# East Bay Municipal Utility District Employees' Retirement System

#### **Health Insurance Benefit Valuation**

Review of Contribution Rates and Funding Status as of June 30, 2020

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January 6, 2021

Ms. Sophia Skoda Director of Finance, East Bay Municipal Utility District 375 Eleventh Street Oakland, California 94607-4240

#### Dear Sophia:

We are pleased to submit our Health Insurance Benefit (HIB) Valuation as of June 30, 2020 for the prefunded \$450 (\$550 for a retiree with a spouse or EBMUD domestic partner) monthly health insurance subsidy. The Governmental Accounting Standards Board (GASB) requires employers, such as EBMUD, that pool health insurance premium rates for actives and retirees under age 65 to also calculate the liability associated with such pooled premiums for retirees under age 65 on an accrual basis. While that liability referred to as the implicit subsidy has to be disclosed, it is not required to be prefunded. The contribution rate developed in this report only includes the prefunding requirement for the \$450/\$550 benefit. The obligation required for financial disclosure purposes under GASB Statements No. 74 (plan reporting) and 75 (employer reporting) will be provided in separate reports.

This valuation is based on financial statements and census data furnished by East Bay Municipal Utility District Employees' Retirement System (EBMUDERS). The actuarial calculations were completed under the supervision of Andy Yeung, ASA, MAAA, Enrolled Actuary and Thomas Bergman, ASA, MAAA, Enrolled Actuary. The health care trend and other related medical assumptions have been reviewed by Paul Sadro, ASA, MAAA. The undersigned are members of the American Academy of Actuaries and meet the qualification requirements to render the actuarial opinion contained herein.

Sincerely, Segal

Andy Yeung, ASA, MAAA, FCA,

Vice President and Actuary

Thomas Bergman, ASA, MAAA, EA

Hrome Bergmin

Retiree Health Actuary

VZP/jl

# Table of Contents

Section 1: Actuarial Valuation Summary	
Contribution Recommendations and Funding Status	1
Important Information about Actuarial Valuations	
Section 2: Actuarial Valuation Results	6
A. Introduction	6
B. Determination of Actuarial Value of Assets	
C. Funding Ratio	
D. Recommended Contribution	
E. Reconciliation of Recommended Employer Contribution	10
F. Table of Amortization Bases	11
Section 3: Supplemental Information	
Exhibit A: Summary of Participant Data	13
Section 4: Actuarial Valuation Basis	14
Exhibit I: Actuarial Assumptions and Methods	14
Exhibit II: Summary of Plan	22

#### **Contribution Recommendations and Funding Status**

- The results of this valuation reflect the changes in economic and non-economic actuarial assumptions as recommended by Segal and adopted by the Board for the June 30, 2020 valuation. These changes were documented in our Actuarial Experience Study Report and are also outlined in Section 4, Exhibit I of this report. As we pointed out to the Board in our Experience Study Report, the new assumptions have a very small impact of 0.03% of payroll increase in the employer rates as determined in this valuation.
- The employer contribution rates recommended for the 2020/2021 Fiscal Year ("recommended rates") were provided in the June 30, 2019 valuation report. Based on the concern that a review of the actuarial assumptions was to be performed prior to this June 30, 2020 valuation and the results of that review would be expected to increase the overall cost of the Pension and the Health (HIB) plans, the Board decided to carry over unchanged for the 2020/2021 Fiscal Year ("adopted rates") the higher total (Pension and HIB Plans) employer contribution rates previously adopted for the 2019/2020 Fiscal Year, as originally determined in the June 30, 2016 valuations.
- The adopted and recommended aggregate employer contribution rates from the June 30, 2019 valuation were 5.17% and 4.78%, respectively. The recommended aggregate employer rate is 4.69% based on the June 30, 2020 valuation. A reconciliation of the change in the employer's rate is provided in Section 2, Subsection E. We have maintained the allocation of 0.09% of the member contribution to the HIB plan used in last year's valuation.
- As shown in Section 2, Subsection E, the decrease in the recommended contribution rate is primarily due to the higher than
  projected payroll available to amortize the plan's prior Unfunded Actuarial Accrued Liability (UAAL), which lowered contributions
  as percentage of pay.
- The UAAL component of the District's contribution rate recommended in the June 30, 2020 valuation has been calculated with
  the layered amortization approach as explained in Section 2, Subsection A. In the aggregate, the total payment from all the UAAL
  layers was the same as amortizing the entire UAAL over a period of about 12 years.
- The funded ratio measured on a valuation value of assets basis increased from 33.0% at June 30, 2019 to 35.9% at June 30, 2020. The funded ratio if measured on a market value of assets basis increased from 33.3% to 34.9%. The UAAL decreased from \$82.26 million as of June 30, 2019 to \$80.85 million as of June 30, 2020, primarily as a result of contributions made towards paying off the UAAL.
- As indicated in Section 2, Subsection B of this report, the total unrecognized investment <u>loss</u> as of June 30, 2020 is \$56.7 million for the assets for the pension and HIB plans (note that in the previous valuation, this amount was a deferred <u>gain</u> of \$15.4 million). This investment loss will be recognized in the determination of the actuarial value of assets for funding purposes in the

next few years. This implies that earning the assumed rate of investment return of 7.00% per year (net of expenses) on a market value basis will produce investment losses on the actuarial value of assets after June 30, 2020.

