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Actuarial Memorandum and Certification

Effective January 1, 2026

The purpose of this actuarial memorandum and certification is to provide information related to Molina Healthcare of Texas, Inc.'s (Molina) Part I Unified Rate Review Template submission to the Texas Individual Marketplace (Texas Marketplace).

The actuarial memorandum and certification describe Molina's rating methodology used to develop rates for Individual products offered on the Texas Marketplace effective January 1, 2026. Molina will not market Individual products outside of the Texas Marketplace.

Molina Healthcare of Texas, Inc. is a managed care organization that provides healthcare services to individuals eligible for Medicaid, Medicare, and Marketplace throughout the State of Texas. Molina Healthcare of Texas, Inc. is a licensed state health plan managed by its parent corporation, Molina Healthcare, Inc.

Molina Healthcare, Inc., a FORTUNE 500 company, provides managed health care services under the Medicaid and Medicare programs and through the state insurance marketplaces. Through our locally operated health plans in 20 states across the nation, Molina serves more than 5 million members. Dr. C. David Molina founded our company in 1980 as a provider organization serving low-income families in Southern California. Today, we continue his mission of providing high quality and cost-effective health care to those who need it most.

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MolinaHealthcare.com



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GENERAL INFORMATION

The information below documents the company identifying and contact information entered into the general information section of Worksheet 1 of the Unified Rate Review Template (URRT).

Company Identifying Information

Company Identifying Information			
Legal Name:	Molina Healthcare of Texas, Inc.		
State:	Texas		
HIOS Issuer ID:	45786		
Market:	Texas Individual Marketplace		
Effective Date:	January 1, 2026		

Company Contact Information

Company Contact Information			
Contact Name	Eric Whitescarver		
E-mail	Eric.Whitescarver@molinahealthcare.com		

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PROPOSED RATE INCREASE(S)

This filing assumes that the enhanced Advanced Premium Tax Credits (eAPTCs) expire on 12/31/2025 and CSRs remain unfunded throughout 2026. Rates and assumptions contained herein are no longer actuarially sound if either of these policy changes is different for plan year 2026. If the regulatory environment changes, Molina will work with the state to incorporate either or both of these changes in an actuarially sound manner.

Molina's rate filing reflects the following rate changes by metal tier for Molina's membership. Molina has [REDACTED] members enrolled effective March 2025 and reported as of March 2025. The rate change calculation below is consistent with Worksheet 2, Section II of the URRT, which only includes members on renewing plans.

The rate changes vary by metal tier due to changes in the Actuarial Value (AV) Pricing Values assigned to each metal plan that are applied to the Plan Adjusted Index Rate.

[REDACTED]

Reason for Rate Change(s): The following factors contribute toward the overall change in the proposed rates. 2025 represented a large population profile shift for Molina, so projection factors are significantly different from the projections developed for prior year.

- **Claims:** Projected claims for 2026 are expected to contribute toward a [REDACTED] [REDACTED] in rates due to updated base period experience claims, trend, changes in product, acuity, and demographic mix.
- **Taxes and Fees:** Taxes, fees, and retention are expected to contribute toward a [REDACTED] [REDACTED] in rates.
- Margin: Margins are expected to contribute toward a [REDACTED] [REDACTED] in rates, and remain at our company standard [REDACTED] after-tax profit margin.
- **Risk Transfer:** Risk transfer is expected to contribute toward a [REDACTED] [REDACTED] in rates due to differences in actual versus expected risk transfer amounts for the 2024 benefit year and expected changes in 2026 population mix.
- Administrative Expenses: Administrative expenses are expected to contribute toward a [REDACTED] [REDACTED] in rates due to higher plan, corporate and QA expenses, offset by lower expected broker commissions.
- Membership Mix: The membership mix from the base period to the projection period compared to the membership mix for comparable time periods from the prior year rate filing is expected to contribute toward a [REDACTED] [REDACTED] in rates.



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Rate changes vary by metal tier due to changes in Actuarial Value, Cost Share Design (CSD), and Geographic factors.



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MARKET EXPERIENCE

The single risk pool was established according to the requirements in 45 CFR 156.80. No transitional products/plans or grandfathered products are included in the development of the single risk pool.

