



The Evolution of OCERS' Unfunded Actuarial Accrued Liability

Steve Delaney, CEO
December 31, 2015 Valuation

The Evolution of OCERS' Unfunded Actuarial Accrued Liability

The Orange County Employees Retirement System (OCERS) is a public pension plan providing a defined benefit lifetime pension to many of Orange County's diverse community of public servants - from firefighters and police officers to bus drivers and court clerks.

OCERS conducts an annual valuation of the OCERS Trust Fund to determine its current economic status. In the most recent valuation, for the period ending December 31, 2015, the system's professional actuary (The Segal Group) calculated the Unfunded Actuarial Accrued Liability (UAAL) of the fund has reduced in recent years to approximately \$4,822 billion. At the start of the millennium, as of December 31, 2000, there was no UAAL at all, the system being more than 100% funded. The drivers and components that contributed to the evolution of OCERS' current UAAL are the subjects of this paper.

WHAT IS AN UNFUNDED ACTUARIAL ACCRUED LIABILITY (UAAL)?

UAAL is the difference between the actuarial accrued liability and the actuarial value of assets accumulated to finance a public pension. In simpler terms, if you compare the cost of OCERS' pension promises with the actuarial value of OCERS' assets, the promises currently exceed the assets. That shortfall is OCERS' Unfunded Actuarial Accrued Liability.

A fully funded pension system with no UAAL (as was the case for OCERS in 2000), generally means that all of the actuary's assumptions as to the cost of the fund and growth of liabilities have been met, and the present value of the system's accumulated assets are sufficient to pay out all the pension promises to plan members.

But how does a public pension plan accrue the necessary funds for paying out benefits, and how can that process lead to a gap between the amount of assets held, and the present value of those future benefits?

A pension system's approach to building its assets in order to pay future benefits is not unlike the approach taken by many families in saving for their children's college education. If you expect your child's education is going to cost \$100,000 eighteen years from now, you have three basic options:

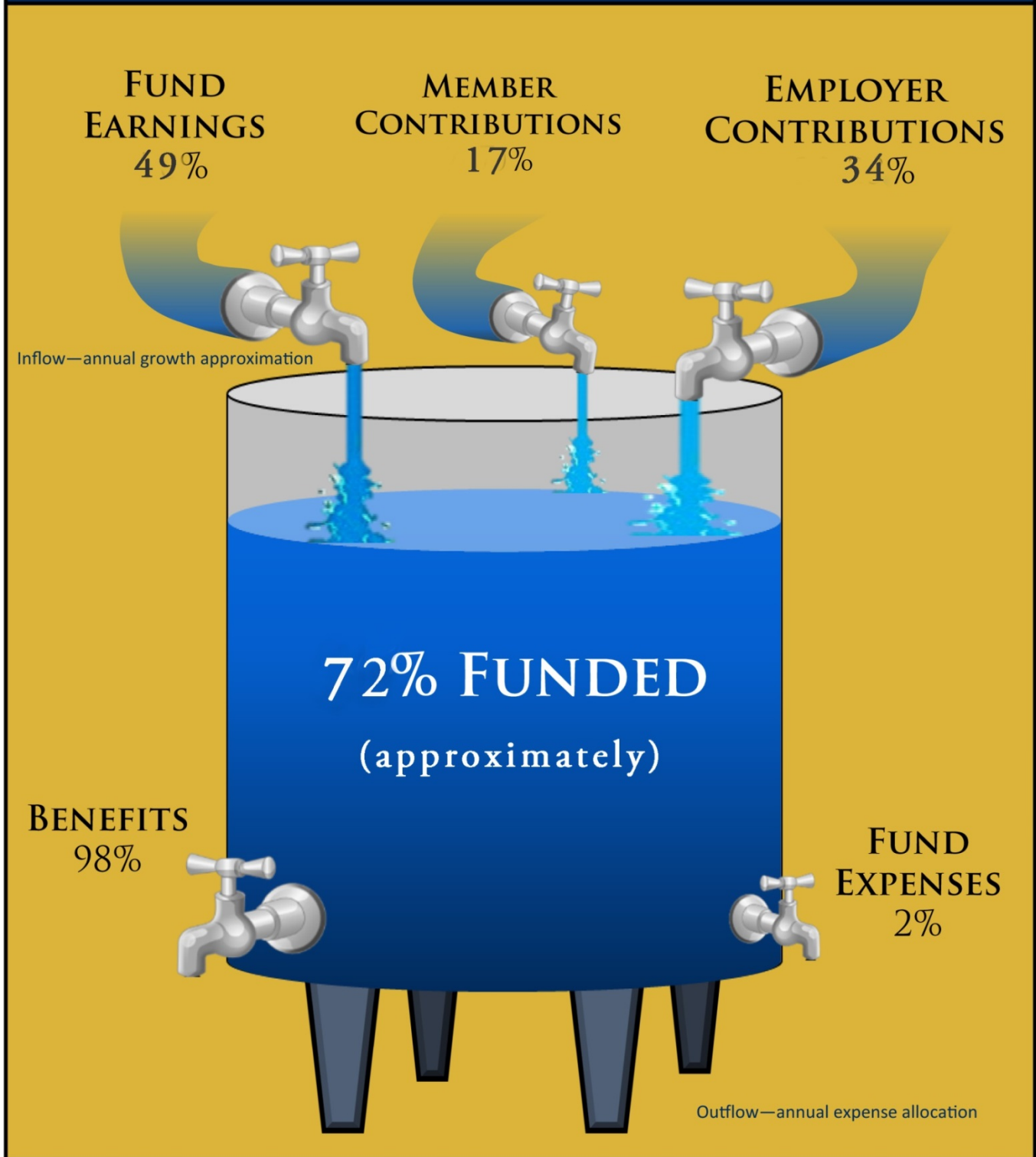
- (1) You could deposit a single lump sum amount representing the present value of that future cost into a savings account, similar to an endowment or trust, calculated to grow with sufficient earnings to total \$100,000.
- (2) You could save over time, depositing an equal amount year after year into an account and again assume that sufficient interest earnings will accrue to fully fund the cost when the big day arrives.
- (3) You could wait until the child turns 18 and pull from your available resources at that time to pay the entire \$100,000 in a single payment.

Public pension plans face similar choices in determining the best method for accruing sufficient resources to fund a member's benefit at retirement. Like most American families, the majority of public pension plan systems choose to pay a level percent of salary each year, in order to gradually grow the amount needed to fund future retirements.

Determining how much to contribute each year is a primary challenge for any public pension system. For that reason public pension plans use the expertise of a professional actuary to assist in planning the funding of those retirement benefits over the long term, allowing investment earnings on the contributions to fund the majority of the pension costs. In Orange County those investment earnings provide the largest portion of retirement benefits being paid, greatly reducing the cost to Orange County's employees and taxpayers in providing public services to our community.

The job of a pension plan actuary includes estimating (or assuming) how much money should be contributed each year so the plan will have enough funds to pay the benefits promised by the plan throughout the lifetime of the member. The year-to-year stream of contributions should be as smooth and consistent as possible to avoid wreaking havoc on the budget of the employer.

CALIFORNIA LOCAL PUBLIC FUND ASSET FLOW



The graphic above shows a snapshot of OCERS' funded status as of December 31, 2015, while the representation of cash inflows and outflows reflect the period of 1998 through 2015.

HOW DID OCERS' CURRENT UAAL DEVELOP?

The long-term cost of retiree benefits are based on a host of variables, the future values of which are unknown. There are many different events that can both cause a UAAL to develop or even disappear. While actuaries try to pin down these variables through the use of best or at least reasonable assumptions and professional methodologies, the unexpected should be expected to occur.

