June 30, 2019, Montana State University (MSU) had issued purchase orders committing the expenditure of approximately \$12.9 million for equipment, supplies and services which had not yet been received.

In September, 2018, the US Department of Education (Department) informed the University of Montana (UM) that it was imposing a fine of \$966.6 thousand for its failure to comply with the requirements of the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act (the Clery Act) in Section 485 (f) of the Higher Education Act of 1965, 20 USC Section 1092 (f). In October, 2018, UM submitted a letter to appeal the proposed fine action and requested a hearing with the Department's Office of Hearings and Appeals. In January, 2019, UM and the Department agreed to resolve the matter and the fine amount was reduced to \$395.0 thousand, to be paid in installments over five years. UM subsequently paid off the remaining balance due to the Department in July, 2019.

NOTE 19. MATERIAL VIOLATIONS OF FINANCE-RELATED LEGAL PROVISIONS

Constitutionality of Retirement Plan Funding

The Montana Constitution, Article VIII, Section 15, states that public retirement systems shall be funded on an actuarially sound basis. Public pension plans are considered actuarially sound if the unfunded accrued actuarial liability amortization period is within 30 years. As of June 30, 2019, the Game Warden & Peace Officers' Retirement System (GWPORS), the Highway Patrol Officers' Retirement System (HPORS), and the Public Employees' Retirement System - Defined Benefit Retirement Plan (PERS-DBRP) were not in compliance and do not amortize within 30 years. The unfunded liabilities in the other state retirement systems amortize in 30 years or less as of the fiscal year ended June 30, 2019.

BUDGETARY COMPARISON SCHEDULE

GENERAL AND MAJOR SPECIAL REVENUE FUNDS

FOR THE FISCAL YEAR ENDED JUNE 30, 2019 (amounts expressed in thousands)

		GENERAL FUND								
	ORIGINAL BUDGET		FINAL BUDGET	ACTUAL	VARIANCE					
REVENUES										
Licenses/permits	\$ 124,0	34 \$	124,034	\$ 126,135 \$	2,101					
Taxes:										
Natural resource	67,6		67,687	86,211	18,524					
Individual income	1,404,2		1,404,299	1,419,959	15,660					
Corporate income	173,1		173,148	186,012	12,864					
Property	287,6	38	287,638	288,070	432					
Fuel		_	—	_	-					
Other	244,8		244,842	241,604	(3,238)					
Charges for services/fines/forfeits/settlements	38,9	99	38,999	37,153	(1,846)					
Investment earnings		_	—	23,647	23,647					
Sale of documents/merchandise/property	3	56	356	314	(42)					
Rentals/leases/royalties		10	10	10	-					
Contributions/premiums	5,8		5,838	5,833	(5)					
Grants/contracts/donations	3,9		3,953	8,261	4,308					
Federal	21,8		21,820	21,475	(345)					
Federal indirect cost recoveries		66	66	157	91					
Other revenues	5,9	99	5,999	5,861	(138)					
Total revenues	2,378,6	89	2,378,689	2,450,702	72,013					
EXPENDITURES										
Current:	277.0	24	277 024	200 500	10 425					
General government Public safety	377,0		377,031	360,596	16,435 17,804					
Transportation	331,8	80	331,800 180	313,996	17,004					
Health and human services	564,5		564,544	526.712	37,832					
Education	1,045,1		1,045,134	1,036,533	8,601					
Natural resources	36,4		36,486	32,012	4,474					
Debt service (Note RSI-1):	30,4	00	30,400	32,012	4,474					
Principal retirement				15	(15)					
Interest/fiscal charges		_	—	216	(13)					
Capital outlay (Note RSI-1)		_	—	3,579	(3,579)					
,	0.055.4	75	0.055.475							
Total expenditures	2,355,1		2,355,175	2,273,659	81,516					
Excess of revenue over (under) expenditures	23,5	14	23,514	177,043	153,529					
OTHER FINANCING SOURCES (USES)				0	0					
Insurance proceeds		47	47	2	2					
General capital asset sale proceeds		47	47	89	42					
Energy conservation loans	70.0		70.024	400 570	44.240					
Transfers in (Note 12)	78,2		78,231	122,579	44,348					
Transfers out (Note 12)	(251,9		(251,909)	(58,977)	192,932					
Total other financing sources (uses)	(173,6	31)	(173,631)	63,693	237,324					
Net change in fund balances (Budgetary basis)	(150,1	17)	(150,117)	240,736	390,853					
RECONCILIATION OF BUDGETARY/GAAP REPORTING										
1. Securities lending income		_	_	_	_					
2. Securities lending costs		_	_							
 Inception of lease/installment contract Adjustments for nonbudgeted activity 		_	_	234	234					
(GAAP basis)	(150,1	17)	(150,117)	240,970	391,087					
	,									
Fund balance - July 1		-	_	199,318	199,318					
Prior period adjustments		-	_	2,820	2,820					
Increase (decrease) in inventories	<u> </u>			298	298					
Fund balances - June 30	\$ (150,1	17 <u>)</u> \$	(150,117)	\$ 443,406 \$	593,523					

The notes to the required supplementary information are an integral part of this schedule.

Budgetary data is not broken down to the same account level as actual financial statement data, which accounts for some of the larger variances. The original and final budget figures reflect adjustments to the original budget for various reasons, including legislative and executive changes.

0010114	STATE SPECIAL RE	VENUE FUND			EDERAL SPECIAL R	EVENUE FUND	
ORIGINAL	FINAL	A OTUA:		ORIGINAL	FINAL	A OTUA:	VADIANOS
 BUDGET	BUDGET	ACTUAL	VARIANCE	BUDGET	BUDGET	ACTUAL	VARIANCE
\$ 227,602 \$	227,602 \$	234,402 \$	6,800 \$	- \$	- \$	- \$	_
73,486	73,486	83,705	10,219	_	_	_	_
_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_
18,809	18,809	18,675	(134)	_	_	-	-
303,092	303,092	261,290	(41,802)	_	_	-	_
148,128	148,128	141,023	(7,105)	6	6	1	(5)
119,924	119,924	118,036	(1,888)	6,856	6,856	6,786	(70)
		16,857	16,857			599	599
10,196	10,196	10,256	60	17	17	15	(2)
974	974	966	(8)	1	1	_	(1)
27,814	27,814	28,745	931				
14,283 7,228	14,283	39,788	25,505 (113)	18	18	17 2,848,049	(1)
	7,228	7,115		2,931,863	2,931,863		(83,814)
51,438 38,556	51,438 38,556	54,368 2,956	2,930 (35,600)	82,379 1,206	82,379 1,206	82,051 1,308	(328) 102
1,041,530	1,041,530	1,018,182	(23,348)	3,022,346	3,022,346	2,938,826	(83,520)
1,041,000	1,041,000	1,010,102	(23,340)	5,022,040	0,022,040	2,330,020	(00,020)
346,881	346,881	195,442	151,439	271,426	271,426	90,512	180,914
91,522	91,522	77,612	13,910	49,840	49,840	18,566	31,274
357,670	357,670	242,884	114,786	633,924	633,924	116,829	517,095
178,740	178,740	163,544	15,196	2,304,206	2,304,206	2,006,938	297,268
97,276	97,276	80,785	16,491	325,366	325,366	196,400	128,966
298,337	298,337	176,439	121,898	176,784	176,784	82,386	94,398
_	_	634	(634)	_	_	39	(39)
_	-	226	(226)	_	_	6	(6)
		66,639	(66,639)	_		398,090	(398,090)
1,370,426	1,370,426	1,004,205	366,221	3,761,546	3,761,546	2,909,766	851,780
(328,896)	(328,896)	13,977	342,873	(739,200)	(739,200)	29,060	768,260
40.045	10.045	40 700	520				
13,245	13,245	13,783	538				
64	64	872 272	808 272	46	46	71	25
278.437	278,437	161,199	(117,238)	15,057	15,057	2,369	(12,688)
(110,225)	(110,225)	(65,310)	44,915	(89,994)	(89,994)	(32,087)	57,907
181,521	181,521	110,816	(70,705)	(74,891)	(74,891)	(29,647)	45,244
(147,375)	(147,375)	124,793	272,168	(814,091)	(814,091)	(587)	813,504
_	_	110	110	_	_	_	_
—	—	(67)	(67)	_	—	—	—
—	—	555	555	—	—	19	19
_	_	(13,111)	(13,111)	_	—	_	-
(147,375)	(147,375)	112,280	259,655	(814,091)	(814,091)	(568)	813,523
_	_	1,601,060	1,601,060	_	_	(10,070)	(10,070)
_	_	(624)	(624)	_	_	(1,975)	(1,975)
 		1,120	1,120				
\$ (147,375) \$	(147,375) \$	1,713,836 \$	1,861,211 \$	(814,091) \$	(814,091) \$	(12,613) \$	801,478

NOTES TO THE REQUIRED SUPPLEMENTARY INFORMATION

NOTE RSI – 1. BUDGETARY REPORTING

A. State Budget Process

The Montana Legislature meets in the odd-numbered years to prepare annual budgets for the next biennium. The Constitution requires that legislative appropriations not exceed available revenues. The Legislature uses revenue estimates in the budgetary process to establish appropriation levels. Expenditures may not legally exceed budget appropriations at the fund level. In addition, the State Constitution prohibits borrowing to cover deficits incurred because appropriations exceeded anticipated revenues. State law requires an appropriation for disbursements from the general, special revenue and capital projects funds, except for those special revenue funds from non-state and non-federal sources restricted by law or by the terms of an agreement. The level of budgetary control is established by fund type, except capital project funds, which are at project level. Budgets may be established in other funds for administrative purposes.

Agency budget requests are submitted to the Governor, and the Legislative Fiscal Division receives a copy. The Office of Budget and Program Planning (OBPP) and the Governor analyze the requests, establish priorities, and develop the requests into the executive budget request submitted to the Legislature. Joint appropriations subcommittee hearings are held, and an omnibus appropriation bill is reported in the House and subsequently sent to the Senate. The Legislature generally enacts one bill to establish the majority of appropriations for the next two fiscal years. OBPP establishes appropriations for each program by accounting entity (fund) within an agency. The Legislature enacts other appropriations, but only within the available revenue. Agencies must prepare and submit to the budget director operational plans showing the allocation of operating budgets by expenditure category (i.e., personal services, operating expenses, equipment, etc.). The budget director or other statutorily designated approving authority may authorize changes among expenditure categories and transfers between program appropriations.

Appropriations may not be increased by amendment in the General Fund. However, a department, institution, or agency of the executive branch desiring authorization to make expenditures from the General Fund during the first fiscal year of the biennium from appropriations for the second fiscal year of the biennium may apply for authorization from the Governor through the budget director. In the second year of the biennium, during the legislative session, the Legislature may authorize supplemental appropriations. The Governor, or designee, may approve budget amendments for non-general fund monies not available for consideration by the Legislature and for emergencies. In the accompanying financial schedule, original and final budget amounts are reported. There were no expenditures in excess of total authorized appropriations in the State's budgeted funds for the fiscal year.

Appropriations for debt service activities are continuing through statutory authority until the obligation is extinguished. Because these non-operating budgets primarily serve a management control purpose, and related appropriations are continuing in nature, no comparison between budgeted and actual amounts for funds budgeted on this basis is provided.

Appropriations for capital projects funds are not made on an annual basis, but are adopted on a project-length basis. Because these non-operating budgets primarily serve a management control purpose, and related appropriations are continuing in nature, no comparison between budgeted and actual amounts for funds budgeted on this basis is provided.

Appropriations may be continued into the next fiscal year when authorized by the Legislature or the Governor's Office. After fiscal year-end, appropriations that are not continued are reverted. The reverted appropriations remain available for one fiscal year for expenditures that exceed the amount accrued or encumbered. Fund balances are not reserved for reverted appropriations. For fiscal year 2019, reverted governmental fund appropriations were as follows: \$42.4 million in the General Fund, \$172.3 million in the State Special Revenue Fund, and \$356.6 million in the Federal Special Revenue Fund. Agencies are allowed to carry forward 30.0% of their reverted operating appropriations into the next two fiscal years. This amount can be used for new expenditures at the request of the agency and upon approval of OBPP.

B. Budget Basis

The Legislature's legal authorization ("appropriations") to incur obligations is enacted on a basis inconsistent with Generally Accepted Accounting Principles (GAAP). The budget basis differs from GAAP for encumbrances outstanding at fiscal year-end, compensated absences, capital assets and inventories purchased in proprietary funds, certain loans from governmental funds, and other miscellaneous nonbudgeted activity.

REQUIRED SUPPLEMENTARY INFORMATION

NOTE RSI – 2. PENSION PLAN INFORMATION

Required Supplementary Information State of Montana as an Employer Entity

Judges' Retirement System Schedule of Changes in Net Pension Liability/(Asset) and Related Ratios¹ For the Fiscal Year Ended June 30

(dollars in thousands)

	2019	2018		2017		2016		2015
Total Pension Liability (TPL)								
Service costs	\$ 1,664	\$ 1,628	\$	1,578	\$	1,653	\$	1,594
Interest	4,503	4,044		3,986		3,934		3,824
Differences between expected and actual experience	(2,901)	862		(1,341)		(1,032)		_
Changes of assumptions	_	3,865		_		_		_
Refunds of contributions	(149)	_		_		_		_
Benefit payments	(3,723)	(3,554)		(3,416)		(3,041)		(3,023)
Net change in total pension liability	(606)	6,845		807		1,514		2,395
Total pension liability – beginning	 60,798	53,953		53,146		51,632		49,237
Total pension liability – ending	\$ 60,192	\$ 60,798	\$	53,953	\$	53,146	\$	51,632
Plan Fiduciary Net Position								
Contributions – employer	\$ 1,085	\$ 1,800	\$	1,806	\$	1,684	\$	1,651
Contributions – member	575	488		729		534		481
Net investment income	8,467	10,368		1,779		3,843		12,421
Refunds of contributions	(149)	_		_		_		—
Benefit payments	(3,723)	(3,554)		(3,416)		(3,041)		(3,023)
Administrative expense	(264)	(254)		(197)		(136)		(100)
Other	 7	—		(3)		—		_
Net change in plan fiduciary net position	 5,998	8,848		698		2,884		11,430
Plan fiduciary net position - beginning	 96,653	87,805		87,107		84,223		72,793
Plan fiduciary net position - ending	\$ 102,651	\$ 96,653	\$	87,805	\$	87,107	\$	84,223
Net Pension (Asset) – Beginning	\$ (35,855)	\$ (33,852)	\$	(33,961)	\$	(32,591)	\$	(23,556)
Net Pension (Asset) – Ending	\$ (42,459)	\$ (35,855)	\$	(33,852)	\$	(33,961)	\$	(32,591)
Plan fiduciary net position as a percentage of TPL	170.54%	158.97%		162.74%		163.90%		163.12%
Covered payroll	\$ 7,291	\$ 6,974	\$	6,920	\$	6,525	\$	6,355
Net pension (asset) as a percentage of covered payroll	(582.35)%	(514.12)%		(489.19)%		(521.00)%		(513.00)%

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Schedule of Employer Contributions¹ For the Fiscal Year Ended June 30

(in thousands)

	2019		2018		2017		2016		2015
Contractually required contributions	\$ _	\$	1,085	\$	1,800	\$	1,786	\$	1,684
Contributions made in relation to the contractually required contributions	_		1,085		1,800		1,786		1,684
Contribution deficiency/(excess)	\$ _	\$	_	\$	_	\$	_	\$	_
Covered payroll Contributions as a percentage of covered payroll	\$ 7,382 0.00%	\$	7,291 14.88%	\$	6,974 25.81%	\$	6,920 26.00%	\$	6,525 26.00%

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Judges' Retirement System Notes to Required Supplementary Information For the Year Ended June 30, 2019

Method and assumptions used in calculations of contractually determined contributions: The contractually required contribution rates are determined on an annual basis for the fiscal year beginning July 1, 2018, determined as of June 30, 2018.

The following key methods and assumptions were used to determine the contractual contribution rates reported in that schedule:

Actuarial cost method	Entry age Normal
Amortization method	Level percentage of pay, open
Asset valuation method	4-year smoothed market
Wage inflation	3.50%, including inflation
Salary increases	0%
Inflation	2.75%
Investment rate of return	7.65%, net of pension plan investment expense, including inflation
Mortality (healthy)	RP-2000 Combined employee and annuitant mortality table projected
	to 2020 using scale BB, males set back 1 year
Mortality (disabled)	RP-2000 Combined employee and annuitant mortality table
Admin expense as a % of payroll	0.18%

Required Supplementary Information State of Montana as an Employer Entity

Highway Patrol Officers' Retirement System Schedule of Changes in Net Pension Liability and Related Ratios¹ For the Fiscal Year Ended June 30

(dollars in thousands)

	 2019	2018	2017	2016	2015
Total Pension Liability (TPL)					
Service costs	\$ 3,643	\$ 3,665	\$ 3,799	\$ 3,598	\$ 3,464
Interest	16,294	15,121	14,545	14,113	13,518
Changes in benefits	—	_	_	1,856	—
Difference between expected and actual experience	590	2,774	18	267	_
Changes of assumptions	—	7,892	_	—	—
Benefit payments	(11,546)	(11,037)	(10,482)	(10,001)	(9,443)
Refunds of contributions	 (322)	(245)	(94)	_	
Net change in total pension liability	8,659	18,170	7,786	9,833	7,539
Total pension liability – beginning	 218,922	200,752	192,966	183,133	175,594
Total pension liability – ending	\$ 227,581	\$ 218,922	\$ 200,752	\$ 192,966	\$ 183,133
Plan Fiduciary Net Position					
Contributions – employer	\$ 5,858	\$ 5,782	\$ 5,916	\$ 5,840	\$ 5,736
Contributions – non-employer	250	263	243	—	—
Contributions – member	2,387	1,950	1,917	1,624	1,458
Net investment income	12,283	15,099	2,605	5,738	18,677
Benefit payments	(11,546)	(11,037)	(10,482)	(10,001)	(9,443)
Administrative expense	(256)	(248)	(197)	(144)	(109)
Refunds of contributions	(322)	(245)	(94)	—	—
Other	8	_	(2)	—	
Net change in plan fiduciary net position	8,662	11,564	(94)	3,057	16,319
Plan fiduciary net position – beginning	 140,537	128,973	129,067	126,010	109,691
Plan fiduciary net position – ending	\$ 149,199	\$ 140,537	\$ 128,973	\$ 129,067	\$ 126,010
Net Pension Liability – Beginning	\$ 78,385	\$ 71,779	\$ 63,899	\$ 57,123	\$ 65,903
Net Pension Liability – Ending	\$ 78,382	\$ 78,385	\$ 71,779	\$ 63,899	\$ 57,123
Plan fiduciary net position as a percentage of TPL	65.56%	64.20%	 64.24%	67.00%	69.00%
Covered payroll	\$ 15,251	\$ 14,779	\$ 15,276	\$ 14,549	\$ 14,149
Net pension liability as a percentage of covered payroll	513.95%	530.38%	469.88%	439.00%	404.00%

Schedule of Employer Contributions¹

For the Fiscal Year Ended June 30

(dollars in thousands)

	2019	2018	2017	2016	2015
Contractually required contributions	\$ 6,051	\$ 5,843	\$ 5,706	\$ 6,161	\$ 5,782
Contributions in relation to the contractually required contributions	6,051	5,843	5,706	6,161	5,782
Contribution deficiency/(excess)	\$ _	\$ _	\$ _	\$ _	\$ _
Covered payroll	\$ 15,178 39.87%	\$ 15,251 38.31%	\$ 14,779 38.61%	\$ 15,276 40.00%	\$ 14,549 40.00%
Contributions as a percentage of covered payroll	39.01%	30.31%	30.01%	40.00%	40.00%

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information Highway Patrol Officers' Retirement System For the Year Ended June 30, 2019

Method and assumptions used in calculations of contractually determined contributions: The contractually required contribution rates are determined on an annual basis for the fiscal year beginning July 1, 2018, determined as of June 30, 2018.

The following key methods and assumptions were used to determine the contractual contribution rates reported in that schedule:

Actuarial cost method	Entry age Normal
Amortization method	Level percentage of pay, open
Asset valuation method	4-year smoothed market
Wage inflation	3.50%, including inflation
Salary increases	0% to 6.30%
Inflation	2.75%
Investment rate of return	7.65%, net of pension plan investment expense, including inflation
Mortality (healthy)	RP-2000 Combined employee and annuitant mortality table projected
	to 2020 using scale BB, males set back 1 year
Mortality (disabled)	RP-2000 Combined employee and annuitant mortality table
Admin expense as a % of payroll	0.30%

Required Supplementary Information State of Montana as an Employer Entity

Game Wardens' and Peace Officers' Retirement System Schedule of Changes in Net Pension Liability and Related Ratios¹ For the Fiscal Year Ended June 30

(dollars in thousands)

	2019	2018	2017	2016	2015
Total Pension Liability (TPL)					
Service costs	\$ 8,098	\$ 8,623	\$ 8,403	\$ 8,008	\$ 7,850
Interest	16,018	14,269	12,911	12,398	11,258
Difference between expected and actual experience	4,781	3,743	2,705	731	_
Changes of assumptions	—	5,878	—	—	—
Benefit payments	(6,523)	(5,810)	(5,068)	(5,352)	(5,229)
Refunds of contributions	 (1,105)	(1,036)	(1,066)	_	_
Net change in total pension liability	21,269	25,667	17,885	15,785	13,879
Total pension liability – beginning	 213,201	187,534	169,649	153,864	139,985
Total pension liability – ending	\$ 234,470	\$ 213,201	\$ 187,534	\$ 169,649	\$ 153,864
Plan Fiduciary Net Position					
Contributions - employer	\$ 4,613	\$ 4,464	\$ 4,278	\$ 4,088	\$ 3,762
Contributions - member	5,512	5,278	5,036	4,924	4,462
Net investment income	15,573	18,590	3,167	6,435	20,069
Benefit payments	(6,523)	(5,810)	(5,068)	(5,352)	(5,229)
Administrative expense	(369)	(329)	(269)	(200)	(162)
Refunds of contributions	(1,105)	(1,036)	(1,066)	_	—
Other	 (19)	(1)	(31)	_	_
Net change in plan fiduciary net position	17,682	21,156	6,047	9,895	22,902
Plan fiduciary net position – beginning	 175,841	154,685	148,638	138,743	115,841
Plan fiduciary net position – ending	\$ 193,523	\$ 175,841	\$ 154,685	\$ 148,638	\$ 138,743
Net Pension Liability – Beginning	\$ 37,360	\$ 32,849	\$ 21,011	\$ 15,121	\$ 24,144
Net Pension Liability – Ending	\$ 40,947	\$ 37,360	\$ 32,849	\$ 21,011	\$ 15,121
Plan fiduciary net position as a percentage of TPL	 82.54%	82.48%	82.48%	87.00%	90.00%
Covered payroll	\$ 50,823	\$ 49,381	\$ 47,108	\$ 44,885	\$ 41,637
Net pension liability as a percentage of covered payroll	80.57%	75.66%	69.73%	47.00%	36.00%

Schedule of Employer Contributions¹ For the Fiscal Year Ended June 30

(dollars in thousands)

	2019	2018	2017	2016	2015
Contractually required contributions	\$ 4,644	\$ 4,574	\$ 4,447	\$ 4,240	\$ 4,040
Contributions in relation to the contractually required contributions	 4,644	4,574	4,447	4,240	4,040
Contribution deficiency/(excess)	\$ _	\$ _	\$ _	\$ _	\$ _
Covered payroll	\$ 51,677	\$ 50,823	\$ 49,381	\$ 47,108	\$ 44,885
Contributions as a percentage of covered payroll	8.99%	9.00%	9.01%	9.00%	9.00%

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information Game Wardens' and Peace Officers' Retirement System For the Year Ended June 30, 2019

Method and assumptions used in calculations of contractually determined contributions: The contractually required contribution rates are determined on an annual basis for the fiscal year beginning July 1, 2018, determined as of June 30, 2018.

The following key methods and assumptions were used to determine the contractual contribution rates reported in that schedule:

Actuarial cost method	Entry age Normal
Amortization method	Level percentage of pay, open
Asset valuation method	4-year smoothed market
Wage inflation	3.50%, including inflation
Salary increases	0% to 6.30%
Inflation	2.75%
Investment rate of return	7.65%, net of pension plan investment expense, including inflation
Mortality (healthy)	RP-2000 Combined employee and annuitant mortality table projected
	to 2020 using scale BB, males set back 1 year
Mortality (disabled)	RP-2000 Combined employee and annuitant mortality table
Admin expense as a % of payroll	0.17%

Required Supplementary Information State of Montana as an Employer Entity

Public Employees' Retirement System-Defined Benefit Retirement System Schedule of Proportionate Share of the Net Pension Liability¹ For the Year Ended June 30

(dollars in thousands)

	(
		2019		2018		2017		2016		2015
Employer's proportion of the net pension liability	3	9.546272%	5	3.049189%	5	3.241100%	5	3.611080%	5	3.223780%
Employer's proportionate share of the net pension liability	\$	825,387	\$ ·	1,033,200	\$	906,880	\$	749,414	\$	663,174
Employer's covered payroll	\$	640,177	\$	648,671	\$	621,755	\$	620,286	\$	597,083
Employer 's proportionate share of the net pension liability as a percentage of its covered payroll		128.93%		159.28%		145.86%		120.82%		111.07 %
Plan fiduciary net position as a percentage of the total pension liability		73.47%		74.00%		75.00%		78.00%		80.00%

Schedule of Employer Contributions¹

For the Fiscal Year Ended June 30 (dollars in thousands)

	2019		2018		2017		2016		2015
Contractually required contributions	\$	56,183	\$	54,844	\$	56,256	\$	59,073	\$ 58,575
Contributions in relation to the contractually required contributions		56,183		54,844		56,256		59,073	58,575
Contribution deficiency/(excess)	\$	_	\$	_	\$		\$	_	\$ _
Covered payroll	\$	638,674	\$	640,177	\$	648,671	\$	621,755	\$ 620,286
Contributions as a percentage of covered payroll		8.80%		8.57%		8.67%		9.50%	9.44%

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information For the Year Ended June 30, 2019

Method and assumptions used in calculations of contractually determined contributions: The contractually required contribution rates are determined on an annual basis for the fiscal year beginning July 1, 2018, determined as of June 30, 2018.