Molina's 2024 experience in Part I of the Unified Rate Review Template (URRT) is based on [REDACTED] member months or [REDACTED] average members in the period of January 1, 2024 to December 31, 2024.

Experience Period Premium and Claims

Paid Through Date: The market experience reported in Worksheet 1, Section I of the URRT represents 2024 incurred claims paid through March 2025. The completion factors applied to the 2024 claims experience were updated with data through March 2025.

Premiums (Net of MLR Rebate) in Experience Period: The premiums reported in Worksheet 1, Section I of the URRT represent the earned premium from 2024, excluding risk adjustment transfer payments for the 2024 benefit year. Earned premium does not reflect any MLR rebates. No amounts were subtracted from the earned premium for any reductions prescribed by the federal MLR formula, such as taxes and assessments.

Allowed and Incurred Claims in Experience Period: The following table reports the allowed and incurred claims during the experience period of January 1, 2024 to December 31, 2024.

[REDACTED]

Allowed claims for the experience period were obtained from the claims records by adding the plan incurred paid claims and the member cost-sharing for medical and pharmacy claims net of rebates received from drug manufacturers. The allowed claims calculation applies to both fee-for-service claims and capitation costs.

Completion factors were applied to both the allowed and incurred medical claim amounts. The completion factors were developed separately for inpatient and non-inpatient medical claims based on Molina's Texas Marketplace data. The IBNR factor applied to the allowed and incurred claims is [REDACTED] IBNR factors were not applied to capitation and pharmacy claims.

All medical claims are paid through Molina's claims system. Pharmacy claims are processed through Molina's pharmacy benefit manager.

There were no federal or state reinsurance amounts to report in Worksheet 1, Section I and Section II, Worksheet 2 of the URRT.

Experience Period Premium and Experience Period Member Months in 2024 were reported in Worksheet 1, Section I and Section II, Worksheet 2 of the URRT

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Benefit Categories

Molina assigned all experience claims to benefit categories utilizing Milliman's MedInsight Health Cost Guidelines (HCG) grouper. The following table displays the measurement units related to each benefit category.

Benefit Category	Util Type
Inpatient Hospital	Days
Outpatient Hospital	Visits
Professional	Services
Other Medical	Services
Capitation	Benefit Period
Prescription Drug	Prescriptions

Projection Factors

Trend Factors

Trend Factors: Trend factors were applied separately for unit cost and utilization and by each major benefit category shown in Worksheet 1, Section II of the URRT. The Year 1 and Year 2 trend factors represent the annual trend numbers that were used to trend the experience period claims forward 24 months from the midpoint of the base period, July 2024, to the midpoint of the projection period, July 2026.

Unit cost trends were developed by comparing anticipated changes in provider contracts between the 2024 experience period and the 2026 projection period. The contract changes were calculated for the major service categories based on fee schedule changes in each rating area.

Utilization trends were developed through a review of trends from the 2025 URRT public use files in Worksheet 1, Section II, with a focus on Individual Market plans with non-zero credibility and non-zero trend factors in states where Molina offers coverage.

The chart below shows each annual trend by category of service.

[REDACTED]



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Adjustments to Trended EHB Allowed Claims PMPM

Morbidity Adjustment: The morbidity adjustment is comprised of an acuity factor that represents anticipated changes in Molina's single risk pool.

Changes in acuity: The morbidity of Molina's covered population is expected to [REDACTED] between the experience period and the projection period.

An acuity adjustment of [REDACTED] was made to the 2024 experience period data to reflect changes in the population acuity from the 2024 experience period to the 2025 current period as well as expectations for acuity changes from the 2025 current period to the 2026 projection period.