There are six assumptions in particular that have the greatest impact on the actuary's estimates of plan funding:

1. The assumed rate of return on investments
2. The rate of increase in salaries
3. Member mortality
4. The age at which members choose to retire
5. How many members become disabled
6. How many members terminate their service earlier than anticipated

Finally, there are two other events that can have great impact on plan funding, events the actuaries can't anticipate:

- (1) plan changes, that is, when a benefit formula is changed in some unanticipated manner by the plan sponsor, and
- (2) differing actual experience, that is, when actual experience indicates that previous assumptions must be modified to reflect a more current reality. A key example here is life expectancy, which with the continued advances in medicine challenges actuaries in being able to accurately project average life expectancies in the coming decades.

Either will generally have an "unfunded" impact on the cost of the system, though savings can occur as well, as in fact has happened in the period of 2009 through 2012 with a slowing in projected salary increases due to the challenging economic times.

First, a summary history of OCERS' UAAL as well as the plan's funded status:

(In 000's)

Actuarial Valuation Date December 31	Valuation Value of Plan Assets	Total Unfunded Actuarial Accrued Liability (UAAL)	Funded Ratio
1985	\$613,863	\$462,121	57.05%
1986	\$713,506	\$507,409	58.44%
1987	\$821,884	\$522,098	61.16%
1988	\$985,030	\$468,828	67.75%
1989	\$1,136,210	\$515,778	68.78%
1990	\$1,297,575	\$543,340	70.49%
1991	\$1,576,131	\$196,763	88.84%
1992	\$1,807,319	\$332,763	84.45%
1993	\$2,024,447	\$280,572	87.83%
1994	\$2,177,673	\$372,386	85.40%
1995	\$2,434,406	\$199,478	92.43%
1996	\$2,675,632	\$176,262	93.82%
1997	\$3,128,132	\$204,835	93.85%
1998	\$3,504,708	\$177,978	95.17%
1999	\$3,931,744	\$85,535	97.87%
2000	\$4,497,362	(\$162,337)	103.74%
2002	\$4,695,675	\$978,079	82.76%
2003	\$4,790,099	\$1,309,334	78.53%
2004	\$5,245,821	\$2,158,151	70.85%
2005	\$5,786,617	\$2,303,010	71.53%

Actuarial Valuation Date December 31	Valuation Value of Plan Assets	Total Unfunded Actuarial Accrued Liability (UAAL)	Funded Ratio
2007	\$7,288,900	\$2,549,786	74.08%
2008	\$7,748,380	\$3,112,335	71.34%
2009	\$8,154,687	\$3,703,891	68.77%
2010	\$8,672,592	\$3,753,281	69.79%
2011	\$9,064,355	\$4,458,623	67.03%
2012	\$9,469,208	\$5,675,680	62.52%
2013	\$10,417,125	\$5,367,917	65.99%
2014	\$11,449,911	\$4,963,213	69.76%
2015	\$12,228,009	\$4,822,348	71.72%

As shown in the table above, the annual calculation of OCERS' UAAL can swing dramatically from year to year, such as **1990-91** when the UAAL shrank from \$543 million to \$196 million, a reduction of nearly 40% in a single year due primarily to the remarkable earnings of that year (1991: 20.25%); or **2002-03** when the UAAL grew from \$978 million to \$1.3 billion, an increase of approximately 30% reflecting both assumption and benefit changes the year before, as well as the delayed recognition of some heavy investment losses incurred in the three prior years. While the trajectory of the UAAL was an accelerated increase in recent years due to the unprecedented 2008 market losses and a reduction in the expected investment return assumption used effective with the 2012 valuation, the direction has returned to a slow downward slope over the past three years as overall plan funding improves.

While this document tracks the evolution of the OCERS UAAL as it has developed especially since the year 2000, keep in mind that the actuary can only show from one year to the next what the initial impact a given event may have on future liability projections using the assumptions adopted by the OCERS Board as of that measurement date. It cannot show what specific long term impact of that same event may be in later years should the initial assumption prove different from actual experience. An example of this was the increase in benefits that occurred in 2004, when a number of key benefit formulas were changed by the plan sponsor, leading to a change in the projection regarding future liabilities to be paid out, and creating an increase in the UAAL of \$365 million. Will the ultimate cost of that benefit adjustment be \$365 million? Not likely, it was an estimate developed using the best assumptions available at the time to prepare that projection. Can we track that specific change in plan design to see what the ultimate cost might truly be? Not really. The OCERS plan is large and complex, with more than 42,000 members making individual life choices that will impact the ultimate cost, either positively or negatively, over a very long period of time. Once the initial event is priced into the cost of the plan, then it is the plan as a whole that gets valued in future years, composed of the many smaller decisions made year after year, and determining the course of the UAAL.

YEAR BY YEAR REVIEW:

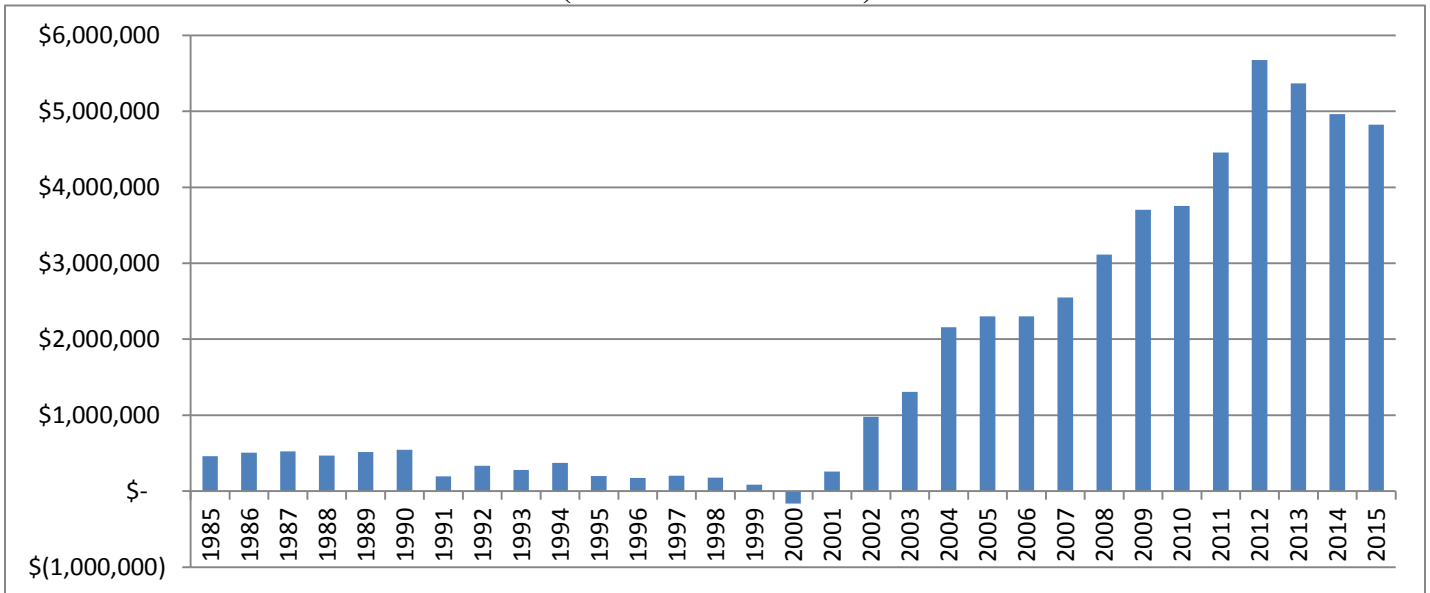
It is current history that has raised the most questions from both employers, members and the public in wanting to better understand how the current UAAL has evolved over the past decade and a half. In the following pages the data used in calculating the UAAL from calendar year 2000 when OCERS last had a surplus, through 2015, is presented in table format, with commentary on the events of each year that had primary impact on determining if the UAAL rose or fell for that given year.