The deferred losses of \$56.7 million represent 3.1% of the market value of assets as of June 30, 2020. Unless offset by future investment gains or other favorable experience, the recognition of the \$56.7 million market loss is expected to have an impact on the System's future funded percentage and contribution rate requirements. This potential impact may be illustrated as follows:

- If the HIB plan portion of the deferred losses were recognized immediately and entirely in the valuation value of assets, the funded percentage would decrease from 35.9% to 34.9%.
- If the HIB plan portion of the deferred losses were recognized immediately and entirely in the valuation value of assets, the aggregate recommended employer rate would increase from 4.69% to about 4.74% of payroll.
- This report assumes the HIB subsidy limit will remain at the current levels of \$450/\$550. Future increases in the HIB subsidy will increase the cost of the plan as a percent of pay.
- The Coronavirus (COVID-19) pandemic is rapidly evolving and is having a significant impact on the US economy in 2020, including most retiree health plans, and will likely continue to have an impact in the future. Our results do not include the impact of the following:
  - Direct or indirect effects of COVID-19 on short-term health plan costs
  - Changes in the market value of plan assets since June 30, 2020
  - Changes in interest rates since June 30, 2020
  - Short-term or long-term impacts on mortality of the covered population
  - The potential for federal or state fiscal relief

Each of the above factors could significantly impact these results. Given the high level of uncertainty and fluidity of the current events, you may wish to consider updated estimates to monitor the plan's financial status. We will keep you updated on emerging developments.

• The following tables summarizes the contribution rate recommendations for the employer and the employee:

June 3		30, 2020		30, 2019 ted Rates)	June 30, 2019 (Recommended Rates)		
Employer	Total Rate <sup>1</sup>	Estimated Annual Amount <sup>2</sup>	Total Rate <sup>1</sup>	Estimated Annual Amount <sup>2</sup>	Total Rate <sup>1</sup>	Estimated Annual Amount <sup>2</sup>	
1955/1980 Plan	4.79%	\$6,810,000	5.32%	\$7,564,000	4.88%	\$6,938,000	
2013 Tier	4.52%	3,721,000	4.92%	4,046,000	4.62%	3,799,000	
Combined	4.69%	\$10,531,000	5.17%	\$11,610,000	4.78%	\$10,737,000	
Average Member	Total Rate <sup>1</sup>	Estimated Annual Amount <sup>2</sup>	Total Rate <sup>1</sup>	Estimated Annual Amount <sup>2</sup>	Total Rate <sup>1</sup>	Estimated Annual Amount <sup>2</sup>	
1955/1980 Plan	0.09%	\$128,000	0.09%	\$128,000	0.09%	\$128,000	
2013 Tier	0.09%	74,000	0.09%	74,000	0.09%	74,000	
Combined	0.09%	\$202,000	0.09%	\$202,000	0.09%	\$202,000	

The following table compares the valuation value of assets and liabilities for the Health Insurance Benefit as of June 30, 2020 and June 30, 2019:

	June 30, 2020	June 30, 2019
1. Valuation Value of Assets	\$45,360,832	\$40,497,822
2. Actuarial Accrued Liabilities:		
Current Recipients	90,916,549	88,259,175
Future Recipients	<u>35,297,028</u>	<u>34,494,193</u>
Total	\$126,213,577	\$122,753,368
3. Liabilities minus Valuation Value of Assets (2) – (1)	\$80,852,745	\$82,255,546
4. Funding Ratio (1) ÷ (2)	35.94%	32.99%

1955/1980 Plan \$142,176,689 2013 Tier <u>82,235,005</u> Combined \$224,411,694

<sup>&</sup>lt;sup>1</sup> Payable at the **end** of each pay period.

<sup>&</sup>lt;sup>2</sup> Based on June 30, 2020 projected annual payroll of:

#### **Important Information about Actuarial Valuations**

An actuarial valuation is a budgeting tool with respect to the financing of future projected obligations of an OPEB plan. It is an estimated forecast – the actual long-term cost of the plan will be determined by the actual benefits and expenses paid and the actual investment experience of the plan.

