

### ERS of Texas 2024 Experience Study

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### Purpose of Experience Study

- Experience study is a regularly scheduled review of the assumptions and methods
  - ERS conducts studies at least every four years based on current statute
- General process for setting assumptions and methods
  - Actuary compares previous year's patterns to what was expected by the current assumptions
  - Actuary uses professional judgement to determine if any deviation is a reliable change in trend to incorporate for future decision making
  - Actuary makes recommendations for new assumptions
  - Board considers actuary's recommendation and makes the final decision for the system





### **Big Picture Context - Economics**

- Inflation has been high, but is leveling off
- The median return assumption from the National Association of State Retirement Administrators (NASRA) survey has dropped from 7.25% to 7.00% since last experience study.
- However, capital market expectations have increased recently after several years at historically low levels.





### **Big Picture Context - Demographics**

- The pandemic distorted the results for some of the years
- Mortality clearly impacted
- Too early to tell long-term impacts
  - Several competing schools of thought
  - Need time for experience to bear out
- Rule of thumb to not add more risk (assume shorter lifespans) based on recent, uncertain experience
  - Wait for more data





### Big Picture Context – Plan Design

- Reform in 2021 Legislative Session changed ERS funding to be actuarially determined
- Group 4 cash balance design eases pressure on assumptions over time
  - Reasonably level accruals over career reduce importance of retirement/termination assumptions
  - Changing investment expectations cause parallel movement in gain sharing expectations
  - Mortality remains important assumption





# Summary of Findings

- In general, the current assumption set is reasonable.
- The most meaningful recommendations are:
  - Lower retirement probabilities at younger ages and first eligibility
  - Lower probabilities of disability
  - Slightly increase rates of turnover for LECO and slightly lower for Regular Class hired later in their career
  - Update Judges mortality to reflect "white collar" occupation
  - Increase expected administrative expenses
- Full detail is in the report





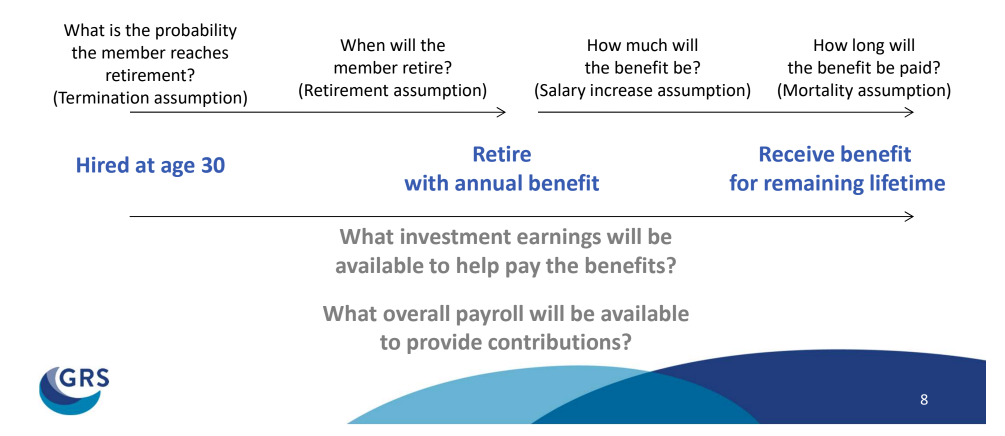
### **Experience Study Recommendations Impact**

As of August 31, 2023 For FY 2024	Employees Retirement System of Texas (ERS)		Law Enforcement and Custodial Officers Supplemental Retirement Fund (LECOSRF)		Judicial Retirement System Plan 2 (JRS 2)	
	Current Assumptions	Proposed Assumptions	Current Assumptions	Proposed Assumptions	Current Assumptions	Proposed Assumptions
Normal Cost Rate*	13.52%	13.52%	2.11%	2.08%	28.24%	29.19%
Unfunded Liability	\$14.0 B	\$13.7 B	\$0 M	(\$10 M)	(\$8 M)	\$20 M
Funded Ratio	70.8%	71.2%	100.0%	100.6%	101.2%	97.1%
Legacy Payment to Eliminate UAAL by 2054	\$385 million	\$366 million	NA	NA	NA	NA
Recommended Legacy Payment for Upcoming Biennium	\$510 million	\$510 million	NA	NA	NA	NA
Are current contributions sufficient?	Yes	Yes	Yes	Yes	Yes	Yes