[See the annual reviews for the OCERS UAAL as it develops from calendar year 2000 through 2015, beginning with Page 8.]

A VISUAL REVIEW OF THE UAAL HISTORY

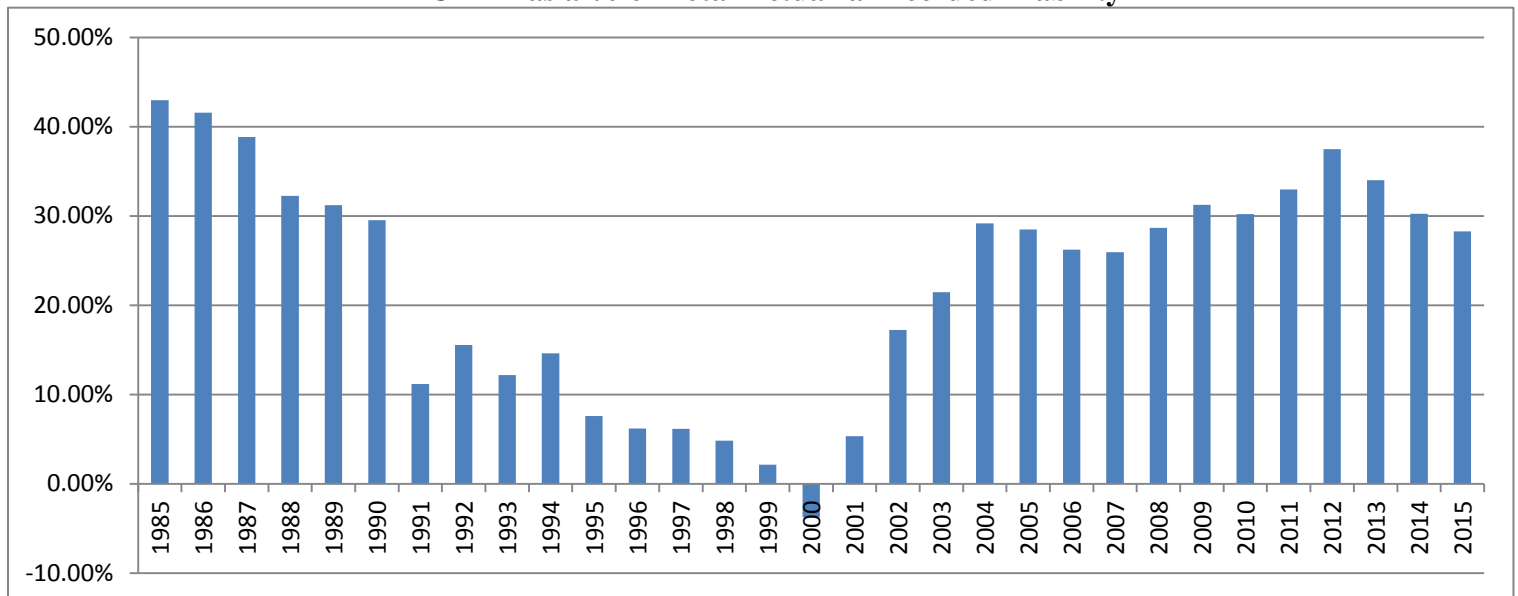
Two different approaches to viewing the UAAL in context of the OCERS Fund as a whole are displayed in the following tables. In the first table a trend line is displayed, reflecting the growth of the UAAL in total dollars. Identifying trends, and determining how best to address the cautionary tale being shared is an important task of any decision maker when it comes to pension design.

**OCERS Total UAAL
(Dollars in Thousands)**



In the following table, the UAAL is now reflected as a percentage of the total pension liability, both funded and unfunded, to put it into perspective. This is an important point to keep in mind as the OCERS plan continues to mature over time. Note for example that while the total UAAL increased in 2010 by approximately \$50 million dollars, the funded ratio of the plan actually improved, as the total assets available to pay the plan's liabilities increased at an even faster rate.

**OCERS HISTORY
UAAL as a % of Total Actuarial Accrued Liability**



CONCLUSION:

As this review has shown, both past experience and assumptions (that try to predict the future using that past experience) often change, and have a major impact on the system's future costs. Actuaries use long economic cycles to make their assumptions. They do not often adjust their assumptions in response to year-to-year fluctuations in actual experience. Rather, actuarial assumptions are typically changed only following careful assessment of ongoing and durable trends in experience. Because public pension plans such as OCERS take a very long view of the time horizon, recognizing that in 2015 our average general and safety member retired with approximately 19 and 24 years of service, respectively. OCERS is designed specifically to allow time to exercise its smoothing effect on the costs associated with the variability of life and its vagaries.

No matter how one looks at the UAAL, it's important to keep these points in mind - The UAAL is only an estimate based on many different inputs and assumptions that are all subject to refinement. The UAAL is not an absolute number such as the fixed amount of your home mortgage, but is rather a fluid estimate that will both rise and fall as it is revised annually based upon actual experience. Under a well-structured plan with conservative assumptions, the deviations will be both positive (as was the case most recently in 2010) and negative (such as in 2008) in the short run, but tend to smooth to the actuaries assumed rates over time. The causes of transitory shortfalls and surpluses will be captured in improved assumptions and appropriate contribution rates over time, ensuring a secure financial foundation for the promises made to Orange County's public servants.

Development of UAAL/(Surplus) for Year Ended December 31, 2000

1.	UAAL at beginning of year		\$ 85,534,716
2.	Total normal cost at middle of year		
3.	Amortization Payment		(6,752,601)
4.	Interest		<u>11,403,640</u>
5.	Expected UAAL		\$ 90,185,755
6.	Actuarial (gain)/loss and other changes		
	a. Gain on investment	\$(286,267,436)	
	b. Loss on salary increases	24,584,670	
	c. Loss on new retirees	29,186,796	
	d. Gain on mortality	(28,835,682)	
	e. Other experience (gain)/loss	8,809,049	
	f. Benefit improvements		
	g. Change in actuarial assumptions		
	h. Total changes		<u>(252,522,603)</u>
7.	(Surplus) at the end of the year		\$ (162,336,848)

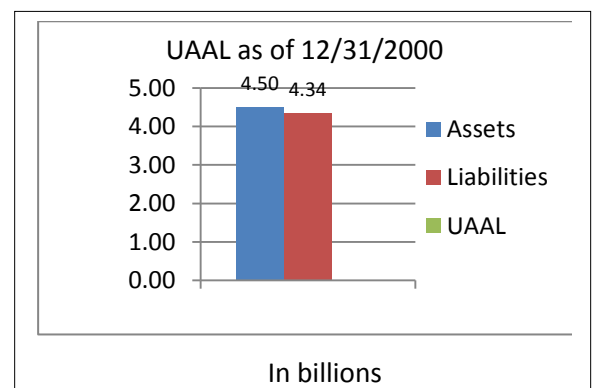
IMPACTING EVENTS

Calendar year 2000 is a key year, and emblematic of how public pension systems are designed to smooth out the highs and lows of plan costs over time, OCERS moves from a UAAL of \$85 million at the start of the year to a surplus of \$162 million as the year comes to a close.

There were no significant changes in Plan provisions in calendar year 2000.

Though total fund returns for 2000 were only 3.28% that exceeded the policy benchmark and ranked OCERS in the top quartile of the Callan Public Plan Sponsor Database. Altogether the recognition of past and current smoothed earnings lowered the UAAL by over \$286 million.