In order to prepare a valuation, Segal relies on a number of input items. These include:

Plan of benefits	Plan provisions define the rules that will be used to determine benefit payments, and those rules, or the interpretation of them, may change over time. It is important to keep Segal informed with respect to plan provisions and administrative procedures, and to review the plan description in this report to confirm that Segal has correctly interpreted the plan of benefits.
Participant data	An actuarial valuation for a plan is based on data provided to the actuary by the System. Segal does not audit such data for completeness or accuracy, other than reviewing it for obvious inconsistencies compared to prior data and other information that appears unreasonable. It is important for Segal to receive the best possible data and to be informed about any known incomplete or inaccurate data.
Assets	This valuation is based on the market value of assets as of the valuation date, as provided by System.
Actuarial assumptions	In preparing an actuarial valuation, Segal projects the benefits to be paid to existing plan participants for the rest of their lives and the lives of their beneficiaries. This projection requires actuarial assumptions as to the probability of death, disability, withdrawal, and retirement of each participant for each year. In addition, the benefits projected to be paid for each of those events in each future year reflect actuarial assumptions as to health care plan trend and enrollment. The projected benefits are then discounted to a present value, based on the assumed rate of return that is expected to be achieved on the plan's assets. There is a reasonable range for each assumption used in the projection and the results may vary materially based on which assumptions are selected. It is important for any user of an actuarial valuation to understand this concept. Actuarial assumptions are periodically reviewed to ensure that future valuations reflect emerging plan experience. While future changes in actuarial assumptions may have a significant impact on the reported results that does not mean that the previous assumptions were unreasonable.
Models	Segal valuation results are based on proprietary actuarial modeling software. The actuarial valuation models generate a comprehensive set of liability and cost calculations that are presented to meet regulatory, legislative and client requirements. Our Actuarial Technology and Systems unit, comprised of both actuaries and programmers, is responsible for the initial development and maintenance of these models. The models have a modular structure that allows for a high degree of accuracy, flexibility and user control. The client team programs the assumptions and the plan provisions, validates the models, and reviews test lives and results, under the supervision of the responsible actuary.

The user of Segal's actuarial valuation (or other actuarial calculations) should keep the following in mind:

- The valuation is prepared at the request of the Board. Segal is not responsible for the use or misuse of its report, particularly by any other party.
- An actuarial valuation is a measurement of the plan's assets and liabilities at a specific date. Accordingly, except where otherwise
  noted, Segal did not perform an analysis of the potential range of future financial measures. The actual long-term cost of the plan
  will be determined by the actual benefits and expenses paid and the actual investment experience of the plan.
- If the System is aware of any event or trend that was not considered in this valuation that may materially change the results of the valuation, Segal should be advised, so that we can evaluate it.
- Critical events for a plan include, but are not limited to, decisions about changes in benefits and contributions. The basis for such
  decisions needs to consider many factors such as the risk of changes in plan enrollment, emerging claims experience and health
  care trend, not just the current valuation results.
- Segal does not provide investment, legal, accounting, or tax advice. Segal's valuation is based on our understanding of
  applicable guidance in these areas and of the plan's provisions, but they may be subject to alternative interpretations. The Board
  should look to their other advisors for expertise in these areas.

As Segal has no discretionary authority with respect to the management or assets of the Plan, it is not a fiduciary in its capacity as actuaries and consultants with respect to the Plan.

#### A. Introduction

Pursuant to Section 36 of the Ordinance, the Retirement Board is authorized to administer a Health Insurance Benefit (HIB) through an IRC Section 401(h) account. The HIB may be used for the payment of sickness, accident, hospitalization, and medical expenses as permitted under the IRC and as authorized by the Retirement Board. In particular, the Retirement Board has authorized the use of the HIB towards the payment of medical insurance premiums.

This report does not provide information required for disclosure under GASB Statements 74 and 75. Such information will be provided in separate reports.

In this valuation, we have used a layered amortization approach to determine the contribution rate to fund the Unfunded Actuarial Accrued Liability (UAAL). Plan changes, assumption changes, and experience gains/losses prior to July 1, 2011 are amortized over separate decreasing 30-year amortization periods. On or after July 1, 2011, plan changes are amortized over separate decreasing 15-year periods; assumption changes are amortized over separate decreasing 25-year periods; and experience gains/losses (including health assumption changes) are amortized over separate decreasing 20-year periods. The above payments would continue to be expressed as a level percent of a growing payroll base.

The cost of the HIB is funded by both employer and employee contributions. The contribution rates for the employer are calculated to provide for the ongoing normal cost, plus any amounts necessary to fund any shortfall between the valuation value of assets and the actuarial accrued liabilities.

A summary of the Health Insurance Benefit provisions is displayed in Section 4, Exhibit II.

#### **B.** Determination of Actuarial Value of Assets

To minimize volatility in the calculation of the Actuarially Determined Contribution, the Board has approved an asset valuation method that gradually adjusts to market value over a five-year period. Under this valuation method, the full value of market fluctuations is not recognized in a single year and, as a result, the asset value and the plan costs are more stable. The amount of the adjustment to recognize market value is treated as income, which may be positive or negative. Realized and unrealized gains and losses are treated equally and, therefore, the sale of assets has no immediate effect on the actuarial value.

