RSI Required Supplementary Information This page intentionally left blank.

BUDGETARY COMPARISON SCHEDULE General Fund

Budgetary Comparison Schedule General Fund For the Biennium Ended June 30, 2017 (expressed in thousands)									
-	Original Budget 2015-17 Biennium	Final Budget 2015-17 Biennium	Actual 2015-17 Biennium	Variance with Final Budget					
Budgetary Fund Balance, July 1, as restated	\$ 1,550,847	\$ 1,550,847	\$ 1,550,847	\$ -					
Resources									
Taxes	35,743,517	37,162,688	37,286,751	124,063					
Licenses, permits, and fees	229,281	235,778	246,339	10,561					
Other contracts and grants	550,314	579,661	485,285	(94,376					
Timber sales	6,616	6,501	6,514	13					
Federal grants-in-aid	22,720,205	22,958,888	21,768,591	(1,190,297					
Charges for services	76,910	89,613	86,513	(3,100					
Investment income (loss)	16,457	28,865	29,996	1,131					
Miscellaneous revenue	285,145	446,516	678,406	231,890					
Unclaimed property	121,876	137,378	133,897	(3,481					
Transfers from other funds	1,975,011	3,219,180	2,746,969	(472,211					
Total Resources	63,276,179	66,415,915	65,020,108	(1,395,807					
Charges To Appropriations									
General government	4,087,194	4,118,103	3,860,147	257,956					
Human services	32,532,950	32,568,287	32,021,693	546,594					
Natural resources and recreation	695,716	867,502	770,629	96,873					
Transportation	104,731	156,354	133,382	22,972					
Education	23,047,518	23,892,923	23,598,387	294,536					
Capital outlays	759,279	731,382	326,813	404,569					
Transfers to other funds	715,878	1,776,240	1,706,886	69,354					
Total Charges To Appropriations	61,943,266	64,110,791	62,417,937	1,692,854					
Excess Available For Appropriation									
Over (Under) Charges To Appropriations	1,332,913	2,305,124	2,602,171	297,047					
Reconciling Items									
Bond sale proceeds	319,039	158,182	217,316	59,134					
lssuance premiums	-	-	2,533	2,533					
Bond issuance discount	-	-	(396)	(396					
Assumed reversions	172,500	218,768	-	(218,768					
Working capital adjustment	-	-	(243,000)	(243,000					
Noncash activity (net)	-	-	217,934	217,934					
Nonappropriated fund balances	-	-	99,001	99,001					
Changes in reserves (net)	-	-	4,659	4,659					
Total Reconciling Items	491,539	376,950	298,047	(78,903					
Budgetary Fund Balance, June 30	\$ 1,824,452	\$ 2,682,074	\$ 2,900,218	\$ 218,144					

The separately submitted report that demonstrates compliance at a legal level of budgetary control is traceable to the Schedule of Revenues, Expenditures and Other Financing Sources (Uses) - Budget and Actual found on page 276-277.

BUDGETARY COMPARISON SCHEDULE General Fund - Budget to GAAP Reconciliation

General Fund

For the Biennium Ended June 30, 2017

(expressed in thousands)

Actual amounts (budgetary basis) "Total Resources"	
from the Budgetary Comparison Schedule	\$ 65,020,108
Differences - budget to GAAP:	,,
The following items are inflows of budgetary resources but are not	
revenue for financial reporting purposes:	
Transfers from other funds	(2,746,969
Budgetary fund balance at the beginning of the biennium, as restated	(1,550,847
Appropriated loan principal repayment	(606
The following items are not inflows of budgetary resources but are	(
revenue for financial reporting purposes:	
Noncash commodities and electronic food stamp benefits	3,069,775
Revenues collected for other governments	242,132
Unanticipated receipts	37,551
Noncash revenues	170,523
Other	12,725
Biennium total revenues	 64,254,392
Fiscal year 2016 total revenues, as restated for fund reclassification	(31,137,700
Nonappropriated activity	29,363
Total Revenues (GAAP Basis) as reported on the Statement of Revenues,	
	\$ 33,146,055
Expenditures, and Changes in Fund Balances - Governmental Funds Uses/Outflows of Resources	\$ 33,146,055
	\$ 33,146,055
Uses/Outflows of Resources	\$
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations"	
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule	
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP:	
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are	62,417,937
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes:	62,417,937 (2,969,306
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds	62,417,937 (2,969,306 (1,706,886
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds	62,417,937 (2,969,306 (1,706,886
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements	62,417,937 (2,969,306 (1,706,886
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements The following items are not outflows of budgetary resources but are	62,417,937 (2,969,306 (1,706,886 (106
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements The following items are not outflows of budgetary resources but are recorded as current expenditures for financial reporting purposes:	62,417,937 (2,969,306 (1,706,886 (106 3,069,775
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements The following items are not outflows of budgetary resources but are recorded as current expenditures for financial reporting purposes: Noncash commodities and electronic food stamp benefits	62,417,937 (2,969,306 (1,706,886 (106 3,069,775 242,132
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements The following items are not outflows of budgetary resources but are recorded as current expenditures for financial reporting purposes: Noncash commodities and electronic food stamp benefits Distributions to other governments	62,417,937 (2,969,306 (1,706,886 (106 3,069,775 242,132 49,918
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements The following items are not outflows of budgetary resources but are recorded as current expenditures for financial reporting purposes: Noncash commodities and electronic food stamp benefits Distributions to other governments Certificates of participation and capital lease acquisitions	62,417,937 (2,969,306 (1,706,886 (106 3,069,775 242,132 49,918 37,551
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements The following items are not outflows of budgetary resources but are recorded as current expenditures for financial reporting purposes: Noncash commodities and electronic food stamp benefits Distributions to other governments Certificates of participation and capital lease acquisitions Expenditures related to unanticipated receipts	62,417,937 (2,969,306 (1,706,886 (106 3,069,775 242,132 49,918 37,551 13,074
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements The following items are not outflows of budgetary resources but are recorded as current expenditures for financial reporting purposes: Noncash commodities and electronic food stamp benefits Distributions to other governments Certificates of participation and capital lease acquisitions Expenditures related to unanticipated receipts Other	62,417,937 (2,969,306 (1,706,886 (106 3,069,775 242,132 49,918 37,551 13,074 61,154,089
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements The following items are not outflows of budgetary resources but are recorded as current expenditures for financial reporting purposes: Noncash commodities and electronic food stamp benefits Distributions to other governments Certificates of participation and capital lease acquisitions Expenditures related to unanticipated receipts Other Biennium total expenditures	33,146,055 62,417,937 (2,969,306 (1,706,886 (106 3,069,775 242,132 49,918 37,551 13,074 61,154,089 (30,121,251 685,679
Uses/Outflows of Resources Actual amounts (budgetary basis) "Total Charges to Appropriations" from the Budgetary Comparison Schedule Differences - budget to GAAP: The following items are outflows of budgetary resources but are not expenditures for financial reporting purposes: Appropriated transfers to other funds Other transfers to other funds Appropriated loan disbursements The following items are not outflows of budgetary resources but are recorded as current expenditures for financial reporting purposes: Noncash commodities and electronic food stamp benefits Distributions to other governments Certificates of participation and capital lease acquisitions Expenditures related to unanticipated receipts Other Biennium total expenditures Fiscal year 2016 total expenditures, as restated for fund reclassification	62,417,93 (2,969,30 (1,706,88 (10 3,069,77 242,13 49,91 37,55 13,07 61,154,08 (30,121,25