The acuity changes from the 2024 experience period to the 2025 current period is measured by calculating the difference in the 2024 risk scores and 2025 risk scores, both weighted by 2026 projected metal mix to avoid double counting with the plan mix adjustment. Adjustments were made to the 2025 new population risk score expectations based on early risk score indicators. The weighted average 2025 risk score was [REDACTED] than 2024's and therefore resulted in a 2024 to 2025 acuity adjustment factor of [REDACTED]

The acuity change from the 2025 current period to the 2026 projection period is calculated in the same way, weighting 2025 and 2026 risk scores with 2026 projected metal mix. The acuity of the population is expected to [REDACTED] [REDACTED] [REDACTED] Under current law, Enhanced Premium Tax Credits (eAPTCs) are scheduled to expire at the end of 2025. Also, updated program integrity rules have been proposed. Molina retained Milliman to analyze the impact of expiring premium subsidies on statewide morbidity, in addition to the program integrity updates. We reviewed the study and determined that the best estimate for an acuity adjustment is [REDACTED] Please refer to Appendix Exhibit [REDACTED]

Demographic Shift: A demographic adjustment factor was applied to the experience period claims to reflect the anticipated change in the demographic mix from the 2024 experience data to the 2026 projection period.

The anticipated demographic mix is based on a review of enrollment through March 2025 and projected 2026 enrollment compared to the experience period. Molina anticipates that its 2026 demographics will be consistent with its 2025 demographics for existing membership. The demographic adjustments were developed using the federal age factors. Demographic adjustments were not made to capitation costs. The total demographic adjustment made to the 2024 experience period data is [REDACTED] Please refer to Appendix Exhibit [REDACTED]

Geographic Adjustment: A geographic adjustment factor was applied to the experience period claims to reflect the anticipated change in the area membership mix from the 2024 experience data to the 2026 projection period. A geographic adjustment of [REDACTED] was made to the fee-for-service portion of the 2024 experience period data. Please refer to Appendix Exhibit [REDACTED]



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Plan Mix Adjustment: The plan mix adjustment reflects anticipated changes in the average utilization of services due to differences in average cost-sharing requirements during the experience period and average cost-sharing requirements in the projection period. This includes changes in induced demand and the effects of selection for the single risk pool.

The 2024 claims experience by Metal and CSR variant was used to weight the 2024 membership mix against the membership mix of members enrolled in the 2025 current period to develop a plan mix adjustment factor between the 2024 experience period and 2025 current period.

Similarly, the same 2024 claims experience by Metal and CSR variant was used to weight the 2025 membership mix against the membership mix of members enrolled in the 2026 projection period to develop a plan mix adjustment factor between the 2025 current period and 2026 projection period.

The plan mix adjustment made to the 2024 experience period data is [REDACTED] Please refer to Appendix Exhibit [REDACTED]

Other Adjustments: As described in the "Actuarial Value and Cost Sharing" section under the Plan Adjusted Index Rate heading below, the impact of normalizing IDFs to 1.0 in the single risk pool has been moved from URRT Worksheet II's line 3.3 AV and Cost Sharing Design to URRT worksheet I's Other claims adjustment factor. The resulting adjustment factor that results in no material change in the Plan Adjusted Index Rates in URRT Worksheet II is [REDACTED] Please refer to the "Actuarial Value and Cost Sharing" section below for more detail on IDF normalization.

Reinsurance Recoverable Adjustment: No recovery adjustments were made to claims for large claims that exceeded the internal reinsurance threshold.

Inclusion of Capitation Payments: All capitated payments are included in the experience data and rate development.

Please refer to Appendix Exhibits [REDACTED] for a summary of the adjustment factors described above that were applied to the claims development.

Manual Rate Adjustments

Not Applicable.

Credibility of Experience

A Monte Carlo simulation was used to determine the credibility level to assign to the base period experience. The simulation used a claims probability distribution (CPD) from the 2026 Actuarial Value calculator to generate random samples of members and calculated the average annual cost for each sample.



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The results showed that 60,000 member months are needed so that the average annual cost is within 10% of the mean (expected claims amount) 95% of the time.

The credibility percentage to apply to the experience data is based on experience period member months and the credibility formula below:

- 0 59,999 member months: 100% manual
- 60,000+ member months: 100% experience

The 2024 experience in Part I of the Unified Rate Review Template (URRT) is based on [REDACTED] member months resulting in a credibility percentage that is [REDACTED] rated. This method is consistent with the applicable American Academy of Actuaries' Actuarial Standards of Practice (ASOP) No. 25 Credibility Procedures.



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Establishing the Index Rate

Index Rate: The index rate is developed following the specifications of 45 CFR part 156.80(d)(1). The index rate for the projection period is estimated to be [REDACTED] The index rate represents the estimated total allowed claims experience for the essential health benefits within the Texas Marketplace. The index rate does not include adjustments for the risk adjustment and reinsurance programs or an adjustment for the Texas Marketplace user fee.