The following actuarial methods and assumptions were used to determine contractual contribution rates reported in that schedule:

Actuarial cost method	Entry age Normal
Amortization method	Level percentage of payroll, open
Asset valuation method	4-year smoothed market
Wage inflation	3.50%, includes inflation
Salary increases	0% to 4.80%
Inflation	2.75%
Investment rate of return	7.65%, includes inflation
Mortality (healthy)	RP-2000 Combined employee and annuitant mortality table projected
	to 2020 using scale BB, males set back 1 year
Mortality (disabled)	RP-2000 Combined employee and annuitant mortality table
Admin expense as a % of payroll	0.26%

Required Supplementary Information State of Montana as a Nonemployer Entity

Public Employees' Retirement System-Defined Benefit Retirement System Schedule of Proportionate Share of the Net Pension Liability¹ For the Year Ended June 30

(dollars in thousands)

	2019	2018		2017		2016			2015
Nonemployer's proportion of the net pension liability	24.917247%	1.007464%		0.956169%		0.956090%		0	.961287%
Nonemployer's proportionate share of the net pension liability	\$ 520,058	\$ 19	9,622	\$	16,287	\$	13,365	\$	11,978
Plan fiduciary net position as a percentage of the total pension liability	73.47%	7	74.00%		75.00%		78.00%		80.00%

Schedule of Nonemployer Contributions¹ For the Fiscal Year Ended June 30

(dollars in thousands)

	2019	2018	2017	2016	2015
Contractually required contributions	\$ 34,642	\$ 34,706	\$ 28,763	\$ 30,800	\$ 32,397
Contributions in relation to the contractually required contributions	34,642	34,706	28,763	30,800	32,397
Contribution deficiency/(excess)	\$ _	\$ _	\$ _	\$ _	\$ _

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information For the Year Ended June 30, 2019

Method and assumptions used in calculations of contractually determined contributions: The contractually determined contribution rates are set forth by the Legislature and are contained within the Montana Code Annotated (MCA). The amounts used for the valuation as of the year ended June 30, 2018, are as follows:

Special Funding

The State contributes 0.1% of member compensation on behalf of local government entities per Section 19-3-319, MCA.

The State contributes 0.37% of member compensation on behalf of school district entities per Section 19-3-319, MCA.

The State contributes a Statutory Appropriation from General Fund per Section 19-3-320, MCA.

Required Supplementary Information State of Montana as an Employer Entity

Sheriffs' Retirement System Schedule of Proportionate Share of the Net Pension Liability ¹ For the Year Ended June 30

(dollars in thousands)

	2019		2018		2017		2016			2015
Employer's proportion of the net pension liability	4.872800%		4.856692%		5.454386%		5.637055%		5	.535000%
Employer's proportionate share of the net pension liability	\$	3,663	\$	3,696	\$	9,582	\$	5,434	\$	2,304
Employer's covered payroll	\$	3,781	\$	3,634	\$	3,850	\$	3,836	\$	3,580
Employer 's proportionate share of the net pension liability as a percentage of its covered payroll		96.88%		101.71%		248.88%		141.66%		64.36%
Plan fiduciary net position as a percentage of the total pension liability		82.68%		81.00%		63.00%		75.00%		87.00%

Schedule of Employer Contributions¹ For the Fiscal Year Ended June 30

(dollars in thousands)

	2019	2018	2017	2016	2015
Contractually required contributions	\$ 513	\$ 496	\$ 368	\$ 389	\$ 388
Contributions in relation to the contractually required contributions	 513	496	368	389	388
Contribution deficiency/(excess)	\$ _	\$ _	\$ _	\$ _	\$ _
Covered payroll	\$ 3,915	\$ 3,781	\$ 3,634	\$ 3,850	\$ 3,836
Contributions as a percentage of covered payroll	13.10%	13.12%	10.13%	10.10%	10.11%

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information For the Year ended June 30, 2019

Method and assumptions used in calculations of contractually determined contributions: The contractually required contribution rates are determined on an annual basis for the fiscal year beginning July 1, 2018, determined as of June 30, 2018. The following actuarial methods and assumptions were used to determine contractual contribution rates reported in that schedule:

Actuarial cost method	Entry age Normal
Amortization method	Level percentage of payroll, open
Asset valuation method	4-year smoothed market
Wage Inflation	3.50%, includes inflation
Salary increases	0% to 6.30%
Inflation	2.75%
Investment rate of return	7.65%, includes inflation
Mortality (healthy)	RP-2000 Combined employee and annuitant mortality table projected
	to 2020 using scale BB, set back 1 year for males
Mortality (disabled)	RP-2000 Combined employee and annuitant mortality table
Admin expense as a % of payroll	0.21%

Required Supplementary Information

State of Montana as a Nonemployer Contributing Entity

Municipal Peace Officers' Retirement System Schedule of Proportionate Share of the Net Pension Liability¹ For the Year Ended June 30

(dollars in thousands)

		2019		2018		2017		2016		2015
Nonemployer's proportion of the net pension liability	6	67.124706%		67.085433%		6.499650%	6	6.954111 %	6	6.888728%
Nonemployer's proportionate share of the net pension liability	\$	114,956	\$	119,354	\$	119,708	\$	110,756	\$	105,106
Plan fiduciary net position as a percentage of the total pension liability		70.95%		68.00%		66.00%		67.00%		67.00%

Schedule of Nonemployer Contributions¹

For the Fiscal Year Ended June 30

(dollars in thousands)

	:	2019	:	2018	2	2017	2	2016	2	2015
Contractually required contributions	\$	15,941	\$	15,283	\$	13,215	\$	13,752	\$	13,433
Contributions in relation to the contractually required contributions		15,941		15,283		13,215		13,752		13,433
Contribution deficiency/(excess)	\$	_	\$	_	\$	—	\$	_	\$	_

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information For the Year Ended June 30, 2019

Method and assumptions used in calculations of contractually determined contributions: The contractually determined contribution rates are set forth by the Legislature and are contained within the Montana Code Annotated (MCA). The amounts used for the valuation as of the year ended June 30, 2018, are as follows:

The State contributes 29.37% of member compensation on behalf of all employer entities per Section 19-9-702, MCA.

Required Supplementary Information State of Montana as an Employer Entity

Firefighters' Unified Retirement System Schedule of Proportionate Share of the Net Pension Liability¹ For the Year Ended June 30

(dollars in thousands)

	2019		2018		2017			2016		2015
Employer's proportion of the net pension liability	2.300917%		2.233929%		2.261523%		2.399255%		1	.850026%
Employer's proportionate share of the net pension liability	\$	2,650	\$	2,525	\$	2,583	\$	2,454	\$	1,806
Employer's covered payroll	\$	1,103	\$	1,022	\$	974	\$	986	\$	735
Employer 's proportionate share of the net pension liability as a percentage of its covered payroll		240.25%		247.06%		265.20%		249.00%		245.00%
Plan fiduciary net position as a percentage of the total pension liability		79.03%		78.00%		75.00%		77.00%		77.00%

Schedule of Employer Contributions¹

For the Fiscal Year Ended June 30 (dollars in thousands)

	2019	2018	2017	2016	2015
Contractually required contributions	\$ 494	\$ 518	\$ 472	\$ 475	\$ 142
Contributions in relation to the contractually required contributions	 494	518	472	475	142
Contribution deficiency/(excess)	\$ —	\$ _	\$ —	\$ _	\$ _
Covered payroll	\$ 1,051 47.00%	\$ 1,103 46.96%	\$ 1,022 46.18%	\$ 974 49.00%	\$ 986 14,40%
Contributions as a percentage of covered payroll	47.00%	40.90%	40.18%	49.00%	14.40%

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information For the Year Ended June 30, 2019

Method and assumptions used in calculations of contractually determined contributions: The contractually required contribution rates are determined on an annual basis for the fiscal year beginning July 1, 2018, determined as of June 30, 2018. The following actuarial methods and assumptions were used to determine contractual contribution rates reported in that schedule:

Actuarial cost method	Entry age Normal
Amortization method	Level percentage of payroll, open
Asset valuation method	4-year smoothed market
Wage inflation	3.50%, including inflation
Inflation	2.75%
Salary increases	0% to 6.30%
Investment rate of return	7.65%, including inflation
Mortality (healthy)	RP-2000 Combined employee and annuitant mortality table projected
	to 2020 using scale BB, males set back 1 year
Mortality (disabled)	RP-2000 Combined employee and annuitant mortality table
Admin as a % of payroll	0.23%

Required Supplementary Information State of Montana as a Nonemployer Contributing Entity

Firefighters' Unified Retirement System Schedule of Proportionate Share of the Net Pension Liability¹ For the Year Ended June 30

(dollars in thousands)

		2019	2018			2017		2016		2015
Nonemployer's proportion of the net pension liability	67	67.972164%		67.876338%		67.809541%		67.358196%		3.005182%
Nonemployer's proportionate share of the net pension liability	\$	78,285	\$	76,724	\$	77,448	\$	68,892	\$	66,384
Plan fiduciary net position as a percentage of the total pension liability		79.03%		78.00%	75.00%			77.00%		77.00%

Schedule of Nonemployer Contributions¹

For the Fiscal Year Ended June 30

(dollars in thousands)

	2019	2018	2017	2016	2015
Contractually required contributions	\$ 16,209	\$ 15,272	\$ 14,042	\$ 13,635	\$ 13,573
Contributions in relation to the contractually required contributions	 16,209	15,272	14,042	13,635	13,573
Contribution deficiency/(excess)	\$ —	\$ —	\$ —	\$ —	\$ _

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information For the Year Ended June 30, 2019

Method and assumptions used in calculations of statutorily determined contributions: The statutorily determined contribution rates are set forth by the Legislature and are contained within the Montana Code Annotated (MCA). The amounts used for the valuation as of the year ended June 30, 2018, are as follows:

The State contributes 32.61% of member compensation on behalf of all employer entities per Section 19-13-604, MCA.

Required Supplementary Information State of Montana as a Nonemployer Contributing Entity

Volunteer Firefighters' Compensation Act Schedule of Proportionate Share of the Net Pension Liability ¹ For the Year Ended June 30

(dollars in thousands)

	 2019	2018	2017	2016	2015
Nonemployer's proportion of the net pension liability	100%	100%	100%	100%	100%
Nonemployer's proportionate share of the net pension liability	\$ 7,667	\$ 10,087	\$ 10,599	\$ 10,504	\$ 5,089
Plan fiduciary net position as a percentage of the total pension liability	83.48%	78.00%	76.00%	76.00%	87.00%

Schedule of Nonemployer Contributions¹

For the Fiscal Year Ended June 30

	 2019	2018	2017	2016	2015
Contractually required contributions	\$ 2,361	\$ 2,207	\$ 2,054	\$ 2,024	\$ 1,913
Contributions in relation to the contractually required contributions	 2,361	2,207	2,054	2,024	1,913
Contribution deficiency/(excess)	\$ —	\$ —	\$ —	\$ —	\$ _

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information For the Year Ended June 30, 2019

Method and assumptions used in calculations of actuarially determined contributions: The statutorily determined contribution rates are set forth by the Legislature and are contained within the Montana Code Annotated (MCA). The amounts used for the valuation as of the year ended June 30, 2018, are as follows:

The State contributes 5% of certain fire tax insurance premiums paid per Section 19-17-301, MCA.

Required Supplementary Information State of Montana as an Employer Entity

Teachers' Retirement System Schedule of Proportionate Share of the Net Pension Liability¹ For the Year Ended June 30

(dollars in thousands)

		2019		2018		2017		2016		2015
Employer's proportion of the net pension liability	2	2.554088%		2.860298%		.121008%	3.422388%		4	.689747%
Employer's proportionate share of the net pension liability	\$	47,407	\$	48,227	\$	57,016	\$	56,230	\$	72,168
Employer's covered payroll	\$	24,275	\$	26,944	\$	28,915	\$	31,252	\$	32,937
Employer 's proportionate share of the net pension liability as a percentage of its covered payroll		195.29%		178.99%		197.18%		179.00%		219.00%
Plan fiduciary net position as a percentage of the total pension liability		69.09%		70.00%		67.00%		69.00%		70.00%

Schedule of Employer Contributions¹ For the Fiscal Year Ended June 30 (dollars in thousands)

2019 2018 2017 2016 2015 Contractually required contributions 16.538 \$ 17.298 17.396 \$ 16.946 \$ 16.234 Contributions in relation to the contractually 17,396 16,538 17,298 16,946 16,234 required contributions Contribution deficiency/(excess) Covered payroll 23,250 24,275 28,915 31,252 \$ \$ \$ 26,944 \$ \$ Contributions as a percentage of covered payroll 52.00% 71.13% 71.26% 64.56% 58.00%

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information For the Year Ended June 30, 2019

Changes of assumptions: As a result of the recent actuarial experience study, dated May 3, 2018, since reporting year 2019, assumptions about mortality, inflation, wage growth, investment return, salary increase, retirement rates, termination rates, and investment expenses were adjusted to more closely match actual experience and benefit statutes.

Method and assumptions used in calculations of actuarially determined contributions: The actuarially determined contribution rates are determined on an annual basis for the fiscal year beginning July 1, 2018, determined as of June 30, 2018.

The following actuarial methods and assumptions were used to determine actuarial contribution rates reported in that schedule:

Actuarial cost method	Entry age
Amortization method	Level percentage of pay, open
Remaining amortization period	22 years
Asset valuation method	4-year smoothed market
Wage inflation	3.25%, including inflation
Inflation	2.50%
Salary increase	3.25% to 7.76%, including inflation for non-University Members and
	4.25% for University Members
Investment rate of return	7.50%, net of pension plan investment expense, and including inflation

Required Supplementary Information State of Montana as a Nonemployer Contributing Entity

Teachers' Retirement System Schedule of Proportionate Share of the Net Pension Liability¹ For the Year Ended June 30

(dollars in thousands)

		2019		2018		2017		2016		2015
Nonemployer's proportion of the net pension liability	3	7.735743%	3	8.133267%	3	8.729473%	3	9.384625%	3	8.777294%
Nonemployer's proportionate share of the net pension liability	\$	700,417	\$	642,958	\$	707,527	\$	647,092	\$	596,724
Plan fiduciary net position as a percentage of the total pension liability		69.09%		70.00%		67.00%		69.00%		70.00%

Schedule of Nonemployer Contributions¹

For the Fiscal Year Ended June 30

(dollars in thousands)

	2019	2018	2017	2016	2015
Contractually required contributions	\$ 44,333	\$ 43,718	\$ 43,028	\$ 42,400	\$ 42,806
Contributions in relation to the contractually required contributions	 44,333	43,718	43,028	42,400	42,806
Contribution deficiency/(excess)	\$ _	\$ _	\$ _	\$ _	\$

¹ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Notes to Required Supplementary Information For the Year Ended June 30, 2019

Method and assumptions used in calculations of contractually determined contributions: The contractually required contribution rates are set forth by the Legislature and are contained within the Montana Code Annotated (MCA). The amounts used for the valuation as of the year ended June 30, 2018, are as follows:

The State contributes 0.11% of the compensation of members participating per Section 19-20-604, MCA.

The State contributes 2.38% of member compensation on behalf of school district and community college entities per Section 19-20-607, MCA.

The State contributes a \$25 million payment from the General Fund per Section 19-20-607, MCA.

Changes of assumptions: As a result of the recent actuarial experience study, dated May 3, 2018, since reporting year 2019, assumptions about mortality, inflation, wage growth, investment return, salary increase, retirement rates, termination rates, and investment expenses were adjusted to more closely match actual experience and benefit statutes.

REQUIRED SUPPLEMENTARY INFORMATION

NOTE RSI – 3. OTHER POSTEMPLOYMENT BENEFITS PLAN INFORMATION (OPEB)

The State of Montana and MUS OPEB plans allow retirees to participate, as a group, at a rate that does not cover all of the related costs. This results in the reporting of the Total OPEB Liability in the related financial statements and note disclosures.

In accordance with GASB 75, the following information is presented to reflect the funding progress of the Other Postemployment Benefits Plans for the State of Montana OPEB plan.

Total ODER Linkility and Deleted Dation

Total		lity and Related Rat	ios	
	Last 10 I	Fiscal Years ⁽¹⁾		
	(in th	nousands)		
Total OPEB Liability		2019		2018
Service cost	\$	2,062	\$	1,889
Interest		1,990		2,014
Difference between expected and actual experience		-		(4,723)
Changes of assumptions or other inputs		2,895		(295)
Benefit payments		(1,709)		1,705
Net change in Total OPEB Liability		5,238		590
Total OPEB Liability - Beginning		50,459		49,869
Total OPEB Liability - Ending	\$	55,697	\$	50,459
State and discretely presented component units' proportion of the collective Total OPEB Liability		100%	6	100%
Covered employee payroll	\$	702,688	\$	675,661
Total OPEB Liability as a percentage of covered employee payroll		7.93%	6	7.47%

⁽¹⁾ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

Note to Schedule: No assets are accumulated in a trust that meets the criteria of GASB 75.

Factors that significantly affect trends in the amounts reported:

In accordance with GASB 75, the following information is presented to reflect the funding progress of the Other Postemployment Benefits Plans for MUS plan.

	Last 10 F	iscal Years ⁽¹⁾	
	(in the	ousands)	
Total OPEB Liability		2019	2018
Service cost Interest Difference between expected and actual experience	\$	1,952 \$ 1,495 —	1,954 1,410 (1,323)
Changes of assumptions or other inputs		1,351	(182)
Benefit payments		(888)	(679)
Net change in Total OPEB Liability		3,910	1,180
Total OPEB Liability - Beginning		35,438	34,258
Total OPEB Liability - Ending	\$	39,348 \$	35,438
State and discretely presented component units' proportion of the collective Total OPEB Liability		95.59%	95.62%
Covered employee payroll (2)	\$	451,613 \$	434,243
Total OPEB Liability as a percentage of covered employee payroll		9.11%	8.53%

Total OPEB Liability and Related Ratios Last 10 Fiscal Years ⁽¹⁾

⁽¹⁾ Schedules are intended to present information for 10 years. Additional years will be displayed as they become available.

(2) Amount reported is for the whole MUS plan, Community Colleges are included due to lack of ability to separate covered employee payroll.

Note to Schedule: No assets are accumulated in a trust that meets the criteria of GASB 75.

Factors that significantly affect trends in the amounts reported:

REQUIRED SUPPLEMENTARY INFORMATION

NOTE RSI - 4. RISK MANAGEMENT TREND INFORMATION

The following tables present risk management trend information for the Hail Insurance Fund and the MUS Group Benefits Fund. The Hail Insurance Fund pays claims within a calendar year cycle that parallels the growing season from spring planting to fall harvesting; therefore, it has no development cycle. The MUS Group Benefits Fund has a three to five-year development cycle.

The tables illustrate how the earned revenues (net of reinsurance) of the funds and their investment income compare to related costs of loss (net of loss assumed by reinsurers) and other expenses assumed by the funds as of the end of the fiscal year (in thousands). Section 3 shows the funds' incurred claims and allocated claim adjustment expense (both paid and accrued) as originally reported at the end of the first year in which the event that triggered coverage under the contract occurred. Section 4 shows the cumulative amounts paid as of the end of successive years for each policy year. Section 6 shows how each policy year's incurred claims increased or decreased as of the end of successive years. This annual re-estimation results from new information received on known claims, reevaluation of existing information on known claims, as well as emergence of new claims not previously known. Section 7 compares the latest re-estimated incurred claims amount to the amount originally established (Section 3) and shows whether this latest estimate of claims cost is greater or less than originally thought. As data for individual policy years mature, the correlation between original estimates and re-estimated amounts is commonly used to evaluate the accuracy of incurred claims currently recognized in less mature policy years. This table will be revised as data for successive policy years develops.

					State	of Monta Slaims De	ana F svelo	State of Montana Hail Insurance Program Claims Develooment Information	ince F orma	⁵ rogram tion										
		2019	-	2018		2017		2016		2015		2014		2013	20	2012	2011		2010	0
 Premiums and investment revenue Earned Coded 	ŝ	4,836 3.605	φ	4,320 3 <i>2</i> 55	φ	5,918 4 771	ŝ	7,446 6.346	ф	8,309 2.049	ŝ	8,029 	ф	7,101 	÷	7,034 § 	وَ چ	6,710 \$ 	9	6,866
Net earned		1,231		1,065		1,147		1,100		6,260		8,029		7,101		7,034	Ū	6,710	9	6,866
2. Unallocated expenses including overhead	ф	412	\$	448	\$	455	φ	424	÷	1,124	ŝ	1,033	÷	3,562	÷	2,308	\$	1,545 \$	2	2,637
Estimated losses and expenses end of accident year	ф	422	Ф	120	ф	819	Υ	324	ф	6,660	ф	13,511	φ	2,221	Ś	4,608	ی ج	6,309 \$		3,961
 Net paid (cumulative) as of: End of policy year 	\$	405	\$	85	ф	817	\$	189	\$	6,643	ŝ	13,285	ŝ	1,881	÷	3,857 \$		6,144 \$		3,723
One year later Two years later										Ι								11		11
inree years later Four years later Five vears later														I						
Six years later Seven years later																				
Eight years later Nine years later																				
Re-estimated ceded losses and expenses	\$	I	\$	Ι	ŝ	I	ф	Ι	\$	Ι	ŝ	Ι	÷	Ι	÷		ŝ	ي ا		I
6. Re-estimated net incurred losses and expense:																				
End of policy year One vear later	ŝ	422	φ	120	φ	819	θ	324	φ	6,660 	φ	13,511 	φ	2,221 —	ŝ	4,608 \$ 		6,309 \$ 		3,961
Two years later												I		Ι		Ι		I		Ι
I nree years later Four years later														I						
Five years later Six vears later																		I		
Seven years later																				
Eigni years later Nine years later																				
7. Increase (decrease) in estimated net incurred losses and expenses from end of policy year	\$	Ι	Ф	Ι	ф	Ι	Ф	I	÷	Ι	ф	Ι	÷	I	÷		\$	ده ا		I

			Mo	Montana University System – Medical, Dental, Vision, Rx Claims Claims Development Information	versi CI	sity System – Medical, Dental, Vi Claims Development Information	- Me	edical, De nent Info	ental, rmati	Vision, F ion	ů X	aims								
		2019		2018		2017		2016		2015		2014		2013		2012		2011		2010
1. Premiums and investment Revenue	φ	98,885	φ	99,369	φ	100,693	φ	84,297	φ	80,764	φ	79,257	φ	76,505	φ	75,911	φ	73,078	φ	62,851
 Unallocated expenses including overhead 	ф	5,150	\$	5,111	ф	5,196	Ь	5,129	θ	5,198	θ	4,787	Ф	3,938	θ	4,063	θ	4,663	Υ	3,629
3. Estimated losses and expenses end of accident year	\$	93,392	ŝ	90,427	φ	85,802	\$	87,233	\$	87,353	ŝ	71,877	ŝ	69,325	ŝ	64,331	θ	64,919	φ	65,575
4. Net paid (cumulative) as of:																				
End of policy year	φ	82,055		80,393	ŝ	75,601	ഗ	76,400	φ	79,388	Ь	63,317	φ	61,964	ь	56,981	φ	57,018	φ	58,989
One year later			θ	89,050	φ	84,575		85,796		88,943		69,073		67,988		62,937		63,495		66,991
Two years later					φ	84,729		85,894		89,261		69,074		68,024		62,968		63,538		67,022
Three years later								86,002		89,264		69,076		68,024		62,974		63,539		67,041
Four years later										89,271		69,076		68,024		62,974		63,539		67,041
Five years later												69,076		68,024		62,974		63,539		67,042
Six years later														68,024		62,974		63,539		67,042
Seven years later																62,974		63,539		67,042
Eight years later																		63,539		67,042
Nine years later																				67,042
5. Re-estimated ceded losses and																				
expenses	φ	Ι	Υ	Ι	φ	Ι	φ	Ι	φ	Ι	ф	Ι	φ	Ι	φ	Ι	θ	Ι	φ	Ι
Re-estimated net incurred losses and expense:																				
End of policy year	φ	93,392	φ	90,427	ഗ	85,802	ഴ	87,233	ഗ	87,353	ഗ	71,877	φ	69,325	φ	64,331	φ	64,919	φ	65,575
One year later				89,036		84,567		86,148		88,824		71,700		68,349		63,446		63,941		67,006
Two years later						84,729		85,894		89,261		69,074		68,024		62,968		63,538		67,022
Three years later								86,002		89,264		69,076		68,024		62,974		63,539		67,041
Four years later										89,271		69,076		68,024		62,974		63,539		67,041
Five years later												69,076		68,024		62,974		63,539		67,042
Six years later														68,024		62,974		63,539		67,042
Seven years later																62,974		63,539		67,042
Eight years later																		63,539		67,042
Nine years later																				67,042
7. Increase (decrease) in estimated net incurred losses and expenses from																				
end of policy year	φ	Ι	θ	(1,391)	φ	(1,073)	φ	(1,231)	φ	1,912	Υ	(2,800)	Ь	(1,302)	Ь	(1,357)	θ	(1,380)	Ь	1,467

State of Montana	Schedule of Expenditures of Federal Awards	For the Fiscal Year Ended June 30, 2019
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	CORPORATION FOR NATIONAL & COMMUNITY SERVICE		
94.003	State Commissions		\$260,602
94.006	AmeriCorps	\$3,364,111	\$3,586,411
94.009	Training and Technical Assistance		\$197,031
94.013	Volunteers in Service to America		\$810,475
		TOTAL	\$4,854,519
	CORPORATION FOR NATIONAL	CORPORATION FOR NATIONAL & COMMUNITY SERVICE TOTAL	\$4,854,519
EPARTMEN	DEPARTMENT OF AGRICULTURE		
10.001	Agricultural Research Basic and Applied Research		
	University of Wyoming 1003948-MSU		\$2,512
10.025	Plant and Animal Disease, Pest Control, and Animal Care		\$1,090,289
10.093	Voluntary Public Access and Habitat Incentive Program		\$47,902
10.162	Inspection Grading and Standardization		\$15,906
10.163	Market Protection and Promotion		\$163,341
10.170	Specialty Crop Block Grant Program - Farm Bill	\$267,453	\$1,381,820
10.310	Agriculture and Food Research Initiative (AFRI)		\$45,414
	University of Idaho BDK489-SB-001		\$8,943
10.433	Rural Housing Preservation Grants		\$34,718
10.435	State Mediation Grants		\$15,323
10.475	Cooperative Agreements with States for Intrastate Meat and Poultry Inspection		\$976,037
10.500	Cooperative Extension Service	\$11,750	\$450,543
	Kansas State University S19162		\$2,430
	Kansas State University S19102		\$15,793
	Kansas State University S18142		\$5,313
	Kansas State University S17115		\$6,648
	University of Missouri C00059381-8		\$6,144
10.536	CACFP Training Grants		\$369
10.541	Child Nutrition-Technology Innovation Grant		\$559,821
10.557	WIC Special Supplemental Nutrition Program for Women, Infants, and Children	\$4,262,992	\$12,588,197
10.558	Child and Adult Care Food Program	\$617,011	\$12,022,689
10.560	State Administrative Expenses for Child Nutrition		\$880,475
10.567	Food Distribution Program on Indian Reservations	\$2,175,842	\$9,439,743