#### Determination of Actuarial Value of Assets for Year Ended June 30, 2020 (for pension and HIB plans)

		-	` 1		
1. Market value of assets:					
(a) Pension plan					\$1,813,591,000
(b) HIB plan					<u>44,018,000</u>
(c) Total					\$1,857,609,000
2. Calculation of deferred return:	Actual Return	Expected Return	Investment Gain / (Loss)	Percent Deferred	Deferred Return
(a) Year ended June 30, 2016	\$12,894,000	\$105,466,650	\$(92,572,650)	0%	\$0
(b) Year ended June 30, 2017	200,254,000	102,606,314	97,647,686	20%	19,529,537
(c) Year ended June 30, 2018	148,798,000	116,619,368	32,178,632	40%	12,871,452
(d) Year ended June 30, 2019	91,744,000	122,306,135	(30,562,135)	60%	(18,337,281)
(e) Year ended June 30, 2020	39,376,000	127,791,930	(88,415,930)	80%	<u>(70,732,744)</u>
(f) Total unrecognized return <sup>1</sup>					\$(56,669,036)
3. Preliminary actuarial value: (1c) - (2f)					\$1,914,278,036
4. Adjustment to be within 30% corridor of market	value				0
5. Final actuarial value of assets for pension and H	IIB plans: (3) + (4)				\$1,914,278,036
6. Actuarial value as a percentage of market value	: (5) ÷ (1c)				103.1%
7. Valuation value of HIB plan assets: (1b) ÷ (1c	e) x (5)				\$45,360,832

<sup>1</sup> Deferred return as of June 30, 2020 that will be recognized in each of the next four years (amounts may not total exactly due to rounding):

(a) Amount recognized on June 30, 2021	\$2,169,651
(b) Amount recognized on June 30, 2022	(17,359,887)
(c) Amount recognized on June 30, 2023	(23,795,613)
(d) Amount recognized on June 30, 2024	(17,683,186)
(e) Total unrecognized return as of June 30, 2020	\$(56,669,036)

### **C. Funding Ratio**

The funding of the Health Insurance Benefit comes from the following sources:

- 1. The valuation value of HIB assets, which equals \$45,360,832 as of June 30, 2020;
- 2. Contributions from the employer; and
- 3. Contributions from the employees.

The following table provides the funding status of the Health Insurance Benefit as of June 30, 2020 and June 30, 2019:

	June 30, 2020	June 30, 2019
Valuation Value of Assets	\$45,360,832	\$40,497,822
2. Actuarial Accrued Liabilities:		
Current Recipients	90,916,549	88,259,175
Future Recipients	<u>35,297,028</u>	<u>34,494,193</u>
Total	\$126,213,577	\$122,753,368
3. Liabilities minus Valuation Value of Assets (2) – (1)	\$80,852,745	\$82,255,546
4. Funding Ratio (1) ÷ (2)	35.94%	32.99%

The contribution requirements are determined based on the Entry Age Funding Method. The excess of the actuarial accrued liability over assets (Item 3 in the above table) is amortized as a level percentage of payroll for current active members. The employer contribution rates are derived on the following page.

#### **D. Recommended Contribution**

The amount of annual contribution required to find the HIB is comprised of a net employer normal cost payment and a payment on the unfunded actuarial accrued liability. This total amount is then divided by the projected payroll for active members to determine the contribution rate of 4.69% of payroll for this year's valuation compared to 4.78% of payroll recommended for last year's valuation.

#### Recommended Contribution (% of Payroll) Payable at End of Pay Period

	June 30, 2020			June 30, 2	019 (Adopt	ed Rates) <sup>1</sup>	June 30, 201	9 (Recomme	ended Rates)
	1955/1980 Plan	2013 Tier	Combined <sup>2</sup>	1955/1980 Plan	2013 Tier	Combined <sup>2</sup>	1955/1980 Plan	2013 Tier	Combined <sup>2</sup>
1. Total Normal Cost	1.06%	0.79%	0.96%	1.09%	0.83%	0.99%	1.09%	0.83%	0.99%
2. Expected employee contributions	<u>-0.09%</u>	<u>-0.09%</u>	<u>-0.09%</u>	<u>-0.09%</u>	<u>-0.09%</u>	<u>-0.09%</u>	<u>-0.09%</u>	<u>-0.09%</u>	<u>-0.09%</u>
3. Employer normal cost: (1) + (2)	0.97%	0.70%	0.87%	1.00%	0.74%	0.90%	1.00%	0.74%	0.90%
4. Unfunded actuarial accrued liability	3.82%	3.82%	3.82%	4.32%	<u>4.18%</u>	4.27%	3.88%	3.88%	3.88%
5 Total recommended contribution, end of each pay period	4.79%	4.52%	4.69%	5.32%	4.92%	5.17%	4.88%	4.62%	4.78%

1955/1980 Plan \$142,176,689 2013 Tier <u>82,235,005</u> Combined \$224,411,694

<sup>&</sup>lt;sup>1</sup> The adopted UAAL rates for the June 30, 2019 valuation for the 1955/1980 Plan and the 2013 Tier are not the same since the Board decided to carry over unchanged the level employer contribution rates from the June 30, 2017 valuations for the June 30, 2019 valuations. For the HIB Plan, the employer normal cost rates for the 2019 valuation remain the same as those rates actuarially determined for that valuation in order to reflect the most recent demographic information, and the UAAL rates represent the difference between the total rates and the normal cost rates, which produces said variance in the UAAL rates.