BUDGETARY COMPARISON SCHEDULE Higher Education Special Revenue Fund

Budgetary Comparison Schedule Higher Education Special Revenue Fund For the Biennium Ended June 30, 2017 (expressed in thousands)									
_	Original Budget 2015-17 Biennium	Final Budget 2015-17 Biennium	Actual 2015-17 Biennium	Variance with Final Budget					
Budgetary Fund Balance, July 1, as restated	\$ 335,583	\$ 335,583	\$ 335,583	\$ -					
Resources									
Taxes	455,330	459,935	468,702	8,767					
Licenses, permits, and fees	-	968	-	(968					
Other contracts and grants	310	1,398	-	(1,398					
Charges for services	21,888	366,820	-	(366,820					
Investment income (loss)	1,741	3,053	1,365	(1,688					
Miscellaneous revenue	2,270	2,265	1	(2,264					
Transfers from other funds	54,500	56,220	54,695	(1,52					
Total Resources	871,622	1,226,242	860,346	(365,896					
Charges To Appropriations									
Education	456,902	434,551	433,841	710					
Transfers to other funds	53,900	53,900	54,694	(794					
Total Charges To Appropriations	510,802	488,451	488,535	(84					
Excess Available For Appropriation									
Over (Under) Charges To Appropriations	360,820	737,791	371,811	(365,980					
Reconciling Items									
Issuance premiums	-	140	-	(140					
Refunding COPs issued	-	7,800	-	(7,800					
Payments to escrow agents for refunded debt	-	(11,000)	-	11,000					
Working Capital Adjustment	-	(,000)	(2,240)	(2,24)					
Noncash activity (net)	-	-	31,768	31,76					
Nonappropriated fund balances	-	-	2,238,496	2,238,49					
Changes in reserves (net)	-	-	23,945	23,94					
Total Reconciling Items	-	(3,060)	2,291,969	2,295,02					
Budgetary Fund Balance, June 30 =	\$ 360,820	\$ 734,731	\$ 2,663,780	\$ 1,929,049					

BUDGETARY COMPARISON SCHEDULE

Higher Education Special Revenue Fund - Budget to GAAP Reconciliation

Higher Education Special Revenue Fund For the Biennium Ended June 30, 2017	
(expressed in thousands)	
Sources/Inflows of Resources	
Actual amounts (budgetary basis) "Total Resources"	
from the Budgetary Comparison Schedule	\$ 860,346
Differences - budget to GAAP:	
The following items are inflows of budgetary resources but are not	
revenue for financial reporting purposes:	
Transfers from other funds	(54,695)
Budgetary fund balance at the beginning of the biennium, as restated	(335,583)
The following items are not inflows of budgetary resources but are	
revenue for financial reporting purposes:	
Noncash revenues	(183)
Biennium total revenues	 469,885
Fiscal year 2016 total revenues	(5,295,661)
Nonappropriated activity	10,264,338
Total Revenues (GAAP Basis) as reported on the Statement of Revenues,	
Expenditures, and Changes in Fund Balances - Governmental Funds	\$ 5,438,562
Uses/Outflows of Resources	
Actual amounts (budgetary basis) "Total Charges to Appropriations"	
from the Budgetary Comparison Schedule	\$ 488,535
Differences - budget to GAAP:	
The following items are outflows of budgetary resources but are	
not expenditures for financial reporting purposes:	
Appropriated transfers to other funds	(26,665)
Other transfers to other funds	(54,694)
Biennium total expenditures	 407,176
Fiscal year 2016 total expenditures	(5,369,983)
Nonappropriated activity	10,571,102
Total expenditures (GAAP basis) as reported on the Statement of Revenues,	

BUDGETARY INFORMATION Notes to Required Supplementary Information

GENERAL BUDGETARY POLICIES AND PROCEDURES

The Governor is required to submit a budget to the Legislature no later than December 20 of the year preceding odd-numbered year sessions of the Legislature.

The budget is a proposal for expenditures in the ensuing biennial period based upon anticipated revenues from the sources and rates existing by law at the time of submission of the budget. The Governor may additionally submit, as an appendix to the budget, a proposal for expenditures in the ensuing biennium from revenue sources derived from proposed changes in existing statutes.

The appropriated budget and any necessary supplemental budgets are legally required to be adopted through the passage of appropriation bills by the Legislature and approved by the Governor. Operating appropriations are generally made at the fund/account and agency level; however, in a few cases, appropriations are made at the fund/account and agency/program level. Operating appropriations cover either the entire biennium or a single fiscal year in the biennium. Capital appropriations are biennial and are generally made at the fund/account, agency, and project level.

The legal level of budgetary control is at the fund/account, agency, and appropriation level, with administrative controls established at lower levels of detail in certain instances. The accompanying budgetary schedule is not presented at the legal level of budgetary control. This is due to the large number of appropriations within individual agencies that would make such a presentation in the accompanying financial schedule extremely cumbersome. Section 2400.121 of the Governmental Accounting Standards Board <u>Codification of Governmental Accounting and Financial Reporting Standards</u> provides for the preparation of a separate report in these extreme cases.

For the state of Washington, a separate report has been prepared for the 2015-17 biennium to illustrate legal budgetary compliance. Appropriated budget versus actual expenditures, and estimated versus actual revenues and other financing sources (uses) for appropriated funds/accounts at agency and appropriation level are presented in the Budget-to-Actual Detail Report for governmental funds. The report is available on line at http://www.ofm.wa.gov/cafr/2017/default.asp. Legislative appropriations are strict legal limits on expenditures; over-expenditures are prohibited. All appropriated and certain nonappropriated funds/accounts are further controlled by the executive branch through the allotment process. This process allocates the expenditure plan into monthly allotments by program, source of funds, and object of expenditure. State law does not preclude the over-expenditure of allotments.

Proprietary funds/accounts can earn revenues and incur expenses (i.e., depreciation or cost of goods sold) not covered by the allotment process. Budget estimates are generally made outside the allotment process according to prepared business plans. These proprietary fund/account business plan estimates are adjusted only at the beginning of each fiscal year.

Additional fiscal control is exercised through various means. OFM is authorized to estimate revenue and make expenditure allotments based on availability of unanticipated receipts, mainly federal government grant increases made during a fiscal year.

Operating encumbrances lapse at the end of the applicable appropriation. Capital outlay encumbrances lapse at the end of the biennium unless reappropriated by the Legislature in the ensuing biennium. Encumbrances outstanding against continuing appropriations at fiscal year-end are reported as restricted, committed, or assigned fund balance.

Budgetary Reporting vs. GAAP Reporting

Governmental funds are budgeted materially in conformance with generally accepted accounting principles. However, the presentation in the accompanying budgetary schedules is different in certain respects from the corresponding Statements of Revenues, Expenditures, and Changes in Fund Balance (governmental operating statement). In the accompanying budgetary schedules, budget and actual expenditures are reported only for appropriated activities. Expenditures are classified based on whether the appropriation is from the operating or capital budget. Expenditures funded by operating budget appropriations are reported as current expenditures classified by the function of the agency receiving the appropriation. Expenditures funded by capital budget appropriations are reported as capital outlays.

However, in the governmental operating statements, all governmental funds are included and expenditures are classified according to what was actually purchased. Capital outlays are capital asset acquisitions such as land, buildings, and equipment. Debt service expenditures are principal and interest payments. Current expenditures are all other governmental fund expenditures classified based on the function of the agency making the expenditures.

Certain governmental activities are excluded from the budgetary schedules because they are not appropriated. These activities include activities designated as nonappropriated by the Legislature. Nonappropriated activities can represent a portion of a fund such as the Higher Education Special Revenue Fund or all of a fund such as the Higher Education Endowment and Tobacco Settlement Securitization Bond Debt Service Funds. Additionally, certain items including federal surplus food commodities, electronic food stamp benefits, and resources collected and distributed to other governments are also excluded because they are not appropriated. Further, certain expenditures are appropriated as operating transfers. These transfers are reported as operating transfers on the budgetary schedules and as expenditures on the governmental operating statements.

In the General Fund, Budgetary Fund Balance equals restricted fund balance reduced by a portion that is not available for budgeting, committed, and unassigned fund balances as reported on the Governmental Funds Balance Sheet. In the Higher Education Special Revenue Fund, Budgetary Fund Balance equals the sum of restricted and committed fund balance as reported on the Governmental Funds Balance Sheet. In all other funds except Wildlife and Natural Resources, Budgetary Fund Balance equals total fund balance less nonspendable fund balance as reported on the Governmental Funds Balance Sheet. The Budgetary Fund Balance in the Wildlife and Natural Resources fund is further reduced by a portion of restricted fund balance that is not available for budgeting.