10.574	Team Nutrition Grants		\$386,036
10.575	Farm to School Grant Program	\$23,493	\$30,523
10.576	Senior Farmers Market Nutrition Program	\$81,086	\$82 , 124
10.578	WIC Grants To States (WGS)		\$96,045
10.579	Child Nutrition Discretionary Grants Limited Availability	\$50,604	\$200,940
10.582	Fresh Fruit and Vegetable Program	\$1,731,654	\$1,827,231
10.601	Market Access Program		
	U.S. Livestock Genetics Export, Inc. MT DOA 2018		\$15,699
10.605	Quality Samples Program		\$299
10.652	Forestry Research		\$450,657
	National Wilderness Stewardship Alliance WI2018		\$17,834
10.664	Cooperative Forestry Assistance	\$2,812,781	\$5,046,320
	American Forest Foundation AFF-FS-15-039 SUBAWARD 15-DG-11132544-039 GCSI		\$6,916
	Gallatin County 2018-579		\$14,215
	Gallatin County 2018-578		\$29,141
10.669	Cooperative Landscape Conservation		\$5,000
10.674	Wood Utilization Assistance	\$38,950	\$100,573
10.676	Forest Legacy Program		\$4,002,636
10.678	Forest Stewardship Program	\$41,244	\$41,244
10.680	Forest Health Protection		\$2,956
10.683	National Fish and Wildlife Foundation		\$27,391
10.691	Good Neighbor Authority		\$229,360
10.699	Partnership Agreements		\$95,634
10.902	Soil and Water Conservation	\$48,493	\$116,209
10.912	Environmental Quality Incentives Program		\$32,536
10.924	Conservation Stewardship Program		\$9,694
10.931	Agricultural Conservation Easement Program		\$1,979,719
10.UXX	Miscellaneous Non-Major Grants		\$250,691
Child Nutr	Child Nutrition Cluster	TOTAL	\$54,907,373
10.553	School Breakfast Program	\$10,607,562	\$10,607,562
10.555	National School Lunch Program	\$28,597,672	\$32,141,177
10.556	Special Milk Program for Children	\$6,572	\$6,572
10.559	Summer Food Service Program for Children	\$2,318,343	\$2,680,999
		17771	010 001 119

State of Montana Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019

10.55 Commodity Supplemental Food Program 2014/055 10.566 Finegency Food Assistance Program (Administrative Costs) 5194,031 5196,051 10.566 Finegency Food Assistance Program (Administrative Costs) 514,156,881 51,3956,963 10.566 Schools and Roads' Guerts 514,156,881 51,41,156,881 51,41,156,881 10.561 Schools and Roads' Guerts 514,156,881 51,41,156,881 51,41,156,881 10.561 Schools and Roads' Guerts 514,156,881 51,41,156,881 51,41,156,881 20.51 Supplemental Nutrition Assistance Program 51,71,153 51,41,156,881 51,41,156,881 20.51 State Administrative Matching Gerants for the Supplemental Nutrition Assistance Program 51,71,153 51,41,156,881 20.51 State Administrative Matching Eventsion 51,71,153 51,41,156,881 51,41,156,881 20.51 State Administrative Matching Eventsion 51,41,156 51,41,156,881 20.51 State Administrative Matching Eventsion 51,41,156 51,41,156 20.51 State Administrative Matching Eventsion 51,41,156 51,41,34 20.51 State Administrative Matching Eventsion 51,41,156 51,41,34 20.51 State Administrative Matching Eventsion 51,41,76 51,41,76 </th <th>Food Distribution Cluster</th> <th></th> <th></th>	Food Distribution Cluster		
I Assistance Program (Administrative Costs) 5134,176,881 717,1 514,1 Assistance Program (Food Commodites) 514,176,881 514,176,881 514,1 Roads Claster 514,176,881 714,1 514,1 ds - Grants to States 514,176,881 514,1 514,1 ds - Grants to States 514,176,881 514,1 514,1 ds - Grants to States 514,176,881 514,3 514,1 utrition Assistance Program 5277,163 707AL 514,0 utrition Assistance 514,00 514,00 514,00 or Public Broadcasting 1492 524,025 56 ology bevelopment Corporation 524,025 56 56 ology bevelopment Corporation 524,025 56 56 ology bevelopment Corporation 3736-EDU 707AL 51,1 inent Assistance 68, 96,00 68,96,00 56 56 ology bevelopment Corporation 3736-EDU 707AL 51,1 51,1 inent Assistance 68, 96,00 68,00,00 51,1 51,1 inent Assistance 707AL 51,1			\$2,014,086
l Assistance Program (Food Commodities) 7014 5315 7014 5116 7014 5116 7014 5113 7014 5143 7014 5143 7014 5143 7014 5113 7014 5113 7014 5113 7014 5113 7014 5113 7014 5113 7014 5113 7014 511 7014 511 511 511 511 51151 511 51151 511 51		\$194,031	\$356,056
Total 335 Books Custer \$14,176,881 \$14,176 \$14,			\$1,628,301
condic Cluster 514,176,881 514,176,881 514,176,881 ds - Grants to States 514,176,881 5143,9 utrition Assistance Program 5277,163 707AL 5113,007AL trition Assistance Program 5277,163 707AL 510,02 trition Assistance Program 524,026 52 opment Technical Assistance 524,026 52 opment Technical Assistance 524,026 52 or bubits Broadcasting 1492 524,026 52 of bubits Broadcasting 1492 524,026 52 of bubits Broadcasting 1492 524,026 52 of bubits Broadcasting 3476-EDU 500 51 of bubits Broadcasting 34736-EDU 707AL 513 doty Development Corporation 690,0177-1222 523		TOTAL	\$3,998,443
ds - Grants to States 514,176,881 707AL 514,17 utrition Assistance Program 514,176,881 707AL 514,1 utrition Assistance Program 5277,163 511,3 511,3 utrition Assistance Program 5277,163 511,3 511,3 opment Technical Assistance 511,3 511,3 511,3 opment Technical Assistance 524,026 53 510,3 of Public Broadcasting 1492 524,026 56 of Public Broadcasting 1492 524,026 56 of Public Broadcasting 1492 524,026 56 of Public Broadcasting 34736-EDU 51 51 of Public Broadcasting 34736-EDU 707AL 51 on-Major Grants 34736-EDU 707AL 51 on-Major Grants 34736-EDU 707AL 51 of Public Broadcasting 34736-EDU 707AL 51 fer 707AL 51 51 for the Assistance 707AL 51 for the Assistance 707AL 51 for the Broadcasting 34736-EDU 707AL for the Assistance 707AL 51 for the Assistance 707AL 51	Forest Service Schools and Roads Cluster		
TOTAL \$14,1 utrition Assistance Program \$277,163 \$14,3 itve Matching Grants for the Supplemental Nutrition Assistance Program \$277,163 \$14,9 poment Technical Assistance \$27,90 \$14,9 poment Technical Assistance \$27,106 \$14,0 poment Technical Assistance \$27,00 \$14,0 poment Technical Assistance \$24,026 \$26,00 poment Technical Assistance \$24,026 \$26,00 uncrations Facilities Planning and Construction \$24,026 \$26,00 oology Development Corporation \$14,00 \$14,00 logy, business and/or Education Outreach \$24,026 \$5 on-Major Grants \$24,026 \$5 on-Major Grants \$14,00 \$14,1 ianufacturing Extension Program \$14,1 \$14,1 logy, business and/or Education Outreach \$14,00 \$14,00 on-Major Grants \$14,36+EDU \$70,10 \$14,00 intert Assistance \$14,00 \$14,00 \$14,00 intert Assistance \$14		\$14,176,881	\$14,176,881
utrition Assistance Program \$277,163 \$143,9 utrition Assistance Program \$277,163 \$143,9 proment Technical Assistance \$143,0 \$143,0 poment Technical Assistance \$277,163 \$143,0 poment Technical Assistance \$149,2 \$160,1 poment Technical Assistance \$24,026 \$56 poment Technical Assistance \$24,026 \$56 poment Technical Assistance \$24,026 \$56 power Corporation \$142 \$142 \$142 power Advisor Education \$142 \$142 \$142 power Advisor Education \$142 \$142 \$142 power Advisor Education <td< td=""><td></td><td>TOTAL</td><td>\$14,176,881</td></td<>		TOTAL	\$14,176,881
utition Assistance Program 5277,163 TOTAL 5113 TOTAL 5113 TOTAL 51103 TOTAL 51103 TOTAL 51103 TOTAL 51101 TOTAL 5110 TOTAL 5120 TO	SNAP Cluster		
tive Matching Grants for the Supplemental Nutrition Assistance Program 5277,163 TOTAL 511,3 TOTAL 511,			\$148,914,444
DEPARTMENT OF AGRICULTURE TOTAL 5278,7 opment Technical Asistance unications Facilities Planning and Construction \$23,026 \$23,026 \$25,026			\$11,305,395 \$160,219,839
opment Technical Assistance 50 unications Facilities Planning and Construction or Public Broadcasting 1492 524,026 56 dogy Development Corporation anufacturing Extension Program logy, Business and/or Education Outreach 524,026 56 on-Major Grants 724,026 56 promute State 524,026 56 trend States 14,025 56 on-Major Grants 734,026 56 trend States 14,025 56 on-Major Grants 734,026 56 trend States 14,025 56 on-Major Grants 734,026 56 trend States 14,025 56 trend Assistance 7074 51,1 tet 7074 53,1 tet 7074 54,1 tet		DEPARTMENT OF AGRICULTURE TOTAL	\$278,738,846
velopment Technical Assistance mmunications Facilities Planning and Construction in for Public Broadcasting 1492 Big Extension Partnership is Extension Partnership is Extension Partnership is Extension Partnership is Non-Wajor Grants is Non-Wajor	PARTMENT OF COMMERCE		
mmunications Facilities Planning and Construction on for Public Broadcasting 1492 \$24,026 \$6 eg Extension Partnership chnology Development Corporation y Manufacturing Extension Program nology, Business and/or Education Outreach s Non-Major Grants on for Public Broadcasting 34736-EDU \$707aL is non-Major Grants in the Assistance for Business Firms on one Development Corporation SP4800-17-2-1722 on omic Development Corporation SP4800-17-2-1722 on omic Development Corporation SP4800-17-2-1722			\$1,040
on for Public Broadcasting 1492 \$24,026 \$56 ag Extension Partnership \$24,026 \$65 chnology Development Corporation y Manufacturing Extension Program nology, Business and/or Education Outreach is Non-Major Grants \$2 non for Public Broadcasting 34736-EDU is Non-Major Grants \$2 no for Public Broadcasting 34736-EDU is Non-Major Grants \$2 notor Public Broadcasting \$24,026 \$2,020			
Be Extension Partnership \$24,026 \$6 chnology Development Corporation \$24,026 \$6 y Manufacturing Extension Program \$2 \$2 nology, Business and/or Education Outreach \$2 \$2 is Non-Major Grants 707aL \$1,1 on for Public Broadcasting 34736-EDU \$3 Is Non-Major Grants 707aL \$1,1 Outster \$3 \$3 justment Assistance 707aL \$3,2 justment Assistance 707AL \$3,3 onomic Development Corporation \$44,4 \$4,4 onomic Development Corporation \$44,800-17-2-1722 \$4			\$261,701
chnology Development Corporation y Manufacturing Extension Program mology, Business and/or Education Outreach is Non-Major Grants on for Public Broadcasting 34736-EDU is Non-Major Grants on for Public Broadcasting 34736-EDU is Non-Major Grants on for Public Broadcasting 34736-EDU <i>TOTAL</i> 52,9 justment Assistance justment Assistance justment Assistance justment Assistance justment Assistance For Business Firms on omic Development Corporation S4400-17-2-1722 on omic Development Corporation S4800-17-2-1722 S5200-18-2-18-2-1822 S5200-18-2-18-2-1822 S5200-18-2-18-2-18-2 S5200-18-2 S5200-18-		\$24,026	\$662,379
y Manufacturing Extension Program nnology, Business and/or Education Outreach \$2 is Non-Major Grants on for Public Broadcasting 34736-EDU 707AL \$1,1 <i>TOTAL</i> \$1,1 <i>Cluster</i> justment Assistance justment Assistance justment Assistance Assistan	Hawaii Technology Development Corporation		\$16,354
nology, Business and/or Education Outreach \$2 s Non-Major Grants on for Public Broadcasting 34736-EDU TOTAL \$1,1 <i>Cluster</i> 51,1 justment Assistance for a sistance 707AL \$2,0 justment Assistance 707AL \$2,0 ronal Development Corporation \$4800-17-2-1722 onomic Development Corporation \$74800-17-2-1722 onomic Development Corporation \$74800-17-2-1722 onomic Development Corporation \$74800-17-2-1722 onomic Development Corporation \$74800-17-2-1722 onomic Development Corporation \$74800-17-2-1722	New Jersey Manufacturing Extension Program		\$5,604
Is Non-Major Grants In for Public Broadcasting 34736-EDU Inter 34,1,1 Cluster 53,2 justment Assistance 707AL 5,3,2 justment Assistance 5,3,2 justment Assistance 5,3,2 inter Assistance 5,3,2 Inter Assistance 7,1,2 Inter Assistance 7,1,2			\$217,418
on for Public Broadcasting 34736-EDU TOTAL \$ \$ 1,1 Cluster TOTAL \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,1 \$ 1,2			
Total \$1,1 Cluster \$1,1 justment Assistance \$2,9 justment Assistance \$2,9 justment Assistance \$2,9 furth \$2,9 justment Assistance \$2,9 instment Assistance \$2,9 furth \$2,9 furth \$2,9 furth \$2,9 for the Assistance \$2,9 for the Assistance \$2,9 for the Assistance For Business Firms DEPARTMENT OF COMMERCE TOTAL \$4,4 onomic Development Corporation \$74800-13-2-1322 \$4,4	34736-		\$22,969
justment Assistance \$3,2 justment Assistance 707AL \$3,2 justment Assistance For Business Firms onomic Development Corporation SP4800-17-2-1722 onomic Development Corporation SP4800-18-2-1822 \$\$		TOTAL	\$1,187,465
justment Assistance 53, justment Assistance 52,9 <i>TOTAL</i> 53,2 33,2 33,2 33,2 54,4 00 mic Development Corporation 5P4800-17-2-1722 00 mic Development Corporation 5P4800-18-2-1822 00 mic Development Corporation 5P4800-18-2-1822 00 mic Development Corporation 5P4800-18-2-1822 00 mic Development Corporation 5P4800-18-2-1822	Economic Development Liuster		_
justment Assistance 52.9 TOTAL 53,2 33,2 707AL 53,2 33,2 33,2 54,2 54,2			\$304,005
Total \$3,2 Tochnical Assistance For Business Firms DEPARTMENT OF COMMERCE TOTAL \$4,4 onomic Development Corporation \$P4800-17-2-1722 \$4,4 onomic Development Corporation \$P4800-18-2-1822 \$5,2			\$2,937,992
: Technical Assistance For Business Firms DEPARTMENT OF COMMERCE TOTAL \$4,4 onomic Development Corporation SP4800-17-2-1722 \$1722 onomic Development Corporation SP4800-18-2-1822 \$		TOTAL	\$3,241,997
: Technical Assistance For Business Firms onomic Development Corporation SP4800-17-2-1722 onomic Development Corporation SP4800-18-2-1822	PARTMENT OF DEFENSE	DEPARTMENT OF COMMERCE TOTAL	\$4,429,462
SP4800-18-2-1822 \$: Technical Assistance For Business Fi onomic Development Corporation		\$6,136
			\$63,739

	State of Montana Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019		-202
		Amount to Subrecipients	Expenditures
12.112	Payments to States in Lieu of Real Estate Taxes		\$4,563
12.357	ROTC Language and Culture Training Grants		
	Institute of International Education 2606-UMT-G-5-GO-051-PO7		\$96,009
	Institute of International Education PGO1801-UMT-16-PGO-051-PO2		\$145,302
12.400	Military Construction, National Guard		\$655,308
12.401	National Guard Military Operations and Maintenance (O&M) Projects		\$23,915,371
12.404	National Guard ChalleNGe Program		\$4,386,420
12.579	Language Training Center		
	Institute of International Education PGO1801-UMT-16-LTC-052-PO3		\$148,421
	Institute of International Education PG01801-UMT-16		\$1,595,145
	Institute of International Education 2603-UMT-5-LTC-052-PO8		\$629,575
12.620	Troops to Teachers Grant Program		\$429,159
12.UXX	Miscellaneous Non-Major Grants	\$113,560	\$1,496,639
	Battelle Memorial Institute US001-000590859		\$18,100
	Pacific States Marine Fisheries Commission 19-102P		\$61,112
	Pacific States Marine Fisheries Commission 18-128P		\$192,703
	Pacific States Marine Fisheries Commission 18-93P		\$1,108,790
	Pacific States Marine Fisheries Commission 19-85P		\$812,954
		TOTAL	\$35,765,446
		DEPARTMENT OF DEFENSE TOTAL	\$35,765,446
DEPARTMEN	DEPARTMENT OF EDUCATION		
84.002	Adult Education - Basic Grants to States	\$1,078,822	\$1,335,438
84.010	Title I Grants to Local Educational Agencies	\$45,134,327	\$46,407,677
84.011	Migrant Education State Grant Program	\$1,225,500	\$1,400,817
84.013	Title I State Agency Program for Neglected and Delinquent Children and Youth		\$263,472
84.031	Higher Education Institutional Aid		\$407,853
84.048	Career and Technical Education Basic Grants to States	\$589,370	\$5,326,318
84.126	Rehabilitation Services Vocational Rehabilitation Grants to States		\$8,134,835
84.177	Rehabilitation Services Independent Living Services for Older Individuals Who are Blind		\$244,793
84.181	Special Education-Grants for Infants and Families		\$1,928,370
84.184	School Safety National Activities	\$44,584	\$782,742
84.187	Supported Employment Services for Individuals with the Most Significant Disabilities		\$340,953
84.196	Education for Homeless Children and Youth	\$185,192	\$261,376

State of Montana	Schedule of Expenditures of Federal Awards	For the Fiscal Year Ended June 30, 2019
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		Amount to Subrecipients	Experiaria
84.287	Twenty-First Century Community Learning Centers	\$5,187,316	\$5,515,683
84.299	Indian Education Special Programs for Indian Children		
	Aaniiih Nakoda College		\$17,278
	Blackfeet Community College S299B160026		\$114,824
	Blackfeet Community College TCTC#2-386-1-1504		\$61,478
	Blackfeet Community College TCTC#2-3861-5107		\$9,538
	Fort Peck Community College ED-GRANTS-061418-001		\$6,006
84.323	Special Education - State Personnel Development	\$78,655	\$487,331
84.325	Special Education - Personnel Development to Improve Services and Results for Children with		\$284.816
	Disabilities		
84.326	Special Education Technical Assistance and Dissemination to Improve Services and Results for Children with Disabilities		\$97,249
	Helen Keller National Center H326T180026		\$56,134
84.334	Gaining Early Awareness and Readiness for Undergraduate Programs	\$1,582,140	\$4,272,659
84.335	Child Care Access Means Parents in School		\$7,635
84.358	Rural Education	\$319,262	\$354,959
84.365	English Language Acquisition State Grants	\$493,800	\$1,212,913
84.366	Mathematics and Science Partnerships	\$195,493	\$293,039
	Bozeman Public Schools 16 0350 1513 MSP		\$5,496
84.367	Supporting Effective Instruction State Grants	\$9,324,940	\$9,733,551
	National Writing Project 16-MT03-SEED2017-CRWPAI		\$16,601
	National Writing Project 93-MT01-SEED2017-ILI		\$73
84.369	Grants for State Assessments and Related Activities		\$3,167,117
84.371	Comprehensive Literacy Development	\$6,977,526	\$7,525,811
84.372	Statewide Longitudinal Data Systems		\$783,705
84.377	School Improvement Grants	\$570,118	\$1,173,396
84.418	Promoting Readiness of Minors in Supplemental Security Income		
	State of Utah Contract REF# 146214		\$586,554
	University of Utah 10033712		\$43,410
84.419	Preschool Development Grants	\$6,416,496	\$8,710,375
84.424	Student Support and Academic Enrichment Program	\$4,068,521	\$4,207,889
84.998	American Printing House for the Blind		\$6,562
84.UXX	Miscellaneous Non-Major Grants		\$91,668
		TOTAL	\$115,678,394

Amount to Subrecipients Expenditures		\$35,693,224 \$39,377,764	\$64,208	\$1,192,488 \$1,195,483	TOTAL \$40,637,455		\$1,530,372	\$2,118,635	\$33,380,106	\$44,706,517	\$166,350,722	\$7,706	TOTAL \$248,094,058	\$2,042,066	\$1,166,169	\$1,923,935	\$68,345	TOTAL \$5,200,515	DEPARTMENT OF EDUCATION TOTAL \$409,610,422		\$404,162	\$3,316,192		\$32,249	\$56,477	\$53,330	\$8,707	\$285,276	ТОТАL \$4,156,393	DEPARTMENT OF ENERGY TOTAL \$4.156.393
Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019 Amoun		84.027 Special Education Grants to States	Missoula Area Education Cooperative	84.173 Special Education Preschool Grants		Student Financial Assistance Cluster	84.007 Federal Supplemental Educational Opportunity Grants	84.033 Federal Work-Study Program	84.038 Federal Perkins Loan Program Federal Capital Contributions	84.063 Federal Pell Grant Program	84.268 Federal Direct Student Loans	84.379 Teacher Education Assistance for College and Higher Education Grants (TEACH Grants)	TRIO Cluster	84.042 TRIO Student Support Services	84.044 TRIO Talent Search	84.047 TRIO Upward Bound	84.217 TRIO McNair Post-Baccalaureate Achievement			DEPARTMENT OF ENERGY	81.041 State Energy Program	81.042 Weatherization Assistance for Low-Income Persons	81.086 Conservation Research and Development	Pacific States Marine Fisheries Commission 18-50G	Pacific States Marine Fisheries Commission 19-36G	81.117 Energy Efficiency and Renewable Energy Information Dissemination, Outreach, Training and Technical Analysis/Assistance	81.138 State Heating Oil and Propane Program	81.UXX Miscellaneous Non-Major Grants		