The actuarial value of assets passed the actuarial value of liabilities in 2000, and the Plan was 103.7% funded at the end of the calendar year.



Development of UAAL/(Surplus) for Year Ended December 31, 2001

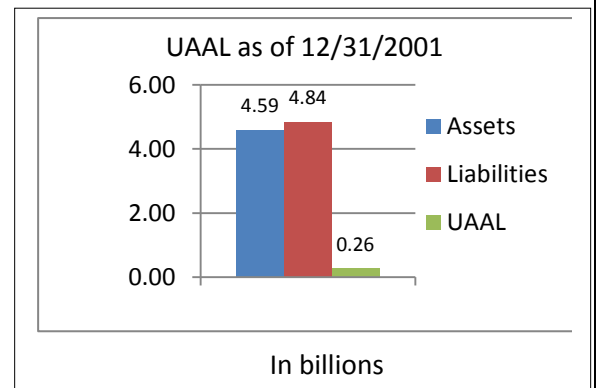
1.	(Surplus) at beginning of year		\$ (162,336,848)
2.	Total normal cost at middle of year		
3.	Amortization Payment		(11,193,795)
4.	Interest		<u>7,117,033</u>
5.	Expected UAAL		\$ (158,260,086)
6.	Actuarial (gain)/loss and other changes		
	a. Loss on investment	\$221,191,812	
	b. Loss on salary increases	40,447,786	
	c. Loss on new retirees	48,490,180	
	d. Other experience (gain)/loss	19,791,339	
	e. Change in actuarial assumptions	(34,094,126)	
	f. Impact of 3% @ 50 for Law Enforcement (Safety)	119,488,767	
	g. Total changes		<u>415,315,758</u>
7.	UAAL at the end of the year		\$ 257,055,672

IMPACTING EVENTS

While not significant, changes to the assumed withdrawal rates, the assumed termination rates, the assumed service-connected disability rates and the assumed retirement rates taken together actually lowered future liabilities by approximately \$34 million.

The change in the retirement benefit for Law Enforcement (safety) members to a 3% per year of service benefit payable at age 50 increased future liability by approximately \$119 million.

The OCERS portfolio experienced a loss of -3.24% in calendar year 2001, with an earnings assumption of 8%. That loss, though smoothed led to an increase of the UAAL by \$221 million.



Development of UAAL for Year Ended December 31, 2002

1.	UAAL at beginning of year		\$ 257,055,672
2.	Total normal cost at middle of year		
3.	Amortization Payment		12,123,329
4.	Interest		<u>27,502,107</u>
5.	Expected UAAL		\$ 296,681,108
6.	Actuarial (gain)/loss and other changes		
	a. Loss on investment	\$ 220,329,452	
	b. Loss on salary increases	91,886,000	
	c. Loss on new retirees	82,392,000	
	d. Other experience (gain)/loss	48,763,0690	
	e. Change in actuarial assumptions	148,339,453	
	f. Impact of 3% @50 for Firefighters; Probation become Safety under the 2% @50 formula retro; 3% @50 fwd.	89,688,449	
	g. Total changes		<u>681,398,423</u>

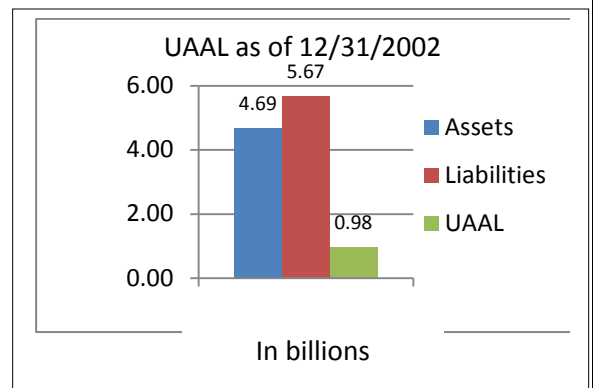
IMPACTING EVENTS

OCERS experienced negative returns in 2002 as did much of the market. A loss of -5.46%, when the assumption was for earnings of 8% led to an effective hit of -13.46% on the funding position of the plan. Even with smoothing in place, more than \$220 million in losses were applied to the UAAL.

With the market having been down for a couple of years in a row, the OCERS Board revisited its earnings assumption and lowered the portfolio’s assumed rate of return from 8% annual to 7.5%. That change in earnings assumption indicated there would be lower investment earnings to offset plan costs. Taken together with a lowering of the assumption for future salary increases (when salaries don’t grow as fast as anticipated, fewer contributions than anticipated will be flowing to the system) from 5.5% to 4.5% annually, led to a \$148 million increase in the UAAL.

On the benefit side, the formula for firefighters was improved to 3% of final average salary at age 50.

Effective June 28, 2002 Probation Services Unit employees became safety members and started accruing benefits in the 2% @50 retirement plan formula. Tier 1 employees hired prior to July 15, 1977 and who remained continuously employed thru June 28, 2002, had their general member service retroactively upgraded to the safety plan formula. Tier 2 employees with seven (7) or more years of service, had 90% of their general member service upgraded to the safety plan formula. Tier 2 employees with less than seven (7) years of service, had 80% of their general member service upgraded to the safety plan formula. The County of Orange Probation department paid for the plan upgrade of service as did the employees by paying a 2% share of employer cost. Additionally, all of the Tier 2 employees were given an opportunity to pay the employee and employer contributions necessary to upgrade the remainder of their general service into the safety plan formula.



Development of UAAL for Year Ended December 31, 2003

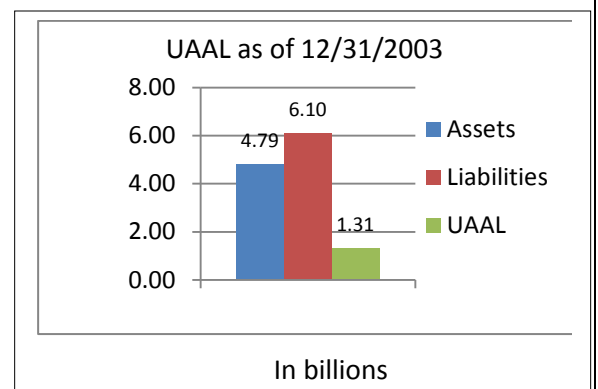
1.	UAAL at beginning of year		\$ 978,079,531
3.	Total normal cost at middle of year		
4.	Amortization Payment		(58,355,527)
5.	Interest (7.5%)		<u>78,359,367</u>
6.	Expected UAAL		\$ 998,083,371
7.	Actuarial (gain)/loss and other changes		
	a. Loss on investment	\$ 287,828,001	
	b. Gain on salary increases	(103,234,000)	
	c. Loss on new retirees	119,420,000	
	d. Other experience (gain)/loss	4,898,374	
	e. Change in actuarial assumptions		
	f. Impact of new formula for City of San Juan Capistrano, and City of Rancho Santa Margarita	2,337,899	
	g. Total changes		<u>311,250,274</u>
8.	UAAL at the end of the year		\$1,309,333,645

IMPACTING EVENTS

Despite a great year for the market, with the OCERS portfolio returning 19.84% in 2003, that wasn't enough to offset the smoothed losses of prior years continuing to be recognized in the valuation, with the UAAL growing by over \$287 million on that basis alone.

Even with the lower salary growth assumption adopted in the previous year, member salaries did not grow as fast as anticipated, so while fewer contributions came in, that was offset by lower growth in pension liabilities, leading to a reduction in the UAAL of \$103 million.

The cities of San Juan Capistrano and Rancho Santa Margarita adopted improved benefit formulas for their general service members, [2.7% @55](#) for San Juan Capistrano, and [2.5% @55](#) for Rancho Santa Margarita.