Total Pension Liability Service cost Interest Changes of benefit terms Differences between expected and actual experience Changes in assumptions Benefit payments, including refunds of employee contributions Net Change in Total Pension Liability Total Pension Liability - Beginning Total Pension Liability - Ending (a)	d in t \$ 1	rement Yea thousands) 2016 16,534 83,373 1,947 (10,431) 2 (54,159) 37,266 ,130,177 ,167,443	\$	2015 16,633 80,037 2,258 8,883 17 (50,075) 57,753 ,072,424	\$	2014 18,041 75,249 - - - (47,510) 45,780		201 N/4 N/4 N/4 N/4 N/4
Total Pension Liability Service cost Interest Changes of benefit terms Differences between expected and actual experience Changes in assumptions Benefit payments, including refunds of employee contributions Jet Change in Total Pension Liability	\$	2016 16,534 83,373 1,947 (10,431) 2 (54,159) 37,266 ,130,177	1	16,633 80,037 2,258 8,883 17 (50,075) 57,753		18,041 75,249 - - - (47,510) 45,780		N/# N/# N/# N/#
Service cost Interest Changes of benefit terms Differences between expected and actual experience Changes in assumptions Benefit payments, including refunds of employee contributions Jet Change in Total Pension Liability	1	16,534 83,373 1,947 (10,431) 2 (54,159) 37,266 ,130,177	1	16,633 80,037 2,258 8,883 17 (50,075) 57,753		18,041 75,249 - - - (47,510) 45,780		N/# N/# N/# N/#
Service cost Interest Changes of benefit terms Differences between expected and actual experience Changes in assumptions Benefit payments, including refunds of employee contributions Jet Change in Total Pension Liability	1	83,373 1,947 (10,431) 2 (54,159) 37,266 ,130,177	1	80,037 2,258 8,883 17 (50,075) 57,753		75,249 - - (47,510) 45,780		N/# N/# N/# N/#
Interest Changes of benefit terms Differences between expected and actual experience Changes in assumptions Benefit payments, including refunds of employee contributions Jet Change in Total Pension Liability	1	83,373 1,947 (10,431) 2 (54,159) 37,266 ,130,177	1	80,037 2,258 8,883 17 (50,075) 57,753		75,249 - - (47,510) 45,780		N/# N/# N/# N/#
Changes of benefit terms Differences between expected and actual experience Changes in assumptions Benefit payments, including refunds of employee contributions Jet Change in Total Pension Liability		1,947 (10,431) 2 (54,159) 37,266 ,130,177		2,258 8,883 17 (50,075) 57,753	1	(47,510) 45,780		N// N// N//
Differences between expected and actual experience Changes in assumptions Benefit payments, including refunds of employee contributions Jet Change in Total Pension Liability Fotal Pension Liability - Beginning		(10,431) 2 (54,159) 37,266 ,130,177		8,883 17 (50,075) 57,753 ,072,424	1	45,780		N/. N/.
experience Changes in assumptions Benefit payments, including refunds of employee contributions Jet Change in Total Pension Liability Total Pension Liability - Beginning		2 (54,159) 37,266 ,130,177		17 (50,075) 57,753 ,072,424	1	45,780		N/. N/.
Changes in assumptions Benefit payments, including refunds of employee contributions Jet Change in Total Pension Liability Total Pension Liability - Beginning		2 (54,159) 37,266 ,130,177		17 (50,075) 57,753 ,072,424	1	45,780		N/
Benefit payments, including refunds of employee contributions Jet Change in Total Pension Liability Total Pension Liability - Beginning		(54,159) 37,266 ,130,177		<u>(50,075)</u> 57,753 ,072,424	1	45,780		N/
contributions Net Change in Total Pension Liability Total Pension Liability - Beginning		37,266		57,753	1	45,780		
let Change in Total Pension Liability Total Pension Liability - Beginning		37,266		57,753	1	45,780		
otal Pension Liability - Beginning		,130,177		,072,424	1			N/
					1			
otal Pension Liability - Ending (a)	\$1	,167,443	Ś 1			,026,644		N/
				,130,177	\$1	,072,424	\$1	L,026,64
Plan Fiduciary Net Position								
Contributions - employer	\$	7,044	\$	6,679	\$	6,587		N/
Contributions - employee		8,895		6,323	·	6,555		, N/
Net investment income		25,352		49,046		176,856		, N/
Benefit payments, including refunds of employee		20,002		,		1,0,000		,
contributions		(54,159)		(50,075)		(47,510)		N/
Administrative expense		(60)		(67)		(84)		, N/
Other		429		293		509		N/
Net Change in Plan Fiduciary Net Position		(12,499)		12,199		142,913		N/
Plan Fiduciary Net Position - Beginning	1	,110,626	1	,098,427		955,514		N/
Plan Fiduciary Net Position - Ending (b)		,098,127			¢ 1		\$	955,51
Tan Flouciary Net Position - Ending (b)	\$1	,098,127	\$1	,110,626	ŞI	.,098,427	Ş	955,51
itate's Net Pension Liability/(Asset) - Ending (a) - (b)	\$	69,316	\$	19,551	\$	(26,003)	\$	71,13
Plan Fiduciary Net Position as a percentage of the Total								
Pension Liability / (Asset)		94.06%		98.27%		102.42%		93.07
Covered-employee payroll	\$	86,660	\$	84,388	\$	85,046	\$	81,89
itate's Net Pension Liability/(Asset) as a percentage of								
overed-employee payroll		79.99%		23.17%		-30.58%		86.86
I/Aindicates data not available.								
This schedule is to be built prospectively until it contai	ns te	en years of c	lata.					
Note: Figures may not total due to rounding.		,						
ource: Washington State Office of the State Actuary								

Schedule of Changes in Net Pension Liability and Related Ratios										
		ment Syster								
Last Four M			rs*							
(express	ed in	thousands)								
		2016		2015		2014		2013		
Total Pension Liability										
Service cost	\$	-	\$	-	\$	-		N/A		
Interest		3,704		4,382		4,319		N/A		
Changes of benefit terms		-		-		-		N/A		
Differences between expected and actual										
experience		20		1,590		-		N/A		
Changes in assumptions		8,737		4,335		-		N/A		
Benefit payments, including refunds of employee		(0.404)		(0,000)		(0.400)				
contributions		(9,131)		(9,336)		(9,480)		N/A		
Net Change in Total Pension Liability		3,330		971		(5,161)		N/A		
Total Pension Liability - Beginning		101,312		100,341		105,502		N/A		
Total Pension Liability - Ending (a)	\$	104,642	\$	101,312	\$	100,341	\$	105,502		
Plan Fiduciary Net Position										
Contributions - employer	\$	9,500	\$	10,600	\$	10,600		N/A		
Contributions - employee		-		-		-		N/A		
Net investment income		74		38		25		N/A		
Benefit payments, including refunds of employee										
contributions		(9,131)		(9,336)		(9,480)		N/A		
Administrative expense		(1)		-		-		N/A		
Other		-		-		-		N/A		
Net Change in Plan Fiduciary Net Position		442		1,302		1,145		N/A		
Plan Fiduciary Net Position - Beginning		6,333		5,031		3,886		N/A		
Plan Fiduciary Net Position - Ending (b)	\$	6,775	\$	6,333	\$	5,031	\$	3,886		
	ć	07.067	~	04.070	~	05.240	~	101 616		
State's Net Pension Liability/(Asset) - Ending (a) - (b)	Ş	97,867	\$	94,979	\$	95,310	\$	101,616		
Plan Fiduciary Net Position as a percentage of the Total										
Pension Liability/(Asset)		6.47%		6.25%		5.01%		3.68%		
Covered-employee payroll ⁽¹⁾		N/A		N/A		N/A	\$	160		
State's Net Pension Liability/(Asset) as a percentage of		,		,		,				
covered-employee payroll ⁽¹⁾		N/A		N/A		N/A		63510%		
N/A indicates data not available.										
⁽¹⁾ Covered-employee payroll is not applicable because	ther	e are no act	ive n	lan employ	PPS					
*This schedule is to be built prospectively until it conta										
Note: Figures may not total due to rounding.										
-										
Source: Washington State Office of the State Actuary										