\* Average normal cost rate for all groups, includes administrative expenses



#### Inside the Actuarial Valuation: Projecting the Liability for Each Member



# How assumptions factor in...

- Over time, the true <u>cost</u> of benefits will be borne out in actual experience
  - Ultimate benefits paid are NOT affected by actuarial assumptions or methods
  - Determined by <u>actual</u> participant behavior (termination, retirement), plan provisions, and <u>actual</u> investment returns
- Assumptions help us develop a reasonable starting point for decision making and budgeting today
- Methods help us set patterns of contributions and how fast the contributions will react to unfolding experience





### Actual/Expected

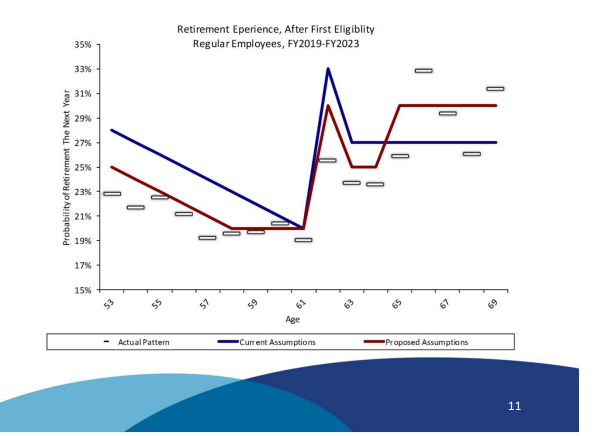
- For an experience study, we determine the actual number of deaths, retirements, etc. that occurred. Then we determine the number expected.
- We then calculate the A/E ratio, where "A" is the actual number and "E" is the expected number.
- If the current assumptions were "perfect", the A/E ratio would be 100%.
- When there is a variation from this figure, it suggests that a new assumption may be needed.
- We not only look at the assumptions as a whole, but we also review how well they fit the actual results by gender, by age, and by service.





### **Retirement Experience**

- Members have been retiring later
- Especially at First Eligibility, where the current assumption adds 30% to the pattern to the right. The Actual was closer to 10% and thus we have lowered this accordingly





# **Other Assumption Cleanup**

- A/E ratios
  - Termination (>100% conservative)
    - Regular class hired before 35
       103% -> 103%
    - Regular class hired after 35
    - LECOS 112% -> 106%
    - Judges (moved to service based)
  - Disability
    - Lower rates consistent with experience





98% -> 103%

116% -> 111%

## **Economic Assumptions - Inflation**

 Current sources of inflation forecasts for the next 10-20 years range from 2.1% to 2.5%

<ul> <li>10-Year Breakeven Treasury</li> </ul>	2.09%
<ul> <li>20-Year Breakeven Treasury</li> </ul>	2.37%
<ul> <li>30-Year Breakeven Treasury</li> </ul>	2.19%
<ul> <li>Social Security's Assumption</li> </ul>	2.40%
<ul> <li>10-Year Federal Reserve Bank of Philadelphia</li> </ul>	2.40%
<ul> <li>20-Year Federal Reserve Bank of Cleveland</li> </ul>	2.33%
<ul> <li>20-Year Federal Reserve Bank of St. Louis</li> </ul>	2.42%

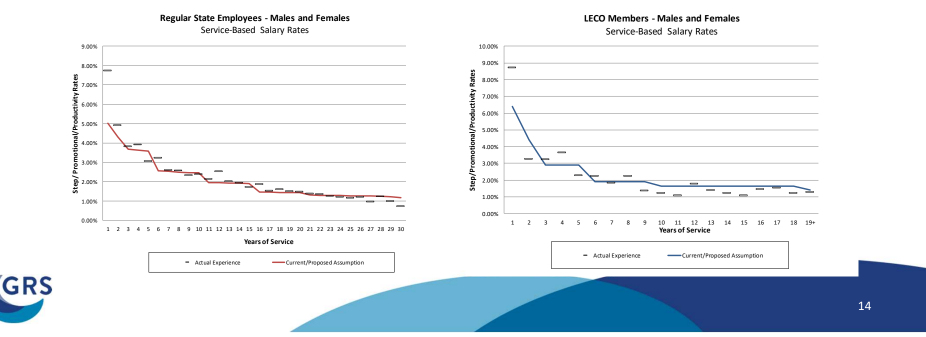
• We find the current 2.30% to be reasonable





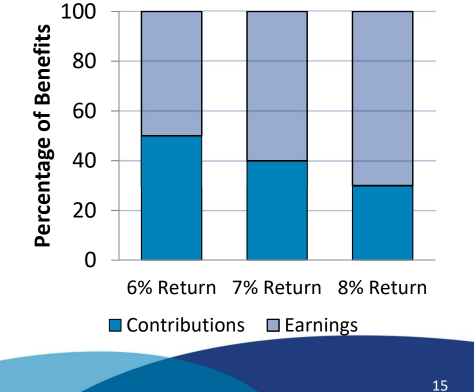
### Salary

 After adjusting for actual inflation over 10-year study period (2.76%) compared to the assumed inflation (2.30%) merit/promotion component looked to be a good fit for both Regular class and LECOS