The projected allowed claims in Worksheet 1, Section II of the URRT is [REDACTED]

[REDACTED]

Development of the Market-wide Adjusted Index Rate

Reinsurance

Not Applicable.

Risk Adjustment and Payment Change

Experience Period Risk Adjustment PMPM:

Molina used results from the Wakely National Risk Adjustment Reporting (WNRAR) Project to supplement internal estimates of risk scores, statewide premiums, and related risk adjustment transfer amounts. For the 2024 experience period, the risk transfer [REDACTED] released by CMS on July 16, 2025 is [REDACTED] per member per month (PMPM) or [REDACTED]

Projected Risk Adjustments PMPM: Molina estimated the risk transfer amount for 2026 using the 2024 experience period risk transfer amounts. The 2026 risk transfer estimates were developed by projecting 2025 relative risk scores and transfer payments, then projecting 2026 relative risk scores and transfer payments. The risk transfer payment amounts in the projection period reflect expected changes in the relative risk of the population and changes to the statewide premium. The projection is based on the 2026 calibrated model. The population was grouped into the following cohorts:

• 2025 Renewal Members – A significant portion of Molina's current members previously had coverage in 2024 and renewed in 2025 with Molina. Molina relied on the renewal member's 2024 experience and risk scores to project their 2025 relative risk scores, taking into consideration any applicable changes in enrollment across metal tiers.



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- 2025 New Members To estimate the relative risk of the 2025 new members, Molina referred to the estimated risk scores and transfer amounts from the 2024 experience period. Estimated risk scores were adjusted in consideration of the metal tier mix between the 2024 members and the 2025 new members.
- 2026 Members Molina assumed the 2026 members would have the [REDACTED] relative risk scores as the 2025 members, with consideration for the metal tier mix between the two years.

The impact of the national high-risk pool fund was incorporated using 2024 claims experience and a white paper report from Wakely on the estimated high-cost risk pooling charges based on information voluntarily provided by issuers. The net impact of estimated charges and recoveries was calculated as [REDACTED] PMPM [REDACTED]

The impact of the risk adjustment data validation program was incorporated using historical error rates from the final CMS RADV results and the RADV error rate report from Wakely based on information voluntarily provided by issuers. The net impact of estimated payment was calculated as [REDACTED] PMPM [REDACTED]

The resulting 2026 risk transfer [REDACTED] estimate is [REDACTED] PMPM. Molina included [REDACTED] PMPM [REDACTED] for projected national high-risk pooling funding and [REDACTED] PMPM [REDACTED] for projected risk adjustment data validation to get a net risk transfer [REDACTED] estimate of [REDACTED] PMPM. This amount was converted from a paid to allowed basis and entered in the URRT Worksheet I, Section II.

The risk transfer receivable amounts in the projection period reflect expected changes in the relative risk of the population and changes to the statewide premium. The 14% administrative cost reduction is factored into the transfer estimates. For the summary of the 2026 risk transfer estimate development please refer to Appendix Exhibit [REDACTED]

Texas Marketplace Exchange Fee:

Texas Marketplace will charge a fee of [REDACTED] of premium for Molina's members enrolled in Texas Marketplace. The Exchange user fee is applied at the Market Adjusted Index Rate.

Market Adjusted Index Rate: The market adjusted index rate is developed following the specifications of 45 CFR part 156.80(d)(1). Molina modified the index rate provided in URRT Worksheet I to a market adjusted index rate as seen in Appendix Exhibit [REDACTED] The Market Adjusted Index Rate in Worksheet 1, Section II of the URRT is [REDACTED]

Plan Adjusted Index Rates

The plan adjusted index rates are developed following the specifications of 45 CFR part 156.80(d)(2). The plan adjusted index rates are entered in Worksheet 2, Section IV, of the URRT. Molina calculated



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the plan adjusted index rates by applying plan specific level adjustments for actuarial value, cost sharing utilization, additional benefits, and administrative costs, excluding exchange user fees, to the market adjusted index rate. Please refer to Appendix Exhibit [REDACTED]

Paid to Allowed Ratio: The Paid to Allowed ratio reflects the estimated cost-sharing in the projected period. Molina relied on a commercially available AV pricing tool to evaluate the pricing AV of each of the plan designs. This tool complies with the ACA rating rules by using a consistent population to model the pricing AVs for each plan.