Schedule of Changes in Net		-		Related Rat	ios		
Judges' F	Retire	ment Fund					
Last Four M	easur	ement Yea	rs*				
(expresse	ed in t	housands)					
		2016		2015		2014	2013
Total Pension Liability							
Service cost	\$	-	\$	-	\$	-	N/A
Interest		116		138		137	N/A
Changes of benefit terms		-		-		-	N/A
Differences between expected and actual							
experience		123		182		-	N/A
Changes in assumptions		181		95		-	N/A
Benefit payments, including refunds of employee							
contributions		(440)		(444)		(444)	N/A
Net Change in Total Pension Liability		(20)		(29)		(307)	N/A
Total Pension Liability - Beginning		3,117		3,146		3,453	N/A
Total Pension Liability - Ending (a)	\$	3,097	\$	3,117	\$	3,146	\$ 3,453
Plan Fiduciary Net Position							
Contributions - employer	\$	501	\$	-	\$	-	N/A
Contributions - employee		-		-		-	N/A
Net investment income		6		4		7	N/A
Benefit payments, including refunds of employee							
contributions		(440)		(444)		(444)	N/A
Administrative expense		-		-		-	N/A
Other		-		-		-	N/A
Net Change in Plan Fiduciary Net Position		67		(440)		(437)	N/A
Plan Fiduciary Net Position - Beginning		515		955		1,392	N/A
Plan Fiduciary Net Position - Ending (b)	\$	582	\$	515	\$	955	\$ 1,392
State's Net Pension Liability/(Asset) - Ending (a) - (b)	\$	2,515	\$	2,602	\$	2,191	\$ 2,061
Dian Eiduciany Not Desition as a nercontage of the Total							
Plan Fiduciary Net Position as a percentage of the Total Pension Liability/(Asset)		18.79%		16.52%		30.36%	40.31%
Covered-employee payroll $^{(1)}$ State's Net Pension Liability/(Asset) as a percentage of		N/A		N/A		N/A	N/A
		NI/A		NI / A		NI / A	NI / A
covered-employee payroll ⁽¹⁾		N/A		N/A		N/A	N/A
N/A indicates data not available.							
⁽¹⁾ Covered-employee payroll is not applicable because	there	are no act	ive pl	an employ	ees.		
* This schedule is to be built prospectively until it conta							
Note: Figures may not total due to rounding.							
Source: Washington State Office of the State Actuary							

Schedule of Contributions Washington State Patrol Retirement System - Plan 1/2 Last Ten Fiscal Years (expressed in thousands)									
Year	Contributions in Relation to the Actuarially Actuarial Contribution Determined Determined Deficiency Year Contributions (Excess)					Covered- employee Payroll		Contributions as a Percentage of Covered- employee Payroll	
2017	\$	8,179	\$	7,587	\$	592	\$	93,053	8.15%
2016		7,618		7,044		574		86,660	8.13%
2015		6,810		6,679		131		84,388	7.91%
2014		6,677		6,587		90		85,046	7.75%
2013		2,500		6,478		(3,978)		81,895	7.91%
2012		2,900		6,454		(3,554)		81,578	7.91%
2011		2,300		5,251		(2,951)		81,882	6.41%
2010		6,600		5,271		1,329		82,764	6.37%
2009		5,000		6,371		(1,371)		82,719	7.70%
2008		6,800		6,064		736		78,781	7.70%

Prior to 2014, the Annual Required Contribution (ARC) amounts are presented for the Actuarially Determined Contributions.

Note: Figures may not total due to rounding.

Schedule of Contributions Judicial Retirement System Last Ten Fiscal Years (expressed in thousands)									
Year	Contributions in Relation to the Actuarially Actuarial Contribution Covered- Determined Determined Deficiency employee ear Contributions Contributions (Excess) Payroll					oloyee	Contributions as a Percentage of Covered- employee Payroll		
2017	\$	8,761	\$	9,300	\$	(539)	\$	-	N/A
2016		8,999		9,500		(501)		-	N/A
2015		9,132		10,600		(1,468)		-	N/A
2014		9,205		10,600		(1,395)		-	N/A
2013		21,700		10,112		11,588		160	6320.00%
2012		22,600		8,131		14,469		407	1997.79%
2011		18,600		10,906		7,694		611	1784.94%
2010		20,400		11,649		8,751		1,053	1106.27%
2009		21,200		10,305		10,895		1,394	739.24%
2008		26,600		9,712		16,888		1,496	649.20%

Contributions in relation to the Actuarially Determined Contributions are based on state contributions. N/A indicates data not available. Beginning in 2014, there are no active members.

Prior to 2014, the Annual Required Contribution (ARC) amounts are presented for the Actuarially Determined Contributions.

Note: Figures may not total due to rounding.

Schedule of Contributions Judges' Retirement Fund Last Ten Fiscal Years (expressed in thousands)									
Year	Dete	uarially ermined ibutions	Relati Act Dete	outions in on to the tuarial rmined ributions	Def	ribution ficiency xcess)	emp	ered- lloyee yroll	Contributions as a Percentage of Covered- employee Payroll
2017	\$	439	\$	499	\$	(60)	\$	-	N/A
2016		444		501		(57)		-	N/A
2015		539		-		539		-	N/A
2014		425		-		425		-	N/A
2013		400		-		400		-	N/A
2012		300		-		300		-	N/A
2011		100		-		100		-	N/A
2010		-		-		-		-	N/A
2009		-		-		-		-	N/A
2008		-		300		(300)		-	N/A

Contributions in relation to the Actuarially Determined Contributions are based on state contributions.

N/A indicates data not available. There are no active employees.

Prior to 2014, the Annual Required Contribution (ARC) amounts are presented for the Actuarially Determined Contributions.

Note: Figures may not total due to rounding.

Schedule of the State's Proportionate Share of the Net Pension Liability										
Public Employees' Retirement System (PERS) Plan 1										
Measurement Date of June 30 *										
(expressed in thousands)										
	2016	2015	2014							
State PERS Plan 1 employers' proportion of the net pension										
liability/(asset)	41.99%	41.57%	42.37%							
State PERS Plan 1 employers' proportionate share of the net										
pension liability/(asset)	\$ 2,255,244	\$ 2,174,623	\$ 2,134,189							
Covered payroll of employees participating in PERS plan 1	\$ 103,235	\$ 120,686	\$ 143,836							
Covered payroll of employees participating in PERS plan 2/3	4,648,843	4,363,171	4,215,934							
Covered payroll of employees participating in PSERS plan 2	155,768	140,977	130,172							
Covered-Employee Payroll	\$ 4,907,846	\$ 4,624,834	\$ 4,489,942							
State PERS Plan 1 employers' proportionate share of the net pension liability/(asset) as a percentage of its covered-										
employee payroll	45.95%	47.02%	47.53%							
Plan fiduciary net position as a percentage of the total pension										
liability/(asset)	57.03%	59.10%	61.19%							
* This schedule is to be built prospectively until it contains ten	vears of data									

* This schedule is to be built prospectively until it contains ten years of data.

Schedule of the State's Proportionate Share	Schedule of the State's Proportionate Share of the Net Pension Liability									
Public Employees' Retirement System (PERS) Plan 2/3										
Measurement Date of June 30 *										
(expressed in thousands)										
	2016	2015	2014							
State PERS Plan 2/3 employers' proportion of the net pension liability/(asset)	49.72%	49.10%	49.27%							
State PERS Plan 2/3 employers' proportionate share of the net pension liability/(asset)	\$ 2,503,313	\$ 1,754,418	\$ 995,856							
State PERS Plan 2/3 employers' covered-employee payroll	\$ 4,648,843	\$ 4,363,171	\$ 4,215,934							
State PERS Plan 2/3 employers' proportionate share of the net pension liability/(asset) as a percentage of its covered- employee payroll	53.85%	40.21%	23.62%							
Plan fiduciary net position as a percentage of the total pension liability/(asset)	85.82%	89.20%	93.29%							
* This schedule is to be built prospectively until it contains ten years of data.										