Development of UAAL for Year Ended December 31, 2004

1.	UAAL at beginning of year		\$1,309,334,000
2.	Changes in methods and procedures		106,630,000
3.	Total normal cost at middle of year		188,163,000
4.	Actual employer/member contributions		(279,940,000)
5.	Interest		<u>102,756,000</u>
6.	Expected UAAL		\$1,426,943,000
7.	Actuarial (gain)/loss and other changes		
	a. Gain on investment	\$(50,536,000)	
	b. Other experience (gain)/loss	19,372,000	
	c. Benefit improvements	365,409,000	
	d. Change in actuarial assumptions	579,681,000	
	e. Change to 3.5% inflation assumption and Entry Age Normal funding method	33,129,000	
	f. Change in investment return	(215,487,000)	
	g. Total changes		<u>731,208,000</u>
8.	UAAL at the end of the year		\$2,158,151,000

IMPACTING EVENTS

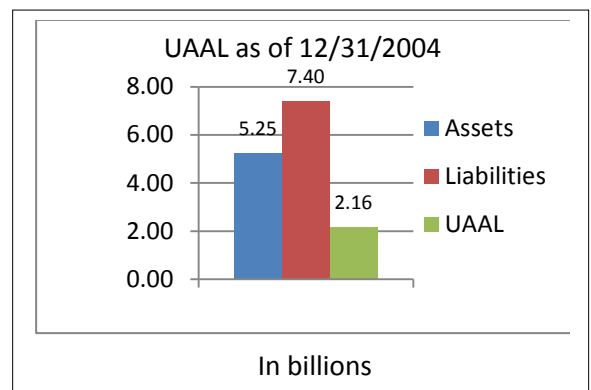
Two major events occurred in 2004, a change in actuarial services from Towers Perrin to The Segal Group led to a review and change in actuarial methods, procedures, and assumptions. There were also several retirement benefit formula improvements

Moving from one actuary to another is an uncommon event The change in valuation methods and procedures between Towers Perrin and The Segal Group led to an increase in the UAAL of \$107 million. 2004 is the only year you will find the “Changes in Methods and Procedures” line entry capturing the impact of that change in this document.

In addition to reflecting a change in methods and procedures, the 2004 valuation also includes a number of basic actuarial assumption changes regarding future salary increases, rates of withdrawal at termination, and rates of retirement. Those changes added an additional \$580 million to the UAAL.

An improvement in benefits as Probation members adopted the 3% @50 formula, Orange County Transportation Authority adopted 2.5% @55, and The County of Orange general members adopted 2.7% @55, increased the UAAL by \$365 million.

A gain for the fund was the recognition that the current portfolio composition would earn an assumed rate of return of 7.75%, an increase over the previous 7.5%. That assumption that greater earnings would assist in offsetting costs lowered the UAAL by \$215 million.



Development of UAAL for Year Ended December 31, 2005

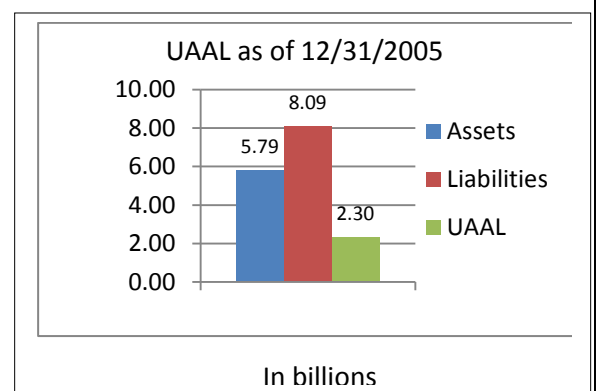
1.	UAAL at beginning of year		\$2,158,151,000
2.	Total normal cost at middle of year		297,420,000
3.	Actual employer/member contributions		(345,111,000)
4.	Interest		<u>165,409,000</u>
5.	Expected UAAL		\$2,275,869,000
6.	Actuarial (gain)/loss and other changes		
	a. Gain on investment	\$ (39,536,000)	
	b. Loss on salary increases	16,544,000	
	c. Change in methodology used to calculate benefits for deferred vested members	(15,335,000)	
	d. Other experience (gain)/loss	65,468,000	
	e. Benefit improvements		
	f. Change in actuarial assumptions		
	g. Total changes		<u>27,141,000</u>
7.	UAAL at the end of the year		\$2,303,010,000

IMPACTING EVENTS

2005 is an example of how over the long term a defined benefit plan experiencing a period of rising costs can correct itself and move to a more stable norm. Though the UAAL rose just over \$27 million in 2005, which was smaller as a percentage than the positive rise in the overall size of the portfolio, causing the funded status of the plan to improve from 70.85% at the start of the year, to 71.53% by the end of the year.

A positive return on the OCERS portfolio of 8.83%, exceeding the assumed earnings rate of 7.75%, allowed for application of a portion (after smoothing) of those investment gains to offset some larger losses where the economic and demographic experience through 2005 was negatively different from the actuarial assumptions.

A change in actuarial methodology used in calculating benefits for deferred vested members with reciprocal service led to a reduction in the UAAL of \$15 million.



Development of UAAL for Year Ended December 31, 2006

1.	UAAL at beginning of year		\$2,303,010,000
2.	Total normal cost at middle of year		300,072,000
3.	Actual employer/member contributions		(425,950,000)
4.	Interest		<u>173,606,000</u>
5.	Expected UAAL		\$2,350,738,000
6.	Actuarial (gain)/loss and other changes		
	a. Gain on investment	\$ (112,612,000)	
	b. Loss on salary increases	21,679,000	
	c. Other experience (gain)/loss	39,155,000	
	d. Benefit improvements		
	e. Change in actuarial assumptions		
	f. Total changes		<u>(51,778,000)</u>
7.	UAAL at the end of the year		\$2,298,960,000

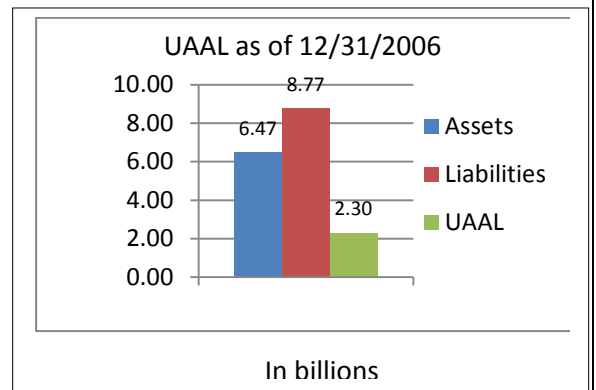
IMPACTING EVENTS

2006 is another example, like that of 2005, of how over the long term a defined benefit plan can correct itself and move to a more stable norm. In 2006 the UAAL dropped in relatively modest terms, by approximately \$5 million. Overall however the funded status of the plan again improved, moving from 71.53% at the start of the year, to 73.77% by the end of the year. At the same time the aggregate employer contribution rate (the average of the County of Orange and all special districts combined) decreased from 24.27% of payroll to 24.01%. In turn, the aggregate employee’s contribution rate similarly decreased from 10.39% of payroll to 10.36%.

Much of the positive movement in 2006 can be attributed to the 13.55% positive portfolio returns, exceeding the assumed earnings rate of 7.75%, allowing for application of a portion (after smoothing) of those investment gains towards the existing UAAL.

There were no benefit plan changes or any actuarial assumption changes in 2006.

The City of Rancho Santa Margarita did withdraw from OCERS in 2006 in order to move to CalPERS. There were no retirees with service earned with the City of Rancho Santa Margarita, so no long term pension liabilities were left behind with the OCERS plan upon the City’s departure.