Deskritterin Deskritterin Struction 33.01 Holden Programs for the Aging. Title VII, Chapter 3. Programs for Prevention of Elder Abuse. Neglect, and Explorations 520.028 33.01 Special Programs for the Aging. Title VII, Chapter 2. Long Term Care Ombudisman Services for Older 574.046 33.03 Special Programs for the Aging. Title VII, Chapter 2. Long Term Care Ombudisman Services for Older 574.046 33.03 Special Programs for the Aging. Title VII, Chapter 2. Long Term Care Ombudisman Services for Older 574.046 33.03 National Family Caregiver Support, Title II, Part D. Disease Prevention and Health Promotion Services 514.6.550 33.03 Isopan Respite Enrolmment Assistance Program 53.146.528 33.07 Hedinae Enrolmment Assistance Program 53.146.528 33.07 Hedinae Enrolmment Assistance Program 53.146.528 33.07 Hedinae Enrolmment Assistance Program 53.146.528 33.01 Hedinae Regrements Foremost Assistance 53.346.528 33.02 Hedinae Regrements Foremost Assistance 53.346.528 33.03 Hedinae Regrements Foremost Assistance 51.45.588 33.146 Corperative Regrem			Amount to Subrecipients	Expenditures
special Programs for the Aging, Title VII, Chapter 3, Programs for Prevention of Elder Abuss, Neglect, and Exploitation Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Mathemer's Disease Demonstration Grants to States Mathemer's Disease Demonstration Grants to States Mathemer's Disease Program (HPP) and Public Health Emergency Preparedness (PHEP) Aligned Cooperative Agreements Cooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and Gooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and Cooperative Agreements to Promote Adolescent Health Services for Children with Serious Emotional Disturbances Guardianship Assistance Africal Baship Assistance Africal Baship Assistance Africal Baship Assistance Africal Baship Assistance Mathematical Consolidated Programs Food and Drug Administration Research Gooderative Agreements to States/Territories for the Coordination and Drug Administration Research Cooperative Agreements to State and Community Based Programs Friegency Medical Services for Children Diversection 2017 SRHAT FICHNICAL ASSISTANCE Cooperative Agreements to States for Loan Repayment Programs Project Grants and Cooperative Agreements for Tuberculosis Control Programs Frier States for Loan Repayment Program Mater of Excellenca Mutal Health Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Mater of Excellenca Mutal Health Research and State and Community Based Programs Frojects for Assistance in Transition from Homelessness (PATH) Mater of Excellenca Mutal Health Research and State and Commu	ARTMEN	T OF HEALTH AND HUMAN SERVICES		
Special Programs for the Aging, Title UI, Chapter 2, Long Term Care Ombudsman Services for Older Individuals Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Alzheimer's Disease Bermonstration Grants to States National Family Caregiver Support, Title III, Part E Environmental Public Health and Emergency Response Molicare Enrolment Assistance Program Lifespan Respite Care Program Uffespan Respite Care Program (HPP) and Public Health and Emergency Response Solon Based Surveilance Program Molicare Enrolment Assistance Program Assolial Preparedness for Program (HPP) and Public Health Emergency Preparedness (PHEP) Aligned Cooperative Agreements Cooperative Agreements to Program Molicare Enrolment Assistance Program Gardianship Assistance Molicare Enrolment Assistance Cooperative Agreements to Promote Adolescent Health Enrough School-Based HIV/STD Prevention and Cooperative Agreements Cooperative Agreements of Afordable Care Act (ACA) Personal Responsibility Education Program Food and Drug Administration Research Good and Drug Administration Research Food Food Food Research and States/Fortitories for the Coordination and Development of Primary Care Forestor Research Food Research and States/Fortitories for the Coordination and Development of Primary Prevention Forestor Research and States/Fortito	93.041	Special Programs for the Aging, Title VII, Chapter 3, Programs for Prevention of Elder Abuse, Neglect, and Exploitation	\$20,028	\$27,944
Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services Athemier's Disease Demonstration Grants to States Athemier's Disease Demonstration Grants to States Antional Family Caregiver Support, Title III, Part E Environmental Bublic Health and Envegency, Response Medicare Enrollment Assistance Program Lifespan Respite Care Program Lifespan Respite Care Program (Lifespan Respite Care Program (Herb) Preparedness Program (School-Based Surveillance (Gauardianship Assistance (Gauardianship Assistance (Gauardianship Assistance) (SED) Maternal and Child Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Children Comprehensive Community Based Programs (SED) Maternal and Children (Prevention and Control Research and State and Community Based Programs (SED) Maternal Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Exercise Maternal Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Matines Prevention Matines Prevention Maternal Health Workforce Activities Main Planning Services Tile V States Studen Risk Avoidance Education (Title V State SRAE) Program Grants to States for Loan Repayment Program Maternal Health Workforce Activities	93.042	Special Programs for the Aging, Title VII, Chapter 2, Long Term Care Ombudsman Services for Older Individuals	\$74,046	\$74,046
Alzheimer's Disease Demonstration Grants to States National Family Caregiver Support, Title III, Part E Environmental Public Health and Emergency Response Metional Family Caregiver Support, Title III, Part E Environmental Public Care Program Lifespan Respite Care Program Cooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and Good Dased Survellance Guardianship Assistance Affordable Care Act (ACA) Personal Responsibility Education Program Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs Project Gants and Cooperative Agreements for Tuberculosis Control Programs Project Gants and Control Research and State and Community Based Programs Origices of Assence in Transition from Homelessness (PATH) Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Gants to States for Loan Repayment Program Digities Prevention Mational Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Gants to States to Support Oral Health Workforce Activities Title V States subgrot Oral Health Workforce Activities The Planning Planning Services	93.043	Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services	\$142,550	\$142,550
National Family Caregiver Support, Title III, Part E Environmental Public Health and Emergency Response Medicare Enrollment Assistance Program Lifespan Respite Care Program Lifespan Respite Care Program Hospital Preparedness Program (HPP) and Public Health Emergency Preparedness (PHEP) Aligned Cooperative Agreements Cooperative Agreements Cooperative Agreements Cooperative Agreements Cooperative Agreements Cooperative Agreements Cooperative Agreements Cooperative Agreements Cooperative Agreements Cooperative Agreements Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs Project Grants and Cooperative Agreements for Tuberculosis Control Programs (SED) Maternal and Child Health Federal Consolidated Programs Project Grants and Cooperative Agreements for Tuberculosis Control Programs (SED) Maternal and Children and Children and Development of Primary Care Optices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance In Transition from Homelessness (PATH) Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Contens of Excellence Grants to States for Lonan Reparent Program Mational Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Lonan Reparent Program Grants to States to Support Oral Health Workforce Activities Free States to Support Oral Health Workforce Activities The V States Sea Sinces and Since Activities The V States States of Support Oral Health Workforce Activities	93.051	Alzheimer's Disease Demonstration Grants to States		\$137,750
Ervironmental Public Health and Emergency Response Medicare Enroliment Assistance Program Lifespan Respite Care Program Hospital Preparedness Program (HPP) and Public Health Emergency Preparedness (PHEP) Aligned Cooperative Agreements Cooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and Cooperative Agreements Cooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and School-Based Surveillance Affordable Care Act (ACA) Personal Responsibility Education Program Affordable Care Act (ACA) Personal Responsibility Education Program Affordable Care Act (ACA) Personal Responsibility Education Program (Education Research) Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Child Health Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and Community Based Programs (SED) Injury Prevention and Control Research and State and	93.052	National Family Caregiver Support, Title III, Part E	\$957,501	\$1,017,206
Medicare Enroliment Assistance Program Lifespan Respite Care Program Hospital Preparedness Program (HPP) and Public Health Emergency Preparedness (PHEP) Aligned Cooperative Agreements Cooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and School Based Suveillance Guardianship Assistance Affordable Care Act (ACA) Personal Responsibility Education Program Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Child Health Federal Consolidated Programs Comprehensive Community Mental Services for Tuberculosis Control Programs Field Services for Children Maternal and Cooperative Agreements for Tuberculosis Control Programs Field Services for Assistance in Transition from Homelessness (PATH) Maternal and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Mural Health Research Centers Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Mural Health Research Centers Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Mural Health Research Centers Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Health Services Centers of Excellence Grants to States for Long Reparement Fire V State Sevuel Risk Avoidance Education (Trite V State Sevuel Risk Avoidance Education (Trite V State Sevuel Risk Avoidance Education (Trite A State SAE] Program Grants to States to Support Oral Health Workforce Activities	93.070	Environmental Public Health and Emergency Response	\$30,272	\$4 24 ,496
Lifespan Respite Care Program Hospital Preparedness Program (HPP) and Public Health Emergency Preparedness (PHEP) Aligned Cooperative Agreements Cooperative Agreements to Prooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and School-Based Surveillance Guardianship Assistance Guardianship Assistance Guardianship Assistance Affordable Care Act (ACA) Personal Responsibility Education Program Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Child Health Federal Consolidated Programs Froject Grants and Cooperative Agreements for Tuberculosis Control Programs Froject Grants and Cooperative Agreements for Tuberculosis Control Programs (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Child Health Reserch and State and Community Based Programs Frojects for Assistance in Transition from Homelessness (PATH) Rural Health Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers Injury Prevention Rants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Trite V State Sevual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.071	Medicare Enrollment Assistance Program	\$103,272	\$108,703
Hospital Preparedness Program (HPP) and Public Health Emergency Preparedness (PHEP) Aligned Cooperative Agreements Cooperative Agreements Cooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and School-Based Surveillance Guardianship Assistance Affordable Care Act (ACA) Personal Responsibility Education Program Affordable Care Act (ACA) Personal Responsibility Education Program Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Child Health Federal Consolidated Programs Emergency Medical Services for Tuberculosis Control Programs Finergency Medical Services for Children Cooperative Agreements for Tuberculosis Control Programs Emergency Medical Services for Children Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Canters Nural Health Research Canters Tural Health Research Canters Trate Services Trates for Loan Repayment Program Disbilities Prevention Family Planning Services Trates to States for Loan Repayment Program Disbilities Prevention Family Planning Services Trate Sexual Risk Avoidance Education (Tritle V State Sexual Risk Avoidance Education (Tritle Sexual Risk Avoidance Education (Tritle Sexual Risk Avoidance Education (Tritle Sexual Risk Avoidance E	93.072	Lifespan Respite Care Program	\$148,651	\$188,860
Cooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and School-Based Surveillance Guardianship Assistance Affordable Care Act (ACA) Personal Responsibility Education Program Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs Project Grants and Cooperative Agreements for Tuberculosis Control Programs Emergency Medical Services for Children Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research 2017 SRHA TECHNICAL ASSISTANCE Origices for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.074	Hospital Preparedness Program (HPP) and Public Health Emergency Preparedness (PHEP) Aligned Cooperative Agreements	\$3,146,528	\$6,075,883
Guardianship Assistance Affordable Care Act (ACA) Personal Responsibility Education Program Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs (SED) Maternal and Cooperative Agreements for Tuberculosis Control Programs Project Grants and Cooperative Agreements for Tuberculosis Control Programs Emergency Medical Services for Children Cooperative Agreements for Tuberculosis Control Programs Operative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Eamily Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.079	Cooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and School-Based Surveillance		\$84,473
Affordable Care Act (ACA) Personal Responsibility Education Program Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs Project Grants and Cooperative Agreements for Tuberculosis Control Programs Emergency Medical Services for Children Cooperative Agreements for Tuberculosis Control Programs Fingency Medical Services for Children Cooperative Agreements for Tuberculosis Control Programs Fingency Medical Services for Children Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.090	Guardianship Assistance		\$1,892,223
Food and Drug Administration Research Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs Project Grants and Cooperative Agreements for Tuberculosis Control Programs Emergency Medical Services for Children Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.092		\$127,755	\$231,868
Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Maternal and Child Health Federal Consolidated Programs Project Grants and Cooperative Agreements for Tuberculosis Control Programs Emergency Medical Services for Children Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.103	Food and Drug Administration Research		\$247,594
Maternal and Child Health Federal Consolidated Programs Project Grants and Cooperative Agreements for Tuberculosis Control Programs Emergency Medical Services for Children Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Emily Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.104	Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED)		\$1,075,403
Project Grants and Cooperative Agreements for Tuberculosis Control Programs Emergency Medical Services for Children Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.110	Maternal and Child Health Federal Consolidated Programs	\$56,848	\$397 , 433
Emergency Medical Services for Children Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V States to Support Oral Health Workforce Activities Grants to States to Support Oral Health Workforce Activities	93.116	Project Grants and Cooperative Agreements for Tuberculosis Control Programs		\$191,960
Cooperative Agreements to States/Territories for the Coordination and Development of Primary Care Offices Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.127	Emergency Medical Services for Children		\$407,999
Injury Prevention and Control Research and State and Community Based Programs Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.130	ative Agreements to States/Territories for	\$15,433	\$147,121
Projects for Assistance in Transition from Homelessness (PATH) Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.136	Injury Prevention and Control Research and State and Community Based Programs		\$756,125
Rural Health Research Centers National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.150	Projects for Assistance in Transition from Homelessness (PATH)	\$290,683	\$301,354
National Rural Health Association 2017 SRHA TECHNICAL ASSISTANCE Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Eamily Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.155	Rural Health Research Centers		
Centers of Excellence Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities				\$3,165
Grants to States for Loan Repayment Program Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.157	Centers of Excellence		\$1,059
Disabilities Prevention Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.165	Grants to States for Loan Repayment Program	\$152,114	\$152,114
Family Planning Services Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities	93.184	Disabilities Prevention	\$100,000	\$341,777
Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program Grants to States to Support Oral Health Workforce Activities The accommanying notes are an integral mart of this schedule	93.217	Family Planning Services	\$1,633,858	\$2,311,892
Grants to States to Support Oral Health Workforce Activities The accommenting notes are an integral nort of this schedule	93.235	Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program		\$61,99(
The arrownenving notes are an integral next of this schedule	93.236	Grants to States to Support Oral Health Workforce Activities	\$144,106	\$281,824 *
וווב מריכווות מוואווע ווכובא מוב מוו ווורכעומו אמור כו הווא איוביש שליים אווי איו איו איו איו איו איו איו איו א		The accompanying notes are an integral part of this schedule.		

State of Montana	Schedule of Expenditures of Federal Awards	For the Fiscal Year Ended June 30, 2019
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		Amount to Subrecipients	Expenditures
93.240	State Capacity Building		\$280,502
93.241	State Rural Hospital Flexibility Program	\$859,278	\$967,243
93.243	Substance Abuse and Mental Health Services Projects of Regional and National Significance	\$3,660,990	\$6,044,053
93.251	Universal Newborn Hearing Screening		\$313,208
93.262	Occupational Safety and Health Program		\$135,829
93.268	Immunization Cooperative Agreements	\$359,455	\$13,490,211
93.270	Viral Hepatitis Prevention and Control	\$45,000	\$115,239
93.297	Teenage Pregnancy Prevention Program		\$95,016
93.305	PPHF 2018: Office of Smoking and Health-National State-Based Tobacco Control Programs-Financed in part by 2018 Prevention and Public Health funds (PPHF)	\$31,236	\$863,821
93.307	Minority Health and Health Disparities Research		\$9,885,550
93.323	Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)		\$2,241,022
93.324	State Health Insurance Assistance Program	\$406,410	\$498,139
93.336	Behavioral Risk Factor Surveillance System		\$277,598
93.354	Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response	\$39,272	\$533,633
93.369	ACL Independent Living State Grants		\$283,259
93.426	Improving the Health of Americans through Prevention and Management of Diabetes and Heart Disease and Stroke-Financed in part by 2018 Prevention and Public Health Funds	\$318,112	\$2,274,476
93.434	Every Student Succeeds Act/Preschool Development Grants	\$498,319	\$559,384
93.448	Food Safety and Security Monitoring Project		\$156,865
93.449	Ruminant Feed Ban Support Project		\$27,634
93.464	ACL Assistive Technology		\$509,375
93.500	Pregnancy Assistance Fund Program	\$386,223	\$866,379
93.516	Public Health Training Centers Program		
	University of Colorado Denver 1000587203		\$15,657
	University of Colorado Denver FY19.641.005		\$11,045
93.518	Affordable Care Act - Medicare Improvements for Patients and Providers	\$25,660	\$25,977
	The Affordable Care Act: Building Epidemiology, Laboratory, and Health Information Systems Capacity in		
93.521	the Epidemiology and Laboratory Capacity for Infectious Disease (ELC) and Emerging Infections Program		\$22,383
		-	_
93.556	Promoting Safe and Stable Families	\$713,716	\$1,026,681
93.563	Child Support Enforcement		\$11,130,801
93.566	Refugee and Entrant Assistance State/Replacement Designee Administered Programs	\$303,905	\$477,878
93.568	Low-Income Home Energy Assistance	\$938,916	\$21,299,962

93.569	Community Services Block Grant		\$3,447,555
93.586	State Court Improvement Program		\$251,128
93.590	Community-Based Child Abuse Prevention Grants	\$89,946	\$182,286
93.597	Grants to States for Access and Visitation Programs	\$95,549	\$97,249
93.599	Chafee Education and Training Vouchers Program (ETV)	\$301,149	\$302,902
93.600	Head Start		\$144,451
93.603	Adoption and Legal Guardianship Incentive Payments		\$186,774
93.630	Developmental Disabilities Basic Support and Advocacy Grants	\$450,002	\$450,002
93.632	University Centers for Excellence in Developmental Disabilities Education, Research, and Service		\$190
93.636	ACA - Reinvestment of Civil Money Penalties to Benefit Nursing Home Residents	\$81,421	\$104,963
93.643	Children's Justice Grants to States		\$102,264
93.645	Stephanie Tubbs Jones Child Welfare Services Program		\$686,680
93.658	Foster Care Title IV-E	\$4,181,890	\$19,274,310
93.659	Adoption Assistance		\$11,152,844
93.667	Social Services Block Grant		\$6,835,041
93.669	Child Abuse and Neglect State Grants		\$117,161
93.671	Family Violence Prevention and Services/Domestic Violence Shelter and Supportive Services	\$861,203	\$864,636
93.674	Chafee Foster Care Independence Program	\$827,272	\$856,243
93.732	Mental and Behavioral Health Education and Training Grants		\$281,915
93.747	Elder Abuse Prevention Interventions Program		\$228,251
93.752	Cancer Prevention and Control Programs for State, Territorial and Tribal Organizations financed in part by Prevention and Public Health Funds	\$88,023	\$312,371
93.757	State and Local Public Health Actions to Prevent Obesity, Diabetes, Heart Disease and Stroke (PPHF)		\$383,763
93.758	Preventive Health and Health Services Block Grant funded solely with Prevention and Public Health Funds (PPHF)	\$262,678	\$1,098,496
93.767	Children's Health Insurance Program		\$103,978,812
93.788	Opioid STR	\$1,427,499	\$2,654,759
93.791	Money Follows the Person Rebalancing Demonstration		\$633,122
93.800	Organized Approaches to Increase Colorectal Cancer Screening	\$281,200	\$484,979
93.815	Domestic Ebola Supplement to the Epidemiology and Laboratory Capacity for Infectious Diseases (ELC).		\$16,717
93.817	Hospital Preparedness Program (HPP) Ebola Preparedness and Response Activities		\$17,670
93.898	Cancer Prevention and Control Programs for State. Territorial and Tribal Organizations	\$795,876	\$2.060.496

	State of Montana Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019			-208
		Amount to Subrecipients	pients	Expenditures
93.912	Rural Health Care Services Outreach, Rural Health Network Development and Small Health Care Provider Quality Improvement Program	\$592		\$378,489
93.917	HIV Care Formula Grants	\$1,032,893		\$2,359,423
93.940	HIV Prevention Activities Health Department Based	\$552,268		\$1,035,767
93.945	Assistance Programs for Chronic Disease Prevention and Control			\$59 , 636
93.946	Cooperative Agreements to Support State-Based Safe Motherhood and Infant Health Initiative Programs			\$177,725
93.958	Block Grants for Community Mental Health Services	\$671,398		\$1,190,538
93.959	Block Grants for Prevention and Treatment of Substance Abuse	\$3,495,196		\$7,910,377
93.977	Sexually Transmitted Diseases (STD) Prevention and Control Grants			\$253,583
93.994	Maternal and Child Health Services Block Grant to the States	\$962,130		\$1,862,824
93.UXX	Miscellaneous Non-Major Grants			\$199,690
Aaina Cluster	er Fer		TOTAL	\$264,149,714
93.044	Special Programs for the Aging. Title III. Part B. Grants for Supportive Services and Senior Centers	\$1.996.314		\$2.349.994
93 045		\$3 260 217		\$3 707 676
93.053		\$881.143		\$1.217.420
			TOTAL	\$7,275,090
CCDF Cluster	or			
93.575	Child Care and Development Block Grant	\$6,524,715		\$19,085,616
93.596	Child Care Mandatory and Matching Funds of the Child Care and Development Fund		TOTAL	\$6,178,148 \$75 753 754
Maternal,	Maternal, Infant, and Early Childhood Home Visiting Cluster		IUIAL	401'C07'C7¢
93.870	Maternal, Infant and Early Childhood Home Visiting Grant Program	\$5,296,344		\$6,220,289
Medicaid Cluster	luster		TOTAL	\$6,220,289
93.775	State Medicaid Fraud Control Units			\$706,983
93.777	State Survey and Certification of Health Care Providers and Suppliers (Title XVIII) Medicare			\$2,575,722
93.778	Medical Assistance Program	Ş581,267	TOTAL	\$1,478,459,908 \$1.481.742.613
Student Fi	Student Financial Assistance Cluster			
93.264 93.342	Nurse Faculty Loan Program (NFLP) Health Professions Student Loans, Including Primary Care Loans/Loans for Disadvantaged Students			\$11,744 \$235,984

State of Montana	Schedule of Expenditures of Federal Awards	For the Fiscal Year Ended June 30, 2019
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Expenditures	\$2,990,983	\$3,238,711		\$29,518,632	\$29,518,632	\$1,817,408,813		\$564,012	\$371,416	(\$138,847)	\$2,520,822	\$134,036	\$212,826	\$3,102,920	\$4 , 083	\$6,851,212	\$2,164,222	\$4,508,115	\$2,482	\$14,337	\$20,311,636	\$20,311,636		\$6,378,008	\$728,149	(\$26,478)	\$42,062	\$4,393,409	\$949,082	\$618,371	\$114,174	\$13,196,777	A-2
Amount to Subrecipients		TOTAL		\$812,151	TOTAL	DEPARTMENT OF HEALTH AND HUMAN SERVICES TOTAL				\$129,431	\$1,791,381	\$159,207		\$2,115,675			\$2,153,430	\$2,725,930			TOTAL	DEPARTMENT OF HOMELAND SECURITY TOTAL		\$6,068,167				\$4,146,156		\$430,921	Jr	TOTAL	
	1 Nursing Student Loans		ister	3 Temporary Assistance for Needy Families		DEPARTMENT OF HE	DEPARTMENT OF HOMELAND SECURITY	2 Boating Safety Financial Assistance	3 Community Assistance Program State Support Services Element (CAP-SSSE)	Flood Mitigation Assistance	5 Disaster Grants - Public Assistance (Presidentially Declared Disasters)	Hazard Mitigation Grant		2 Emergency Management Performance Grants	3 State Fire Training Systems Grants	5 Cooperating Technical Partners	7 Pre-Disaster Mitigation	7 Homeland Security Grant Program	Kalispell Police Department 18-SPWSPW-06-008	2 Earthquake Consortium		DEPARTME	DEPARTMENT OF HOUSING & URBAN DEVELOPMENT	3 Community Development Block Grants/State's program and Non-Entitlement Grants in Hawaii	L Emergency Solutions Grant Program	5 Supportive Housing Program	3 Shelter Plus Care	Home Investment Partnerships Program	I Housing Opportunities for Persons with AIDS	5 Housing Trust Fund	Project Rental Assistance Demonstration (PRA Demo) Program of Section 811 Supportive Housing for Persons with Disabilities		
	93.364		TANF Cluster	93.558			DEPARTMEN	97.012	97.023	97.029	97.036	97.039	97.041	97.042	97.043	97.045	97.047	97.067		97.082			DEPARTMEN	14.228	14.231	14.235	14.238	14.239	14.241	14.275	14.326		

		Amount to Subrecipients	Expenditures
Housing V	Housing Voucher Cluster		
14.871	Section 8 Housing Choice Vouchers		\$21,781,585
		TOTAL	\$21,781,585
Section 8 F	Section 8 Project-Based Cluster		
14.195	Section 8 Housing Assistance Payments Program		\$22,801,654
14.856	Lower Income Housing Assistance Program Section 8 Moderate Rehabilitation		\$1,845,877
		TOTAL	\$24,647,531
	DEPARTMENT OF HOUSIN	DEPARTMENT OF HOUSING & URBAN DEVELOPMENT TOTAL	\$59,625,893
DEPARTMENT OF JUSTICE	- OF JUSTICE		
16.017	Sexual Assault Services Formula Program	\$310,886	\$330,659
16.528	Enhanced Training and Services to End Violence and Abuse of Women Later in Life		\$116,269
16.540	Juvenile Justice and Delinquency Prevention	\$318,516	\$337,376
16.543	Missing Children's Assistance		\$99,188
	Rady Children's Hospital-San Diego UNIV OF MT 2018-01		\$11,629
16.554	National Criminal History Improvement Program (NCHIP)		\$1,627,341
16.560	National Institute of Justice Research, Evaluation, and Development Project Grants		\$128,594
	Bozeman Public Schools 2014-MU-0017 (UM #1)		\$222,228
16.575	Crime Victim Assistance	\$7,212,090	\$8,027,770
	State of Wyoming 2016-VA-GX-0051		\$508
16.576	Crime Victim Compensation		\$9,737
16.582	Crime Victim Assistance/Discretionary Grants		\$792,443
16.585	Drug Court Discretionary Grant Program		\$675,495
16.588	Violence Against Women Formula Grants	\$833,380	\$987,633
16.589	Rural Domestic Violence, Dating Violence, Sexual Assault, and Stalking Assistance Program		
	County of Missoula 2015-WR-AX-0013		\$18,564
16.590	Grants to Encourage Arrest Policies and Enforcement of Protection Orders Program		\$241,905
16.593	Residential Substance Abuse Treatment for State Prisoners	\$57,330	\$57,330
16.606	State Criminal Alien Assistance Program		\$22,194
16.609	Project Safe Neighborhoods	\$5,517	\$5,517
16.710	Public Safety Partnership and Community Policing Grants		\$142,656
16.726	Juvenile Mentoring Program		
	National 4-H Council 4H NMP-9: 2018-JU-FX-0005		\$3,675
	National 4-H Council 4-H UNDER OJJDP 2016-JU-FX-002		\$16
	National 4-H Council 4-H UNDER OJJDP 2017JUFX0016		\$35,647

		Amount to Subrecipients	Expenditures
16.735	PREA Program: Strategic Support for PREA Implementation		\$43,040
16.738	Edward Byrne Memorial Justice Assistance Grant Program	\$670,639	\$916,036
16.741	DNA Backlog Reduction Program		\$274,967
16.742	Paul Coverdell Forensic Sciences Improvement Grant Program		\$102,861
16.745	Criminal and Juvenile Justice and Mental Health Collaboration Program	\$7,938	\$7,938
16.750	Support for Adam Walsh Act Implementation Grant Program		\$32,601
16.751	Edward Byrne Memorial Competitive Grant Program		\$22,400
16.754	Harold Rogers Prescription Drug Monitoring Program		\$158
16.818	Children Exposed to Violence	\$183,117	\$328,971
16.827	Justice Reinvestment Initiative		
	Council of State Governments 19-SA-161-2690		\$109,475
16.833	National Sexual Assault Kit Initiative		\$677,342
16.838	Comprehensive Opioid Abuse Site-Based Program		\$12,020
16.839	STOP School Violence		\$75,765
16.922	Equitable Sharing Program		\$145,308
		TOTAL	\$16,643,256
		DEPARTMENT OF JUSTICE TOTAL	\$16,643,256
DEPARTMENT OF LABOR	T OF LABOR		
17.002	Labor Force Statistics		\$710,552
17.005	Compensation and Working Conditions		\$92,389
17.201	Registered Apprenticeship	\$88,598	\$607,752
17.225	Unemployment Insurance		\$117,177,840
17.235	Senior Community Service Employment Program	\$416,388	\$436,306
17.245	Trade Adjustment Assistance		\$278,554
17.268	H-1B Job Training Grants		
	Northern Wyoming Community College 011717-1		\$383,817
17.271	Work Opportunity Tax Credit Program (WOTC)		\$66,000
17.273	Temporary Labor Certification for Foreign Workers		\$213,958
17.277	WIOA National Dislocated Worker Grants / WIA National Emergency Grants	\$152,171	\$1,375,776
17.282	Trade Adjustment Assistance Community College and Career Training (TAACCCT) Grants	\$157,229	\$394,255
17.504	Consultation Agreements		\$513,616
17.600	Mine Health and Safety Grants		\$252,487
		TOTAL	\$122,503,302
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		Amount to Subrecipients	Expenditures
Employme	Employment Service Cluster		
17.207	Employment Service/Wagner-Peyser Funded Activities		\$5,471,043
17.801	Disabled Veterans' Outreach Program (DVOP)		\$561,173
17.804	Local Veterans' Employment Representative Program		\$45,075
		TOTAL	\$6,077,291
WIOA Cluster	ster		
17.258	WIOA Adult Program	\$507,206	\$2,158,175
17.259	WIOA Youth Activities	\$1,501,336	\$1,993,346
17.278	WIOA Dislocated Worker Formula Grants	\$77,569	\$1,618,845
		TOTAL	\$5,770,366
		DEPARTMENT OF LABOR TOTAL	\$134,350,959
DEPARTMENT OF STATE	T OF STATE		
19.009	Academic Exchange Programs - Undergraduate Programs	\$278,890	\$1,093,564
19.010	Academic Exchange Programs - Hubert H. Humphrey Fellowship Program		
	Institute of International Education HHH1901		\$89,469
	Institute of International Education IIE0138_2.22.18		\$133,779
19.040			\$2,463
19.401	Academic Exchange Programs - Scholars	\$449,816	\$1,122,025
19.415	Professional and Cultural Exchange Programs - Citizen Exchanges	\$68,104	\$1,078,714
19.600	Bureau of Near Eastern Affairs		
	Georgetown University S-NEAAC-17-CA-1016		\$47,318
	Georgetown University MSU-20190310		\$26,194
		TOTAL	\$3,593,526
		DEPARTMENT OF STATE TOTAL	\$3,593,526
DEPARTMEN	DEPARTMENT OF THE INTERIOR		
15.025	Services to Indian Children, Elderly and Families		\$120,157
15.034	Agriculture on Indian Lands		
	Fort Belknap Community Council A10AV00583		\$59,680
15.130	Indian Education Assistance to Schools		\$8,687
15.224	Cultural and Paleontological Resources Management		\$67,523
15.225	Recreation and Visitor Services		\$33,831
15.228	BLM Wildland Urban Interface Community Fire Assistance		\$8,914
15.230	Invasive and Noxious Plant Management		\$5,349

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		Amount to Subrecipients	s Expenditures	res
15.231	Fish, Wildlife and Plant Conservation Resource Management		\$62,135	35
15.236	Environmental Quality and Protection		\$632,475	:75
15.239	Management Initiatives		\$2,500	00
15.250	Regulation of Surface Coal Mining and Surface Effects of Underground Coal Mining		\$2,018,441	41
15.252	Abandoned Mine Land Reclamation (AMLR)		\$1,999,131	.31
15.427	Federal Oil and Gas Royalty Management State and Tribal Coordination		\$496,760	,60
15.514	Reclamation States Emergency Drought Relief		\$33,777	77
15.517	Fish and Wildlife Coordination Act		\$133,273	:73
15.524	Recreation Resources Management		\$65,624	524
15.608	Fish and Wildlife Management Assistance		\$56,808	808
15.626	Enhanced Hunter Education and Safety		\$48,445	:45
15.628	Multistate Conservation Grant			
	North Carolina State University 2018-0319-06		\$4,179	.79
15.634	State Wildlife Grants		\$754,181	.81
15.637	Migratory Bird Joint Ventures	\$21,000	\$47,437	37
15.657	Endangered Species Conservation – Recovery Implementation Funds		\$2,229,165	.65
	Wildlife Management Institute WNS 2018-08 (58185)		\$12,629	;29
15.660	Endangered Species - Candidate Conservation Action Funds		\$86,506	90
	State of Utah 186103		\$4,284	284
15.663	National Fish and Wildlife Foundation		\$34,601	01
15.666	Endangered Species Conservation-Wolf Livestock Loss Compensation and Prevention	\$66,053	\$130,000	00
15.670	Adaptive Science		\$104,806	306
15.678	Cooperative Ecosystem Studies Units		\$300,822	322
15.904	Historic Preservation Fund Grants-In-Aid	\$85,817	\$755,425	:25
15.916	Outdoor Recreation Acquisition, Development and Planning	\$367,900	\$1,040,484	84
15.944	Natural Resource Stewardship		\$15,764	64
15.945	Cooperative Research and Training Programs – Resources of the National Park System		\$33,177	11
15.959	Education Program Management			
	Little Eagle Grant School		\$1,519	519
	Paschal Sherman Indian School		\$17,842	342
15.981	Water Use and Data Research		\$12,513	13
15.UXX	Miscellaneous Non-Major Grants		\$126,123	.23
		TOTAL	'AL \$11,564,967	67