Teachers' Retirement Syste	m (TR	S) Plan 1		
Measurement Date of	June	30 *		
(expressed in thous	ands)			
		2016	2015	2014
State TRS Plan 1 employers' proportion of the net pension				
liability/(asset)		0.97%	0.86%	0.78%
State TRS Plan 1 employers' proportionate share of the net				
pension liability/(asset)	\$	33,026	\$ 27,186	\$ 22,924
Covered payroll of employees participating in TRS plan 1	\$	5,735	\$ 3,913	\$ 4,611
Covered payroll of employees participating in TRS plan 2/3		41,803	33,705	25,673
Covered-employee payroll	\$	47,538	\$ 37,618	\$ 30,284
State TRS Plan 1 employers' proportionate share of the net				
pension liability/(asset) as a percentage of its covered-				
employee payroll		69.47%	72.27%	75.70%
Plan fiduciary net position as a percentage of the total pensior	I			
liability/(asset)		62.07%	65.70%	68.77%

* This schedule is to be built prospectively until it contains ten years of data.

Measurement Date o	fJune	30 *		
(expressed in thou	sands))		
		2016	2015	201
State TRS Plan 2/3 employers' proportion of the net pension				
liability/(asset)		0.87%	0.72%	0.59
State TRS Plan 2/3 employers' proportionate share of the net				
pension liability/(asset)	\$	11,896	\$ 6,107	\$ 1,913
State TRS Plan 2/3 employers' covered-employee payroll	\$	41,803	\$ 33,705	\$ 25,673
State TRS Plan 2/3 employers' proportionate share of the net				
pension liability/(asset) as a percentage of its covered-				
employee payroll		28.46%	18.12%	7.45
Plan fiduciary net position as a percentage of the total pensio	n			
liability/(asset)		88.72%	92.48%	96.81

Schedule of the State's Proportionate Share of the Net Pension Liability												
Public Safety Employees' Retiremen	t Sys	tem (PSERS) P	lan 2	2								
Measurement Date of	June	: 30 *										
(expressed in thous	ands	;)										
		2016		2015		2014						
State PSERS Plan 2 employers' proportion of the net pension												
liability/(asset)		47.97%		47.93%		48.26%						
State PSERS Plan 2 employers' proportionate share of the net												
pension liability (asset)	\$	20,386	\$	8,748	\$	(6,988)						
State PSERS Plan 2 employers' covered-employee payroll	\$	155,768	\$	140,977	\$	130,172						
State PSERS Plan 2 employers' proportionate share of the net												
pension liability/(asset) as a percentage of its covered-												
employee payroll		13.09%		6.21%		-5.37%						
Plan fiduciary net position as a percentage of the total pension	ı											
liability/(asset)		90.41%		95.08%		105.01%						

* This schedule is to be built prospectively until it contains ten years of data.

Schedule of the State's Proportionate Shar Law Enforcement Officers' and Fire Fighters' R Measurement Date of (expressed in thouse)	etirement Syst June 30 *	•	
	2016	2015	2014
State's nonemployer proportion of the net pension			
liability/(asset)	87.12%	87.12%	87.12%
State as nonemployer contributing entity proportionate share			
of the net pension liability/(asset)	\$ (897,585) \$(1,049,988)	\$(1,056,583
Plan fiduciary net position as a percentage of the total pension			
liability/(asset)	123.74%	127.36%	126.91%

Law Enforcement Officers' and Fire Fighters' Re Measurement Date of J	Schedule of the State's Proportionate Share of the Net Pension Liability Law Enforcement Officers' and Fire Fighters' Retirement System (LEOFF) Plan 2 Measurement Date of June 30 * <i>(expressed in thousands)</i>												
		2016		2015		2014							
State LEOFF Plan 2 employers' proportion of the net pension liability/(asset)		0.88%		0.83%		0.84%							
State as nonemployer contributing entity proportion of the net pension liability/(asset)		39.46%		39.80%		39.52%							
State LEOFF Plan 2 employers' proportionate share of the net pension liability/(asset)	\$	(5,113)	\$	(8,580)	\$	(11,164)							
State as nonemployer contributing entity total proportionate share of the net pension liability/(asset)		(229,538)		(409,091)		(524,419)							
Total	\$	(234,651)	\$	(417,671)	\$	(535,583)							
State LEOFF Plan 2 employers' covered-employee payroll	\$	19,828	\$	18,744	\$	18,259							
State LEOFF Plan 2 employers' proportionate share of the net pension liability/(asset) as a percentage of its covered- employee payroll		-25.79%		-45.77%		-61.14%							
Plan fiduciary net position as a percentage of the total pension liability/(asset)		106.04%		111.67%		116.75%							
* This schedule is to be built prospectively until it contains ten	yeaı	rs of data.											

Scheo	dule	of Contribut	ions				
Public Employees	Ret	irement Syst	:em (I	PERS) Plan 1			
Fiscal	Yea	r Ended June	30*				
(do	llars	in thousand	s)				
		2017		2016	2015		2014
						-	
Contractually Required Contributions (CRC)	\$	251,924	\$	238,158	\$ 191,618	\$	188,639
Employer Contributions related to covered payroll							
of employees participating in PERS plan 1		9,537		11,385	11,072		12,964
Employer UAAL Contributions related to covered							
payroll of employees participating in PERS plan							
2/3 and PSERS plan 2		242,387		226,773	180,546		175,675
Contributions in Relation to the Actuarially							
Determined Contributions		251,924		238,158	191,618		188,639
Contribution deficiency (excess)	\$	-	\$	-	\$ -	\$	-
Covered payroll of employees participating in							
PERS plan 1	\$	85,341	\$	103,235	\$ 120,686	\$	143,836
Covered payroll of employees participating in							
PERS plan 2/3		4,928,806		4,648,843	4,363,171		4,215,935
Covered payroll of employees participating in							
PSERS plan 2		175,395		155,768	140,977		130,172
Covered-Employee Payroll	\$!	5,189,542	\$ 4	4,907,846	\$ 4,624,834	\$	4,489,943
Contributions as a percentage of covered-							
employee payroll		4.85%		4.85%	4.14%		4.20%
* This schedule is to be built prospectively until it co	onta	ins ten vear	s of d	ata.			

This schedule is to be built prospectively until it contains ten years of data.

Sche	edule	of Contributi	ons								
Public Employees' Retirement System (PERS) Plan 2/3											
Fiscal Year Ended June 30*											
(dollars in thousands)											
		2017		2016		2015		2014			
Contractually Required Contribution Contributions in relation to the contractually	\$	306,591	\$	287,049	\$	219,395	\$	209,455			
required contribution		306,591		287,049		219,395		209,455			
Contribution deficiency (excess)	\$	-	\$	-	\$	-	\$	-			
Covered-employee payroll	\$ 4	4,928,806	\$ 4	1,648,843	\$4	4,363,171	\$4	4,215,935			
Contributions as a percentage of covered- employee payroll		6.22%		6.17%		5.03%		4.97%			
* This schedule is to be built prospectively until it	conta	ins ten years	ofd	ata.							

Schedule of Contributions											
Teachers' Ret	irem	nent System	(TRS)	Plan 1							
Fiscal	Year	Ended June	30*								
(do)	llars	in thousand	s)								
		2017		2016		2015		2014			
Contractually Required Contribution	\$	3,608	\$	2,940	\$	1,920	\$	1,537			
Employer Contributions related to covered payroll of employees participating in TRS plan 1		326		369		388		451			
Employer UAAL Contributions related to covered payroll of employees participating in TRS plan 2/3 Contributions in Relation to the Actuarially		3,282		2,571		1,532		1,086			
Determined Contributions		3,608		2,940		1,920		1,537			
Contribution deficiency (excess)	\$	-	\$	-	\$	-	\$	-			
Covered payroll of employees participating in TRS plan 1 Covered payroll of employees participating in	\$	2,475	\$	5,735	\$	3,913	\$	4,611			
TRS plan 2/3		52,534		41,803		33,705		25,673			
Covered-employee payroll	\$	55,009	\$	47,538	\$	37,618	\$	30,284			
Contributions as a percentage of covered- employee payroll		6.56%		6.18%		5.10%		5.08%			