Development of UAAL for Year Ended December 31, 2007

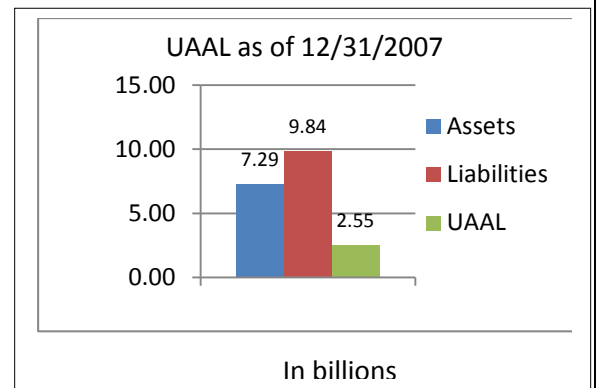
1.	UAAL at beginning of year		\$2,298,960,000
2.	Total normal cost at middle of year		324,706,000
3.	Actual employer/member contributions		(486,212,000)
4.	Interest		<u>171,911,000</u>
5.	Expected UAAL		\$2,309,365,000
6.	Actuarial (gain)/loss and other changes		
	a. Gain on investment	\$ (176,681,000)	
	b. Loss on salary increases	136,417,000	
	c. Other experience (gain)/loss	43,538,000	
	d. Benefit improvements		
	e. Change in actuarial assumptions	237,147,000	
	f. Total changes		<u>240,421,000</u>
7.	UAAL at the end of the year		\$2,549,786,000

IMPACTING EVENTS

2007 saw a positive return on the OCERS portfolio of 10.75%, exceeding the assumed earnings rate of 7.75%, allowing for application of a portion (after smoothing) of those investment gains to offset some large changes in the actuarial assumptions.

Coming out of a triennial Actuarial Experience Study, analyzing the period of January 1, 2005 through December 31, 2007, a number of actuarial assumptions were changed in the areas of mortality, termination of membership, rates of retirement, salary growth, and annual payoffs, leading to an increase in the UAAL of approximately \$237 million.

A benefit change for the Cemetery District, moving to a 2% of final average salary at age 55 for future service only, was too negligible to have an impact on plan funding.



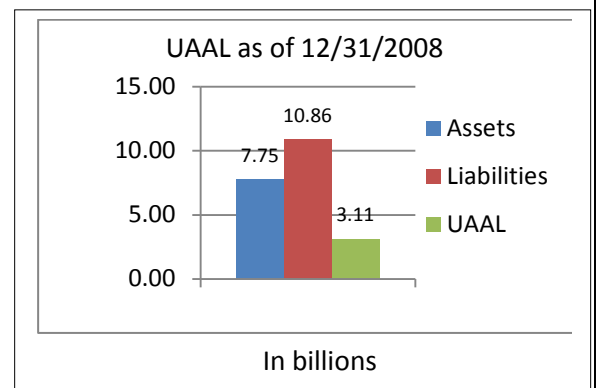
Development of UAAL for Year Ended December 31, 2008

1.	UAAL at beginning of year		\$2,549,786,000
2.	Changes in methods and procedures		
3.	Total normal cost at middle of year		361,097,000
4.	Actual employer/member contributions		(532,656,000)
5.	Interest		<u>190,961,000</u>
6.	Expected UAAL		\$2,569,188,000
7.	Actuarial (gain)/loss and other changes		
	a. Loss on investment	\$257,752,000	
	b. Loss on salary increases	97,561,000	
	c. Loss on new retirements	54,911,000	
	d. Other experience (gain)/loss	17,159,000	
	e. Benefit improvements		
	f. Change in actuarial assumptions	115,764,000	
	g. Total changes		<u>543,147,000</u>
8.	UAAL at the end of the year		\$3,112,335,000

IMPACTING EVENTS

2008 saw massive losses in the market by public pension systems across the country, with the Dow Jones Industrial Average (DJIA) down by -33.8%, the worst single year decline since the Great Depression. OCERS did remarkably well, declining by only -20.71%. Yet, even with smoothing of gains and losses in place, that decline led to a loss of \$257.7 million that had to be recognized in the calculation of the 2008 UAAL.

Changes in service retirement rates for General members under improved benefit formulas required a change in actuarial assumptions, leading to an increase in the UAAL of \$115.7 million.



Development of UAAL for Year Ended December 31, 2009

1.	UAAL at beginning of year		\$3,112,335,000
2.	Inclusion of Additional Premium Pay Items		228,051,000
3.	ADJUSTED UAAL for beginning of year		\$3,340,386,000
4.	Changes in methods and procedures		
5.	Total normal cost at middle of year		396,025,000
6.	Actual employer/member contributions		(545,215,000)
7.	Interest		<u>253,099,000</u>
8.	Expected UAAL		\$3,444,295,000
9.	Actuarial (gain)/loss and other changes		
	a. Loss on investment	322,523,000	
	b. Gain on lower than expected salary increases	(77,858,000)	
	c. Other experience (gain)/loss	14,931,000	
	d. Benefit improvements		
	e. Change in actuarial assumptions		
	f. Total changes		<u>259,596,000</u>
8.	UAAL at the end of the year		\$3,703,891,000

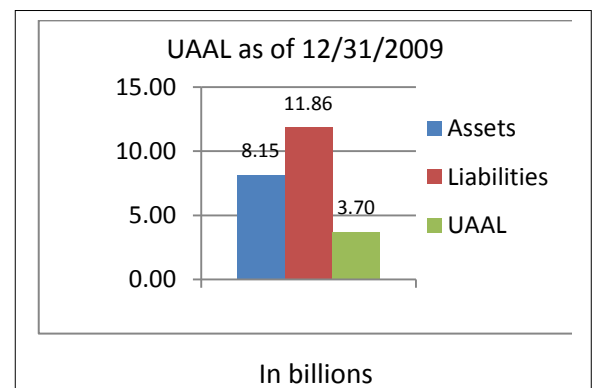
IMPACTING EVENTS

A major challenge for the 2009 valuation was the discovery, and inclusion of a pre-existing liability. The impact of “premium pay” [uniform allowance, bilingual requirements, etc.] on final compensation earnable had been underreported to the actuary since 2004. With proper reporting, the recognition of a liability that had been present, but unvalued, added an additional \$228 million to the adjusted beginning UAAL figure for the year.

Despite increasing assets (on a market value) by over \$1 billion in calendar year 2009, an 18.54% return, OCERS actually takes a loss on investments in 2009, in the amount of \$322,523,000. Because OCERS smooths both gains and losses, only \$120,722,000 of the gains in 2009 were recognized, while \$444,350,000 of deferred losses had to be recognized in turn flowing out of the prior year 2008. Because there were some remaining gains to be recognized from prior years still being smoothed in as well, the actual calculation for the Loss on Investment in 2009 looked like this:

2005	\$ 3,887,000
2006	64,826,000
2007	47,222,000
2008	(444,350,000)
2009	<u>120,722,000</u>
TOTAL	\$(207,693,000)

The difference between the loss of \$207.7 million from smoothing and the actual loss of \$322.5 million recognized in the valuation was due to investment income that was not generated as the value of assets used in the valuation at the start of the year was actually more than the market value by about \$1.5 billion.