This rate methodology assumes the Cost Sharing Reduction subsidies are not funded. The Paid to Allowed ratios for the Silver 100, Silver 150 and Silver 200 plans represent the amounts without the Cost Sharing Reduction subsidies.

The Paid to Allowed ratio is the average of the AVs weighted by projected allowed claim costs. Please refer to Appendix Exhibit [REDACTED]

Actuarial Value and Cost Sharing: Please refer to Appendix Exhibit [REDACTED] for Molina's AVs and Cost Sharing Design (CSD) Adjustment factors.

Induced demand factors are generally normalized to 1.0 to ensure that their only impact on the single risk pool is to differentiate plan rates between metal tiers, not to change single risk pool rates. Not normalizing induced demand factors to 1.0 overall would increase single risk pool rates, implying that we expect that level of increase in claims from the base period to the projection period due to induced demand, which is incorrect. The base period already has an inherent mix of induced demand created by the mix of membership between metal tiers, and any change in that is covered by the Plan Mix Adjustment, described above.

To calculate the normalization, the standard required IDFs of 1.08 for Gold and 1.03 for Silver are applied to each plan. The single risk pool average IDF is calculated weighting with both projected membership and pricing AV. Unadjusted IDFs for all plans are then equally divided by this single risk pool weighted average unadjusted IDF to ensure that the adjusted weighted average becomes 1.0. This maintains the relationship between Gold and Silver IDFs, but has the effect of lowering all IDFs by the same ratio of [REDACTED] or 1 divided by the weighted average IDF of [REDACTED] However, the impact of this normalization was moved from URRT Worksheet II's line 3.3 AV & Cost Sharing Design to URRT Worksheet I's Other claims adjustment factor to align with rate review requirements.

Benefits in Addition to EHBs: Molina provides an Adult Vision benefit as an optional benefit for the Molina Healthcare + Vision product (Plan IDs beginning with [REDACTED] which is priced at a cost of [REDACTED] PMPM. Beginning 2026, Molina also provides an Adult Dental + Vision benefit as an optional benefit for the Molina Healthcare +DV product (Plan IDs beginning with [REDACTED] which is priced at a cost of [REDACTED] PMPM. Worksheet 2, Section III of the URRT shows the Adult Vision Optional Benefit in the "Benefits in addition to EHB". For the non-EHB factor please refer to Appendix Exhibit [REDACTED]



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Retention Loads, excluding Exchange User Fees: All costs related to admin, profit & risk and taxes & fees, excluding the Texas Marketplace Fee, are calculated for each expected plan offering. Please refer to Appendix Exhibit [REDACTED]

Provider Network, Delivery System Characteristics, and Utilization Management Practices: Plan rates do not vary for variation in provider network, delivery system characteristics, or utilization management.

Provider Compensation Statement: Provider compensation does not include bonuses in addition to other payments.

Catastrophic plans: Not applicable.

Non-Benefit Expenses and Profit & Risk

Administrative Expense Load: Administrative expenses for the Marketplace product from 2024 and 2025 were reviewed and projected forward to 2026 to develop the administrative costs required to manage the Texas Marketplace population. An internal administrative cost budget was developed on a PMPM basis and applied to the Texas Marketplace rates. Part of the total administrative expense load is a subcomponent for Quality Expenses which are administrative costs dedicated to improving health care quality for Molina Marketplace members. Please refer to Appendix Exhibit [REDACTED] for details.

Broker Commissions: Broker commissions of [REDACTED] PMPM are expected based on historical broker-sold business and a projection of new and renewing members sold through the broker channel. [REDACTED] PMPM was added for bonuses based on expected mix of business sold through the broker channel. Please refer to Appendix Exhibit [REDACTED]

Profit Margin: The target after-tax margin is [REDACTED] which aligns with Molina's company standard target. Molina's current capital and surplus did not impact the filing.