Sch	edule	ofContributi	ions			
Teachers' Re	etireme	ent System (1	rrs) P	lan 2/3		
Fisc	al Year	Ended June	30*			
(0	dollars	in thousand:	s)			
		2017		2016	2015	2014
Contractually Required Contribution	\$	3,542	\$	2,827	\$ 1,924	\$ 1,454
Contributions in relation to the contractually required contribution		3,542		2,827	1,924	1,454
Contribution deficiency (excess)	\$	-	\$	-	\$ -	\$ -
Covered-employee payroll Contributions as a percentage of covered-	\$	52,534	\$	41,803	\$ 33,705	\$ 25,673
employee payroll		6.74%		6.76%	5.71%	5.669

	cal Yea	r Ended June	30*	n (PSERS) Pla	n 2		
(1	dollars	in thousand. 2017	s)	2016		2015	2014
Contractually Required Contribution Contributions in relation to the contractually required contribution	\$	11,465 11,465	\$	10,233 10,233	\$	8,932 8,932	\$ 8,100 8,100
Contribution deficiency (excess)	\$	-	\$	-	\$	-	\$ -
Covered-employee payroll Contributions as a percentage of covered-	\$	175,395	\$	155,768	\$	140,977	\$ 130,172
employee payroll * This schedule is to be built prospectively until in		6.54%		6.57%		6.34%	6.22%

Law Enforcement Officers' and Fisc	d Fire F i cal Year	of Contribut i ghters' Reti Ended June in thousand	reme 30*	nt System (L	EOFF)	Plan 2*	
		2017		2016		2015	2014
Contractually Required Contribution Contributions in relation to the contractually required contribution	\$	1,346 1,346	\$	1,345 1,345	\$	1,224 1,224	\$ 1,184
Contribution deficiency (excess)	\$	-	\$	-	\$	-	\$ 1,184
Covered-employee payroll Contributions as a percentage of covered-	\$	20,396	\$	19,828	\$	18,744	\$ 18,259
employee payroll * This schedule is to be built prospectively until it	t contai	6.60% ins ten year	s of da	6.78% ata.		6.53%	6.48%

PENSION PLAN INFORMATION Notes to Required Supplementary Information

Methods and assumptions used in calculations of Actuarially Determined Contributions (ADC) for PERS, TRS, LEOFF, and WSPRS. The Office of the State Actuary (OSA) calculates the ADC based on the results of an actuarial valuation consistent with the state's funding policy defined under chapter 41.45 RCW. Consistent with the state's contribution rate adoption process, the results of an actuarial valuation with an odd-numbered year valuation date determine the ADC for the biennium that ensues two years later. For example, the actuarial valuation with a June 30, 2013, valuation date, completed in the fall of 2014, determines the ADC for the period beginning July 1, 2015, and ending June 30, 2017.

Methods and assumptions used in calculations of the ADC for JRS and Judges. The OSA calculates the ADC based on the results of an actuarial valuation, and sets the ADC equal to the expected benefit payments from the plan. Consistent with the state's funding policy defined under RCWs 2.10.90 and 2.12.60, the Legislature makes

biennial appropriations in order to ensure the fund is solvent to make the necessary benefit payments.

OSA calculates the ADC consistent with the methods described above. Adopted contribution rates may be different pending the actions of the governing bodies. For instance, for the period beginning July 1, 2015 and ending June 30, 2017, the contribution rates adopted by the Pension Funding Council, and unchanged by the Legislature, reflect a phase-in of the increase to contribution rates that resulted from a change to the mortality assumption. The increase is expected to be phased-in over three biennia for PERS 1/2/3, TRS 1/2/3, PSERS 2, and WSPRS 1/2.

For cost-sharing plans, OSA calculates the Contractually Required Contributions (CRC) using the same assumptions and methods as the ADC except the CRC reflect the adopted contribution rates for the time period shown, which may differ from the contribution rates produced for the ADC.

	Schedule of Net Pension Liability Last Five Fiscal Years* (expressed in thousands)											
2017 2016 2015 2014 2013												
Total Pension Liability - Ending	\$	192,700	\$	191,494	\$	188,584	\$	186,527	\$	183,578		
Plan Fiduciary Net Position - Ending		229,800		208,663		207,855		204,195		177,134		
Plan's Net Pension Liability/(Asset) -												
Ending	\$	(37,100)	\$	(17,169)	\$	(19,271)	\$	(17,668)	\$	6,444		
Plan fiduciary net position as a percentage of the total pension liability/(asset)		119.25%		108.97%		110.22%		109.47%		96.49%		
Covered-employee payroll		N/A		N/A		N/A		N/A		N/A		
Plan's net pension liability/(asset) as a percentage of covered- employee payroll		N/A		N/A		N/A		N/A		N/A		
*This schedule is to be built prospect	N/A indicates data not applicable. This is a volunteer organization. *This schedule is to be built prospectively until it contains ten years of data. Note: Figures may not total due to rounding. Percentages are calculated using unrounded totals.											
Source: Washington State Office of th	e Sta	te Actuary										

Volunteer Fire Fighters' and Reserve Officers' Relief and Pension Fund

PENSION PLAN INFORMATION Volunteer Fire Fighters' and Reserve Officers' Relief and Pension Fund

Scheo	lule	of Change in I			abilit	ty				
		Last Five Fis								
(expressed in thousands)										
		2017		2016		2015		2014		201
Total Pension Liability										
Service cost	\$	869	\$	893	\$	919	\$	1,240		N//
Interest		12,946		12,887		12,656		12,480		N//
Changes of benefit terms		-		-		-		-		N/.
Differences between expected and										
actual experience		(1,998)		(176)		(2,948)		-		N/
Changes in assumptions		463		101		1,931		-		N/
Benefit payments, including refunds										
of member contributions		(11,074)		(10,795)		(10,501)		(10,771)		N/
Net Change in Total Pension Liability		1,206		2,910		2,057		2,949		N/
Total Pension Liability - Beginning		191,494		188,584		186,527		183,578		N/
Total Pension Liability - Ending	Ś		Ś	191,494	Ś	188,584	ć		\$	183,57
Total Pension Liability - Linding	Ļ	152,700	Ļ	131,434	Ļ	100,504	Ļ	100,527	<u>~</u>	185,57
Plan Fiduciary Net Position										
Contributions - Municipalities	\$	848	\$	918	\$	913	\$	953		N/
Contributions - Member		69		67		76		95		N/
Contributions - State as nonemployer										
contributing entity		6,646		7,235		5,903		6,383		N/
Net investment income		26,114		4,588		8,289		31,892		N/
Benefit payments, including refunds										
of member contributions		(11,074)		(10,795)		(10,501)		(10,771)		N/
Administrative expense		(1,466)		(1,205)		(1,020)		(1,469)		N/
Other		-		-		-		(22)		N/
Net Change in Plan Fiduciary Net Position		21,137		808		3,660		27,061		N/
Plan Fiduciary Net Position - Beginning		208,663		207,855		204,195		177,134		N/
Plan Fiduciary Net Position - Ending	\$	229,800	\$	208,663	\$	207,855	\$	204,195	\$	177,13

N/A indicates data not available.

*This schedule is to be built prospectively until it contains ten years of data.

Note: Figures may not total due to rounding.

PENSION PLAN INFORMATION Volunteer Fire Fighters' and Reserve Officers' Relief and Pension Fund

	Last	u le of Contributions t Ten Fiscal Years essed in thousands)	
Year	Actuarially Determined Contribution	Contributions in Relation to the Actuarial Determined Contribution	Contribution Deficiency (Excess)
2017	\$ 4,528	\$ 7,494 \$	(2,966)
2016	6,846	8,153	(1,307)
2015	6,653	6,816	(163)
2014	6,421	7,336	(915)
2013	4,600	6,946	(2,346)
2012	4,700	6,484	(1,784)
2011	5,300	6,778	(1,478)
2010	2,800	6,787	(3,987)
2009	2,500	6,223	(3,723)
2008	1,900	6,102	(4,202)

Notes: Neither covered-employee payroll nor contributions as a percentage of covered-employee payroll are applicable. This is a volunteer organization.

Beginning in 2017, the methodology for determining the Actuarially Determined Contributions was revised to reflect the timing of the contributions based upon the Board's adoption cycle and the actuarial funding methods selected.

Prior to 2014, the Annual Required Contribution (ARC) amounts are presented for the Actuarially Determined Contributions.

Figures may not total due to rounding.

