	В	С	D	E		Υ		Z	AA	AB	AC	
1	<u>Prelim</u>	Balancing Account Name	Balancing Account Description	Authorizing Decision or Resolution or Advice Letter		•		ance as of cember 31, 24	Date Last Reviewed	Most Recent Conducted Review/Audit (either GRC or other Method)	Notes or Comments	
2			TOTAL CONNECTIONS AS OF:		į	491,331	.ļ	491,680				
4	М	WRAM/MCBA	Tracks the difference between recorded and Commission authorized water revenues and differences between recorded and Commission authorized amounts for purchased water, power, and pump taxes.	D.08-02-036	\$	6,324,149	\$	4,737,034	2024	Utilities Audit Branch (UAB) audit of 2023 transactions. Report issued October 2024.	Net Undercollection. AL 2447-A (surcharges/credits for 4/15/22-10/14/2023). AL 2477-A (surcharges/credits for 5/05/2023-07/01/2024). AL 2520 (eliminate WRAM for res/com'l, applied federal arrearage funding of \$ -45,970,015 to offset balance).	
6	Т	Lucerne BA	Water State Revolving Fund payments and interest earned on funds	D.08-09-002; AL 1963-A. (Res. W-5149 approving surcharge; implementation via AL 2267-A effective 1/1/2018.)	\$	3,347,410	\$	3,227,692	2024	2024 UAB audit of 2023 transactions.	Net Undercollection. Balance is the outstanding amount due on the loan. Balance pending review by WD (late submission of 2023 Annual Report was authorized).	
10	Z4	Conservation 2018 GRC (CEBA4)	A one-way balancing account to record water conservation program expenses; under-expenditures to be refunded. For 2020-2022 costs.	D.20-12-007 (December 6, 2020); AL 2402 (created 1/27/2021). AL 2478 (amortization).	\$	21,545	\$	-	2024	2024 UAB audit of 2023 transactions.	Net Undercollection of \$239,712 transferred to Dist BAs, but not officially closed.	
11	Z5	Conservation 2021GRC (CEBA5)		D.24-03-042 (3/7/24); AL 2523 (requested openiing 7/29/24).	\$	(1,077,186)	\$	(3,294,201)	2025	Cal Advocates Report on BAMAs (2024 GRC; 1/28/25).	To be refunded (overcollection).	
14	AA3	Pension 2015 GRC (PCBA 3)	Tracks the difference between actual and authorized pension costs for 2017-2019.	D.16-12-042, OP 4 (revise tariffs) and OP 17 (modify/eliminate balancing accounts); AL 2242 (12/30/16); AL 2406-Amortization of PCBA from 2015 start 6/15/2021	\$	-	\$	-	2025	2024 UAB audit of 2023 transactions.	Net Undercollection of \$1,938,665 transferred to Dist BAs, but not officially closed.	
15	AA4		Tracks the difference between actual and authorized pension costs for 2020-2022.	D.20-12-007 (December 6, 2020); AL 2402 (1/27/2021); AL 2482 (amortization)	\$	4,821,160	\$	-	2024	2024 UAB audit of 2023 transactions.	Net Undercollection of \$3,120,440 transferred to Dist BAs, but not officially closed.	
16	AA5	Pension 2021 GRC (PCBA 5)	Tracks the difference between actual and authorized pension costs for 2023-2025.	D.24-03-042 (3/7/24); AL 2523 (requested openiing 7/29/24).	\$	(12,642,187)	\$	(14,143,464)	2025	2024 UAB audit of 2023 transactions. Cal Advocates Report on BAMAs (2024 GRC; 1/28/25).	To be refunded (overcollection).	
18	AB3		Tracks 85% of the difference between actual and authorized health care costs for 2017-2019.	D.16-12-042, OP 4 (revise tariffs) and OP 17 (modify/eliminate balancing accounts); AL 2242 (12/30/16). AL 2406 (amortization).	\$	-	\$	-	2024	2024 UAB audit of 2023 transactions.	Net Overcollection of \$-65,242 transferred to Dist BAs, but not officially closed.	
19	AB4	•	Tracks 85% of the difference between actual and authorized health care costs for 2020-2022.	D.20-12-007 (December 6, 2020); AL 2402 (1/27/2021); AL 2482 (amortization)	\$	(1,675,631)	\$	-	2024	2024 UAB audit of 2023 transactions.	Net Overcollection -\$663,452 transferred to Dist BAs, but not officially closed.	
20	AB5	Health Cost BA - 2021 GRC (HCBA5)	Tracks 85% of the difference between actual and authorized health care costs for 2023-2025.	D.24-03-042 (3/7/24); AL 2523 (requested openiing 7/29/24).	\$	(3,022,919)	\$	(3,630,297)	2025	2024 UAB audit of 2023 transactions.	To be refunded (overcollection).	
21	AI		: Iracks the incremental costs associated with complying with the	D.24-03-042; AL 2503 (created). AL 2503 (SVR amort.) and 2530-A (DIX and WIL amort.).	\$	1,804,571	\$	1,711,210	2023 & 2024	WD in AL 2503 (authorized for SVR in 2023) and AL 2530- A (authorized for DIX & WIL in 2024).	Net Undercollection. Converted to BA as of Oct 2024. In AL 2503, amortization of \$1,653,848 for SVR. In AL 2530-A, amortization of \$65,957 in DIX and \$84,765 in WIL. All surcharges for 10/1/24 - 9/30/25.	
22	AJ	CAP/LIRA Balancing Account	· · · · · · · · · · · · · · · · · · ·	D.12-09-020 (September 13, 2012); Res. W-2086-A	\$	7,109,543	\$	6,119,333	2024	2023 transactions.	Net Undercollection. Surcharge re-calculated in AL 2498 became effective 1/1/2024. Arrearage funding to offset balances: \$2,768,669 in 2022, and \$2,231,350 on May 31, 2024.	