#### **Investment Return Assumption**

- This assumption is used to predict what percentage of a future benefit payments will be covered by investment return and what percentage by contributions.
- Lower Returns/Higher • **Contributions**





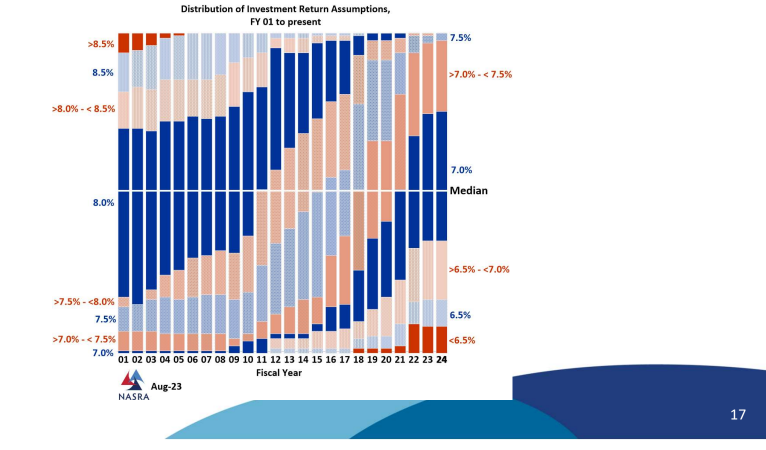
#### **Investment Return Assumption**

- The assumption selected should be reasonable
- Assumption is selected using a process that considers:
  - ERS target asset allocation
  - Capital market expectations
    - Utilize a building block approach that reflects expected inflation, real rates of return, and plan related expenses
    - Take into account the volatility of the expected returns produced by the investment portfolio
- Other factors to consider
  - Historical investment performance
  - Comparison with peers





### Investment Return Assumption –National Trends





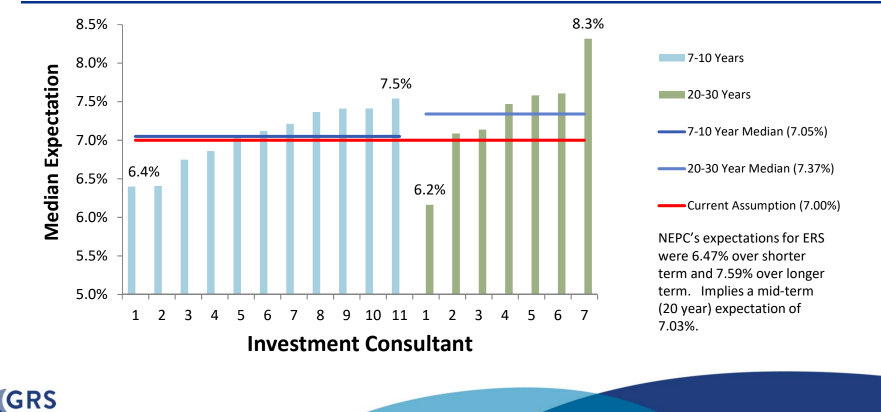
#### **GRS Survey of Investment Consultants**

- We analyzed the current asset allocation
- Projected real returns were developed using ERS Long-Term Target Asset Allocation and current capital market return assumptions
  - GRS Survey of 11 investment consulting firms





#### GRS Survey: Distribution of Forward-Looking Returns Expectations



### Recommendation

- We find the current 7.00% to be reasonable
- Per GRS' survey, the expectations for ERS based on current capital market projections:

	Expected Return	Probability of achieving at least 7.0%
10 Year Period	7.05%	50.5%
30 Year Period	7.34%	53.3%

- If assume the \$510 million Legacy Payments continue, the necessary average annual return is 6.61% to be fully funded by 2054
  - 62% probability based on current survey expectations





#### **Discussion and Next Steps**

 The Board needs to adopt a new set of assumptions to be used in the August 31, 2024 valuations and 2025 Legislative Session





### Actuary's Qualifications

- We believe the recommended set of actuarial assumptions should present a more accurate portrayal of ERS's financial condition and should reduce the magnitude of future experience gains and losses.
- The study was conducted in accordance with generally accepted actuarial principles and practices and with the Actuarial Standards of Practice issued by the Actuarial Standards Board
- Dana and Joe meet the Qualification Standards of the American Academy of Actuaries