Source: Washington State Office of the State Actuary

Schedule of Investment Returns Last Four Fiscal Years*							
	2017	2016	2015	2014			
Annual money-weighted rate of return, net of investment expense	13.26%	2.19%	4.05%	18.50%			
*This schedule is to be built prospectively ur	ntil it contains ter	years of data.					
Source: Washington State Office of the State	Actuary						

Volunteer Fire Fighters' and Reserve Officers' Relief and Pension Fund Notes to Required Supplementary Information

The Office of the State Actuary (OSA) calculates the Actuarially Determined Contributions (ADC) based on the results of an actuarial valuation consistent with funding policy defined under chapter 41.24 RCW and adopted policies made by the State Board for Volunteer Fire Fighters and Reserve Officers. Consistent with the

Board's contribution rate adoption process, the results of an actuarial valuation determine the ADC two years after the valuation date. For example, the actuarial valuation with a June 30, 2014, valuation date, completed in the fall of 2015, determines the ADC for the period ending June 30, 2017.

Schedule of Changes in Total Pension Liability and Relat	ed Rat	tios
University of Washington Fiscal Year Ended and Measurement Date June 3	×0*	
	50	
(expressed in thousands)		2017
Total Pension Liability		2017
Service cost	\$	19,891
Interest		15,097
Changes of benefit terms		-
Differences between expected and actual experience		(74,918)
Changes in assumptions		(28,553)
Benefit payments		(5,136)
Other		-
Net Change in Total Pension Liability		(73,619)
Total Pension Liability - Beginning		512,372
Total Pension Liability - Ending	\$	438,753
Covered-employee payroll	\$	801,161
Total Pension Liability/(Asset) as a percentage of covered- employee payroll		54.76%
N/A indicates data not available. *This schedule is to be built prospectively until it contains ten Note: Figures may not total due to rounding.	years	of data.
Source: Washington State Office of the State Actuary		

Higher Education Supplemental Defined Benefit Plans

Washington State University		
Fiscal Year Ended and Measurement Date June 3	80*	
(expressed in thousands)		
		2017
Total Pension Liability		
Service cost	\$	3,803
Interest		3,140
Changes of benefit terms		-
Differences between expected and actual experience		(16,389)
Changes in assumptions		(6,574)
Benefit payments		(1,890)
Other		-
Net Change in Total Pension Liability		(17,910)
Total Pension Liability - Beginning		107,324
Total Pension Liability - Ending	\$	89,414
Covered-employee payroll	\$	196,596
Total Pension Liability/(Asset) as a percentage of covered- employee payroll		45.48%
N/A indicates data not available.		
*This schedule is to be built prospectively until it contains ten Note: Figures may not total due to rounding.	years	ofdata.
Source: Washington State Office of the State Actuary		

Central Washington University Fiscal Year Ended and Measurement Date June	20*	
	30**	
(expressed in thousands)		2017
Total Pension Liability		2017
Service cost	Ś	150
Interest	Ŧ	293
Changes of benefit terms		
Differences between expected and actual experience		(1,270)
Changes in assumptions		(616)
Benefit payments		(411)
Other		-
Net Change in Total Pension Liability		(1,854)
Total Pension Liability - Beginning		10,331
Total Pension Liability - Ending	\$	8,477
Covered-employee payroll	\$	11,028
Total Pension Liability/(Asset) as a percentage of covered-		
employee payroll		76.87%
N/A indicates data not available.		
*This schedule is to be built prospectively until it contains ter Note: Figures may not total due to rounding.	years	ofdata.

Higher Education Supplemental Defined Benefit Plans

Schedule of Changes in Total Pension Liability and Relat Eastern Washington University	ed Rat	105
Fiscal Year Ended and Measurement Date June 3	0*	
(expressed in thousands)		
		2017
Total Pension Liability		
Service cost	\$	658
Interest		420
Changes of benefit terms		-
Differences between expected and actual experience		(2,852)
Changes in assumptions		(647)
Benefit payments		(140)
Other		-
Net Change in Total Pension Liability		(2,561)
Total Pension Liability - Beginning		14,162
Total Pension Liability - Ending	\$	11,601
Covered-employee payroll	\$	38,505
Total Pension Liability/(Asset) as a percentage of covered-		
employee payroll		30.13%
N/A indicates data not available.		
*This schedule is to be built prospectively until it contains ten	years	ofdata.
Note: Figures may not total due to rounding.		
Source: Washington State Office of the State Actuary		

Schedule of Changes in Total Pension Liability and Relat The Evergreen State College	ed Kat	IOS
Fiscal Year Ended and Measurement Date June 3	80*	
(expressed in thousands)		
		2017
Total Pension Liability		
Service cost	\$	296
Interest		230
Changes of benefit terms		-
Differences between expected and actual experience		(1,327)
Changes in assumptions		(387)
Benefit payments		(158)
Other		-
Net Change in Total Pension Liability		(1,346)
Total Pension Liability - Beginning		7,856
Total Pension Liability - Ending	\$	6,510
Covered-employee payroll	\$	16,941
Total Pension Liability/(Asset) as a percentage of covered-		
employee payroll		38.43%
N/A indicates data not available.		
*This schedule is to be built prospectively until it contains ten	years	ofdata.
Note: Figures may not total due to rounding.		
Source: Washington State Office of the State Actuary		

Higher Education Supplemental Defined Benefit Plans

Schedule of Changes in Total Pension Liability and Relat Western Washington University	ed Rat	ios
Fiscal Year Ended and Measurement Date June 3	80*	
(expressed in thousands)		
		2017
Total Pension Liability		
Service cost	\$	1,057
Interest		842
Changes of benefit terms		-
Differences between expected and actual experience		(5,278)
Changes in assumptions		(2,126)
Benefit payments		(298)
Other		-
Net Change in Total Pension Liability		(5,803)
Total Pension Liability - Beginning		28,623
Total Pension Liability - Ending	\$	22,820
Covered-employee payroll	\$	55,840
Total Pension Liability/(Asset) as a percentage of covered-		
employee payroll		40.87%
N/A indicates data not available.		
*This schedule is to be built prospectively until it contains ten Note: Figures may not total due to rounding.	years	ofdata.
Source: Washington State Office of the State Actuary		

Schedule of Changes in Total Pension Liability and Relat		tios
State Board for Community and Technical Colleg		
Fiscal Year Ended and Measurement Date June 3	30*	
(expressed in thousands)		
Total Pension Liability		2017
Service cost	\$	5,417
Interest		3,514
Changes of benefit terms		-
Differences between expected and actual experience		(25,336)
Changes in assumptions		(5 <i>,</i> 980)
Benefit payments		(902)
Other		-
Net Change in Total Pension Liability		(23,287)
Total Pension Liability - Beginning		118,337
Total Pension Liability - Ending	\$	95,050
Covered-employee payroll	\$	375,725
Total Pension Liability/(Asset) as a percentage of covered- employee payroll		25.30%
N/A indicates data not available.		
*This schedule is to be built prospectively until it contains ten	years	ofdata.
Note: Figures may not total due to rounding.		
Source: Washington State Office of the State Actuary		

Higher Education Supplemental Defined Benefit Plans

Higher Education Supplemental Defined Benefit Plans Notes to Required Supplementary Information

The Higher Education Supplemental Retirement Plans are financed on a pay-as-you-go basis. State institutions of higher education make direct payments to qualifying retirees when the retirement benefits provided by the fund sponsors do not meet the benefit goals. No assets are accumulated in trusts or equivalent arrangements. Potential factors that may significantly affect trends in amounts reported include changes to the discount rate, salary growth, and the variable income investment return.

Schedule of Funding Progress Other Postemployment Benefits (expressed in millions)					
	2017	2015	2013		
Actuarial valuation date	1/1/2017	1/1/2015	1/1/2013		
Actuarial value of plan assets	\$ -	\$-	\$-		
Actuarial accrued liability (AAL)*	5,480	5,274	3,707		
Unfunded actuarial accrued liability (UAAL)	5,480	5,274	3,707		
Funded ratio	0%	0%	0%		
Covered payroll	6,511	6,219	5,787		
UAAL as a percentage of covered payroll	84%	85%	64%		
* Based on projected unit credit actuarial cost method.					
Source: Washington State Office of the State Actuary					

INFRASTRUCTURE ASSETS REPORTED USING THE MODIFIED APPROACH

Condition Assessment

The state of Washington reports certain networks of infrastructure assets under the modified approach of the Governmental Accounting Standards Board Statement No. 34. Expenditures to maintain and preserve these assets are budgeted, recorded, and reported in lieu of depreciation expense. The state must meet the following requirements to report networks of assets under the modified approach:

- Maintain an up-to-date inventory of eligible infrastructure assets in an asset management system.
- Disclose the condition level established by administrative or executive policy, or by legislative

action at which assets are to be preserved or maintained.

