To: House Business and Labor Committee 900 Court St NE Salem, OR, 97301

Fr: Douglas C. Crummé 7350 N.E. Sunflower Lane Corvallis, Oregon 97330

March 29, 2013

### Re: PERS LEGISLATION ALTERNATIVES

Dear House Business and Labor Committee,

I have worked for the State of Oregon for 35 years. I am speaking here only for myself and not on behalf of my agency. The current proposals to cut the PERS COLA could eventually drastically slash the real value of pensions for retirees who made careers with their PERS employers and so built up larger pensions. This is because of the proposals' tiered structures and the insidious compounding effect of falling behind inflation. An accountant has advised me that, compared to the existing two-percent COLA, a retiree would, over a 30-year period, lose 23 percent of any portion of their pension that receives no COLA. In fairness, we should consider all reasonable alternatives to eliminate or minimize such an impact.

Reasonable alternatives to pension cuts in order to balance public employers' budgets include financing, tax increases, and other spending cuts.

# Financing

"Rate collars" and other financing methods would be reasonable, highly timely alternatives to pension cuts.

I am no actuary, but recent investment trends suggest to me that PERS employers might ultimately need to contribute significantly less than is currently being discussed in order to make the PERS fund whole.

The October 26, 2012, *Milliman Actuarial Valuation* for PERS is based on assumptions from data on December 31, 2011. PERS investment returns were weak in 2011. That was an aberration though. According to PERS, in the four years through January 2013, the fund's regular account grew at an annual rate of 13.34 percent. The fund's variable account grew even faster. (See enclosed).

The media cite that the PERS fund lost \$17 billion in the 2008 financial collapse. However, *Milliman* at pages 7 and 8 reported an end-2011 PERS accrued liability of about \$61.7 billion and a PERS fund market value of about \$51.4

billion, for an unfunded difference then of about \$10.3 billion. PERS' reports show that the fund subsequently grew by about \$6.6 billion between January 1, 2012, and January 31, 2013. (See enclosed). So is not the unfunded actuarial liability over the next 20 years now more like \$3.7 billion?

Such growth offers guarded optimism that the PERS fund can become whole on its own over time. Deferring disruptive employer rate increases through collaring could allow this to happen without pension cuts.

As one idea for other financing methods, with borrowing costs so low and the PERS fund growing 13 percent a year, can PERS be provided authority to directly issue bonds and invest the proceeds to achieve still higher growth?

If the Legislature does cut pensions, please provide now for restoration of those moneys to retirees after the PERS fund becomes whole.

## Tax Increases

The Legislature should consider raising taxes to help fund the State's and school districts' current needs. The chief rationale cited for cutting pensions is to raise more money for schools. All citizens though have an obligation to help fund a strong educational system and should contribute if we need more money for this. The burden on public retirees would not need to be nearly so drastic if taxpayers as a whole shared in these costs by some modest amount per taxpayer.

# **Spending Cuts**

Please consider whether any of the savings targeted through pension cuts could be realized instead through spending cuts in other programs. Retirees seem to have been thrown into the water in the middle of a feeding frenzy while most other public spending programs watch from the boat. Retirees' contractual COLA rights should certainly receive priority over discretionary spending.

### Conclusion

Again, we should in fairness thoroughly consider all reasonable alternatives to cutting the PERS pension. Thank you.

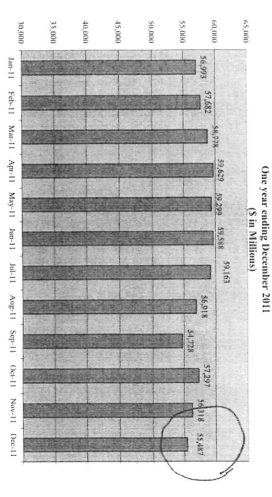
Sincerely,

Douglas C. Crummé

# Oregon Public Employees Retirement Fund

Returns for periods ending 12/31/11	/31/11	_	Oregon Public Employees Retirement Fund	ployees R	etirement	Fund				
	-	Regu	Regular Account			Histori	cal Perfori	nanco (Au	Historical Performance (Annual Percentage)	ntago)
/[					Year-	-	2	w	4	υ
OPERF	Policy	Target	\$ Thousands <sup>2</sup>	Actual	To-Date <sup>3</sup>	YEAR	YEARS YEARS	YEARS	YEARS	YEARS
	38-48%	43%	S 19.214.232	35.1%	(8.23)	(8.23)	3.04	13.28	(4.41)	(1.90)
	12-20%	16%		24.5%	11.06	11.06	13.72	7.34	3.07	7.25
	54-64%	59%	32,614,219	59.6%						
Opportunity Portfolio		:	938,553	1.7%	1.50	1.50	6.80	16.17	4.19	3.95
	70.300%	75%	14 151 034	25.9%	6.12	6.12	8.43	13.91	7.44	6.91
Doel Fetate 8-	8-14%	11%	6,387,079	11.7%	14.44	14.44	5.97	0.57	(3.17)	(0.63)
Investments	0-8%	5%	375,473	0.7%	N/N					
Cash	0-3%	0%	233,384	0.4%	0.10	0.10	0.49	1.11	1.15	1.99
TOTAL OPERE Regular Account		100%	\$ 54,699,742	100.0%	2.22	2.22	7.29	11.19	0.10	1.94
ODEDE Dalies Ranchmark					0.80	0.80	5.93	9.04	(0.06)	1.97
Value Added					1.42	1.42	1.36	2.15	0.16	(0.03)
TOTAL OPERF Variable Account			\$ 787,516		(7.53)	(7.53)	2.92	12.82	(4.38)	(3.22)
Asset Class Benchmarks:										
Russell 3000 Index					1.03	1.05	8.09	14.53	(58.9)	0.40)
MSCI ACWI EX US IMI NEI			The state of the s		(7.80)	(7.80)	2.63	12.84	(4.60)	(- 04)
Maciacki latine	Lagood				3.57	3.57	8.79	5.45	(1.00)	2.82
District and the second control of the secon	0				5.33	5.33	6.01	6.66	5.72	5.84
Russell 3000 Index + 300 bpsQuarter Lagged Oregon Custom F1 Benchmark					16.10	16.10	10.85	(1.45)	0.19	3.40
Russell 3000 Index + 300 bpsQuarter La Oregon Custom F1 Benchmark NCREIF Property IndexQuarter Lagged	p.								6.3	X