 15.611 Wildlife Restoration and Basic Hu 15.611 Wildlife Restoration and Basic Hu 15.611 Wildlife Restoration and Basic Hu 20.106 Airport Improvement Program 20.200 Highway Research and Developn 20.215 Highway Research and Education 20.215 Highway Research and Education 20.215 Highway Research and Education 20.216 Airport Carrier Safety Assistance 20.237 Motor Carrier Safety Assistance 20.237 Motor Carrier Safety Assistance 20.237 Motor Carrier Safety Assistance 20.238 Motor Carrier Safety Assistance 20.240 Fuel Tax Evasion-Intergovernmei 20.230 Metropolitan Transportation Pla 20.240 Fuel Tax Evasion-Intergovernmei 20.240 Fuel Tax Evasion-Intergovernmei 20.203 Minimum Penalties for Rural Areas 20.509 Formula Grants for Rural Areas 20.509 Minimum Penalties for Repeat O National Highway Trafific Safety / Agreements 20.500 Pipeline Safety Program State Ba 20.700 Pipeline Safety Program State Ba 20.700 Pipeline Safety Program State Ba 20.703 Interagency Hazardous Materials 20.505 Bus and Bus Facilities Formula Pr 20.205 Highway Planning and Construction Cluster 				
 15.611 Wildlife Restor 15.611 Wildlife Restor 15.611 Wildlife Restor 15.611 Wildlife Restor 20.106 Airport Improv 20.106 Airport Improv 20.106 Airport Improv 20.200 Highway Resec 20.215 Highway Resec 20.215 Highway Resec 20.237 Motor Carrier 20.240 Fuel Tax Evasit 20.205 Metropolitan 20.509 Formula Grant 20.509 Minimum Peni 20.503 Minimum Peni 20.503 Minimum Peni 20.503 Interagency Highway Planning and Co 20.219 Recreational T 				
 15.611 Wildlife Restor 15.611 Wildlife Restor 20.106 Airport Improv 20.106 Airport Improv 20.200 Highway Resec 20.215 Highway Train 20.218 Motor Carrier 20.237 Motor Carrier 20.240 Fuel Tax Evasic 20.205 Metropolitan 20.205 Metropolitan 20.509 Formula Grant 20.509 Formula Grant 20.509 Minimum Peni 20.503 Minimum Peni 20.503 Interagency Highway Planning and Co 20.205 Highway Planning and Co 20.205 Highway Planning and Co 	toration			\$7,745,389
DEPARTMENT OF TRANSPOR20.106Airport Improv20.106Airport Improv20.200Highway Rese20.215Highway Rese20.218Motor Carrier20.237Motor Carrier20.237Motor Carrier20.237Motor Carrier20.237Motor Carrier20.209Formula Grant20.509Formula Grant20.509Minimum Pen20.614Agreements20.600Pipeline Safety20.700Pipeline Safety20.703Interagency Highway Planning and Co20.205Highway Planning and Co20.205Highway Planning and Co20.219Recreational T	Wildlife Restoration and Basic Hunter Education	\$196,907		\$13,218,280
DEPARTMENT OF TRANSPOR20.106Airport Improv20.106Airport Improv20.200Highway Train20.215Highway Train20.218Motor Carrier20.237Motor Carrier20.237Motor Carrier20.237Motor Carrier20.237Motor Carrier20.237Motor Carrier20.237Motor Carrier20.208Minimum Peni20.509Formula Grant20.509Formula Grant20.503Mitional Highv20.504Pipeline Safety20.700Pipeline Safety20.703Interagency Highway Vianning and Co20.205Highway Planning and Co20.205Highway Planning and Co20.219Recreational T			TOTAL	\$20,963,669
DEPARTMENT OF TRANSPOR20.106Airport Improv20.200Highway Train20.215Highway Train20.218Motor Carrier20.232Commercial Di20.237Motor Carrier20.237Motor Carrier20.237Motor Carrier20.237Motor Carrier20.209Fouel Tax Evasio20.509Formula Grant20.509Metropolitan20.614Agreements20.613Interagency Highway20.700Pipeline Safety20.703Interagency Highway Planning and Co20.205Highway Planning and Co20.219Recreational T	DEPARTMEN	DEPARTMENT OF THE INTERIOR TOTAL	R TOTAL	\$32,528,636
 20.106 Airport Improv 20.200 Highway Resei 20.215 Highway Train 20.218 Motor Carrier 20.237 Motor Carrier 20.205 Formula Grant 20.509 Interagency Highway Planning and Co 20.205 Highway Planning and Co 20.219 Recreational T 	STATION			
 20.200 Highway Reset 20.215 Highway Train 20.218 Motor Carrier 20.232 Commercial Di 20.237 Motor Carrier 20.237 Motor Carrier 20.205 Fuel Tax Evasid 20.509 Formula Grant 20.509 Formula Grant 20.509 Formula Grant 20.509 Pipeline Safety 20.700 Pipeline Safety 20.703 Interagency Highway Planning and Co 20.205 Highway Planning and Co 20.205 Highway Planning and Co 	Airport Improvement Program			\$610,407
 20.215 Highway Train 20.218 Motor Carrier 20.232 Commercial Di 20.237 Motor Carrier 20.240 Fuel Tax Evasic 20.20509 Formula Grant 20.509 Formula Grant 20.509 Minimum Pen 20.509 Minimum Pen 20.500 Pipeline Safety 20.700 Pipeline Safety 20.703 Interagency Highway Planning and Co 20.205 Highway Planning and Co 20.219 Recreational T 	Highway Research and Development Program			\$220,226
 20.218 Motor Carrier 20.232 Commercial Di 20.237 Motor Carrier 20.240 Fuel Tax Evasio 20.505 Metropolitan 20.509 Formula Grant 20.509 Formula Grant 20.504 Minimum Peni 20.614 Agreements 20.614 Agreements 20.700 Pipeline Safety 20.703 Interagency Highway Planning and Co 20.205 Highway Planning and Co 20.219 Recreational T 	Highway Training and Education			\$214,000
 20.232 Commercial Di 20.237 Motor Carrier 20.240 Fuel Tax Evasit 20.505 Metropolitan 20.509 Formula Grant 20.608 Minimum Peni 20.614 Agreements 20.614 Agreements 20.700 Pipeline Safety 20.703 Interagency Highway Planning and Co 20.205 Highway Planning and Co 20.219 Recreational T 	Motor Carrier Safety Assistance			\$2,670,091
 20.237 Motor Carrier 20.240 Fuel Tax Evasic 20.505 Metropolitan 20.509 Formula Grant 20.508 Minimum Pen 20.614 Agreements 20.614 Agreements 20.700 Pipeline Safety 20.703 Interagency Hi 20.703 Interagency Hi 20.703 Interagency Hi 20.703 Interagency Hi 20.205 Highway Planning and Co 20.219 Recreational T 	Commercial Driver's License Program Implementation Grant			\$95,257
 20.240 Fuel Tax Evasio 20.505 Metropolitan 20.509 Formula Grant 20.608 Minimum Pen: 20.614 Agreements 20.614 Agreements 20.700 Pipeline Safety 20.703 Interagency H 20.703 Interagency H 20.703 Interagency H 20.703 Interagency H 20.205 Bus and Bus F 20.205 Highway Planning and Co 20.219 Recreational T 	Motor Carrier Safety Assistance High Priority Activities Grants and Cooperative Agreements			\$12,690
 20.505 Metropolitan 20.509 Formula Grant 20.608 Minimum Peni 20.614 National Highv 20.614 Agreements 20.700 Pipeline Safety 20.703 Interagency Highvay Planning and Co 20.205 Highway Planning and Co 20.219 Recreational T 	Fuel Tax Evasion-Intergovernmental Enforcement Effort			\$105,361
 20.509 Formula Grant 20.608 Minimum Pen. 20.614 Agreements 20.700 Pipeline Safety 20.703 Interagency Hi 20.703 Interagency Hi 20.526 Bus and Bus Fa 20.205 Highway Planning and Co 20.219 Recreational T 	Metropolitan Transportation Planning and State and Non-Metropolitan Planning and Research	\$510,608		\$598,034
20.608 Minimum Pen 20.614 National Highv 20.614 Agreements 20.700 Pipeline Safety 20.703 Interagency Hi <i>Federal Transit Cluster</i> 20.526 Bus and Bus Fi <i>Highway Planning and Co</i> 20.219 Recreational T	Formula Grants for Rural Areas	\$8,600,144		\$10,154,074
20.614 National Highv 20.700 Pipeline Safety 20.703 Interagency H: <i>Federal Transit Cluster</i> 20.526 Bus and Bus Fa <i>Highway Planning and Co</i> 20.215 Highway Plann	Minimum Penalties for Repeat Offenders for Driving While Intoxicated	\$240,330		\$646,409
20.700 Pipeline Safety 20.703 Interagency H; Federal Transit Cluster 20.526 Bus and Bus Fa Highway Planning and Co 20.205 Highway Plann 20.219 Recreational T	National Highway Traffic Safety Administration (NHTSA) Discretionary Safety Grants and Cooperative Agreements			\$89,391
20.703 Interagency H; Federal Transit Cluster 20.526 Bus and Bus F; Highway Planning and Co 20.205 Highway Plann 20.219 Recreational T	Pipeline Safety Program State Base Grant			\$187,918
Federal Transit Cluster 20.526 Bus and Bus Fa Highway Planning and Co 20.219 Recreational T	Interagency Hazardous Materials Public Sector Training and Planning Grants	\$174 , 099		\$210,543
20.526 Bus and Bus Fa 20.526 Bus and Bus Fa Highway Planning and Co 20.219 Recreational T			TOTAL	\$15,814,401
20.526 Bus and Bus Fa Highway Planning and Co 20.205 Highway Plann 20.219 Recreational T				
Highway Planning and Co 20.205 Highway Plann 20.219 Recreational T	Bus and Bus Facilities Formula Program	\$802,560		\$802,560 \$807 560
	instruction Cluster		1014	000,2000
	Highwav Planning and Construction	\$3.265.136		\$486.079.449
	Recreational Trails Program	\$1,874,977		\$2,010,850
20.224 Federal Lands	Federal Lands Access Program			\$7,065,820
			TOTAL	\$495,156,119
Highway Safety Cluster				
20.600 State and Com	State and Community Highway Safety	\$262,454		\$1,539,502
20.616 National Priori	National Priority Safety Programs	\$404,579		\$2,014,173
			TOTAL	\$3,553,675

		Amount to Subrecipients	Expenditures
Transit Services Programs Cluster 20.513 Enhanced Mobility of	<i>vices Programs Cluster</i> Enhanced Mobility of Seniors and Individuals with Disabilities	\$1.245.628	\$1.412.460
		TOTAL	\$1,412,460
		DEPARTMENT OF TRANSPORTATION TOTAL	\$516,739,215
DEPARTMENT OF TREASURY 21.UXX Miscellaneous	· OF TREASURY Miscellaneous Non-Major Grants		\$2,376
		TOTAL	\$2,376
		DEPARTMENT OF TREASURY TOTAL	\$2,376
DEPARTMENT OF VETERANS AFFAIRS 64 014 Veterans State Domicili	OF VETERANS AFFAIRS Veterans State Dominiliary Care		¢103 485
	Veterans State Nursing Home Care		\$6,300,914
64.124 All-Vol	All-Volunteer Force Educational Assistance		\$95,066
		TOTAL	\$6,589,465
	DEPARTME	DEPARTMENT OF VETERANS AFFAIRS TOTAL	\$6,589,465
ELECTION ASSISTANCE COMMISSION	E COMMISSION		
90.404 2018 H	2018 HAVA Election Security Grants		\$387,000
		TOTAL	\$387,000
	ELECTION	ELECTION ASSISTANCE COMMISSION TOTAL	\$387,000
ENVIRONMENTAL PROTECTION AGENCY	OTECTION AGENCY		
66.034 Survey the Cle	Surveys, Studies, Research, Investigations, Demonstrations, and Special Purpose Activities Relating to the Clean Air Act		\$335,158
66.040 State C	State Clean Diesel Grant Program		\$197,463
66.202 Congre	Congressionally Mandated Projects		\$15,195
66.204 Multipi	Multipurpose Grants to States and Tribes		\$54,109
66.419 Water	Water Pollution Control State, Interstate, and Tribal Program Support		\$231,106
66.433 State L	State Underground Water Source Protection		\$108,000
66.454 Water	Water Quality Management Planning		\$7,138
66.460 Nonpo	Nonpoint Source Implementation Grants		\$1,931,677
66.461 Region	Regional Wetland Program Development Grants		\$71,815
66.514 Science	Science To Achieve Results (STAR) Fellowship Program		\$12,407
66.516 P3 Awa	P3 Award: National Student Design Competition for Sustainability		\$8,196
66.605 Perforr	Performance Partnership Grants		\$5,533,950
	The accompanying notes are an integral part of this schedule.		A-215

6	Expenditures	\$45,676	\$162,783		\$36,609	\$4,380	\$1,285	\$1,880,518	\$383,499	\$564,353	\$186,217	\$713,771	\$12,485,305		\$283,924,110	\$283,924,110		\$171,589,933	\$171,589,933	\$467,999,348		\$225,960	\$225,960	\$225,960	¢7E 317	\$25.217	\$25,217	(\$48,097)	\$131,174	\$83,077	\$83,077
Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019	Amount to Subrecipients	66.608 Environmental Information Exchange Network Grant Program and Related Assistance	66.708 Pollution Prevention Grants Program	66.716 Research, Development, Monitoring, Public Education, Outreach, Training, Demonstrations, and Studies	eXtension Foundation SA-2017-67	eXtension Foundation SA-2019-61	66.717 Source Reduction Assistance	66.802 Superfund State, Political Subdivision, and Indian Tribe Site-Specific Cooperative Agreements	66.804 Underground Storage Tank Prevention, Detection and Compliance Program	66.805 Leaking Underground Storage Tank Trust Fund Corrective Action Program	66.809 Superfund State and Indian Tribe Core Program Cooperative Agreements	66.817 State and Tribal Response Program Grants	TOTAL	Clean Water State Revolving Fund Cluster	66.458 Capitalization Grants for Clean Water State Revolving Funds	TOTAL	Drinking Water State Revolving Fund Cluster	66.468 Capitalization Grants for Drinking Water State Revolving Funds	TOTAL	ENVIRONMENTAL PROTECTION AGENCY TOTAL	EQUAL EMPLOYMENT OPPORTUNITY COMMISSION	30.001 Employment Discrimination Title VII of the Civil Rights Act of 1964	TOTAL	EQUAL EMPLOYMENT OPPORTUNITY COMMISSION TOTAL	EXECUTIVE OFFICE OF THE PRESIDENT OF 001 High Intensity Drug Trafficking Aroas Drogram		EXECUTIVE OFFICE OF THE PRESIDENT TOTAL	GENERAL SERVICES ADMINISTRATION 39 003 Donation of Federal Surplus Personal Property		TOTAL	GENERAL SERVICES ADMINISTRATION TOTAL

	Amount to Subrecipients	Expenditures
INSTITUTE OF MUSEUM AND LIBRARY SERVICES		
45.301 Museums for America		\$9,218
45.310 Grants to States		\$1,123,522
45.312 National Leadership Grants	\$20,196	\$124,433
45.313 Laura Bush 21st Century Librarian Program		\$47,774
	TOTAL	\$1,304,947
LIBRARY OF CONGRESS	INSTITUTE OF MUSEUM AND LIBRARY SERVICES TOTAL	\$1,304,947
42.UXX Miscellaneous Non-Major Grants		\$9,422
	T0TAL	\$9,422
	LIBRARY OF CONGRESS TOTAL	\$9,422
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION		
43.001 Science		\$165,278
Space Science Institute 950		\$1,729
University of Washington UWSC8987		\$34,420
43.008 Education		
Sciencenter 2016-01-UMT/NNX16AM22G		\$9,928
	TOTAL	\$211,355
	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION TOTAL	\$211,355
ě,		
89.003 National Historical Publications and Records Grants		Ş14,621
	TOTAL	\$14 , 621
	NATIONAL ARCHIVES AND RECORDS ADMINISTRATION TOTAL	\$14,621
NATIONAL ENDOWMENT FOR THE ARTS		¢20.251
Arts Midwest 00019995		סאכל לאח ממז
4	\$372,152	\$741,756
	T0TAL	\$796,645
	NATIONAL ENDOWMENT FOR THE ARTS TOTAL	\$796,645

For the Fiscal Year I	For the Fiscal Year Ended June 30, 2019	
	Amount to Subrecipients	Expenditures
NATIONAL ENDOWMENT FOR THE HUMANITIES		
45.129 Promotion of the Humanities Federal/State Partnership		
Humanities Montana 17R064		\$850
Humanities Montana 17R025		\$6,434
45.149 Promotion of the Humanities Division of Preservation and Access		\$93,394
Idaho State Historical Society		\$116,134
45.163 Promotion of the Humanities Professional Development		\$96,849
	TOTAL	\$313,661
	NATIONAL ENDOWMENT FOR THE HUMANITIES TOTAL	\$313,661
NATIONAL SCIENCE FOUNDATION		
47.076 Education and Human Resources		
Salish Kootenai College 1102362		\$382
	TOTAL	\$38 2
	NATIONAL SCIENCE FOUNDATION TOTAL	\$382
FEACE CURPS 45 400 Peace Corns' Global Health and PEPEAR Initiative Program		¢10130
	TOTAL	\$10,130
SMALL BUSINESS ADMINISTRATION	PEACE CORPS TOTAL	\$10,130
59.037 Small Business Development Centers		\$718.389
		\$56,143
		\$402,931
	TOTAL	\$1,177,463
	SMALL BUSINESS ADMINISTRATION TOTAL	\$1,177,463
<u>m</u>		
96.008 Social Security - Work Incentives Planning and Assistance Program	504,927	\$193,780 \$193,780
Disability Insurance/SSI Cluster		
96.001 Social Security Disability Insurance	TOTAL	\$5,825,780 \$5,825,780
	I	

\$6,019,560

SOCIAL SECURITY ADMINISTRATION TOTAL

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State of Montana Schedule of Expenditures of Federal Awards

Descrimental Research Basic and Applied Research S183.138 Advincturial Research Basic and Applied Research S183.138 (South Dakora State University 317612) South Dakora State University 317612 (South Dakora State University 131976) (South Dakora State University 1319776) (South Dakora Inter Connells Research Scrief Connell Center for Behavioral Economics in Child Nutrition 77867-10660 (South Dakora Inter Research Scrief Connell Center for Behavioral Economics in Child Nutrition 77867-10660 (South Research Scrief Connell Agricultural Assistance (South Dakora Inter Research Scrief Connell Agricultural Assistance (South Dakora Inter Research Scrief Connell Agricultural Assistance (South Dakora Inter Research Scrief Connell Agricultural Scrief Connell Center Connell C	Research and Development Cluster	Amount to Subrecipients	Expenditures
arch Basic and Applied Research 5133.198 State University 31 N6.12 State University 31 N6.12 State University 31 N6.12 state University 134967-6003986 etiton Service section Service section Service section Service fund Economic Research, Cooperative Agreements and Collaborations 542,000 State University 200592-390 Narral Economic Research, Cooperative Agreements and Collaborations 542,000 State University 200592-390 Coans 50,00592-390 Narral Economic Research, Cooperative Agreements and Collaborations 542,000 State University 200592-390 Coans 50,00592-390 Coans 50,00592-390 Coans 50,000 FP Rehavioral Economic Research, Cooperative Agreements and Collaborations 51,756 Coans 50,738 Atta Economic Research, Cooperative Agreements and Collaborations 533,356 Coans 51,770 Atta University of New Jersey 54#5566; PO 566945 512,886 Atta University of New Jersey 54#5566; PO 566945 512,886 Atta University of New Jersey 54#5566; PO 566945 512,886 Atta University and Communities 51,700 S11,210 Atta Coantrulities 51,1129 511,2126 S11,2126 S11,216 Atta Coantrulities 51,1129 511,2126 S11,216 Atta Coantrulities 51,1129 511,2126 S11,2126 S11,2126 S11,2126 S11,212 S12,000 S12,013 S12,013 S12,013 S12,013 S12,013 S12,013 S12,013 S12,013 S12,013 S12,013 S12,013 S12,013 S12,013 S13,	DEPARTMENT OF AGRICULTURE		
search Basic and Applied Reserch 5133,198 5 35 ate University 1716,12 5 315,036 5 ate University 1716,12 5 at the University 1716,12 5 at the University 1716,12 5 at the Search Control, and Animal Care 5 at the Bhavioral Economics in Child Nutrition 77867-10660 5 at the Bhavioral Economics in Child Nutrition 77867-10660 5 at the Bhavioral Economics in Child Nutrition 77867-10560 5 at the Bhavioral State 8 at the Bhavioral	Agricultural Research Service		
a State University 3TN612 535056 35 atten University 3TK612 53505 53 53505 55 atten University 134957-G03986 53 53 5350 pection Service 542,000 55502 53 53 5350 pection Service 542,000 55502 53 53 5350 Iniversity 200592-390 533 5350 Iniversity 200592-390 533 5350 Iniversity 200592-390 5550 5416 Iniversity 200592-390 5550 5556 50 5556 50 556945 512,454 512,454 512,454 5312,538 5415 555,50 555645 512,454 512,454 512,454 512,454 512,556 50 555645 512,454 512,454 512,454 512,454 512,454 512,455 512,454 512,456 512,7566 5160 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,75666 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,7566 512,75666 512,75666 512,75666 512,75666 512,75666 512,75666 512,75666 512,75666 512,756666 512,756666 512,7566666 512,7566666 512,75666666 512,75666666666666666666666666666666666666			\$183,198
a State University 3TK612 \$3,000 State University 13467-6003986 \$3,000 Bettion Service and Animal Care \$42,000 \$5,000 Bettion Service Search, Cooperative Agreements and Collaborations \$42,000 \$33,336 Iniversity 200592-390 \$3,776 Er for Behavioral Economics in Child Nutrition 77867-10660 \$33,336 Er for Behavioral Economics in Child Nutrition 77867-10660 \$33,376,442 \$31,346 Ultural Asistance \$31,476 Lee Program \$32,540 \$566945 \$366945 \$312,886 \$31,346 \$31,346 Child Asistance \$31,246 \$31,346			\$15,036
State University 13467-G00386 \$1,362 State University 13467-G00386 \$42,000 \$502,913 al Disease, Pest Control, and Animal Care \$42,000 \$503,913 al Disease, Pest Control, and Animal Care \$1,386 \$1,385 Inversity 200592-390 \$1,386 \$1,386 Inversity 200592-390 \$1,367-10660 \$1,386 Inversity 200592-390 \$1,367-10660 \$1,386 Inversity 200592-390 \$1,367-10660 \$1,367-10660 g Loans \$96,442 \$2,300 g Loans \$96,442 \$1,366 g Loans \$96,442 \$1,266 g Loans \$12,366 \$1,266 g Loans \$12,366 \$1,367 cer Program \$96,442 \$1,366 ultural Assistance \$12,366 \$12,456 state University of New Jersey Sa#5566, PO 566945 \$12,456 ch \$12,886 \$12,456 ch \$12,886 \$12,456 ch \$12,816 \$12,456 ch \$12,816 \$12,816 ch \$12,129 \$12,120 ch			\$9,006
petion Service 542,000 550233 al Disease, Pert Control, and Animal Care 542,000 533,359 Inversity 200592-390 533,350 d Rural Economic Research, Cooperative Agreements and Collaborations 51,776 er for Behavioral Economics in Child Nutrition 77867-10660 51,2300 51,2360 g Loans 596,442 51,2300 51,245 g Loans 596,442 51,245 g Loans 51,245 g Loans 596,445 51,245 g Loans 51,245 g Loans 596,445 51,245 g Loans 596,442 51,245 g Loans 596,445 51,245 g Loans 596,442 51,245 g Loans 596,442 51,245 g Loans 51,245 g Loans 50,442 51,245 g Loans 5			\$1,362
al Disease, Pest Control, and Animal Care \$42,000 \$502,913 Iniversity 200592-390 \$38,359 af Hural Economics in Child Nutrition 77867-10660 \$13,776 ar for Behavioral Economics in Child Nutrition 77867-10660 \$51,776 ar for Behavioral Economics in Child Nutrition 77867-10660 \$51,776 ar for Behavioral Economics in Child Nutrition 77867-10660 \$51,776 (\$2,300 g Loans \$56,700 \$66945 \$56,700 \$66945 \$51,760 \$513,0000 \$513,0000 \$513,0000 \$513,0000 \$513,00000 \$513,00000 \$513,00000 \$513,00000 \$513,0000 \$513,00000 \$513,0000000 \$513,000000 \$5	Animal and Plant Health Inspection Service		
Inversity 200592-390 338,359 d Rural Economic Research, Cooperative Agreements and Collaborations er for Behavioral Economics in Child Nutrition 77867-10660 51,778 g Loans 596,442 513,003 (52,309 g Loans 596,442 513,003 (52,309 tutural Assistance 596,945 566,945 513,446 512,454 of the Mass 2017-101 512,456 ch 3017-101 512,456 no inc. MSA 2017-101 512,456 ch 3017-101 512,456 mic MSA 2017-101 512,456 mic MSA 2017-101 512,456 ch 312,886 512,456 f ch 312,886 512,456 512,457,466 512,456 512,456 512,456 512,456 512,456 512,456 512,456 512,457,466 512,457,466 512,457,466 512,457,466 512,457,466 512,457,466 512,457,466 512,457,466 512,457,466 512,457,466 512,457,466 512,457,466 512,457,467 512,457,467 512,457,467 512,457,467 512,457,467 512,457,467 512,457,467 512,457,467 512,457,467 512,457,467 512,457,467 512,457,467 512,4	Plant and Animal Disease, Pest Control,	\$42,000	\$502,913
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liscellaneous Research and Development University of California, Davis A17-0837-S001 \$35,612			\$147,964
Aliscellaneous Research and Development University of California, Davis A17-0837-S001 \$35,612	Miscellaneous		
A17-0837-S001 \$35,612			\$268,399
			\$35,612
			A -2

