



# *Interest Crediting Policy*

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## I. Purpose

The purpose of this policy is to establish the process to be used by the Alameda County Employees' Retirement Association ("ACERA") to credit semi-annual interest to reserves. This policy shall include, but may not be limited to, the following:

- A. Defining the reserves maintained by ACERA;
- B. Determining the regular and excess rates of interest at which reserves are to be credited; and
- C. Determining the priorities and sequence by which interest will be credited to the reserves.

## II. Objectives

The policy has been developed with the following objectives:

- A. To comply with appropriate legal and regulatory requirements.
- B. To maintain consistency between the reserving structure and the actuarial funding of ACERA.
- C. To limit, to the extent possible, the volatility of interest crediting from period to period.
- D. To limit, to the extent possible, the charging of losses to valuation reserves.
- E. To assure that the reserve values track the market value of assets over the long term.

## III. Governing Law

ACERA is governed by provisions of the County Employees Retirement Law of 1937 ("CERL"), as well as other federal and State laws relating to public retirement systems.

CERL generally governs interest crediting and excess earnings. Under CERL, interest is credited every 6 months. Various reserves and designations are established and maintained by the Board under procedures adopted by the Board pursuant to Article 5.5 of CERL.

#### IV. Reserves

ACERA maintains the following reserves:

##### A. Valuation Reserves

1. Member Deposit Basic and Cost-of-Living Reserves – The reserves to which member contributions are credited. These contributions may be refunded to the member upon separation from service or left on deposit by the member upon separation from service (deferred retirement). Upon retirement of a member, transfers are made to Annuity and Cost-of-Living Reserves.
2. Employer Advance (Basic) Reserve – The reserve to which basic employer contributions are credited, including amounts made directly to the retirement plan as well as amounts made to the 401(h) Reserve Account for payment of estimated retiree health benefits (OPEB) for the next fiscal year but reimbursed with a transfer from the SRBR. Upon retirement of a member, a transfer is made to Pension (Current and Prior) Reserves (Pension).
3. Cost-of-Living Reserve – The reserve to which cost-of-living employer contributions are credited and Member Cost-of-Living contributions for new retirees are transferred when the member retires.
4. Retired Member Reserves (Annuity & Pension) – The reserves to which transfers are made from Member Deposit Basic and Employer Advance (Basic) Reserve at the time of a member's retirement. The total of these reserves should equal the present value of the total benefits (excluding cost-of-living increases) due all retirees and eligible beneficiaries had there been no actuarial gains or losses and changes in actuarial assumptions.
5. Survivor Death Benefit Reserve – The reserve is credited with the present value of death and survivor benefits expected to be paid upon the death of an active member.

## B. Non-Valuation Reserves

1. Contingency Reserve Account – The reserve is maintained in an amount equal to 1% of the total market value of assets to provide funds to offset future deficiencies in interest earnings, losses on investment or other contingencies. This reserve consists of the minimum 1% required pursuant to Section 31616.  
If the Contingency Reserve is negative, then it will be included as an offset to the valuation value of assets used to determine the employers' contribution rates in the annual actuarial valuation.
2. 401(h) Reserve Account – The reserve is credited with employer contributions in an amount sufficient for payment of estimated retiree health benefits (OPEB) for the next fiscal year. Once the employers make the contributions to this Account, there will be a reimbursement to the Employer Advance Reserve through a transfer from the SRBR.
3. Supplemental Retiree Benefit Reserve (SRBR) – This reserve is used for the payment of benefits provided to members who are retired or beneficiaries as determined by the Board in accordance with Section 31618 of the CERL. For book-keeping purposes only, the SRBR Reserve is divided into two parts:
  - a. OPEB Reserve – This reserve is used to fund discretionary retiree health benefits.
  - b. Non-OPEB Reserve – This reserve is used to fund discretionary supplemental COLA benefits and to fund vested \$1,000 lump sum death benefits.

## C. Financial Statement Reserves and Accounts

Market Stabilization Reserve – The difference between the current market value of assets and the actuarial value of assets used to establish the above reserves.

## V. Guidelines

- A. "Available Earnings" are determined on current period earnings of the fund calculated on the actuarial value of assets as determined under the Board's funding policy, plus any positive balance in the Contingency Reserve.