<sup>&</sup>lt;sup>2</sup> Based on June 30, 2020 projected annual payroll of:

### E. Reconciliation of Recommended Employer Contribution

Average Recommended Employer Contribution Rate as of June 30, 2020

The chart below details the changes in the recommended employer contribution from the prior valuation to the current year's valuation.

Average <u>Adopted</u> Employer Contribution Rate as of June 30, 2019  Average <u>Recommended</u> Employer Contribution Rate as of June 30, 2019	5.17% 4.78%
Average Recommended Employer Contribution Rate as of June 30, 2019	4.78%
Effect of actuarial experience during fiscal 2019/2020	
Effect of investment loss (after smoothing)	0.01%
2. Effect of higher than expected growth in total payroll	-0.11%
<ol> <li>Effect of actual contributions more than expected as a result of the Board's action to carry over the higher total employer contribution rates as originally determined in the June 30, 2016 valuation</li> </ol>	-0.02%
4. Effect of assumption changes	0.03%
Subtotal	-0.09%

4.69%

### F. Table of Amortization Bases

Туре	Date Established	Initial Years	Initial Amount	Outstanding Balance	Years Remaining	Annual Payment*
Initial HIB Base	6/30/1997	30	\$15,829,000	\$12,951,348	7	\$2,053,966
Combined Base	6/30/1998	30	(195,000)	(172,058)	8	(24,286)
Combined Base	6/30/1999	30	6,467,754	6,058,843	9	773,181
Combined Base	6/30/2000	30	5,543,694	5,446,228	10	636,121
Combined Base	6/30/2001	30	794,097	810,071	11	87,466
Combined Base	6/30/2002	30	18,413,242	19,345,782	12	1,946,848
Combined Base	6/30/2003	30	6,628,441	7,123,675	13	672,761
Combined Base	6/30/2004	30	1,942,176	2,176,004	14	193,981
Combined Base	6/30/2005	30	8,019,739	8,681,342	15	734,184
Combined Base	6/30/2006	30	(1,769,952)	(1,972,397)	16	(158,935)
Experience Loss	6/30/2007	30	2,878,105	3,219,364	17	248,118
Combined Base	6/30/2008	30	12,125,015	13,568,338	18	1,003,546
Combined Base	6/30/2009	30	(1,240,538)	(1,384,676)	19	(98,578)
Combined Base	6/30/2010	30	463,026	514,151	20	35,326
Combined Base	6/30/2011	30	(60,151)	(66,336)	21	(4,409)
Experience Gain	6/30/2012	20	(1,251,821)	(1,129,246)	12	(113,641)
Assumption Changes	6/30/2012	25	3,374,832	3,435,147	17	264,748
Experience Gain	6/30/2013	20	(1,155,658)	(1,069,799)	13	(101,032)
Experience Loss	6/30/2014	20	21,287	20,105	14	1,792
Assumption Changes	6/30/2014	25	2,555,790	2,612,230	19	185,969
Experience Gain	6/30/2015	20	(810,969)	(779,366)	15	(65,911)
Assumption Changes	6/30/2016	25	2,459,846	2,509,680	21	166,821
Experience Gain	6/30/2016	20	(1,569,600)	(1,528,286)	16	(123,149)
Assumption Changes	6/30/2017	25	(403,768)	(410,537)	22	(26,457)
Experience Gain	6/30/2017	20	(664,072)	(653,195)	17	(50,342)
Experience Gain	6/30/2018	20	(2,295,237)	(2,273,038)	18	(168,119)
Assumption Changes	6/30/2018	25	2,931,560	2,964,668	23	185,604
Experience Gain	6/30/2019	20	(504,689)	(502,914)	19	(35,803)

Туре	Date Established	Initial Years	Initial Amount	Outstanding Balance	Years Remaining	Annual Payment*
Assumption Changes	6/30/2020	25	1,899,682	1,899,682	25	112,821
Experience Gain	6/30/2020	20	(542,065)	<u>(542,065)</u>	20	(37,244)
Total				\$80,852,745		\$8,295,347

<sup>\*</sup> Beginning of year payment, reflecting level percentage of payroll Note: The equivalent single amortization period is about 12 years.