The accompanying notes are an integral part of this schedule.

esearch and	Research and Development Cluster	Amount to Subrecipients	Expenditures
	University of Illinois at Urbana-Champaign 078863-16983		\$107,138
National In	National Institute of Food and Agriculture		
10.200	Grants for Agricultural Research, Special Research Grants		
	University of California, Davis A18-1334-S001		\$4,248
	University of Idaho AP1008-SB1-870848/P0057780		\$9,215
10.202	Cooperative Forestry Research		\$497,279
10.203	Payments to Agricultural Experiment Stations Under the Hatch Act		\$2,533,132
10.207	Animal Health and Disease Research		\$41,593
10.215	Sustainable Agriculture Research and Education	\$119,563	\$784,577
	University of Idaho BJKP85-SB-001/PO005053		\$30,866
	Utah State University 201207-554		\$32,031
	Utah State University 150893-00001-174		\$82,347
	Utah State University 200592-390		\$50,878
	Utah State University 140867026-233	\$884	\$37,410
	Utah State University 201207-587		\$4,911
	Utah State University 200592-395		\$36,444
	Utah State University 200592-384		\$12,857
	Utah State University 200592-385		\$5,495
	Utah State University 200592-447		\$6,202
	Utah State University 201207-597		\$1,654
	Utah State University 140867034-367		\$1
	Utah State University 201207-504		\$24,122
10.217	Higher Education - Institution Challenge Grants Program	\$25,187	\$96,528
10.227	1994 Institutions Research Program		
	Fort Peck Community College FPCC-092018-001		\$1,702
	Little Big Horn College		\$6,754
	Salish Kootenai College 2016-38424-2558		\$3,778
	Salish Kootenai College 2015-38424-22668		\$5,862
	Salish Kootenai College 1		\$14,821
	Salish Kootenai College SAA-16-MSU-001		\$15,483

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10.304	Homeland Security Agricultural		
	Kansas State University S17045		\$29,802
10.307	Organic Agriculture Research and Extension Initiative	\$3,750	\$44,003
	National Center for Appropriate Technology		\$23,680
10.309	Specialty Crop Research Initiative		\$172,480
	Colorado State University G-1363-04		\$13,687
	Cornell University 73999-10426		\$84,206
	University of Minnesota H007082503		\$17,642
	University of Tennessee 8500042739		\$18,275
10.310	Agriculture and Food Research Initiative (AFRI)	\$156,807	\$1,585,524
	Colorado State University G-91600-3		\$166,336
	Colorado State University G-91600-2		(\$5,843)
	Kansas State University S15184		\$4,184
	North Carolina State University 2015-0097-05		\$8,158
	The University of North Carolina at Greensboro 20180006.1		\$1,362
	University of California, Davis 201603566-08		\$213,149
	University of Nebraska- Lincoln 25-6268-0005-004		\$383
	University of Nebraska-Lincoln 25-6268-0005-004		\$334
	University of Vermont 29034SUB51753		\$24,966
10.312	Biomass Research and Development Initiative Competitive Grants Program (BRDI)	\$66,566	\$342,510
10.318	Women and Minorities in Science, Technology, Engineering, and Mathematics Fields		\$17,544
10.329	Crop Protection and Pest Management Competitive Grants Program	\$104,680	\$463,367
10.330	Alfalfa and Forage Research Program		\$79,093
	University of California, Davis A18-0619-S003		\$38,490
10.500	Cooperative Extension Service	\$34,241	\$3,163,880
Natural Res	Natural Resources Conservation Service		
10.902	Soil and Water Conservation		\$266,054
	Pheasants Forever, Inc. LPCI 18-01	\$83,647	\$245,363
	Pheasants Forever, Inc. 68-3A75-16-736		\$166,064
10.903	Soil Survey		\$75,580
	Lanitana manatal Oriality, January and Dragona		

State of Montana Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019	Awards 2019	A-222
Research and Development Cluster	Amount to Subrecipients	Expenditures
Risk Management Agency		
10.460 Risk Management Education Partnerships		\$51,354
Rural Business Cooperative Service		
10.350 Technical Assistance to Cooperatives		
National Association of Development Organizations 800.01		\$197,439
USDA, Office of the Chief Economist		
10.290 Agricultural Market and Economic Research		\$3,083
	DEPARTMENT OF AGRICULTURE TOTAL	\$18,032,497
DEPARTMENT OF COMMERCE		
National Institute of Standards and Technology		
11.620 Science, Technology, Business and/or Education Outreach		\$10,000
National Oceanic and Atmospheric Administration		
11.431 Climate and Atmospheric Research		\$130,518
University Corporation for Atmospheric Research SUBSAWD000858		\$120,742
11.438 Pacific Coast Salmon Recovery Pacific Salmon Treaty Program		
Bering Sea Fishermen's Association AC-1609		\$29,004
11.472 Unallied Science Program		
North Pacific Research Board 1718B		\$45,015
North Pacific Research Board 1718A		\$14,083
	DEPARTMENT OF COMMERCE TOTAL	\$349,362
DEPARTMENT OF DEFENSE		
Advanced Research Projects Agency		
12.910 Research and Technology Development	\$494,486	\$1,238,167
North Carolina State University 2016-2896-04		\$377,563
Defense Logistics Agency		
12.002 Procurement Technical Assistance For Business Firms		
		\$14,224
Big Sky Economic Development Authority SP4800-18-2-1822		\$70,359

Department of the Air Force \$1,637,396 12.800 Air Force Defense Research Sciences Program University of Minnesota A005720602 Department of the Army \$1,637,396 12.114 Collaborative Research and Development West Point Military Academy \$290,855 12.420 Military Medical Research and Development University of California, Davis A19-0382-5001 12.431 Basic Scientific Research Department of the Navy \$131,361	\$17,881,616 \$199,814 \$199,814 \$68,239 \$31,914 \$992,708 \$6,299 \$3,873,682
fense Research Sciences Program y of Minnesota A005720602 e Research and Development mt Military Academy dical Research and Development y of California, Davis A19-0382-S001 ific Research	\$17,881,616 \$199,814 \$68,239 \$31,914 \$992,708 \$6,299 \$3,873,682
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dical Research and Development y of California, Davis A19-0382-S001 ific Research	\$992,708 \$6,299 \$3,873,682 \$3,46.078
y of California, Davis A19-0382-S001 ific Research	\$6,299 \$3,873,682 \$246.028
ific Research	\$3,873,682 \$246.028
Department of the Navy	\$246.028
	\$246.028
12.300 Basic and Applied Scientific Research	
Blackmore Sensors and Analytics	\$84,980
S2 Corporation S2-5504-15-01UC	\$57,107
TPS Associates, Inc. PO MSU-7971/3002	\$3,106
Miscellaneous	
12.RD Miscellaneous Research and Development	\$4,477,430
Duke University 313-0873	\$47,260
Duke University SUBCONTRACT NUMBER 313-0742	\$166,813
Eastern Band of Cherokee Indians 1900163	\$16,172
Leidos PO10169067	(\$28)
Nutronics, Inc. SUBK-MSU-VDHWFS-01-100518	\$36,243
Nutronics, Inc. SUBK-MSU-NLAO-01-100518	\$45,664
Nutronics, Inc. SUBK-MSU-CORCS-01-100518	\$75,010
S2 Corporation S2-1954-16-01	\$516
S2 Corporation S2-17-0003-01	(\$149)
S2 Corporation S2-5504-16-01C	\$27,279
Smartronix 18-018PO	\$31,718
Spectral Molecular Imaging	(\$108)
Tufts University ARM212-MSU/ PO# EP0166321	\$49,187
Woods Hole Research Center WHRC-NG0461-01	\$29,950

	State of Montana Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019	ıl Awards 0, 2019	-224
Research and I	Research and Development Cluster	Amount to Subrecipients	Expenditures
Office of th	Office of the Secretary of Defense		
12.630	Basic, Applied, and Advanced Research in Science and Engineering		
	National Science Teachers Association		\$22,742
	Technology Student Association		\$38,507
12.632	Legacy Resource Management Program		\$137,186
		DEPARTMENT OF DEFENSE TOTAL	\$30,347,198
DEPARTMENT	DEPARTMENT OF EDUCATION		
Institute of	Institute of Education Sciences		
84.305	Education Research, Development and Dissemination		
	SRI International 51-001312		\$130,746
	University of Missouri C00064217-1		\$20,304
Office of El	Office of Elementary and Secondary Education		
84.299	Indian Education Special Programs for Indian Children		\$422,661
84.367	Supporting Effective Instruction State Grants		
	National Writing Project 09-MT02-SEED2017 ILI		(\$23)
Office of Pc	Office of Postsecondary Education		
84.116	Fund for the Improvement of Postsecondary Education		
	Western Interstate Commission for Higher Education		\$2,056
84.217	TRIO McNair Post-Baccalaureate Achievement		\$153,171
		DEPARTMENT OF EDUCATION TOTAL	\$728,915
DEPARTMENT OF ENERGY	OF ENERGY		
81.049	Office of Science Financial Assistance Program	\$594,057	\$1,521,115
	Amethyst Research Inc.		\$24 , 819
	Glacigen Materials, Inc.		\$54,611
	Montana Emergent Technologies		\$236,450
	Ň		\$175,400
			\$118,111
	Ĕ		\$122,219 \$110,210
	Yale University Griu4342 (CUN-80001480)		9119,259

81.086	Conservation Research and Development		\$2,882,843
	Kootenai Tribe of Idaho 2002-011-00-FWP-FY19		\$79,611
	Kootenai Tribe of Idaho 2002-011-00-FWP-FY18		\$104,719
81.087	Renewable Energy Research and Development		\$2,320
	Clemson University 2107-219-2023054		\$34,784
	Michigan State University RC107739		\$140,285
	Ocean Renewable Power Company		\$2,582
	University of Toledo F-2019-14		\$172,914
81.089	Fossil Energy Research and Development	\$599,071	\$2,279,047
81.121	Nuclear Energy Research, Development and Demonstration		\$64,390
81.135	Advanced Research Projects Agency - Energy		
	Cornell University 84185-11060		\$1,200
Miscellaneous	sno		
81.RD	Miscellaneous Research and Development		
	Battelle Energy Alliance DE-AC07-05ID14517		\$43
	Sandia National Laboratories 1663302		\$16,881
	Sandia National Laboratories 1922244		\$35,835
		DEPARTMENT OF ENERGY TOTAL	\$8,189,438
PARTMENT	DEPARTMENT OF HEALTH AND HUMAN SERVICES		
Administra	Administration for Children and Families		
93.670	Child Abuse and Neglect Discretionary Activities		
	Futures Without Violence 2438		\$5,437
	Futures Without Violence 2756		\$31,879
	Futures Without Violence 2671		\$35,179
Administra	Administration for Community Living		
93.433	ACL National Institute on Disability, Independent Living, and Rehabilitation Research	\$150,260	\$1,672,090
	Institute for Rehabilitation and Research 18-MS2-017		\$17,827
	Institute for Rehabilitation and Research 18-PDR-01		\$2,330
	Institute for Rehabilitation and Research 19-MS2-017		\$37,115
	University of Kansas FY2017-048	\$54.486	\$258,479

	Schedule of Expenditures of Federal Awards		26
	For the Fiscal Year Ended June 30, 2019		
Research and C	Research and Development Cluster	Amount to Subrecipients	Expenditures
93.632	University Centers for Excellence in Developmental Disabilities Education, Research, and Service		\$556,500
Centers for	Centers for Disease Control and Prevention		
93.136	Injury Prevention and Control Research and State and Community Based Programs	\$118,827	\$379,691
93.184	Disabilities Prevention		
	Special Olympics YR 18-800-133		\$20,000
93.262	Occupational Safety and Health Program		\$101,291
	Pennsylvania State University 5965-MSU-CSU-1107		\$32,196
	Pennsylvania State University 5867-MSU-CSU-1107		\$37,010
	University of Colorado FY18.347.004		\$2,742
<i>VCV C</i> 0	NON-ACA/PPHF—Building Capacity of the Public Health System to Improve Population Health		
73.424	through National Nonprofit Organizations		
	Association of Maternal & Child Health Programs 032718-36A		\$9,831
	National Association of Chronic Disease Directors 1312018		\$128
	National Association of Chronic Disease Directors 251-1501-1 #2702019		\$1,295
93.944	Human Immunodeficiency Virus (HIV)/Acquired Immunodeficiency Virus Syndrome (AIDS) Surveillance		
	Association of University Centers on Disabilities		\$5,491
Food and D	Food and Drug Administration		
93.103	Food and Drug Administration Research		\$39,041
Health Resc	Health Resources and Services Administration		
93.107	Area Health Education Centers	\$453,938	\$787,398
93.110	Maternal and Child Health Federal Consolidated Programs		
	Utah State University PO369026-E		\$73
	Utah State University PO405947-E		\$9,000
93.155	Rural Health Research Centers		
	National Rural Health Association NRHA 2019		\$5,312
93.178	Nursing Workforce Diversity		(\$193)
93.301	Small Rural Hospital Improvement Grant Program	\$385,927	\$443,816
93.359	Nurse Education, Practice Quality and Retention Grants	\$201,060	\$652,892
93.504	Family to Family Health Information Centers		\$4,947
93.732	Mental and Behavioral Health Education and Training Grants		\$415,881

Research and E	Research and Development Cluster	Amount to Subrecipients	Expenditures
93.822	Health Careers Opportunity Program		\$257,072
93.884	Grants for Primary Care Training and Enhancement	\$75,683	\$455,445
93.913	Grants to States for Operation of State Offices of Rural Health		\$181,067
93.969	PPHF Geriatric Education Centers	\$158,812	\$790,741
Indian Health Service	th Service		
93.933	Demonstration Projects for Indian Health		
	Blackfeet Community College 2014-01-MSU		\$4,669
	Fort Peck Community College FPCC - AIHEC		\$7
93.970	Health Professions Recruitment Program for Indians		\$616,718
Miscellaneous	Suc		
93.RD	Miscellaneous Research and Development	\$653,963	\$3,644,100
	American Public Health Association		\$12,500
	Boston Children's Hospital GENFD0001583403		\$142,915
	Cell Signaling Technology K-002052		\$19
	Duke University 7273 POPS V		\$10,093
	ICF International 17RWSK0007		\$75,909
	ICF International 18BBSK0053 (HHSN26100014)		\$58,599
National In:	National Institutes of Health		
93.113	Environmental Health	\$570,668	\$2,114,977
	Meadowlark Science and Education LLC UM_ES01A1		\$30,235
	Michigan State University RC107307MON		\$105,113
	Scripps Research Institute 5-53234		\$65,362
	University of New Mexico 3RY74 PILOT PROJECT		\$14,930
	University of New Mexico 3RY74		\$68,809
93.172	Human Genome Research		
	Institute for Systems Biology 2018.0008		\$33,709
	Southcentral Foundation 2018-201		\$185,262
93.173	Research Related to Deafness and Communication Disorders		
	MGH Institute of Health Professions 300326-01		\$74,522
	MGH Institute of Health Professions 300315		\$98,104
	Promiliad Biopharma Inc. R41-DC017641-01		\$95,099

rch and	Research and Development Cluster	Amount to Subrecipients
93.213	Research and Training in Complementary and Integrative Health	
	Flat Earth, Inc.	
93.242	Mental Health Research Grants	
	University of Washington UWSC10191 (BPO28076)	
93.273	Alcohol Research Programs	
93.279	Drug Abuse and Addiction Research Programs	
	Yale University GK000120 (CON-80000426)	
93.286	Discovery and Applied Research for Technological Innovations to Improve Human Health	\$104,943
93.307	Minority Health and Health Disparities Research	\$325,302
93.350	National Center for Advancing Translational Sciences	
	University of Washington UWSC 9979	
93.351	Research Infrastructure Programs	
93.361	Nursing Research	
	Medical College of Wisconsin PO 1759446	
	University of Florida UFDSP00012150	
93.393	Cancer Cause and Prevention Research	
93.837	Cardiovascular Diseases Research	
	Mount Sinai School of Medicine 0255-7875-4609	
93.838	Lung Diseases Research	
93.846	Arthritis, Musculoskeletal and Skin Diseases Research	
93.847	Diabetes, Digestive, and Kidney Diseases Extramural Research	
93.853	Extramural Research Programs in the Neurosciences and Neurological Disorders	\$397,566
	University of Washington UWSC10752/ BPO34774	
	Yale University M17A12590-GR104248 (80001410)	
93.855	Allergy and Infectious Diseases Research	\$1,256,480
	Albert Einstein College of Medicine P0703570 (SUB NO: 31194A)	

\$61,044 (\$102)

\$16,141

\$826,875 \$1,945,114

\$237,732

\$32,311

\$250,683

\$5,518,681

\$5,621

\$246

\$34,456 \$64,509 \$49,991 \$2,166

\$1,265

\$28,328

\$144,131 \$315,876

\$35,187

\$842,270

Schedule of Montana Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019

The accompanying notes are an integral part of this schedule.

Promiliad Biopharma Inc. R42AI118104

Harvard University 114487-5109468

Indiana University PO1464301

Intact Genomics, Inc. 18_8765MTU Ohio State University UT18209

A-228

Expenditures

\$3,516

\$1,420 \$29,130 \$26,076

\$195,296 \$731,935

\$429

\$29,196

\$43,417

Promilate Biopharma Inc. K14.118.10.4 (5.4) University of Connecticut. K5.45.619.00, 498.14 5112 University of Connecticut. S0756.00.498.14 5112 University of Connecticut. S0756.00.470(3)200002108-19-191 5112 University of Merupane 20735000118-19-191 University of Merupane 20735000118-19-191 University of Merupane 203353 Baard of Regents. Neoada System of Higher Education 512,567,895 Baard of Regents. Neoada System of Higher Education 52,267,895 Baard of Regents. Neoada System of Higher Education 52,267,895 Baard of Regents. Neoada System of Higher Education 52,267,895 Meadowiark Science and Education LC. UM_GEN01 52,267,895 Nothwest Indian college WICL Science and Education LC. UM_GEN01 Nothwest Indian college WICL Science and Education LC. UM_GEN01 Nothwest Indian college WICL Science and Education LC. UM_GEN01 Nothwest Indian college WICL Science and Education LC. UM_GEN01 Nothwest Indian college WICL Science and Education LC. UM_GEN01 Nothwest Indian college WICL Science and Education LC. UM_GEN1 Nothwest Indian college WICL Science and Education LC. UM_GEN1 Nothwest Indian college WICL Science and Education LC. UM_GEN1 Nothwest Indian college WICL Science and				Experiarues
University of Connecticut (55 #5612100, 4814 University of Fondia UFB26001770/3200002108-19-191 University of Fondia UFB26001770/3200002108-19-191 University of Naryland 1500589 University of Naryland 150001 Northwest India Naryland 150001 Northwest India Naryland 15000480 University of Neada, Las Vegas GR073311 DTG SLOVARP University of Utah PO U0001483357 J0047369-52 University of Vashington UNSC 910 University of Vashington UNSC 910 University of Vashington UNSC 910 University of Vashington UNSC 910 University of Artennas for Medical Sciences S1400 P04010109 University of Artennas for Medical Sciences S1400 P04012009 University of Artennas for Medical Sciences S1400 P04012020				(\$14,785)
University of Connecticut 50074 University of Rentucky POTS0001708-19-191 University of Naryland 1600589 University of Naret Barne of Higher Education URF 17-075-001 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GPT5 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GPT5 Meadowalk Science and Education LLC UM-GD01 Northwest Indian College WNIC-5A24226-MISU Northwest Indian College WNIC-5A24226-MISU Northwest Indian College WNIC-5A24226-MISU Northwest Indian College WNIC-5A24009 Rugens, The State University of New Jersey POH 663268/SUBAWARD #0222 University of Naska Annhorage POS33440 University of Nevada, Las Vegas GR07331 University of Nevada, Las Vegas GR07331 UNI-050-04-PILOT University of Nevada, Las Vegas GR07331 UNI-050-04-PILOT University of Nevada, Las Vegas GR07331 UNI-050-04-PILOT Univer				\$112,080
University of Florida UFDSP00011787 University of Florida UFDSP0001108-19-191 University of Narve Jame Supposed 70/230002108-19-191 University of Narve Jame Supposed 5/267/0395 Board of Regents - Nevada System of Higher Education URF 17-0750-01 University of Narve Jame Research Fraining Board of Regents - Nevada System of Higher Education 18-220R-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GP75 Meadowlark Science and Education LLC UM-OD01 Northwest Indian College NWIC-SA226-MSU Northwest Indian College NWIC-SA226-MSU Oliversity of Nevada, Las Vegas 18-2200 University of Nevada, Las Vegas 18-2200 University of Nevada, Las Vegas 1807/331 UMT-06-04-PILOT University of Nevada, Las Vegas 6807/331 UMT-06-04-PILOT University of Utah POU000148335 / 10047369-52 University of Vashington UWSC9319 University of Mashas for Medical Sciences UMS-MONTANA				\$172,349
University of Kentucky PO7800004770/320002108-19-191 University of Naryland 160502108-19-191 University of Naryland 160502108-19-11-0750-01 University of Naryland 16050208 UNI-GP75 Beard of Regents- Nevada System of Higher Education 18-22QR-UMT-GP75 Beard of Regents- Nevada System of Higher Education 18-22QR-UMT-GP75 Beard of Regents- Nevada System of Higher Education 18-22QR-UMT-GP75 Meadowlark Science and Education 1LC UM-OD01 Meadowlark Science and Education LLC UM-OD01 University of Nevada, Las Vegas 18-22QN-MSU-05-BS University of Nevada, Las Vegas 18-22QN-MSU-05-BS University of Nevada, Las Vegas 18-22QN-MSU-05-BS University of Nevada, Las Vegas 6R07331 UNT-06-04-PILOT University of Nevada, Las Vegas 6R07332 UNT-06-04-PILOT University of Natanasa for Medical Sciences 14405-522 University of Matanasa for Medical Sciences 14405-522 University of Arkanasa for Medical Sciences 14405-522 University of Arkanasa for Medical Sciences 14405-522 University of Arkanasa for Medical Sciences 14405-922 University of Arkanasa for Medical Sciences 14400-10011100 University of Arkanasa for Medical Sciences 14				\$468
University of Louisville Research Foundation ULRF 17-0750-01 University of Naryand 1600589 University of Maryand 1600589 University of Natre Dame 2029330KU Biomedical Research Training Board of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Meadowlark Science and Education 1LC UW_GEN01 Northwest Indian College NWC-5A4286-MSU Northwest Indian College NWC-5A4286-MSU Oklahoma State University of New Jersey Port 663268/ SUBAWARD #0222 University of Nevada, Las Vegas 18-22QN-UWT-05D-8 University of Nevada, Las Vegas 18-22QN-UWT-05D-8 University of Nevada, Las Vegas 68/07331 DTIG SLOVARP University of Nevada, Las Vegas 68/07331 DTIG SLOVARP University of Nevada, Las Vegas 68/07331 UNT-06-04-PILOT University of Verada, Las Vegas 68/07331 UNT-06-04-PILOT University of Verada Las Vegas 68/07331 UNT-06-04-PILOT University of Verada Las Vegas 68/07331 UNT-06-04-PILOT University of Verada Las Vegas 68/07331 UNT-06-04-PILOT University of Ve				\$25,620
University of Maryland 1500589 University of Notre Dame 202533MSU 512 Board of Regents - Nevada System of Higher Education SUS4GM104944-05 Board of Regents - Nevada System of Higher Education SUS4GM104944-05 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GP75 Board of Regents - Nevada System of Higher Education 18-220R-UMT-GP75 Meadowlark Science and Education LLC UM-ODO1 Northwest Indian College NWC-SA2245MSU Oklahoma State University 9 -5554009 Rugers, The State University of Nevada, Las Vegas 18-220N-MSU-05-BS University of Nevada, Las Vegas GR07331 University of Nevada, Las Vegas GR07330 University of Natanas for Medical Sciences UNIX5NA SCIENCE UNIVERSITY of Nevada Las Vegas GR07331 UNIVERSITY of Nevada Las Vegas GR07331 UNIVERSITY of Nevada Las Vegas GR07331 UNI				\$90,135
University of Notre Dame 202933MSU Bioard of Regents - Nevada System of Higher Education 5U54GM004944-05 Bioard of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Bioard of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Meadowlark Science and Education LLC UM_GENOT Meadowlark Science and Education LLC UM_GENOT Meadowlark Science and Education LLC UM_GENOT Meadowlark Science and Education LLC UM-ODOT Northwest Indian College NWC-Sx2425G-MSU Northwest Indian College NWC-Sx2425G-MSU Meadowlark Science and Education LLC UM-ODOT Northwest Indian College NWC-Sx2425G-MSU Oklahoma Strate University 5-55400 Oklahoma Strate University 07 Alaska Anchonage PO5384A0 University of Nevada, Las Vegas GR073311 UTG SLOVARP University of Nevada, Las Vegas GR073311 University of Nathanas for Medical Sciences UNMS-MONTANA S11,653 S11,75397 S11,5507 S				\$49 , 045
Biomedical Research and Research Training 32,267,895 \$17,86 Board of Regents - Nevada System of Higher Education 5US4GM104944-05 Board of Regents - Nevada System of Higher Education 112, 2003, 001 Meadowiak Science and Education LLC UM_GEN01 Meadowiak Science and Education LLC UM_GEN01 Northwest Indian College NWIC-SA2426-MSU Oklahoma State University of Nevada, Las Vegas 18,2203-MSU-05-BS University of Naska Anthorage P0538440 University of Nevada, Las Vegas 18,2203-MSU-05-BS University of Nevada, Las Vegas 18,72331 UTT-06-04-PILOT University of Nevada, Las Vegas 6873331 University of Nevada, Las Vegas 6873331 University of Nevada, Las Vegas 6873331 University of Nevada, Las Vegas 68703331 University of Utah 10.000148335 / 10.047369-S2 University of Vashington UVSC0319 University of Arkansas for Medical Sciences 51400 P06150121109 S117,397		University of Notre Dame 202953MSU		\$166,769
Board of Regents - Nevada System of Higher Education 5U54GM104944-05 Board of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Meadowlark Science and Education LLC UM_OED01 Meadowlark Science and Education LLC UM_OED01 Northwest Indian College NWIC-SA2426-MSU Oklahoma State University 5-554009 Rurgers, The State University of New Jersey POH 663268/SUBAWARD #0222 University of Nevada, Las Vegas GR07331 University of Verada, Las Vegas GR07331 University of Verada, Las Vegas GR07331 University of Nevada, Las Vegas GR07331 University of Nevada, Las Vegas GR07331 University of Nevada, Las Vegas GR07331 University of Verada, Las Vegas GR07331 University of Verada, Las Vegas GR07335 University of Nevada, Las Vegas GR07335 University of Nevada, Las Vegas GR07331 University of Verah DOU00148335 / 100473695 23 University of Meansas for Medical Sciences S 1400 POHG190121109 S117,397 S117,3	93.859	Biomedical Research and Research Training	\$2,267,895	\$17,866,634
Board of Regents - Nevada System of Higher Education 18-22QR-UMT-GP75 Meadowlark Science and Education LLC UM_GEN01 Meadowlark Science and Education LC UM_GEN01 Northwest Indian College NWIC-SA2426-MSU Oklahoma State University 5 -554009 Rugers, The State University of New Jersey PO# 663268/SUBAWARD #0222 University of Newada, Las Vegas 18-22QN-MSU-05-BS University of Nevada, Las Vegas GR07331 DTTG SLOVARP University of Nevada, Las Vegas GR07331 UNT-06-04-PILOT UNIVERSITY of Nevada (Las Vegas GR07331 UNIVARSMONTANA S17,397 S1,31 UNIVERSITY of Arkanasa for Medical Sciences S1400 POHG1901211109 S1,31				\$1,174
Meadowlark Science and Education LLC UM_GENO1 Meadowlark Science and Education LLC UM-ODD1 Northwest Indian College NWIC-SX2426-MSU Northwest Indian College NWIC-SX2426-MSU Oklahoma State University 5-554009 Rugers, The State University of New Jersey PO# 663268/ SUBAWARD #0222 University of Alaska Anchorage PO538440 University of Nevada, Las Vegas 18-7220N-MSU-05-BS University of Nevada, Las Vegas GR07331 DTG SLOVARP University of Nevada, Las Vegas GR07331 DTG SLOVARP University of Nevada, Las Vegas GR07331 DTG SLOVARP University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of Nevada, Las Vegas GR07331 DI PILOT University of Nevada, Las Vegas GR07331 DI PILOT University of Nevada, Las Vegas GR073335 (10047369-52 University of Vatansa for Medical Sciences UAMS-MONTANA S11,7397 S11,7				\$6,732
Meadowlark Science and Education LLC UM-ODO1 Northwest Indian College NWIC-SA226-MSU Oklahoma State University 5-554009 Strigers. The State University of New Jersey Pod# 663268/ SUBAWARD #0222 University of Alaska Anchorage PO538440 University of Nevada, Las Vegas GR07331 DTG SLOVARP University of Nevada, Las Vegas GR07331 DTG SLOVARP University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of Nevada, Las Vegas GR073331 UMT-06-04-PILOT University of Utah 10047369-52 University of Utah 10047369-52 University of Utah 10047369-52 University of Utah 20047369-52 University of Vatansas for Medical Sciences 51460 P046190121109 51,53 51,53 51,139 51,139 51,139 51,139 51,130 5				\$145
Northwest Indian College NWIC-SA24226-MSU Oklahoma State University of New Jersey PO# 663268/ SUBAWARD #0222 University of Alaska Anchorage PO538440 University of Nevada, Las Vegas GR07331 DTTG SLOVARP University of Nevada, Las Vegas GR07331 UNT-06-04-PILOT University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of Nevada, Las Vegas GR073335 / 10047369-52 University of Nevada, Las Vegas GR07335 / 10047369-52 University of Vtata DoU000148335 / 10047369-52 University of Vtata DoU000148335 / 10047369-52 University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences S1460 P0#G190121109 S17,397 S17,597 S51				\$17,314
Oklahoma State University 5-554009 Rutgers, The State University of New Jersey PO# 663268/ SUBAWARD #0222 University of Alaska Anchorage PO338440 University of Nevada, Las Vegas 18-22QN-MSU-05-BS University of Nevada, Las Vegas 18-22QN-MSU-05-BS University of Nevada, Las Vegas GR07331 DTG SLOVARP University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of Verada, Las Vegas GR07333 VIII (VERADA, UNIVANA University of Arkansas for Medical Sciences S1460 PO#G190121109 S1,17 University of Arkansas for Medical Sciences S1460 PO#G190121109 S1,17 University of Arkansas for Medical Sciences S1460 PO#G190121109 S1,17 University of Arkansas for Medical Sciences S1460 PO#G190121109 S1,17397 S1,17 University of Arkansas for Medical Sciences S1460 PO#G190121109 S1,17 University				\$49,388
Rutgers, The State University of New Jersey POH 663268/ SUBAWARD #0222 \$1 University of Alaska Anchorage PO538440 \$1 University of Nevada, Las Vegas 18-220N-MSU-O5-BS \$1 University of Nevada, Las Vegas GR07331 DTTG SLOVARP \$1 University of Nevada, Las Vegas GR07331 DTTG SLOVARP \$1 University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT \$2 University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT \$2 University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT \$2 University of Nevada, Las Vegas GR07331 GR07331 UMT-06-04-PILOT \$2 University of Nevada, Las Vegas GR07331 GR073300 GR07330 G				\$20 , 424
University of Alaska Anchorage PO538440 University of Nevada, Las Vegas 18-22QN-MSU-05-BS University of Nevada, Las Vegas GR07331 DTTG SLOVARP University of Nevada, Las Vegas GR07331 DTTG SLOVARP University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of New Mexico 3REV9 University of New Mexico 3REV9 University of Utah PO U000148335 / 10047369-S2 University of Utah 10047369-S2 University of Utah 10047369-S2 University of Washington UWSC0319 University of Mashington UWSC0319 University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences 51460 P0#G100121109				\$109,394
University of Nevada, Las Vegas 18-22QN-MSU-05-BS University of Nevada, Las Vegas GR07331 DTTG SLOVARP University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of New Mexico 3REV9 University of Otah POU000148335 / 10047369-S2 University of Utah 10047369-S2 University of Washington UWSC9319 University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences S1460 P0#G190121109				\$15,455
University of Nevada, Las Vegas GR07331 DTTG SLOVARP University of Nevada, Las Vegas GR07331 University of Nevada, Las Vegas GR07331 University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of New Mexico 3REV9 University of New Mexico 3REV9 University of Utah PO U000148335 / 10047369-S2 University of Utah PO U000148335 / 10047369-S2 University of Washington UWSC9319 University of Washington UWSC9319 University of Wastorsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences S1460 PO#G190121109				(\$848)
University of Nevada, Las Vegas GR07325 University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of Nevada, Las Vegas GR:07331 UMT-06-04-PILOT University of Nevada, Las Vegas GR:07331 UMT-06-04-PILOT University of New Mexico 3REV9 University of New Mexico 3REV9 University of Utah PO U000148335 / 10047369-52 University of Utah 10047369-52 University of Utah 10047369-52 University of Washington UWSC9319 University of Washington UWSC9319 University of Misconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences 51460 PO#G190121109				\$9,311
University of Nevada, Las Vegas GR07331 University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of New Mexico 3 REV9 University of Southern California 7478900 University of Utah PO U000148335 / 10047369-S2 University of Utah 10047369-S2 University of Washington UWSC9319 University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences S1460 P0#G190121109				\$40,416
University of Nevada, Las Vegas GR07331 UMT-06-04-PILOT University of Nevada, Las Vegas GR:07331 University of New Mexico 3REV9 University of Southern California 74478900 University of Utah PO U000148335 / 10047369-52 University of Utah 10047369-52 University of Washington UWSC9319 University of Washington UWSC9319 University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences 51460 P0#G190121109				\$40,443
University of Nevada, Las Vegas GR:07331 University of New Mexico 3REV9 University of Southern California 74478900 University of Utah PO U000148335 / 10047369-S2 University of Washington UWSC9319 University of Washington UWSC9319 University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences 51460 P0#G190121109				\$62,957
University of New Mexico 3REV9 University of Southern California 74478900 University of Utah PO U000148335 / 10047369-52 University of Washington UWSC9319 University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences 51460 PO#G190121109				\$206,674
University of Southern California 74478900 University of Utah PO U000148335 / 10047369-S2 University of Utah 10047369-S2 University of Washington UWSC9319 University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences 51460 PO#G190121109		University of New Mexico 3REV9		\$56,247
University of Utah PO U000148335 / 10047369-S2 University of Utah 10047369-S2 University of Washington UWSC9319 University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences 51460 PO#G190121109				(\$5,326)
University of Utah 10047369-S2 University of Washington UWSC9319 University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences 51460 PO#G190121109		University of Utah PO U000148335 / 10047369-S2		\$44,436
University of Washington UWSC9319 University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences 51460 PO#G190121109				\$19,706
University of Wisconsin 766K942 Child Health and Human Development Extramural Research University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences 51460 PO#G190121109		University of Washington UWSC9319		\$113,104
Child Health and Human Development Extramural Research \$1, University of Arkansas for Medical Sciences UAMS-MONTANA University of Arkansas for Medical Sciences 51460 PO#G190121109				(\$11,814)
UAMS-MONTANA 51460 PO#G190121109	93.865	Child Health and Human Development Extramural Research	\$1,653	\$1,178,395
51460 PO#G190121109			\$17,397	\$34 , 690
				\$45,817