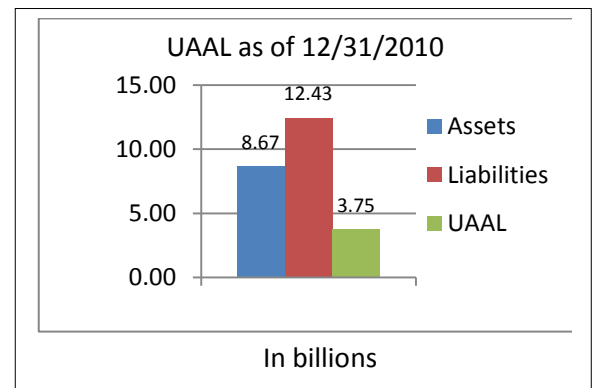
Development of UAAL for Year Ended December 31, 2010

1.	UAAL at beginning of year		\$3,703,891,000
2.	Changes in methods and procedures		
3.	Total normal cost at middle of year		389,458,000
4.	Actual employer/member contributions		(565,242,000)
5.	Interest		<u>280,240,000</u>
6.	Expected UAAL		\$3,808,347,000
7.	Actuarial (gain)/loss and other changes		
	a. Loss on investment	\$224,044,000	
	b. Gain on lower than expected salary increases	(215,936,000)	
	c. Loss on new retirements		
	d. Other experience (gain)/loss	(63,174,000)	
	e. Benefit improvements		
	f. Change in actuarial assumptions		
	g. Total changes		<u>(55,066,000)</u>
8.	UAAL at the end of the year		\$3,753,281,000

IMPACTING EVENTS

With continued economic stress, many of OCERS' plan sponsors delayed filling vacancies, did not provide any cost-of-living adjustments to current salaries, and some even experienced wage reductions, combining to provide a large gain of more than \$215 million in savings as future liabilities did not rise as quickly as the actuary assumed would be the case under normal market conditions.

Overall the system UAAL did increase by approximately \$50 million, primarily due to lower than expected investment returns. While the system actually earned 11.74%, more than the assumed rate, due to smoothing, the ongoing recognition of losses coming out of 2008 continued to hold down any possible gain on investments. Still, this was an interesting year as even with a smoothed loss of \$224 million, the funded ratio of the plan, that is total assets compared to total liabilities actually improved, moving from 68.77% the year prior to 69.79% at the end of 2010.



Development of UAAL for Year Ended December 31, 2011

1.	UAAL at beginning of year		\$3,753,281,000
2.	Changes in methods and procedures		
3.	Total normal cost at middle of year		385,008,000
4.	Actual employer/member contributions		(598,271,000)
5.	Interest		<u>282,615,000</u>
6.	Expected UAAL		\$3,822,633,000
7.	Actuarial (gain)/loss and other changes		
	a. Loss on investment	\$388,935,000	
	b. Gain on lower than expected salary increases	(174,558,000)	
	c. Full-Time equivalent salary reporting adjustment for part time employees	73,448,000	
	d. Retiree continuance form code change	42,619,000	
	e. Reclassify some active members as deferred	(6,295,000)	
	f. Loss on new retirements		
	g. Other experience (gain)/loss	(52,001,000)	
	h. Benefit improvements		
	i. Change in actuarial assumptions	363,842,000	
	j. Total changes		<u>635,990,000</u>
8.	UAAL at the end of the year		\$4,458,623,000

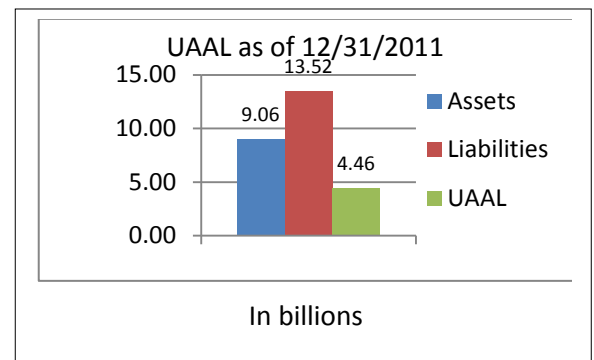
IMPACTING EVENTS

Every three years OCERS performs an experience study to determine how closely the actuary’s assumptions are hewing to actual experience. The 2011 valuation was impacted by a number of assumption changes that flowed from the December 31, 2010 experience study, increasing the UAAL by \$363,842,000. Those changes included (1) higher liability from recognition that General service retirees and all General and Safety beneficiaries were living longer than assumed, and (2) slightly higher individual salary increases, (3) offset to some degree by expectation of later service retirements, (4) fewer disability retirements, (5) more terminations and (6) slightly lower annual payoffs.

A very important change in an economic assumption also occurred, with the introduction of a 0.25% across the Board salary increase assumption. Though in the short term many OCERS plan sponsors have continued with layoffs, delayed hires, and reductions in overall salary payroll, the long term projection by the actuary is that salaries will increase. With the addition of this assumption, there is now a consideration that over long periods of time wage inflation will be higher than price inflation by 0.25% per year.

A major IT software conversion project also led OCERS to further refine the data reported to the actuary. Three of those data refinements had an impact on this year’s UAAL as well:

Determining that full-time equivalent salaries (calculated by adjusting actual pensionable salaries with earnable salaries during those pay periods when the member is not working full-time)



would more accurately reflect likely final compensation used to determine retirement benefits. That clarification added \$73,448,000.

Confirming those retirees who have spouses eligible for a continued benefit following the member's death added \$42,619,000.

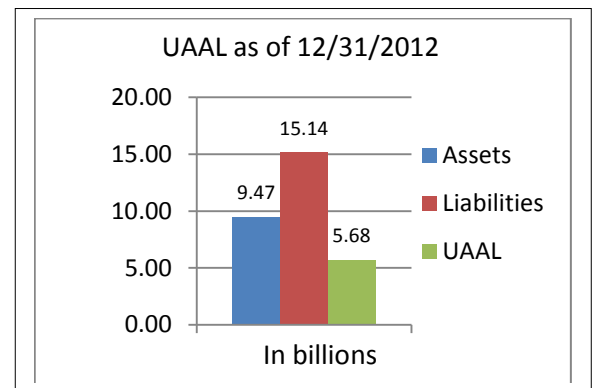
Confirming that some members who had been classified as active and therefore still accruing a liability, were in fact deferred and had reduced the UAAL by \$6,295,000.

Development of UAAL for Year Ended December 31, 2012

1.	UAAL at beginning of year		\$4,458,623,000
2.	Changes in methods and procedures		
3.	Total normal cost at middle of year		410,258,000
4.	Actual employer/member contributions		(627,964,000)
5.	Interest		<u>337,107,000</u>
6.	Expected UAAL		\$4,578,024,000
7.	Actuarial (gain)/loss and other changes		
	a. Loss on investment	\$387,808,000	
	b. Gain on lower than expected salary increases	(244,750,000)	
	c. Loss on new retirements		
	d. Other experience (gain)/loss	19,979,000	
	e. Benefit improvements		
	f. Change in actuarial assumptions	934,619,000	
	g. Total changes		<u>1,097,656,000</u>
8.	UAAL at the end of the year		\$5,675,680,000

IMPACTING EVENTS

The 2012 valuation was impacted by economic assumption changes that flowed from the December 31, 2012 Review of Economic Actuarial Assumptions, increasing the UAAL by \$934,619,000. Those changes included (1) decreasing the net investment return assumption from 7.75% per annum to 7.25% per annum, (2) decreasing the inflation assumption from 3.50% per annum to 3.25% per annum, and (3) increasing the current real “across the board” salary increase assumption from 0.25% to 0.50%. The \$934,619,000 fully represents the effect of the change in earnings assumptions, as the cost impact of the other two (decrease inflation, increase salary assumptions) had a canceling effect on one another.