# (includes variable fund assets) TOTAL OPERF NAV

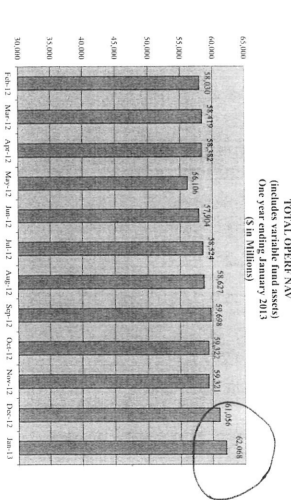


OIC Policy 4.01.18, as revised April 2011.

<sup>&</sup>lt;sup>2</sup>Includes impact of cash overlay management.

For mandates beginning after January I (or with lagged performance), YTD numbers are "N/A". Performance is reflected in Total OPERF.

	100000000000000000000000000000000000000	0	O		Year-	1	2	3	4	5	7	10
OPERF	Policy	Target	\$ Thousands <sup>2</sup>	Actual	To-Date <sup>3</sup>	YEAR	YEARS YEARS YEAR	YEARS	YEARS	S YEARS YEARS YEARS	YEARS	YEA
	70×V ×t	70£V	5 23 227 617	37 9%	5.05	16.15	5.83	10.91	18.14	2.25	3.44	9.1
r done Equity	12-20%	16%		23.0%	Z	14.41	12.72	13.95	9.06	5.24	9.43	13.07
PHYAIC Equity	24 640/	500/	37 707 473	% p 00		1						
Total Equity	54-04%	39%	31,271,423	00.7 /0				• ^ ^ /		1		
Opportunity Portfolio			942,625	1.5%	1.65	18.98	9.69	10.96	17.99	7.29		
	700£-0¢	25%	15.212.857	24.8%	0.09	8.43	7.76	8.42	12.60	7.80	7.20	6.9
Pool Estate	8-14%	1%	7,295,403	11.9%	0.48	12.70	14.01	9.10	4.21	0.17	4.76	10.28
Alternative Investments	0-8%	5%	461,013	0.8%	0.04	(0.51)		\	1			
Cash	0-3%	0%	20,687	0.0%	0.07	1.22	0.84	0.82	1.18	1.15	2.33	2.24
TOTAL OPERS Regular Account		100%	\$ 61,230,008	100.0%	1.97	13.33	8.71	10.70	13.34		5.29	9.0
OPERF Policy Benchmark					2.09	15.43	9.11	10.72		4.28	5.65	8.93
Value Added					(0.12)	(2.10)	(0.40)	0.05	0.72	1	(0.36)	0.1
TOTAL OPERF Variable Account	count		\$ 838,130		4.71	15.44	5.68	10.63	17.71	8.64	2.04	
Asset Class Benchmarks:										\		
Russell 3000 Index					5.64	16.38	9.42	14.76	20.06	4.37	4.27	3.0
MSCI ACWI Ex US IMI Nei	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				4.10	13.83	1.76	7.23	16.59	0.51	3.33	1
MSCI ACWI IMI Nei					4.72	14.88	5.21	10.21	17.59	1.93	3.70	2 2
Russell 3000 Index + 300 bpsQuarter Lagged	Quarter Lagged				N/N	34.02	17.82	16.62	11.97	5.18	8.28	12.50
Oregon Custom FI Benchmark					0 101	6.83	6.82	6.34	7.28	5.95	6.05	
NCREIF Property IndexQuarter Lagged	er Lagged				N/N	11.00	13.52	10.90	1.52	2.26	6.39	×
OI Day T. Bill					0.00	0.11	0.10	0.11	0.14	0.42	1.73	1.79



<sup>&</sup>lt;sup>1</sup>OIC Policy 4.01.18, as revised April 2011.

<sup>&</sup>lt;sup>2</sup>Includes impact of cash overlay management.

For mandates beginning after January 1 (or with lagged performance), YTD numbers are "N/A". Performance is reflected in Total OPERF. YTD is not annualized.