Taxes and Fees: Molina's estimated taxes and fees (excluding Exchange Fee) are [REDACTED] The taxes and fees estimates are comprised of the following:

- **Income Tax:** An estimated [REDACTED] of premiums will be paid in Federal income taxes based on an anticipated effective tax rate of [REDACTED]
- Risk Adjustment User Fee: [REDACTED] PMPM will be paid toward the risk adjustment user fee.
- PCORI: An estimated [REDACTED] PMPM will be paid toward the PCORI fee.
- **Premium Tax:** An estimated [REDACTED] PMPM will be paid toward the state premium tax.



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Calibration

Age Curve Calibration: Molina calibrated the Plan Adjusted Index Rates to an age 21 rate. The average composite age factor was estimated by multiplying the population distribution by the age factors. The calibration factor is [REDACTED] An additional adjustment was implemented in the age calibration process to account for the dependent cap where only the 3 eldest children's premiums contribute to the family premium. Please refer to Appendix Exhibit [REDACTED]

Molina estimated the average age of the single risk pool to be [REDACTED] years of age by multiplying the expected age distribution percentages by the age. Molina assumed an average age of [REDACTED] for the Age 0-14 cohort in the average age estimate and an average age of [REDACTED] for the Age 64+ cohort. Premium rates are based on the attained age as of the coverage effective date and will not be re-rated/adjusted when a birthdate occurs during the year after the coverage starts.

Geographic Factor Calibration: Molina applied geographic factors to the index rate in the calculation of region-specific rates. The geographic factors are based on the provider reimbursement expectations in each region. The calibration factor of [REDACTED] equals the weighted average geographic factor. Please refer to Appendix Exhibits [REDACTED]

Tobacco Factor Calibration: Molina does not price in a tobacco surcharge. The calibration factor is set to [REDACTED]

Consumer Adjusted Premium Rate Development

The Consumer Adjusted Premium Rates are calibrated to an age 21 premium with an area factor of 1.000. Only the allowable rating factors will be applied to the Consumer Adjusted Premium Rates. Please refer to Appendix Exhibit [REDACTED]



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PROJECTED LOSS RATIO

The projected medical loss ratio (MLR) using the federally prescribed MLR methodology is for calendar year 2026 based on the ratio of projected incurred claims divided by projected revenue. The MLR result was calculated to be [REDACTED] Please refer to Appendix Exhibit [REDACTED] for calculation details.



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PLAN PRODUCT INFORMATION

AV Metal Values

All benefit plans offered meet ACA essential health benefit (EHB) requirements.

[REDACTED]

AV Pricing Values

AV pricing value of each plan only includes the allowable modifiers to the index rate, as described in 45 CFR Part 156, §156.80(d)(2). Cost-sharing adjustments ensure that differences due to health status were not included in the adjustment. The modifiers are applied to the index rate as shown in Appendix Exhibit [REDACTED] Molina relied on adjusted results of a commercially available AV pricing tool to evaluate the Actuarial Value of the plan designs for the purpose of pricing. This tool complies with the ACA rating rules by using a consistent population to model the AVs for each plan.

Membership Projections

Molina is filing Texas Marketplace rates in [REDACTED] counties representing [REDACTED] rating regions. The membership projection is based on anticipated renewals of existing members and new members. New membership is based on an estimate of the total number of members enrolled in Texas Marketplace by county. The source of new members is mostly from other carriers.

The enrollment projections by plan, including cost-sharing reduction eligible plans, were based on members enrolled in early 2025, reported as of March 2025. The baseline membership projections reflected relatively stable membership between 2025 and 2026 for all plans.

Molina plans to offer its products in the counties listed by region below.

[REDACTED]

Terminated Products

A summary of Molina's terminated, renewing, and new products is provided in the following table:

2026 Plan Portfolio

[REDACTED]



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PLAN TYPE

All benefit plans are comprehensive HMO individual products.

MISCELLANEOUS INSTRUCTIONS

CSR Experience and Load

In accordance with the CMS guidance issued on May 2, 2025 and the corresponding published FAQs, Molina estimated actual CSRs paid for calendar year 2024 using a simplified methodology.