	В	С	D	E		Υ		Z	AA	AB	AC
	Prelim	Balancing Account	Balancing Account Description	Authorizing Decision or Resolution or	Bala	nce as of	Bal	ance as of	Date Last	Most Recent	
		<u>Name</u>		Advice Letter	June	e 30, 2024	Dec	cember 31,	Reviewed	Conducted	
							202	<u>24</u>		Review/Audit	Notes or Comments
1										(either GRC or other Method)	
23	AM	RSE Ralancing	The Rate Support Fund tracks the subsidy for all customers in designated high-cost districts, and the surcharges collected to fund the program.	D.10-12-017 (December 9, 2010); D.14-08-011 (August 14, 2014)	\$	2,905,559	\$	3,790,378	2024	2023 transactions.	Net Undercollection. Surcharge re-calculated in AL 2499 became effective 1/1/2024. Arrearage funding to offset balances: \$445,816 in 2022, and \$367,358 on May 31, 2024.
24	АР	District-Specific BAs	District-specific accounts in which small amounts, such as residuals from amortizations, are aggregated for later disposition.	D.14-08-011; AL 2139 (created). AL 2530-A (amortization)	\$	2,552,897	\$	10,423,195	2025	Cal Advocates Report on BAMAs (2024 GRC; 1/28/25).	Net Undercollection. In AL 2530-A, amortization of \$210,548 for 10/1/24 - 9/30/25.
28	AX	Lead Service Line Memo Account (LSL MA)	Tracks the incremental costs associated with conducting the lead service line study mandated by the Water Board.	D.24-03-042; AL 2530-A (amortization)	\$	319,657	\$	267,374	2024	Water Division in AL 2530-A.	Net Undercollection. Converted to a balancing account as of Oct 2024. AL 2530-A (amortization of \$293,318 for 10/1/24 - 9/30/2).
29	BD	Rate Memo Account (2021	Tracks the difference between the interim rates charged in 1/1/2023 - 5/31/2024, and the final rates approved in D. 24-03-042 (as corrected by D.24-04-043), plus any offsets or other authorized rate changes that occurred while the GRC was pending.	D.24-04-043; AL 2470 (created). AL 2527 (amortization).	\$	80,977,837	\$	75,645,510	2024	WD in AL 2527.	Net Undercollection. Converted to a balancing account as of Oct 2024. AL 2527 (amortization starting 10/1/24 for varying time periods).
30	BF	Drinking Water Fees	The Drinking Water Fees Balancing Account tracks the difference between the actual fees charged by the Water Board and the fees authorized in rates.	Approved in AL 2497-A (filed 11/30/2023; eff. 12/16/21)	\$	1,653,180	\$	2,059,146		Cal Advocates Report on BAMAs (2024 GRC; 1/28/25).	Net Undercollection. In A.24-07-003, amortization of \$1,334,220 requested in base rates.
31	BG	M-WRAM		D.24-03-042; AL 2523 (created). AL 2532 (amortization of 2023 balance).		39,270,806		33,060,809		WD in AL 2532 (amortization of 2023 balance).	Net Undercollection. For financial reporting, balance in 2023 was zero because account was not authorized by CPUC until March 2024.
32	BH, BI, BJ 2023	Water, Pump Tax, and Power ICBAs for 2023		D.24-03-042; AL 2523 (created). AL 2533 (amortization of 2023 balance).	\$	6,658,316		(5,500,826)	2024	WD in AL 2533 (amortization of 2023 balance)	Net Overcollection. For financial reporting, balance in 2023 was zero because account was not authorized until D.24-03-042. Net amortization of -\$6,496,883 for YE 2023 balance filed in AL 2533 for one year starting 10/1/24.
33	BH 2024	Water ICBA 2024	The Purchased Water Incremental Cost Balancing Account (Water ICBA) tracks the difference between the actual cost of purchased water and the cost approved in rates.	D.24-03-042; AL 2523 (created).	\$	4,130,798	\$	(1,400,430)	None	D.24-03-042 (authorization).	Net Overcollection (refunds owed).
34	BI 2024	Primn Tay ICRA	The Pump Tax Incremental Cost Balancing Account (Pump Tax ICBA) tracks the difference between the actual cost of pump taxes and the cost approved in rates.	D.24-03-042; AL 2523 (created).	\$	(61,319)	\$	735,041	None	D.24-03-042 (authorization).	Net Undercollection (costs to be recovered)
35	BJ 2024	•	The Purchased Power Incremental Cost Balancing Account (Power ICBA) tracks the difference between the actual cost of purchased power and the cost approved in rates.	•	\$	(1,562,159)	\$	4,409,119	None	D.24-03-042 (authorization).	Net Undercollection (costs to be recovered)
36	BN	Capital One-Way Balancing Account (21GRC COBA)	The 2021 GRC Capital One-Way Balancing Account (21GRC COBA) ensures that unspent amounts approved in rates for the following capital projects categories are returned to customers: (1) control valves, (2) pump and motors, and (3) personal computers.	D.24-03-042; AL 2523 (created).	\$	-	\$	(469,877)	2024	D.24-03-042 (authorization).	Net Overcollection (refunds owed).
37											
38											
39					\$	141,856,027	\$	117,746,744			
40							1				