# Section 3: Supplemental Information

## **Exhibit A: Summary of Participant Data**

	June 30, 2020	June 30, 2019
Retired Members		-
Number	1,508	1,459
Average age	70.2	70.0
Surviving Spouses		
Number	193	187
Average age	78.7	78.3
Eligible for Deferred Benefit		
Number	312	303
Average age	49.0	49.1
Active Participants		
Number	1,903	1,847
Average age	47.3	47.6
Average years of service	11.7	12.0
Average expected retirement age	62.2	62.3

## **Exhibit I: Actuarial Assumptions and Methods**

Rationale for Assumptions:	shown in the July 1, 2016 through June 30, 2020 Actuarial Ex	formation and analysis used in selecting each assumption that has a significant effect on this actuarial valuation is in the July 1, 2016 through June 30, 2020 Actuarial Experience Study report dated November 12, 2020 and the Health assumptions letter dated December 14, 2020. Unless otherwise noted, all actuarial assumptions and ds shown below apply to both tiers.		
Economic Assumptions				
Net Investment Return:	7.00%, net of investment and administrative expenses.			
Inflation:	2.75%			
Across the Board Salary Increases:	0.50%			
Daymall Onevetler	Inflation of 0.750/ noncomplete and # the bound in the	of 2.75% per year plus real "across the board" salary increases of 0.50% per year, used to amortize the Unfunder Accrued Liability as a level percentage of payroll.		
Payroll Growth:	Actuarial Accrued Liability as a level percentage of payroll.	increases of 0.00% per year, used to amortize the orithmax		
Salary Increases:	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:	t 2.75%, plus "across the board" salary increases of 0.50%		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a			
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:	t 2.75%, plus "across the board" salary increases of 0.50%		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:  Years of Service	t 2.75%, plus "across the board" salary increases of 0.50%		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:  Years of Service  Less than 1	t 2.75%, plus "across the board" salary increases of 0.50%  Rate (%)  6.25		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:  Years of Service  Less than 1 1-2	Rate (%) 6.25 6.00		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:  Years of Service  Less than 1  1 - 2  2 - 3  3 - 4  4 - 5	Rate (%)  6.25 6.00 5.00		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:  Years of Service  Less than 1  1 - 2  2 - 3  3 - 4	Rate (%)  6.25 6.00 5.00 3.75 2.50 1.50		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:  Years of Service  Less than 1  1 - 2  2 - 3  3 - 4  4 - 5  5 - 6  6 - 7	Rate (%)  6.25 6.00 5.00 3.75 2.50 1.50 1.25		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:  Years of Service  Less than 1  1 - 2  2 - 3  3 - 4  4 - 5  5 - 6  6 - 7  7 - 8	Rate (%)  6.25 6.00 5.00 3.75 2.50 1.50 1.25 1.25		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:  Years of Service  Less than 1  1 - 2  2 - 3  3 - 4  4 - 5  5 - 6  6 - 7  7 - 8  8 - 9	Rate (%)  6.25 6.00 5.00 3.75 2.50 1.50 1.25 1.25 1.00		
	Actuarial Accrued Liability as a level percentage of payroll.  The annual rate of compensation Increase includes inflation a year, plus the following merit and promotional increases:  Years of Service  Less than 1  1 - 2  2 - 3  3 - 4  4 - 5  5 - 6  6 - 7  7 - 8	Rate (%)  6.25 6.00 5.00 3.75 2.50 1.50 1.25 1.25		

Demographic Assumptions				
Mortality:	Post-Retirement Healthy Members:			
	<ul> <li>Pub-2010 General Healthy Retiree Head males, projected generationally with the Post-Retirement Disabled Members:</li> </ul>	•		ality Tables with rates increased by 5% for ent scale MP-2020.
	<ul> <li>Pub-2010 Non-Safety Disabled Retiree Headcount-Weighted Mortality Tables with rates increased by 5% for males projected generationally with the two-dimensional mortality improvement scale MP-2020.         Pre-Retirement:     <ul> <li>Pub-2010 General Employee Headcount-Weighted Above-Median Mortality Tables, projected generationally with the two-dimensional mortality improvement scale MP-2020.</li> </ul> </li> <li>Beneficiaries:</li> <li>Pub-2010 Contingent Survivor Headcount-Weighted Above-Median Mortality Tables with rates increased by 5% for males and females, projected generationally with the two-dimensional mortality improvement scale MP-2020.</li> <li>The Pub-2010 mortality tables and adjustments as shown above reasonably reflect the mortality experience as of the</li> </ul>			
	measurement date. These mortality tables we mortality improvement between the measure	vere adjusted to f	uture years using the	
Disability Incidence:		Age	Rate (%)	
		25	0.000	
		30	0.006	
		35	0.022	
		40	0.084	
		45	0.150	
		50	0.170	
		55	0.182	
		60	0.220	
		65	0.288	
	Note: Disability rates are applicable after eig	ht years of servic	ce.	