In the 2024 experience period across all Silver CSR (73%, 87% and 94% AV) plans, Molina experienced a total of [REDACTED] of paid claims on a total of [REDACTED] of allowed claims for a total paid/allowed ratio of [REDACTED] In total across all Silver non-CSR (70% AV) plans, Molina experienced a total of [REDACTED] of paid claims on a total of [REDACTED] of allowed claims for a total paid/allowed ratio of [REDACTED] The difference in paid/allowed ratio between the non-CSR and CSR plans is therefore [REDACTED] Applying the [REDACTED] difference to the total CSR plan allowed claims cost of [REDACTED] yields an estimated [REDACTED] in CSRs collected.

The 2026 CSR Load was set equal to the state prescribed 1.40 factor. Molina expects a total of [REDACTED] of allowed claims on silver plans in the pricing period. Using the prescribed factor, the implied revenue collected due to the applied CSR load would be [REDACTED] Absent the prescribed CSR load, the projected 2026 CSR load would have been calculated for each plan as the difference between the weighted average AV across the CSR variants and the AV for the base silver plan. Using this methodology would imply a difference in CSR-loaded average AV and base Silver AV of [REDACTED] and therefore [REDACTED] in total CSR to be collected on silver allowed claims.

Effective Rate Review Information

Not applicable.

Reliance

Not applicable.



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Actuarial Certification

I, Eric Whitescarver, as a member in good standing with the American Academy of Actuaries, hereby certify, to the best of my knowledge and judgment, the following:

The projected index rate is:

- a. In compliance with all applicable State and Federal Statutes and Regulations (45 CFR 156.80 and 147.102)
- b. Developed in compliance with the applicable Actuarial Standards of Practice
- c. Reasonable in relation to the benefits provided and the population anticipated to be covered
- d. Neither excessive nor deficient

The index rate and only the allowable modifiers as described in 45 CFR 156.80(d)(1) and 45 CFR 156.80(d)(2) were used to generate plan level rates.

The percent of total premium that represents essential health benefits included in Worksheet 2, Section III was calculated in accordance with actuarial standards of practice.

The geographic rating factors reflect only differences in the costs of delivery and do not include differences for population morbidity by geographic area.

The 2026 AV Calculator was used to determine the AV Metal Values shown in Worksheet 2 of the Part I Unified Rate Review Template. A CSR defunding adjustment of 1.40 was applied to all on-exchange silver plans and induced demand factors are consistent with those developed by the Centers for Medicare and Medicaid Services (CMS) for use in the federal risk adjustment program.

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Eric Whitescarver, FSA, MAAA	Date
Director, Actuarial Services	
Molina Healthcare	

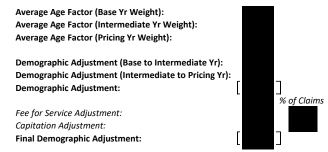


al Tier M <u>br Mix % Risk score</u>				g Year
al fiel IVIDI IVIIX /0 INISK SCOTE	Mbr Mix %	Risk score	Mbr Mix %	Risk score
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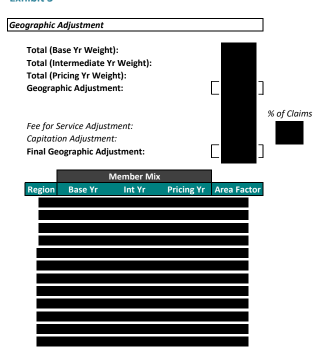


Demographic Adjustment

		Age Mix					Age Mix					Age Mix		
Age	Base Yr	Int Yr	Pricing Yr	Age Factor	Age	Base Yr	Int Yr	Pricing Yr	Age Factor	Age	Base Yr	Int Yr	Pricing Yr Age Facto	or
0 - 14*				0.000	31				1.159	49			1.706	_
0-14				0.765	32				1.183	50			1.786	
15				0.833	33				1.198	51			1.865	
16				0.859	34				1.214	52			1.952	
17				0.885	35				1.222	53			2.040	
18				0.913	36				1.230	54			2.135	
19				0.941	37				1.238	55			2.230	
20				0.970	38				1.246	56			2.333	
21				1.000	39				1.262	57			2.437	
22				1.000	40				1.278	58			2.548	
23				1.000	41				1.302	59			2.603	
24				1.000	42				1.325	60			2.714	
25				1.004	43				1.357	61			2.810	
26				1.024	44				1.397	62			2.873	
27				1.048	45				1.444	63			2.952	
28				1.087	46				1.500	64			3.000	
29				1.119	47				1.563	65+			3.000	
30				1.135	48				1.635					_