"The semi-annual balancing account filings for the Class A and B utilities as of December 31, 2023, are due by February 15th. This is a reminder of the upcoming due date. In addition, please identify each balancing account consistent with the following criteria:"

(1) Balancing accounts with a quarter-end balance with more than a 10-percent differential from the balancing account's authorized revenue amount.

Clarification email from Carmen Rocha: This is the revenue required for the particular balancing account.

Balancing Account Name	Balance : 31, 2024	as of Dec	Balancing Account Description
Conservation 2021GRC (CEBA5)	\$	(3,294,201)	A one-way balancing account to record water conservation program expenses; under-expenditures to be refunded. For 2023-2025 costs.
Pension 2021 GRC (PCBA 5)	\$	(14,143,464)	Tracks the difference between actual and authorized pension costs for 2023-2025.
Health Cost BA - 2021 GRC (HCBA5)	\$	(3,630,297)	Tracks 85% of the difference between actual and authorized health care costs for 2023-2025.
CAP/LIRA Balancing Account	\$	6,119,333	Tracks subsidies given to low-income program customers, and the surcharges on non-LIRA customers to fund the program.
RSF Balancing Account	\$	3,790,378	The Rate Support Fund tracks the subsidy for all customers in designated high-cost districts, and the surcharges collected to fund the program.
Drinking Water Fees Balancing Account	\$	2,059,146	The Drinking Water Fees Balancing Account tracks the difference between the actual fees charged by the Water Board and the fees authorized in rates.