Development of UAAL for Year Ended December 31, 2013

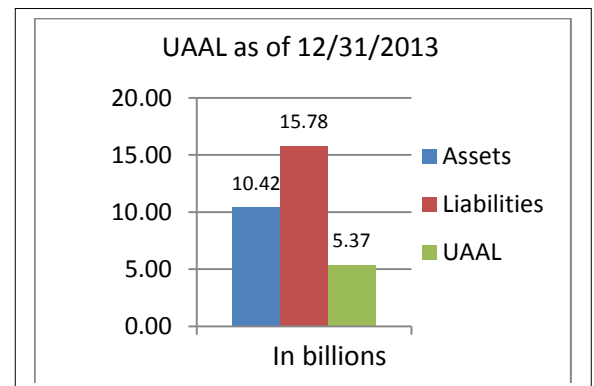
1.	UAAL at beginning of year		\$5,675,680,000
2.	Changes in methods and procedures		
3.	Total normal cost at middle of year		457,762,000
4.	Actual employer/member contributions		(667,788,000)
5.	Interest		403,873,000
6.	Expected UAAL		\$5,869,527,000
7.	Actuarial (gain)/loss and other changes		
	a. Gain on investment	\$(176,930,000)	
	b. Gain on lower than expected salary increases	(294,326,000)	
	c. Loss on new retirements		
	d. Other experience (gain)/loss	(30,354,000)	
	e. Benefit improvements		
	f. Change in actuarial assumptions		
	g. Total changes		(501,610,000)
8.	UAAL at the end of the year		\$5,367,917,000

IMPACTING EVENTS

The UAAL decreased in 2013 to \$5,367,917,000. The decrease in unfunded liability is mainly due to higher than expected investment returns of \$176 million (after smoothing), and lower than expected salary increases saving another \$294 million. When salary growth is less than anticipated there is less payroll as a basis for spreading cost, but more importantly, for the UAAL, that lower salary growth means lower future earned benefit liabilities.

Through the end of 2017, there is an additional \$262 million in deferred investment gains still to be recognized, which represents about 2% of the market value of assets. As noted in the introduction to this study, delaying the full recognition of such gains (or losses) allows for more stability in contribution rates. Were the full \$262 million in deferred gains to be immediately recognized, OCERS' funded ratio would rise from 65.99% to 67.65%.

Beginning with the December 31, 2013 valuation, OCERS began to include in the valuation report the decrease (or increase) in the UAAL by employer rate group (as found on pages 128 and 129 of the 2013 valuation). As of December 31, 2013, \$3,872,000,000 of the UAAL is charged to general member service while the remaining \$1,495,000,000 is related to safety member service.



Development of UAAL for Year Ended December 31, 2014

1.	UAAL at beginning of year		\$5,367,917,000
2.	Changes in methods and procedures		
3.	Total normal cost at middle of year		454,221,000
4.	Expected employer/member contributions		(829,361,000)
5.	Interest		376,931,000
6.	Expected UAAL		\$5,369,708,000
7.	Actuarial (gain)/loss and other changes		
	a. Gain from add'l UAAL contributions	\$(151,485,000)	
	b. Loss from actual contributions less than expected	89,407,000	
	c. Gain from investment return	(9,570,000)	
	d. Gain from lower than expected salary increases	(125,746,000)	
	e. Gain from lower than expected COLA increases	(153,484,000)	
	f. Other experience (gain)/loss	66,554,000	
	g. Benefit improvements		
	h. Change in actuarial assumptions	(122,171,000)	
	i. Total changes		(\$406,495,000)
8.	UAAL at the end of the year		\$4,963,213,000

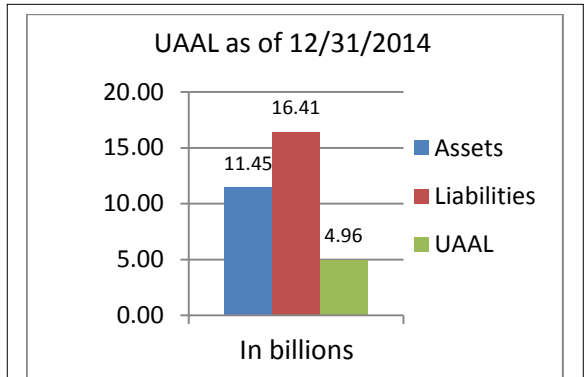
IMPACTING EVENTS

As in 2013, the UAAL once again decreased in 2014 to \$4,963,213,000. A small investment gain of \$9,570,000 was attributed to the fund recognizing prior year gains despite actually earning less than the assumed earnings rate of 7.25%. Additional factors contributing to the decrease in the UAAL included lower than expected salary increases, saving \$125 million - when salary growth is less than anticipated there is less payroll as a basis for spreading cost, but more importantly, for the UAAL, that lower salary growth means lower future earned benefit liabilities. A \$153,484,000 gain accrued due to low inflation as only 1.0% was statutorily granted in 2014 for retiree COLAs, despite the actuary having assumed a possible 3% (the maximum allowable) COLA when setting contribution rates.

The loss of \$66,554,000 noted in the general category of “other experience” was primarily driven by more retirements than had been anticipated.

Beginning with the December 31, 2013 valuation, OCERS began to include in the valuation report the decrease (or increase) in the UAAL by employer rate group (as found on pages 139 and 140 of the 2014 valuation). As of December 31, 2014, \$3,365,137,000 of the UAAL accrued from general member service while the remaining \$1,598,076,000 accrued from safety member service.

A series of actuarial assumption changes led to a \$122,701,000 reduction in the UAAL, with a net change to mortality (improved for safety members, but offset by a reduction among general members) comprising approximately \$33,000,000 of that reduction.



Development of UAAL for Year Ended December 31, 2015

1.	UAAL at beginning of year		\$4,963,213,000
2.	Changes in methods and procedures		
3.	Total normal cost at middle of year		455,105,000
4.	Expected employer/member contributions		(822,863,000)
5.	Interest		347,804,000
6.	Expected UAAL		\$4,943,259,000
7.	Actuarial (gain)/loss and other changes		
	a. Gain from add'l UAAL contributions	(\$69,852,000)	
	b. Loss from actual contributions less than expected	44,960,000	
	c. Loss from investment return	229,138,000	
	e. Gain from lower than expected COLA increases	(119,367,000)	
	f. Gain from lower than expected salary increases	(282,696,000)	
	g. Loss from higher than expected retirement experience increases	62,070,000	
	h. Other experience (gain)/loss	14,836,000	
	i. Total changes		(\$120,911,000)
8.	UAAL at the end of the year		\$4,822,348,000

IMPACTING EVENTS

For the third year in a row, OCERS' UAAL has decreased at a faster rate than would be expected if all assumptions were met. The UAAL at December 31, 2015 was \$140,865 million lower than at the end of 2014 despite having net investment returns of -0.45%. Due to the smoothing of investment gains/losses over five years, the UAAL increased in 2015 by \$229 million for earning less than assumed, but a deferred loss on investments of \$680 million will be added to the UAAL over the next four years.

The current year's recognition of investment losses were offset by other gains which netted to a lower UAAL at the end of the year. The primary contributing factor for the decrease is actual salary increases being lower than assumed. As discussed in previous years, when salary growth is less than anticipated there is less payroll as a basis for spreading cost, but more importantly, for the UAAL, that lower salary growth means lower future earned benefit liabilities. In 2015, lower than expected salary growth resulted in lowering the UAAL by \$283 million. Another factor that contributed to the decline in UAAL was having lower than expected COLA increases in benefit payments. Low inflation is still being experienced and as such, the Board granted retirees a 1.5% COLA in 2015 instead of the assumed maximum allowable COLA of 3%. This resulted in a reduction in the UAAL of \$119 million. Lastly, additional UAAL contributions were made by OCFA and OC Sanitation District which contributed to a \$70 million decrease in UAAL.