Termination:	Less Than Five Years of Service		
		Years of Service	Rate (%)
		Less than 1	6.75
		1 – 2	4.25
		2 – 3	4.00
		3 – 4	3.50
		4 – 5	2.50
	Fire Many Variation (Oranica		
	Five or More Years of Service		
	Five or More Years of Service	Years of Service	Rate (%)
	Five or More Years of Service	Years of Service	Rate (%)
	Five or More Years of Service	_	
	Five or More Years of Service	25	2.34
	Five or More Years of Service	25 30	2.34 2.24
	Five or More Years of Service	25 30 35	2.34 2.24 2.14
	Five or More Years of Service	25 30 35 40	2.34 2.24 2.14 2.04

No termination is assumed after a member is eligible for retirement (as long as a retirement rate is present).

1.10

#### **Retirement:**

	Rate (%)			
	1955/198			
Age	Unreduced Pension <sup>1</sup>	Reduced Pension	2013 Tier	
52	0.00	0.00	1.75	
53	0.00	0.00	1.75	
54	55.00	7.00	2.75	
55	16.00	7.00	4.75	
56	16.00	7.00	5.75	
57	16.00	7.00	5.75	
58	16.00	7.00	5.75	
59	16.00	7.00	7.75	
60	16.00	7.00	7.75	
61	16.00	12.00	10.25	
62	16.00	N/A <sup>2</sup>	18.00	
63	16.00	N/A	15.00	
64	16.00	N/A	9.00	
65	16.00	N/A	23.75	
66	27.00	N/A	23.75	
67	27.00	N/A	32.50	
68	27.00	N/A	35.00	
69	27.00	N/A	38.75	
70 & Over	100.00	N/A	100.00	

<sup>&</sup>lt;sup>1</sup> For example, a 1955/1980 Plan member age 54 with 30 or more years of service would be eligible for an unreduced pension benefit.

<sup>&</sup>lt;sup>2</sup> For ages 62 and over, all 1955/1980 Plan members who are eligible for retirement are eligible for an unreduced pension benefit.

Unknown Data for Participants:	Same as those exhibited by members are similar known characteristics. If not specified, members are assumed to be male.
Retirement Age for Inactive Vested Participants:	59
Percent Married/Domestic Partnership:	For all active and inactive vested participants: 70% of male members and 35% of female members are assumed to elect spouse/domestic partner HIB coverage at retirement.
	For retired participants: Actual data included in census.
	Based on past practice this is not necessarily the same as the percent married/domestic partnership assumption used in the pension valuation. Some of those members may not elect HIB spouse/domestic partner coverage upon retirement due to the additional cost to the member.
Age of Spouse/Domestic Partner:	For all active and inactive vested participants, male participants are assumed to have a female spouse who is 3 years younger than the participant and female participants are assumed to have a male spouse who is 2 years older than the participant.
Future Benefit Accruals:	1.0 year of service per year.
	We have not applied the 0.038 years of additional service for each year of employment, applied in the pension valuation to anticipate conversion of unused sick leave, based on our understanding of the HIB plan provisions.
<b>Actuarial Funding Policy</b>	
Actuarial Cost Method:	Entry Age Cost Method. Entry Age is the age at the member's hire date. Actuarial Accrued Liability is calculated on an individual basis and is based on costs allocated as a level percentage of compensation. The Normal Cost is calculated on an individual basis where the Entry Age Normal Cost is calculated as the sum of the individual Normal Costs.
Actuarial Value of Assets:	Market value of assets (MVA) less unrecognized returns in each of the last five years. Unrecognized returns are equal to the difference between the actual market returns and the expected returns on the market value, and are recognized over a five-year period. The actuarial value of assets (AVA) is limited by a 30% corridor; the AVA cannot be less than 70% of MVA, nor greater than 130% of MVA.
Valuation Value of Assets:	The proportion of the Actuarial Value of Assets allocated to the HIB plan, based on the proportion of the MVA attributable to the HIB plan.
Retiree Health Assumptions	
Participation:	95% of future eligible retirees are assumed to enroll in the HIB plan.
	All current pensioners and beneficiaries with a retiree health insurance cash subsidy were valued.
	For deferred vested members, we assume an election equal to 50% of the future retiree election percent.