- B. Credit regular interest at the assumed annual valuation interest rate on the valuation reserves, the 401(h) Reserve Account and the SRBR. Earnings will be credited twice each year to all reserves that have been on deposit for six full months, in accordance with Section 31615 of the CERL. The crediting of interest will take effect on June 30 and December 31 of each year.
- C. Maintain a 1% Contingency Reserve Account required pursuant to Section 31616. (It should be noted that an additional amount up to 2% may be included at the discretion of the Board as permitted by Section 31616. The Board's current policy is not to include any such additional discretionary amount.)
- D. Any Available Earnings remaining after crediting full interest to valuation reserves, the 401(h) Reserve Account, the SRBR, and restoring the Contingency Reserve Account to its target level constitute Excess Earnings. The Excess Earnings will be allocated in the following manner:
  - 1. Allocate one-half to the Unallocated SRBR.
  - 2. Allocate the other one-half of the remaining earnings to the valuation reserves and the 401(h) Reserve Account in proportion to the amounts in each of those reserves.
- E. The Glossary of terms is attached as Exhibit A.

## VI. Regular Interest Crediting Process

Step 1 Determine "Available Earnings" for accounting period as the sum of:

- A. Earnings of the retirement fund for the period based on actuarial value of assets, expressed in dollars. This could be a negative amount.
- B. Any positive balance in the Contingency Reserve Account.
- C. If sum of A. and B. is negative, such negative amount is credited only to the Contingency Reserve Account but not to the valuation reserves, the 401(h) Reserve Account or the SRBR.

Step 2 Credit interest to the valuation reserves, the 401(h) Reserve Account, and the SRBR

- A. If in the prior accounting period the Contingency Reserve Account was reduced below 1% to meet the interest crediting requirements under Step 2 in the prior period, transfer Available Earnings from the current period into the Contingency Reserve Account to restore it to 1% of total assets.
- B. Credit the valuation reserves, the 401(h) Reserve Account and the SRBR at a rate up to one-half of the assumed annual valuation interest rate, if there are enough Available Earnings.
- C. Deduct the interest credited above from Available Earnings which includes the Contingency Reserve Account even if that Account was just restored to 1% in Step 2A<sup>1</sup>. If the amount of interest credited is more than the Available Earnings, credit in Step 2B only up to the amount of the Available Earnings.

Step 3 Maintain a Contingency Reserve of 1%

Transfer from any remaining Available Earnings from Step 2C into the Contingency Reserve the amount required to maintain a Contingency Reserve of 1% of total assets.

## VII. Excess Interest Crediting Process

Apply any remaining available earnings (excess earnings) as follows:

- A. Allocate one-half of any remaining earnings to the SRBR.
- B. Allocate the other one-half of the remaining earnings to the valuation reserves and the 401(h) Reserve Account in proportion to the amounts in each of those reserves, on the balance in the fund for at least six full months.

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<sup>1</sup> Restoring the Contingency Reserve to 1% in Step 2A and immediately including the amount in that Reserve as Available Earnings in Step 2C in the same interest crediting period would have the effect of not restoring the 1% Contingency Reserve for use in the subsequent interest crediting period until Step 3, i.e., until after crediting interest to all the reserves in Step 2B. This order of crediting interest to the Reserves has been researched by ACERA's legal counsel and determined to be a reasonable exercise of discretion available to the Board in accordance with Government Code Section 31616. It would also result in more stable pattern of interest crediting in some situations, based on scenarios developed by ACERA's actuary.

#### VIII. Policy Review

This policy has been adopted by a majority vote of the ACERA Board, and can be amended by the ACERA Board by a majority vote. This policy is effective with the six-month interest crediting period ending December 31, 2015. This policy will be reviewed as deemed necessary.

#### IX. Policy History

- A. The Board adopted this policy on December 17, 2015.
- B. The Board approved this policy, without revisions, on November 8, 2018.



# *Interest Crediting Policy – Exhibit A*

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## **Exhibit A**

### **Glossary**

#### Actuarial Terms and Definitions

The following list defines certain technical terms relevant to the Regular Interest and Excess Interest Crediting Policy for the convenience of the reader:

#### Investment Return

The rate of earnings of the Plan from its investments, including interest, dividends and capital gain, and loss adjustments, computed as a percentage of the average value of the fund. For actuarial purposes, the investment return reflects a smoothing of market gains and losses to avoid significant swings in the value of assets from one year to the next.

#### Actuarial Value of Assets

Market value of assets less unrecognized market value gains and losses from each of the last five years. Market value gains and losses are equal to the difference between the actual market return and the expected return on the market value, and are recognized semi-annually over a five-year period. The actuarial value of assets is limited to no greater than 140% or less than 60% of the market value of assets.

#### Valuation Value of Assets

The actuarial value of assets reduced by the value of the Non-Valuation Reserves (401(h) Reserve Account, SRBR and Contingency Reserve (unless negative).

#### Assumed Annual Valuation Interest Rate

This is the interest rate adopted by the Board from the actuarial valuation that established the employer and employee contribution rates for that fiscal year.