(2) Balancing accounts with an authorized revenue amount that is in the top 25th percentile of all balancing accounts.

CWS methodology: Cal Water now has 19 active balancing accounts. The following accounts are the five with the largest (negative or positive) balances.

Balancing Account Name	Balance as 31, 2024	of Dec	Balancing Account Description
Pension 2021 GRC (PCBA 5)		14,143,464)	Tracks the difference between actual and authorized pension costs for 2023-2025.
District-Specific BAs	\$ 1	10,423,195	District-specific accounts in which small amounts, such as residuals from amortizations, are aggregated for later disposition.
2021 GRC Interim Rate Memo Account (2021 IRMA)	\$ 7		Tracks the difference between the interim rates charged in 1/1/2023 - 5/31/2024, and the final rates approved in D. 24-03-042 (as corrected by D.24-04-043), plus any offsets or other authorized rate changes that occurred while the GRC was pending.
M-WRAM	\$ 3		The Monterey-Style Water Revenue Adjustment Account Balancing Account (M-WRAM) compares the quantity rate revenues collected under each residential tier rates to the revenues that would have been collected if a single quantity rate (SQR) had been in effect.
Water, Pump Tax, and Power ICBAs for 2023	\$		The Incremental Cost Balancing Account (ICBAs) track the difference between the actual and authorized costs of purchased water, pump taxes, and power. The balances incurred in 2023 were netted together to apply one credit or surcharge to each relevant ratemaking area.

(3) Balancing accounts that have experienced volatile fluctuations in their quarterly balances over time.

Clarification per 8/8/2018 email from Carmen Rocha: Those accounts that have fluctuations more than 20 percent from the previous semiannual balance.

WRAM/MCBA	\$ 4,737,034	Net Undercollection. AL 2447-A (surcharges/credits for 4/15/22-10/14/2023). AL 2477-A (surcharges/credits for 5/05/2023-07/01/2024). AL 2520 (eliminate WRAM for res/com¹l, applied federal arrearage funding of \$-45,970,015 to offset balance).
Conservation 2018 GRC (CEBA4)	\$ -	A one-way balancing account to record water conservation program expenses; under-expenditures to be refunded. For 2020-2022 costs.
Conservation 2021GRC (CEBA5)	\$ (3,294,201)	A one-way balancing account to record water conservation program expenses; under-expenditures to be refunded. For 2023-2025 costs.
Pension 2018 GRC (PCBA 4)	\$ -	Tracks the difference between actual and authorized pension costs for 2020-2022.
Health Cost BA - 2018 GRC (HCBA4)	\$ -	Tracks 85% of the difference between actual and authorized health care costs for 2020-2022.
Health Cost BA - 2021 GRC (HCBA5)	\$ (3,630,297)	Tracks 85% of the difference between actual and authorized health care costs for 2023-2025.
RSF Balancing Account	\$ 3,790,378	The Rate Support Fund tracks the subsidy for all customers in designated high-cost districts, and the surcharges collected to fund the program.
District-Specific BAs	\$ 10,423,195	District-specific accounts in which small amounts, such as residuals from amortizations, are aggregated for later disposition.
Drinking Water Fees Balancing Account	\$ 2,059,146	The Drinking Water Fees Balancing Account tracks the difference between the actual fees charged by the Water Board and the fees authorized in rates.
Water, Pump Tax, and Power ICBAs for 2023	\$ (5,500,826)	The Incremental Cost Balancing Account (ICBAs) track the difference between the actual and authorized costs of purchased water, pump taxes, and power. The balances incurred in 2023 were netted together to apply one credit or surcharge to each relevant ratemaking area.
Water ICBA 2024	\$ (1,400,430)	The Purchased Water Incremental Cost Balancing Account (Water ICBA) tracks the difference between the actual cost of purchased water and the cost approved in rates.
Pump Tax ICBA 2024	\$ 735,041	The Pump Tax Incremental Cost Balancing Account (Pump Tax ICBA) tracks the difference between the actual cost of pump taxes and the cost approved in rates.
Power ICBA 2024	\$ 4,409,119	The Purchased Power Incremental Cost Balancing Account (Power ICBA) tracks the difference between the actual cost of purchased power and the cost approved in rates.

All active accounts have been reviewed within the past 3 years.