- Perform condition assessments of eligible assets and summarize the results using a measurement scale.
- Document that assets are being preserved approximately at or above the disclosed condition level.
- Annually estimate the cost to maintain and preserve the assets at the established condition level.

Assets accounted for under the modified approach include the state's network of highway pavements, bridges, and rest areas. In fiscal year 2017, the state was responsible to maintain and preserve 20,797 pavement lane miles, 3,312 bridges and tunnels, and 47 rest areas.

PAVEMENT CONDITION

The Washington State Department of Transportation (WSDOT) performs highway pavement assessments over a two year cycle utilizing three measurements to develop a scaled condition assessment: Pavement Structural Condition (PSC), International Roughness Index (IRI), and rutting.

The WSDOT uses the following rating scale for PSC:

Category	PSC Range	Description
Very Good	80 - 100	Little or no distress. Example: Flexible pavement with 5% of wheel track length having "hairline" severity alligator cracking will have a PSC of 80.
Good	60 – 79	Early stage deterioration. Example: Flexible pavement with 15% of wheel track length having "hairline" alligator cracking will have a PSC of 70.
Fair	40 – 59	This is the threshold value for rehabilitation. Example: Flexible pavement with 25% of wheel track length having "hairline" alligator cracking will have a PSC of 50.
Poor	20 – 39	Structural deterioration. Example: Flexible pavement with 25% of wheel track length having "medium (spalled)" severity alligator cracking will have a PSC of 30.
Very Poor	0 – 19	Advanced structural deterioration. Example: Flexible pavement with 40% of wheel track length having "medium (spalled)" severity alligator cracking will have a PSC of 10. May require extensive repair and thicker overlays.

The IRI scale is measured in inches per mile. The WSDOT assesses pavements with a ride performance measure less than 221 inches per mile to be in fair or better condition.

Rutting is measured in inches with a measurement of 0.58 inches or less assessed at a condition of fair or better.

PSC, IRI, and rutting are combined to rate a section of pavement which is assigned the lowest condition of any of the three indices. The following table shows the combined conditions and the ratings for each index:

Category	PSC	IRI	Rutting		
Very Good	′ery Good 80 – 100		< 0.24		
Good	60 – 79	96 – 170	0.24 - 0.41		
Fair	air 40 – 59		0.42 – 0.58		
Poor	20 – 39	221 – 320	0.59 – 0.74		
Very Poor	0 - 19	> 320	> 0.74		

The WSDOT's policy is to maintain 85 percent of pavements at a condition level of fair or better. The following table shows pavement condition ratings for state highways:

Pavements								
Percentage in Fair or Better Condition*								
г	wo Year Cycl	e Ending Ca	lendar Year					
	Average of Last							
<u>2015</u>	2015 2013 2011 Three Assessments							
93.2%	92.8%	91.2%	92.4%					

* The percentage for 2011 is based solely on number of lane miles, whereas 2013 and 2015 are based on vehicle miles traveled. Vehicle miles traveled are key data for highway planning and management, and a common measure of roadway use.

The following table reflects the state's estimated and actual expenditures necessary to preserve state highways at the established condition level:

Pavements Preservation and Maintenance - Planned to Actual - Fiscal Year (expressed in thousands)									
	2017 2016 2015 2014 2013								
Planned	\$ 304,040	\$160,423	\$173,716	\$122,868	\$137,779				
Actual	264,315	161,211	142,789	143,598	108,972				
Variance	\$ 39,725	\$ (788)	\$ 30,927	\$ (20,730)	\$ 28,807				
	13.1%	-0.5%	17.8%	-16.9%	20.9%				

Actual expenditures may vary from planned amounts for a variety of reasons which include, but are not limited to, management's decision to accelerate, defer, or reduce preservation or maintenance activity in response to economic forecasts and other factors.

For more information about pavements, refer to the WSDOT's website at: http://www.wsdot.wa.gov/Business/MaterialsLab/Pavements/default.htm.

BRIDGE CONDITION

The WSDOT performs sample condition assessments on state owned bridges in excess of 20 feet in length each year with all bridges inspected over a two year cycle. Underwater bridge components are inspected at least once every five years in accordance with Federal Highway Administration (FHWA) requirements.

The WSDOT uses a performance measure established in FHWA's "Recording and Coding Guide for the Structural Inventory and Appraisal of the Nation's Bridges," which classifies the physical condition of bridges as good, fair, or poor based on structural sufficiency standards for the following bridge components: bridge superstructure, substructure, and deck. The appraisal data is collected in the National Bridge Inventory (NBI) and assigned a code from 0 to 9, with 0 being in a failed condition and 9 being in excellent condition.

Category	National Bridge Inventory Code	Description
Good	7 or more	A range from no problems noted to some minor problems.
Fair	5 or 6	All primary structural elements are sound but may have deficiencies such as minor section loss, deterioration, cracking, spalling, or scour.
Poor 4 or less		Advanced deficiencies such as section loss, deterioration, cracking, spalling, scour, or seriously affected primary structural components.

The WSDOT's policy is to maintain 90 percent of bridges at a condition level of fair or better. The following table shows condition ratings for state bridges:

Bridges									
P	Percentage in Fair or Better Condition								
	Two Year Cy	cle Ending F	iscal Year						
	Average of Last								
<u>2017</u>	2017 2015 2013 Three Assessments								
91.8%	92.1%	91.4%	91.8%						

The following table reflects the state's estimated and actual expenditures necessary to preserve the bridges at the established condition level:

Bridges Preservation and Maintenance - Planned to Actual - Fiscal Year										
		((exp	ressed in	tho	usands)				
		2017 2016 2015 2014 2013								2013
Planned	\$	45,891	\$	75,160	\$	71,078	\$	92,192	\$	98,519
Actual		45,088		66,339		64,060		87,271		87,306
Variance	\$	803	\$	8,821	\$	7,018	\$	4,921	\$	11,213
		1.7%		11.7%		9.9%		5.3%		11.4%

Actual expenditures may vary from planned amounts for a variety of reasons which include, but are not limited to, management's decision to accelerate, defer, or reduce preservation or maintenance activity in response to economic forecasts and other factors.

For more information about bridges, refer to WSDOT's website at: http://www.wsdot.wa.gov/Bridge/Structures/.

SAFETY REST AREA CONDITION

The WSDOT performs safety rest area condition assessments over a two fiscal year cycle. Sites and buildings are divided into functional components that are assessed with a numerical rating of one to five. The rating is based on guidelines and parameters established by the WSDOT Capital Facilities Program and weighted by the criticality of the functional component.

The WSDOT's policy is to maintain 95 percent of safety rest areas in a condition of fair or better. The following table shows condition ratings for safety rest areas:

Safety Rest Areas									
Percentage in Fair or Better Condition									
	Two Year Cycle Ending Fiscal Year								
	Average of Last								
<u>2017</u>	2017 2015 2013 Three Assessments								
100%									

The following table reflects the state's estimated and actual expenditures necessary to preserve the safety rest areas at the established condition level:

Safety Rest Areas Preservation and Maintenance - Planned to Actual - Fiscal Year (expressed in thousands)										
		2017 2016 2015 2014 201						2013		
Planned	\$	9,964	\$	7,204	\$	8,463	\$	7,488	\$	6,607
Actual		8,011		7,185		8,369		7,591		6,676
Variance	\$	1,953	\$	19	\$	94	\$	(103)	\$	(69)
		19.6% 0.3%				1.1%		-1.4%		-1.0%

Actual expenditures may vary from planned amounts for a variety of reasons which include, but are not limited to, management's decision to accelerate, defer, or reduce preservation or maintenance activity in response to economic forecasts and other factors.

For more information about safety rest areas, refer to WSDOT's website at: http://www.wsdot.wa.gov/safety/restareas.