The accompanying notes are an integral part of this schedule.

		Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019		
Research and Development Cluster	uster		Amount to Subrecipients	Expenditures
93.866 Aging Research			\$49,100	\$53,678
Johns Hopki	Johns Hopkins University 20030	2003050472		\$19,218
Michigan St	Michigan State University RC108	RC108877UM		\$43,089
University o	University of Washington UWSC	UWSC10030/BPO26347		\$125,229
93.867 Vision Research	٩			\$154,275
University o	University of California, Berkeley	PO #BB01134177		\$53,496
93.879 Medical Library Assistance	y Assistance			
Augusta Uni	Augusta University Research Institute,	itute, Inc. 32242-1		\$23,095
Baylor Colle	Baylor College of Medicine 700000701	0000701		\$40,114
Institute for	Institute for Rehabilitation and Research	esearch 18-NLM-01		(\$3,099)
Office of the Secretary				
93.001 Civil Rights and	Civil Rights and Privacy Rule Compliance Activities	ance Activities		
Arrevus				\$66,500
Substance Abuse and Mental Health Services Administration	al Health Services Adr	Iministration		
93.243 Substance Abu	ise and Mental Health	Substance Abuse and Mental Health Services Projects of Regional and National Significance	\$61,103	\$937,086
Community	Community Connections			\$24,124
Community	Community Impact Coalition			\$16,171
Harrison Co	Harrison County Family Resource Network	Network		\$16,589
Potomac Hig	Potomac Highlands Guild			\$16,272
Prestera Center	nter			\$16,839
Westbrook	Westbrook Health Services			\$16,767
		DEPARTMENT OF HEALTH A	DEPARTMENT OF HEALTH AND HUMAN SERVICES TOTAL	\$48,315,586
DEPARTMENT OF JUSTICE				
Office of Justice Programs				
16.560 National Institu	ute of Justice Research	National Institute of Justice Research, Evaluation, and Development Project Grants		\$74,237
		DEF	DEPARTMENT OF JUSTICE TOTAL	\$74,237
DEPARTMENT OF STATE				
B	Cultural Affairs			
19.408 Academic Exch Internations	Academic Exchange Programs - Teachers International Research and Exchanges	chers ninges Board EV19-ETEA-MSII-01		νεος
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Research and	Research and Development Cluster	Amount to Subrecipients	Expenditures
	International Research and Exchanges Board FY18-TEA-MSU-02		\$44,904
	International Research and Exchanges Board FY18-TEA-MSU-01		\$148,972
19.415	Professional and Cultural Exchange Programs - Citizen Exchanges Institute of International Education ASPEN INSTITUTE SI IIEI 2017		\$5.506
Bureau of I			
19.600	Bureau of Near Eastern Affairs		
	Georgetown University MSU-GR205769		\$207,385
		DEPARTMENT OF STATE TOTAL	\$407,701
DEPARTMENT	DEPARTMENT OF THE INTERIOR		
Bureau of l	Bureau of Land Management		
15.224	Cultural and Paleontological Resources Management		\$100,756
	Kautz Environmental Consultants, Inc. KAUTZ 17-18		\$36,344
	Society for California Archaeology		\$11,616
15.25	Recreation and Visitor Services		\$27,214
15.228	BLM Wildland Urban Interface Community Fire Assistance		\$8,043
15.230	Invasive and Noxious Plant Management		\$17,472
15.231	Fish, Wildlife and Plant Conservation Resource Management		\$285,253
	Western Association of Fish and Wildlife Agencies		\$26,251
	Wyoming Game and Fish Department 002670		\$277
15.232	Wildland Fire Research and Studies		\$171,990
	Utah State University 200588-00001-294		\$13,126
15.236	Environmental Quality and Protection		\$149,141
15.238	Challenge Cost Share		\$44,264
Bureau of l	Bureau of Reclamation		
15.530	Water Conservation Field Services (WCFS)		
	Farmer Canal Company of Gallatin County R17AP00325		\$53,332
Miscellaneous	ous		
15.RD	Miscellaneous Research and Development		\$236,648
	Oregon State University L0205A-A		\$172,482
	PG Environmental 50002.001		\$70,257
	Portland State University 100006		\$103,805
	The accompanying notes are an integral part of this schedule.	s schedule.	A-231

search and L	Research and Development Cluster	Amount to Subrecipients	Expenditures
National Park Service	rk Service		
15.915	Technical Preservation Services		\$177,784
15.921	Rivers, Trails and Conservation Assistance		
	River Management Society 2017RMS-WSR50		\$14,337
15.926	American Battlefield Protection		\$31,991
15.945	Cooperative Research and Training Programs – Resources of the National Park System	\$23,252	\$722,181
	University of California, Santa Cruz A15-0116-S001-P0644054		\$6,466
	University of Wyoming 1003410D-MSU		\$4 , 890
	University of Wyoming NPS Research Center 1003410C-MSU		(\$1)
Office of Su	Office of Surface Mining, Reclamation and Enforcement		
15.250	Regulation of Surface Coal Mining and Surface Effects of Underground Coal Mining		\$246,133
15.255	Science and Technology Projects Related to Coal Mining and Reclamation		\$72,542
U.S. Fish an	U.S. Fish and Wildlife Service		
15.605	Sport Fish Restoration		\$43,008
	Wyoming Game and Fish Department 002243		\$10,005
	Wyoming Game and Fish Department 002822		\$34,452
15.608	Fish and Wildlife Management Assistance		\$98,904
15.611	Wildlife Restoration and Basic Hunter Education		\$1,552,373
	Idaho Department of Fish and Game IDFG-MA-20151029 SHEEP		\$122
	Idaho Department of Fish and Game IDFG-MA-20151029		\$158,220
	Idaho Department of Fish and Game IDFA-FV19-113		\$58,286
	Idaho Department of Fish and Game IDFG-MA-20151029 PREY		\$5,582
	Idaho Department of Fish and Game IDFG-MA-20151029-POP		\$8,749
	Kentucky Department of Fish and Wildlife Resources PON2 660 1700001465		\$19
	Michigan State University RC108133 UMT		\$25,033
	Missouri Department of Conservation 377-B		\$89,914
	Missouri Department of Conservation 369-B		\$155,452
	State of Colorado 17-IGA-94119		\$36,452
	State of North Dakota Game and Fish Department W-68-R-3		\$247,550
	State of South Dakota 19CS06W008		\$38,532

State of Montana

The accompanying notes are an integral part of this schedule.

Research and I	Research and Development Cluster	Amount to Subrecipients	Expenditures
	University of Missouri C00052412-1		\$12,960
	University of Missouri C00047758-1		\$24,705
15.615	Cooperative Endangered Species Conservation Fund		\$8,755
15.631	Partners for Fish and Wildlife		\$30,642
15.634	State Wildlife Grants	\$9,750	\$53,450
15.637	Migratory Bird Joint Ventures		\$197,554
15.650	Research Grants (Generic)		\$55,141
15.655	Migratory Bird Monitoring, Assessment and Conservation		\$42,561
15.657	Endangered Species Conservation – Recovery Implementation Funds		\$385,313
	State of South Dakota 19-0600-048		\$7,561
15.660	Endangered Species - Candidate Conservation Action Funds		\$336
15.663	National Fish and Wildlife Foundation		
	National Fish and Wildlife Foundation 0103.13.038862		\$14 , 025
	The Nature Conservancy MTF0070117_NK		\$2,324
15.665	National Wetlands Inventory		\$55,562
15.670	Adaptive Science		\$7,966
	Western Association of Fish and Wildlife Agencies SBSI-C-17-08		\$25,567
15.678	Cooperative Ecosystem Studies Units		\$236,977
U.S. Geolo£	U.S. Geological Survey		
15.805	Assistance to State Water Resources Research Institutes	\$8,524	\$155,991
15.807	Earthquake Hazards Program Assistance		\$1
15.808	U.S. Geological Survey Research and Data Collection	\$13,750	\$386,392
	Mountain Studies Institute 2018-001		\$6,650
15.810	National Cooperative Geologic Mapping		\$235,282
15.812	Cooperative Research Units		\$142,505
15.815	National Land Remote Sensing Education Outreach and Research		
	AmericaView Inc AV18-MT-01		\$15,553
15.820	National and Regional Climate Adaptation Science Centers		
	Colorado State University G-50003-1		\$11,461
	Colorado State University G-52123-01		\$16,457
	University of Washington UWSC10097/BP#27133		(\$3,214)
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-	For the Fiscal Year Ended June 30, 2019		
Kesearch and L	Kesearch and Development Cluster	Amount to Subrecipients	Expenditures
	University of Washington UWSC10097/BP033702		\$19,355
	University of Washington UWSC10097/BPO33701		\$24,969
15.980	National Ground-Water Monitoring Network		\$22,791
		DEPARTMENT OF THE INTERIOR TOTAL	\$7,677,828
DEPARTMENT (DEPARTMENT OF TRANSPORTATION		
Federal Avia	Federal Aviation Administration		
20.109	Air Transportation Centers of Excellence		\$107,345
Federal High	Federal Highway Administration		
20.200	Highway Research and Development Program	\$980,984	\$1,894,725
	California Department of Transportation 65A0604		\$57,722
	California Department of Transportation 65A0550		\$18,155
	California Department of Transportation 65A0614		\$51,488
	California Department of Transportation 65A0606		\$57,229
	California State University, Long Beach SG199416100		\$25,242
	Idaho Department of Transportation 2016-01		\$8,958
	Maine Department of Transportation 017582.18		(\$11)
	Minnesota Department of Transportation 1003322 WORK ORDER NO. 2		\$12
	Minnesota Department of Transportation 1003322 WORK ORDER NO. 4		\$21,380
	Minnesota Department of Transportation 1003322 WO 3		\$30,996
	Nevada Department of Transportation P701-18-803 TASK 01		\$52,879
	South Dakota Department of Transportation 311280 SD2016-03		\$14,251
	Transportation Research Board HR 20-122 SUB0001256	\$48,031	\$139,972
	Washington State Department of Transportation T6737 TASK 12		\$31,339
	Washington State Department of Transportation T6737 TASK 11		\$28,892
20.205	Highway Planning and Construction		\$1,024,438
	Center for Large Landscape Conservation		\$7,695
	Maryland Department of Transportation P01814 X-1	\$7,840	\$70,459
	Minnesota Department of Transportation 1002306	\$43,251	\$181,407
Federal Trar	Federal Transit Administration		
20.514	Public Transportation Research, Technical Assistance, and Training		
	ICF International 19SSSK0091		\$9,337

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State of Montana Schedule of Expenditures of Federal Awards

State of Montana	Schedule of Expenditures of Federal Awards	For the Fiscal Year Ended June 30, 2019
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Research and Development Cluster	Amount to Subrecipients	Expenditures
National Highway Traffic Safety Administration		
20.600 State and Community Highway Safety		
North Dakota Department of Transportation 12181527		\$15,205
North Dakota Department of Transportation 12180620		\$9,000
National Highway Traffic Safety Administration (NHTSA) Discretionary Safety Grants and Cooperative Agreements	y Safety Grants and	\$15,884
20.616 National Priority Safety Programs		
Washington Traffic Safety Commission		\$61,178
Washington Traffic Safety Commission 2019-AG-2784		\$66,169
Yale University GK000707 (CON 80000657)		\$3,603
Office of the Secretary		
20.701 University Transportation Centers Program	\$632,896	\$1,190,688
University of Alaska Fairbanks UAF 14-0098 FP42825		\$6,654
	DEPARTMENT OF TRANSPORTATION TOTAL	\$5,202,291
DEPARTMENT OF TREASURY		
Community Development Financial Institutions		
21.020 Community Development Financial Institutions Program		\$25 , 499
	DEPARTMENT OF TREASURY TOTAL	\$25 , 499
DEPARTMENT OF VETERANS AFFAIRS		
VA Health Administration Center		
64.054 Research and Development		\$215,145
	DEPARTMENT OF VETERANS AFFAIRS TOTAL	\$215,145
ENVIRONMENTAL PROTECTION AGENCY		
66.202 Congressionally Mandated Projects		
Idaho Department of Environmental Quality 5574		\$54,232
Idaho Department of Environmental Quality K196		\$57,048
66.454 Water Quality Management Planning		
Clark Fork Coalition 00856418		\$19,561
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	Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019		6
Research and I	Research and Development Cluster	Amount to Subrecipients	Expenditures
66.461	Regional Wetland Program Development Grants		\$228,091
	University of Wyoming 1004254-UM		\$15,882
66.466	Chesapeake Bay Program		
	National Fish and Wildlife Foundation 0602.18.062653		\$34,427
66.509	Science To Achieve Results (STAR) Research Program		
	Little Big Horn College MSU-LBHC		\$10,589
	University of New Mexico 3RAW5 / 83615701		\$13,125
66 510	Surveys, Studies, Investigations and Special Purpose Grants within the Office of Research and		
010.00	Development		
	Pegasus Technical Services #MONTS-18-001		\$36,520
66.716	Research, Development, Monitoring, Public Education, Outreach, Training, Demonstrations,		\$23,133
	and Studies		-
66.951	Environmental Education Grants		
	Arizona State University ASUB00000207		\$804
Miscellaneous	ous		
66.RD	Miscellaneous Research and Development		
	Pegasus Technical Services Inc. MONTT-18-001		\$2,547
	Pegasus Technical Services Inc. MONTT-19-001		\$4,585
	ENVIRONMENTAL PROTECTION AGENCY TOTAL	ECTION AGENCY TOTAL	\$500,544
INSTITUTE OF	INSTITUTE OF MUSEUM AND LIBRARY SERVICES		
45.312	National Leadership Grants		\$116,985
45.313	Laura Bush 21st Century Librarian Program		\$63,449
	INSTITUTE OF MUSEUM AND LIBRARY SERVICES TOTAL	BRARY SERVICES TOTAL	\$180,434
NATIONAL AEF	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION		
43.001	Science	\$424,872	\$3,220,623
	Arizona State University 16-005		\$54,219
	-		\$20,478 610.001
	california insuluce of recrimology 138/131 Dartmouth College R1148		\$2,780
			\$155,225

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Georgia Institute of Technology RH809-03	
Lockheed Martin Corporation PO 4103399182	
Lockheed Martin Corporation 8100002702	
Princeton University SUB0000148	
SETI Institute SC 3118	
Smithsonian Astrophysical Observatory SV9-89001	
Smithsonian Astrophysical Observatory GO2-13126C	
Smithsonian Astrophysical Observatory GO7-18086A	
Smithsonian Astrophysical Observatory GO4-15098B	
Smithsonian Astrophysical Observatory GO8-19069X	
Smithsonian Astrophysical Observatory GO5-16091B	
Smithsonian Astrophysical Observatory SV7-77003	
Smithsonian Astrophysical Observatory G09-20094X	
Southwest Research Institute H99053CO	
Southwest Research Institute K99081KJ	
Space Telescope Science Institute HST-GO-12584.006A	
Space Telescope Science Institute HST-GO-14047.005-A	
Space Telescope Science Institute HST-GO-13943.007-A	
Space Telescope Science Institute HST-GO-14251.004-A	
Stone Aerospace/PSC, Inc.	
Stottler Henke Associates, Inc. EPS-MAESTR01-STOTTLERHENKE-MSU	
Stottler Henke Associates, Inc. DIS-MAESTR01-ST0TTLER-HENKE-MO	
Sustainable Bioproducts NASA STTR	
Universities Space Research Association 04555-036	
University of Alaska Fairbanks UAF 18-0082	
University of California, Berkeley SA1868-26308PG; BB00090555	
University of California, Irvine 2016-3348	
University of Colorado Denver 1552610 / NNA15BB02A	
University of Maryland 3TB432	
University of Southern California 55747174	

	Schedule of For the Fi	Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019	Amount to Subrocinionte	Evnonditerroc
	University of Wisconsin 756K954			Ş4,586
	Wildlife Conservation Society SERDP110515-217			\$157,676
43.008	Education		\$18,711	\$1,611,399
	University Corporation For Atmospheric Research	SUBAWED000758		\$29,933
43.009	Cross Agency Support			\$1,722
43.012	Space Technology		\$1,118	\$274,636
Miscellaneous	snc			
43.RD	Miscellaneous Research and Development			
	California Institute of Technology 1422120			\$63,441
		NATIONAL AERONAUTICS AND SPACE ADMINISTRATION TOTAL	ACE ADMINISTRATION TOTAL	\$7,504,20 3
NATIONAL ENC	NATIONAL ENDOWMENT FOR THE HUMANITIES			
45.129	Promotion of the Humanities Federal/State Partnership	٩		
	Humanities Montana 18R045			\$5,150
45.161	Promotion of the Humanities Research			\$2,900
		NATIONAL ENDOWMENT	NATIONAL ENDOWMENT FOR THE HUMANITIES TOTAL	\$8 , 050
NATIONAL SCIE	NATIONAL SCIENCE FOUNDATION			
47.041	Engineering Grants		\$23,399	\$2,191,029
	Case Western Reserve University RES514053			\$35,516
	Yale University GR102667 (CON-8000127)			\$32,158
47.049	Mathematical and Physical Sciences			\$2,215,536
	Association of Universities for Research in Astronomy	1y N87463C		\$174,422
	S2 Corporation S2-1330880-13-03			\$67,553
	University of Wisconsin-Milwaukee 153405537			\$64,650
47.050	Geosciences		\$237,419	\$2,383,417
	George Washington University 14-S17 (PLR-1304555)	355)		\$9,780
	George Washington University 14-S17			\$10,112
	Lehigh University/Global Village 543851-78002			\$3,434
	South Dakota School of Mines MSU 17-22			\$14,516
	University of Colorado 1555338-PO 1000856931			\$16,980
	University of Colorado Denver 1555337/PO#1000855308	855308		\$157,782

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Research and I	Research and Development Cluster	Amount to Subrecipients	Expenditures
	University of Hawaii at Manoa MA 1391		\$24,450
	University of Hawaii at Manoa MA130029/MA1131		\$2,006
	University of Kansas FY2018-050		\$32,064
	University of Tennessee A17-0124-S001		\$4,130
	Woods Hole Oceanographic Institution A101357		\$68,932
47.070	Computer and Information Science and Engineering	\$14,412	\$759,013
	University of North Texas GF30041-1		\$16,954
47.074	Biological Sciences	\$142,704	\$4,544,760
	Arizona State University 18-450		\$39,141
	Cary Institute of Ecosystem Studies 3340-200201873		\$10,486
	Washington State University 118996_G003357		\$63,284
47.075	Social, Behavioral, and Economic Sciences	\$115,861	\$670,622
	Ohio State University 60059425, PO RF01500712		\$8,748
47.076	Education and Human Resources	\$45,312	\$3,430,009
	Aaniiih Nakoda College MSU-3753/01		\$81,722
	Chief Dull Knife College 1361522		\$8,490
	Colorado State University 96702-5		\$77,297
	Mathematical Association of America MAA 3-8-710-891		\$121,697
	Michigan State University RC104101MONTANA		\$31,929
	Salish Kootenai College MSUN-18-1		\$2,246
	Salish Kootenai College HRD-1262779		\$13,552
	University of San Diego		\$1,988
47.078	Polar Programs		\$41,912
47.079	Office of International Science and Engineering		\$122,555
47.080	Office of Cyberinfrastructure		\$545,668
47.083	Office of Integrative Activities	\$1,091,091	\$3,672,053
	South Dakota School of Mines SDSMT-MSU 18-04		\$398,292
	Trustees of Dartmouth College R896/R897/1632738		\$237,512
	University of Alaska		\$5,508
	University of Southern California 87383750/PO#10558532		\$22,088
	NATION	NATIONAL SCIENCE FOUNDATION TOTAL	\$22,435,993

The accompanying notes are an integral part of this schedule.