Average	HIB St	ubsidy:
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The enrollment percent of 70% is used to estimate the proportion of future retirees expected to participate in the EBMUD medical insurance plans (Kaiser, Blue Cross, Sutter Health Plus<65/Anthem Cal Care 65+). The difference between the 95% of all future retirees expected to be provided with an HIB subsidy and 70% (i.e. 25%) is what we used to anticipate future retirees who receive reimbursement for medical expenses through the HIB plan without being enrolled in an EBMUD medical insurance plan. The HIB subsidy may be used to defray any other allowed health benefits (e.g., Medicare Part B premiums, dental costs) in addition to medical premiums. For current retirees, we have used the HIB on record. For the expected 95% future retirees who received an HIB, we have assumed, based on the average HIB on record for current retirees at 100% vesting level, that:

- Retirees at 100% vesting level under age 65 with single HIB coverage will receive an average \$450 monthly benefit as of July 1, 2020,
- Retirees at 100% vesting level under age 65 with spouse HIB coverage will receive an average \$531 monthly benefit as of July 1, 2020,
- Retirees at 100% vesting level age 65 and over with single HIB coverage will receive an average \$443 monthly benefit as of July 1, 2020, and
- Retirees at 100% vesting level age 65 and over with spouse HIB coverage will receive an average \$548 monthly benefit as of July 1, 2020.

The maximum (100% vesting level) monthly HIB subsidy is \$450 for a retiree with single coverage and \$550 for a retiree with spouse/domestic partner coverage

## Projected HIB Subsidy Increase:

We have projected the HIB medical benefit to increase with medical trend until it reaches the limits described in the Summary of Plan Provisions. The benefit limits are projected to remain unchanged at the current levels of \$450/\$550.

# Health Care Cost Trend Rates:

Trend is to be applied to premium for shown fiscal year to calculate next fiscal year's projected premium. First Fiscal Year (July 1, 2020 through June 30, 2021)

	Rate (%)					
Plan	Anthem Blue Cross PPO, Under Age 65	Anthem Blue Cross Medicare Supplement	Kaiser HMO, Under Age 65	Kaiser Senior Advantage	Sutter Health Plus HMO, Under 65	Anthem Cal Care
Trend to be applied to 2020-2021 Fiscal Year premium	3.27	3.02	5.11	-0.77	6.04	6.90

The fiscal year trend rates are based on the following calendar year trend rates:

			Calendar		
Fiscal Year	Non-Medicare	Medicare	Year	Non-Medicare	Medicare
2021-2022	6.625	6.125	2021	6.75	6.25
2022-2023	6.375	5.875	2022	6.50	6.00
2023-2024	6.125	5.625	2023	6.25	5.75
2024-2025	5.875	5.375	2024	6.00	5.50
2025-2026	5.625	5.125	2025	5.75	5.25
2026-2027	5.375	4.875	2026	5.50	5.00
2027-2028	5.125	4.625	2027	5.25	4.75
2028-2029	4.875	4.500	2028	5.00	4.50
2029-2030	4.625	4.500	2029	4.75	4.50
2030-2031 & Later	4.500	4.500	2030	4.50	4.50

Medical Carrier Election						
	Medical Carrier	Non-Medicare Election (%)	Medicare Election (%)			
	Kaiser	72	65			
	Blue Cross	26	27			
	Sutter Health Plus < 65 / Anthem Cal Care 65+	2	8			
Assumption Changes Since	The following assumptions were changed since the prior valuation:					
Prior Valuation:	The average HIB subsidy for future retirees was updated.					
	The future trend for projecting medical costs below the subsidy limit were updated.					
	<ul> <li>The retirement, disability, termination, mortality and salary increase assumptions were updated based on the July 1, 2016 through June 30, 2020 Actuarial Experience Study dated November 12, 2020.</li> </ul>					

### **Exhibit II: Summary of Plan**

This exhibit summarizes the major benefit provisions as included in the valuation. To the best of our knowledge, the summary represents the substantive plans as of the measurement date. It is not intended to be, nor should it be interpreted as, a complete statement of all benefit provisions

Normal or Unreduced Retirement Eligibility:	
1955/1980 Plan	Age 65;
	Age 62 with 5 years of service;
	Age 59 with 20 years of service;
	Age 54 with 30 years of service;
	Other combinations of age and service between ages 54 and 59.
2013 Tier	Age 67 with 5 years of service (for unreduced benefit)
Early Retirement Eligibility:	
1955/1980 Plan	Age 54 with 5 years of service.
2013 Tier	Age 52 with 5 years of service.
Covered Members:	All members with at least 5 years of service.
Member Contribution Rate:	0.09%
Employer Contribution Rate:	100% of total cost net of the 0.09% rate paid by the employee.

Benefit Formula:	For members entering			
	For members entering the System prior to July 1, 1996, a monthly allowance of up to \$450 (\$550 for married retirees and retirees with EBMUD domestic partners) is paid to retirees with at least five years of full-time service to reimburse member-paid medical expenses.  For members entering the System after June 30, 1996, the members shall receive the full monthly allowance multiplied by the applicable percentage below based on years of full-time service.			
		Years of Full-time Service	Percent of HIB	_
		Less than 5	0%	
		5-9	25%	
		10-14	50%	
		15-19	75%	
		20 or more	100%	
	An eligible surviving spouse/domestic partner may receive a Health Insurance Benefit of up to \$450 per month.			
Changes in Plan Provisions:	None since the prior valuation			

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