A-240	Expenditures		\$42,712	\$42,712	\$150,237,633	\$3,974,165,284
State of Montana Schedule of Expenditures of Federal Awards For the Fiscal Year Ended June 30, 2019	Research and Development Cluster	SOCIAL SECURITY ADMINISTRATION 96.007 Social Security Research and Demonstration	University of Wisconsin-Madison 851K233	SOCIAL SECURITY ADMINISTRATION TOTAL	RESEARCH AND DEVELOPMENT CLUSTER TOTAL	SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS TOTAL

STATE OF MONTANA NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS FOR THE FISCAL YEAR ENDED JUNE 30, 2019

Note 1. Summary of Significant Accounting Policies

Basis of Presentation

The accompanying Schedule of Expenditures of Federal Awards includes the federal award activity of the state of Montana under programs of the federal government for the fiscal year ended June 30, 2019. The information in this schedule is presented in accordance with the requirements of Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (referred to as the "Uniform Guidance"), and where applicable, Office of Management and Budget Circular A-133 requirements.

Because this schedule presents only a selected portion of the operations of the state of Montana, it is not intended to, and does not present, the financial positions, change in net assets, or, where applicable, its cash flows for the fiscal year ended June 30, 2019.

Significant Accounting Policies

Expenditures shown on the Schedule of Expenditures of Federal Awards are reported on the modified accrual basis of accounting, except as noted below. Under the modified accrual basis of accounting, expenditures are generally recorded in the accounting period in which the liability is incurred. However, there are some payments, such as compensated absences, that are only recorded when the payment is due.

Such expenditures are recognized following the cost principles contained in the Uniform Guidance, OMB Circular A-87, or other costs circulars wherein certain types of expenditures are not allowed or are limited as to reimbursement. Negative amounts shown on the schedule represent adjustments or credits made in the normal course of business to amounts reported as expenditures in prior years.

The Montana University System uses full accrual accounting to report campus federal expenditure activity. The Unemployment Insurance, Section 8 Voucher, and Section 8 Project-Based programs are accounted for as enterprise fund activity. Enterprise funds also use the full accrual basis of accounting. Under the full accrual basis of accounting, expenditures are recorded when a liability is incurred, regardless of the timing of the related cash flows.

Loan and Loan Guarantee Programs (Note 2), Federal Excess Personal Property (Note 7), and the Department of Defense Firefighting Property (Note 8) are presented using the basis of accounting described in each note. The Books for the Blind and Physically Handicapped Program (Note 9) is not presented on the Schedule of Expenditures of Federal Awards but is provided as additional information regarding the types of donations received by the state as part of this federal program.

The state of Montana did not elect to use the 10% de minimis indirect cost rate allowed under the Uniform Guidance.

Food Distribution Program

The amount reported for Food Distribution programs (CFDA #10.555, #10.565, #10.567, #10.569, and #93.053) represents the dollar value of food commodities distributed to eligible recipients during the year. The U.S. Department of Agriculture provides the current value of the commodities used by the state to compute the amount reported. The amount of funds received to administer the program is also included in the reported amount. Montana also distributes food commodities to other states in the western region of the United States. During fiscal year 2019, Montana distributed \$1,563,112 of food commodities under CFDA #10.567 to other states.

The state of Montana distributed \$13,773,898 in commodities in fiscal year 2019. The value at June 30, 2019 of commodities stored at the state's warehouse is \$3,724,894, for which the state is liable in the event of loss. The state has insurance to cover this liability.

Minority Health and Health Disparities Research

The amount reported for the Minority Health and Health Disparities Research Program (CFDA #93.307) includes endowment funds of \$9,375,000, along with interest earned on the endowment. The entire endowment amount is reported as expended each year, as the funds are restricted for the life of the endowment.

Immunization Cooperative Agreements

The amount reported for the Immunization Cooperative Agreements (CFDA #93.268) includes the dollar value of vaccine doses received during fiscal year 2019. The state used the Centers for Disease Control's price list to calculate the value of doses received. During fiscal year 2019, Montana received 207,800 vaccine doses valued at \$11,711,263.

Note 2. Loan and Loan Guarantee Programs

The following loan and loan guarantee programs are reported on the Schedule of Expenditures of Federal Awards at their July 1, 2018 beginning loan balance plus the amount of any interest subsidy, cash, or administrative cost allowance received during fiscal year 2019:

CFDA#	Federal Loan/Loan Guarantee Program State Revolving Loans	FY 2019 Ending Balance		
66.458	Capitalization Grants for Clean Water State Revolving Funds	\$	294,644,540	
66.468	Capitalization Grants for Drinking Water State Revolving Funds	\$	169,316,440	
	Total State Revolving Loan Programs	\$	463,960,980	

CFDA#	Federal Loan/Loan Guarantee Program Student Financial Assistance	FY 2019 Ending Balance	
	University Loans		
84.038	Federal Perkins Loan Program_Federal Capital Contributions	\$28,083,702	
93.264	Nurse Faculty Loan Program (NFLP)	\$8,630	
93.364	Nursing Student Loans	\$2,593,214	
93.342	Health Professions Student Loans, Including Primary Care Loans/Loans for Disadvantaged Students	\$195,156	
	Total Student Financial Assistance Programs	\$30,880,702	

Perkins Loan Programs

Under the Perkins Loan Extension Act of 2015, universities participating in this program are no longer permitted to make Perkins Loan disbursements after June 30, 2018. Institutions may choose to continue servicing their existing Perkins Loans until such time the institution's outstanding loans have been paid in full or otherwise retired. Both Montana State University and the University of Montana have chosen to continue to service their current loans.

Economic Adjustment Assistance Program

The Economic Adjustment Assistance Program (CFDA #11.307) consists of two separate awards which are reported on the Schedule of Expenditures of Federal Awards at their June 30, 2019 ending loan balances. The amount of loans outstanding as of June 30, 2019 is \$304,005 for award number 05-19-02445 and \$2,937,992 for award number 05-79-73005.

The calculation for each of these loan balances is as follows:

Award Number: 05-19-02445		
State Name = EDA Revolving Loan		
Federal Grantor = US Department of Commerce	•	
Federal Program Name = Title IX SSED Revolvi	ng Loan F	und
Federal Catalog Number = 11.307		
RLF Loan Balance FYE 2019	\$	324,918
Cash & Investments FYE 2019	\$	103,258
FY 2019 Admin paid out of RLF Income	\$	-
Unpaid Principal of loans written of during FY	\$	-
	\$	428,176
Federal Percentage		71%
Federal Share of Revolving Loan Fund	\$	304,005

Award Number: 05-79-73005		
State Name = EDA Revolving Loan		
Federal Grantor = US Department of Commerc	e	
Federal Program Name = Economic Adjustme	nt Assista	nce
Federal Catalog Number = 11.307		
RLF Loan Balance FYE 2019	\$	4,467,703
Cash & Investments FYE 2019	\$	1,371,384
FY 2019 Admin paid out of RLF Income	\$	36,898
Unpaid Principal of loans written of during FY	\$	-
	\$	5,875,985
Federal Percentage		50%
Federal Share of Revolving Loan Fund	\$	2,937,992

Other Federal Loans

The following loans, originally funded through federal programs, do not have any continuing federal compliance requirements imposed on the state, other than the loan repayments. These loans are not reported on the Schedule of Expenditures of Federal Awards:

Tongue River – Northern Cheyenne Tribal Loan

The Northern Cheyenne Tribe and the Department of Natural Resources and Conservation entered into an agreement on July 1, 1994 in which the tribe agreed to loan the state of Montana \$11,300,000 of federal funds appropriated as part of the Northern Cheyenne Indian Reserved Water Rights Settlement. The loan is to assist the state in financing costs of the Tongue River Dam project. No expenditures of tribal loan funds were incurred on project costs during fiscal year 2019. The amount of the loan outstanding as of June 30, 2019 is \$5,505,128.

Middle Creek Dam Rehabilitation Project Loan

The Department of Natural Resources and Conservation and the U.S. Department of the Interior, Bureau of Reclamation (BOR), entered into an agreement on September 21, 1990. The BOR agreed to loan the state of Montana "...a sum of money not to exceed the lesser of (1) \$3,023,925 plus reimbursable interest during construction, or (2) the actual cost of the project, including reimbursable interest during construction..." The total loan repayable is \$2,990,129, and reimbursable interest during construction is \$281,857. As of June 30, 2019, the loan outstanding is \$1,779,026, and reimbursable interest during construction is \$166,445.

Note 3. Type A Federal Programs

The state of Montana issues a biennial single audit report. The Montana Single Audit report for the two fiscal years ended June 30, 2019 will be issued by March 31, 2020.

The Type A program threshold will be determined based on actual expenditures incurred during the two fiscal years ended June 30, 2019.

Note 4. CFDA Number

The CFDA number assigned for each federal program listed in the Schedule of Expenditures of Federal Awards is based upon agency agreements with the federal government and the <u>Catalog of Federal Domestic Assistance</u> in effect during the audit period.

The complete CFDA number is a five-digit number, where the first two digits represent the federal agency and the second three digits represent the program. Programs not assigned a CFDA number in the <u>Catalog of Federal Domestic Assistance</u> were assigned a CFDA number in the format **.UXX or **. RD. Also refer to Note 13.

Note 5. Program Clusters

As defined by 2 CFR section 200.17, a cluster of programs is a grouping of closely related programs that share common compliance requirements. Except for the Student Financial Assistance Cluster, clusters of programs are presented on the Schedule of Expenditures of Federal Awards either within their respective federal agency (for non-research and development programs) or by federal agency and major subdivision (for research and development programs).

Student Financial Assistance Cluster

Amounts reported for the Student Financial Assistance Cluster include programs administered by both the Department of Education and the Department of Health and Human Services. These clusters are shown separately, within their respective federal agencies, on the Schedule of Expenditures of Federal Awards.

The combined Student Financial Assistance Cluster includes the following programs:

CFDA#	Student Financial Assistance Cluster	FY 19 Expenditures	
84.007	Federal Supplemental Educational Opportunity Grants	\$1,530,372	
84.033	Federal Work-Study Program	\$2,118,635	
84.038	Federal Perkins Loan Program Federal Capital Contributions	\$33,380,106	
84.063	Federal Pell Grant Program	\$44,706,517	
84.268	Federal Direct Student Loans	\$166,350,722	
84.379	Teacher Education Assistance for College and Higher Education Grants (TEACH Grants)	\$7,706	
93.264	Nurse Faculty Loan Program (NFLP)	\$11,744	
93.342	Health Professions Student Loans, Including Primary Care Loans/Loans for Disadvantaged Students	\$235,984	
93.364	Nursing Student Loans	\$2,990,983	
	Total Student Financial Assistance Cluster	\$251,332,769	

Note 6. Research and Development Grants

Research and Development includes all research activities, both basic and applied, and all development activities that are performed by a non-federal entity. Research is defined as a systematic study directed toward fuller scientific knowledge or understanding of the subject studied. The term research also includes activities involving the training of individuals in research techniques, where such activities utilize the same facilities as other research and development activities, and where such activities are not included in the instruction function.

Development is the systematic use of knowledge and understanding gained from research directed toward the production of useful materials, devices, systems, or

methods, including design and development of prototypes and processes. Federal awards that meet the research and development criteria are listed in the Research and Development Cluster.

Note 7. Federal Excess Personal Property

The state of Montana receives Federal Excess Personal Property (FEPP). The title to this property remains with the federal agency. In accordance with General Services Administration guidelines, the amounts are presented at fair market value at the time of receipt by the state, which is determined to be 22.47% of the original acquisition cost of the property.

Property received under CFDA #81.UXX, Miscellaneous Non-major Grants, is shown at its fair market value at the time of receipt.

The following is a list of the FEPP received by the state of Montana during fiscal year 2019. The negative amount reflects property sold (title transferred at public sale) or other disposition.

CFDA #	Program	FY 19	FY 19
		Amount	Ending
			Inventory
10.203	Payments to Agricultural Experiment Stations	(\$5,123)	\$119,934
	Under the Hatch Act		
10.500	Cooperative Extension Service	\$0	\$3,039
10.664	Cooperative Forestry Assistance	(\$57,223)	\$4,480,061
10.UXX	Miscellaneous – Non-major Grants	\$0	\$131,341
15.UXX	Miscellaneous - Non-major Grants	\$3,420	\$3,420
39.003	Donation of Federal Surplus Personal Property	(\$48,097)	\$105,615
81.UXX	Miscellaneous Non-major Grants	(\$545)	\$4,605
43.UXX	Miscellaneous – Non-major Grants	\$0	\$640,395
47.UXX	Miscellaneous – Non-major Grants	(\$32,672)	\$119,251

Note 8. Department of Defense Firefighting Property

The Department of Natural Resources and Conservation (DNRC) receives Department of Defense Firefighting Property (FFP). The title to this property is transferred to the DNRC. In accordance with General Services Administration guidelines, the amounts are presented at fair market value at the time of receipt by DNRC, which is determined to be 22.47% of the original acquisition cost of the property. The following is the value of FFP received by the state of Montana during fiscal year 2019:

CFDA #	Program	FY 19	FY 19 Ending
		Amount	Inventory
12.UXX	Miscellaneous – Non-major Grants	\$581,375	\$3,035,787

Note 9. Books for the Blind and Physically Handicapped

The Montana State Library receives "talking book" machines, cassette books, accessories, and magazines from the federal government under the Books for the Blind and Physically Handicapped Program (CFDA #42.001). These items are then distributed to provide library services to blind and physically handicapped individuals. The federal government retains title to these items. The approximate value of the items in inventory (not distributed to individuals) at June 30, 2019 was \$895,905.

Since this program is considered a federal "use of equipment" agreement, the accompanying Schedule of Expenditures of Federal Awards does not include this amount.

Note 10. Unemployment Benefits

The unemployment compensation system is a federal-state partnership. State unemployment insurance laws must conform to certain provisions of the federal law. Federal funds are expended for administrative costs. State unemployment taxes must be deposited into a state account in the Federal Unemployment Trust Fund and are used only to pay benefits. State Unemployment Insurance (UI) funds, as well as federal funds, are included on the Schedule of Expenditures of Federal Awards.

The following schedule provides a breakdown of the state and federal portions of the total expenditures recorded for the Unemployment Insurance Program (CFDA #17.225).

State UI Expenditures	\$ 99,152,095
Federal UI Expenditures	<u>18,025,746</u>
Total	\$117,177,841

Note 11. Subgrants to State Agencies

Federal assistance transferred from one Montana state agency to another Montana state agency is shown only once on the Schedule of Expenditures of Federal Awards.

Federal assistance received from non-state sources, which are considered subgrants by the awarding agency, are treated as pass-through grants to the state. These pass-through awards are listed below the direct federal awards reported on the Schedule of Expenditures of Federal Awards. Pass-through grant numbers are included for those awards that were assigned an identifying number.

Note 12. Subgrants to Non-State Agencies

Federal assistance transferred from a Montana state agency or university to a non-state agency, such as a city, county, tribal government, or nonprofit organization, is identified in the Amount to Subrecipients column shown in the Schedule of Expenditures of Federal Awards. These amounts are included in the expenditure totals shown on the report.

The Amounts to Subrecipients does not include federal assistance transferred from a Montana state agency or university that was originally received as a subgrant from another Montana state agency or university. These amounts are not included in the expenditure totals shown on the report, since the original award is only shown once on the Schedule of Expenditures of Federal Awards, as described in Note 11 above.

A summary of amounts that were subgranted to a non-state agency, such as a city, county, tribal government, or nonprofit organization, which were made from awards originally received from another Montana state agency or university, is shown below:

CFDA#	Federal Program	Amount to Subrecipients
Non Resea	arch and Development	
84.048	Career and Technical Education Basic Grants to States	\$2,555,753
84.334	Gaining Early Awareness and Readiness for Undergraduate Programs	\$25,024
84.419	Preschool Development Grants	\$374,547
93.262	Occupational Safety and Health Program	\$3,904
	Total - Non Research and Development	\$2,959,228
Research a	and Development Cluster	
93.778	Medical Assistance Program	\$67,660
93.859	Biomedical Research and Research Training	\$63,789
	Total Research and Development Cluster	\$131,449

Note 13. Federal Awards not having a CFDA Number

The following schedules contain contract or grant numbers associated with awards that did not have a CFDA number and were assigned either a **.UXX or **.RD number in the Schedule of Expenditures of Federal Awards. Not all **.UXX or **.RD awards reported on the SEFA had a grant or contract number. Also refer to Note 4.

A-250

Schedule of Unknown Federal CFDA Numbers (**.UXX)

Federal Agency		State Agency	Contract or Grant Number	Amount
DEPARTMENT OF AGRICULTURE				
	10.U01	Montana State University - Bozeman	Unknown	1,601.00
	10.U02	University of Montana - Montana Tech	Unknown	2,500.00
	10.U03	University of Montana - Western	16-CS-11010200-021	7,464.00
	10.U07	Department of Natural Resources and Conservation	13-CS-11011000-047	8,196.00
	10.U09		13-SA-11015600-063	86,263.00
	10.U10		14-FI-11011400-011	290.00
	10.U12		16-FI-11010200-019	9,151.00
	10.U13		16-FI-11011100-060	2,341.00
	10.U14		16-FI-11011500-026	2,376.00
	10.U16		17-FI-11011600-013	8,575.00
	10.U17		17-FI-11015200-003	18,307.00
	10.U18		18-FI-11011600-026	46,785.00
	10.U19		18-FI-11015200-008	39,395.00
	10.U21		18-FP-11011500-017	14,285.00
	10.021 10.U22		DNRC-BLM-18-001	662.00
	10.022 10.U23		DNRC -BLM-PFP-16-003	2,500.00
	10.025		DINKC -BLIVI-FFF-10-003	2,500.00
DEPARTMENT OF COMMERCE				
	11.U01	University of Montana - Missoula	34736-EDU	22,969.00
DEPARTMENT OF DEFENSE				
	12.U02	University of Montana - Missoula	W9128F-17-2-0028	238,382.00
	12.U05	Department of Fish, Wildlife and Parks	18-128P	192,703.00
	12.U06		18-93P	1,108,790.00
	12.U10		W912DW-15-0001-0004	166,279.00
	12.U11	Department of Natural Resources and Conservation	Unknown	581,375.00
	12.U12	University of Montana - Missoula	Unknown	49,440.00
	12.U13	University of Montana - Montana Tech	US001-000590859	18,100.00
	12.U14	Department of Fish, Wildlife and Parks	W9128F-15-D-0015-0003	175,116.00
	12.U15	•	W912DW-15-0002-0001	230,953.00
	12.U16		W9128F-15-D-0015 W9128F19F00007	55,094.00
	12.U17		19-102P	61,112.00
	12.U18		19-85P	812,954.00
DEPARTMENT OF EDUCATION				
	84.U01	Office of Public Instruction	Contract # ED-IES-14-C-0086	91,668.00
DEPARTMENT OF ENERGY				
	81.U01	Department of Natural Resources and Conservation	Unknown	42,422.00
	81.U02	Department of Fish, Wildlife and Parks	00-UGPR-34	242,854.00
DEPARTMENT OF HEALTH AND				
DEPARTMENT OF HEALTH AND	93.U01	Department of Public Health and Human Services	Unknown	199,690.00
	93.001	Department of Fubic freaturant futinan services	Onkilowii	199,090.00
DEPARTMENT OF THE INTERIOR				
DEPARTMENT OF THE INTERIOR	15.U04	Department of Fish, Wildlife and Parks	140G021890250	76,945.00
	15.U04 15.U06	Department of Fish, whathe and Farks	140G0219P0131	49,178.00
DEPARTMENT OF TREASURY				
	21.U01	Department of Administration	Unknown	2,376.00
LIBRARY OF CONGRESS				
	42.U01	Montana Historical Society	Unknown	9,422.00

Schedule of Unknown Federal CFDA Numbers for Research and Development Awards (XX.RD)

Federal Agency		State Agency	Contract or Grant Number	Amount
DEPARTMENT OF AGRICULTURE	10.RD	Montana State University - Bozeman	078863-16983 A17-0837-S001	107,138.00 35,612.00
		University of Montana - Montana Tech	Unknown 07-CS-11015600-099 09-CS-11010800-018	253,474.00 14,924.00 1.00
				1.00
DEPARTMENT OF DEFENSE	12.00		1000153	16 172 00
	12.RD	University of Montana - Missoula	1900163 W911KB-19-2-1500	16,172.00 8,647.00
			W9128F-14-2-0002 TO 0011	13,980.00
			W9128F-14-2-0002 TO 0012	109,348.00
			W9128F-14-2-0002 TO 0013	161,290.00
			W9128F-14-2-0002 TO 0017	11,720.00
			W9128F-14-2-0002 TO 0024 W9128F-14-2-0002 TO 0025	81.00 27,417.00
			W9128F-14-2-0002 TO 0026	8,303.00
			W9128F-14-2-0002, TO 0001	74,185.00
			W9128F-14-2-0002, TO 0028	1,101.00
			W9128F-14-2-0002, TO 0030 W912G-19-2-0007	690,944.00
			W912G-19-2-0007 WHRC-NG0461-01	189,278.00 29,950.00
		Montana State University - Bozeman	18-018PO	31,718.00
			313-0873	47,260.00
			ARM212-MSU/ PO# EP0166321	49,187.00
			PO10169067 S2-17-0003-01	(28.00) (149.00)
			S2-1954-16-01	516.00
			S2-5504-16-01C	27,279.00
			SUBCONTRACT NUMBER 313-0742	166,813.00
			SUBK-MSU-CORCS-01-100518	75,010.00
			SUBK-MSU-NLAO-01-100518 SUBK-MSU-VDHWFS-01-100518	45,664.00 36,243.00
			Unknown	3,181,028.00
DEPARTMENT OF ENERGY				
	81.RD	University of Montana - Montana Tech	1663302	16,881.00
			1922244	35,835.00
			DE-AC07-05ID14517	43.00
DEPARTMENT OF HEALTH AND HU	IMAN SERVICE	S		
	93.RD	University of Montana - Missoula	7273 POPS V	10,093.00
			GENFD0001583403 K-002052	142,915.00 19.00
			Unknown	3,483,818.00
		Montana State University - Bozeman	17RWSK0007	75,909.00
			18BBSK0053 (HHSN26100014)	58,599.00
		University of Montana - Montana Tech	Unknown	23,455.00
		Department of Public Health and Human Services	HHS283201600001C	149,327.00
DEPARTMENT OF THE INTERIOR				
	15.RD	University of Montana - Missoula	L0205A-A	172,482.00
			50002.001	70,257.00
			100006 Unknown	103,805.00 138,745.00
		Montana State University - Bozeman	Unknown	52,938.00
		University of Montana - Montana Tech	H1580070001	44,965.00
ENVIRONMENTAL PROTECTION AG	FNCY			
	66.RD	University of Montana - Montana Tech	MONTT-18-001	2,547.00
			MONTT-19-001	4,585.00
		ΡΑΤΙΟΝ		
NATIONAL AERONAUTICS AND SPA	43.RD	University of Montana - Missoula	1422120	63,441.00

State Responses



State of Montana



MONTANA DEPARTMENT OF ADMINISTRATION

State Financial Services Division Steve Bullock, Governor John Lewis, Director RECEIVE MAR 2 6 2020 LEGISLATIVE AUDIT DIV.

March 25, 2020

Angus Maciver, Legislative Auditor Legislative Audit Division State Capitol, Room 160 PO Box 201075 Helena, MT 59620-1705

RE: Financial Audit 19-01A, State of Montana, for the fiscal year ended June 30, 2019

Dear Mr. Maciver:

The Department of Administration would like to thank the Legislative Audit Division for auditing the State financial statements for the fiscal year ended June 30, 2019. We appreciate your staff and the professionalism demonstrated during the audit process.

The Department of Administration's response to the items reported under Compliance and Other Matters, is as follows:

The Public Employees' Retirement Board (PERB) and the Montana Public Employee Retirement Administration (MPERA) have taken actions to address the material violation of finance-related legal provisions, resulting from the retirement systems and disability plan that are not actuarially funded, as required by the State Constitution. PERB has a policy to recommend funding increases when plans do not amortize within 30 years. Specifically, PERB is to recommend funding changes to address financial sustainability if PERB cannot reasonably anticipate the amortization period would decline without changes being made by Montana Legislature.

Again, we thank you for your assistance this financial reporting period. It was a pleasure working with your division throughout the audit process.

Sincerely,

John Lewis, Director

Statewide Accounting Bureau Mitchell Bldg, Rm 255 P.O. Box 200102 Helena, MT 59620 406-444-3092 Financial Services Technology Bureau Mitchell Bidg, Rm 295 P.O. Box 200102 Helena, MT 59620 406-444-3092 Local Government Services Mitchell Bldg, Rm 255 P.O. Box 200547 Helena, MT 59620 406-444-9101 State Procurement Bureau Mitchell Bldg, Rm 165 P.O. Box 200135 Helena, MT 59620 406-444-2575

Office of the Governor Budget and Program Planning State of Montana



Capitol Building - P.O. Box 200802 Helena, Montana 59620-0802

March 26, 2020

STEVE BULLOCK

GOVERNOR

RECEIVED March 26, 2020 LEGISLATIVE AUDIT DIV.

Mr. Angus Maciver Legislative Auditor Legislative Audit Division Room 160, State Capitol Helena, MT 59620-1705

RE: State of Montana Financial Audit (#19-01A)

Dear Mr. Maciver:

The Office of Budget and Program Planning has reviewed the State of Montana Financial Audit for the fiscal year ended June 30, 2019. Our office is pleased with your issuance of an unmodified opinion on our Schedule of Expenditures of Federal Awards, in relation to the financial statements as a whole, presented in this report.

Sincerely,

Tom lives

Tom Livers Budget Director

cc: Sonia Powell, Single Audit Coordinator