Plan Mix Adjustment

	1	Member Mi	K	
CSR Tier	Base Yr	Int Yr	Pricing Yr	Base Yr Alwd
Platinum				
Gold				
Silver 100				
Silver 150				
Silver 200				
Silver 250				
Bronze				
Catastrophic				
Total (Base Yr \ Total (Intermed Total (Pricing Y	diate Yr Weigh	ıt):		
Plan Mix Adjus	tment (Base to		•	

Fee for Service Adjustment:
Capitation Adjustment:
Final Plan Mix Adjustment:



	Proiection	

Index Rate Adjustment	Factors
Morbidity Adjustment	
Acuity Adjustment	
Demographic Shift	
Demographic Adjustment	
Geographic Adjustment	
Plan Design Changes	
Plan Mix Adjustment	
Utilization Adjustment	
Other	
Unit Cost Adjustment	
Other Adjustment	



Risk Transfer Estimate

Term	Description	Molina	Statewide
	•	IVIUIIIIa	Statewide
PLRS	Plan Liability Risk Score		
IDF	Induced Demand Factor		
GCF	Geographic Cost Factor		_
	PLRS x IDF x GCF		
	Molina Relativity		
AV	Actuarial Value		
ARF	Allowable Rating Factor		
IDF	Induced Demand Factor		
GCF	Geographic Cost Factor		
	AV x ARF x IDF x GCF		
	Molina Relativity		
SWAP	Statewide Average Premium		
Adj SWAP	Statewide Average Premium Adjusted		
	Molina Risk Transfer Estimate		
	National High-Risk Pool Fund (Net)		
	Risk Adjustment Data Validation		
	Total Risk Transfer		



Market Adjusted Index Rate (MAIR)								
Description	Paid Basis	Adjustment	Allowed Basis					
Projected Index Rate								
Reinsurance								
Risk Adjustment Payment/Charge								
Exchange User Fees								
Market Adjusted Index Rate		•						



Diam Adition of Indian Date (DAID)		Ų.
Plan Adjusted Index Rate (PAIR)		

14-Digit Plan ID	Metal	MAIR	AV	IDF	Network	Non-EHB	Cat Adj	Admin	PAIR
									i



Paid to Allowed

Member Weighted Average: Dollar Weighted Average: Calibration Factor:



16-Digit Plan ID	CSR Tier	Pricing Yr Mix %	Proj Norm Alwd EHB	Pd/Alwd	Calibrated Pd/Alwd
					<u> </u>
					·



AV & Cost Sharing

Diam ID	Motol	Drieina Vr Miv 9/	۸٧/	IDE	Normalized IDF
Plan ID Dollar-Weighted Total	Metal	Pricing Yr Mix %	AV	IDF	Normalized IDF
Donar-Weighted Total					



Benefits in Addition to EHB

Plan ID	Metal	Non-EHB Factor



Exhibit 12a

Advition to Continue to the state of the continue to	
Administrative Cost Load (Excludina Exchanae Fee)	

% Premium Basis

Plan ID	Metal	Plan Admin & Corporate Fees	QA Expenses	Broker Commissions	Taxes & Fees	Profit & Risk	Total Admin
Total							



Total

РМРМ	Basis							
	Plan ID	Metal	Plan Admin & Corporate Fees	QA Expenses	Broker Commissions	Taxes & Fees	Profit & Risk	Total Admin
						<u> </u>	<u> </u>	



Exhibit 12b

_	
	Bonus: s + Bonus:



Exhibit 12c

Taxes and Fees	PMPM	% Prem
Exchange User Fee		
PCORI		
Risk Adjustment User Fee		
State Fee		
Federal Income Tax		
Health Insurer Fee		
Premium Tax		
Other Tax/Fee		
Total Taxes & Fees		



Exhibit 12d

Taxes & Fees by 14-Digit Plan ID

% Premium Basis

Plan ID	Metal	Exchange Fee	PCORI	RA User Fee	State Fee	Income Tax	HIF	Prem Tax	Other Tax/Fee	Total



PMPM Basis

	Plan ID	Metal	Exchange Fee	PCORI	RA User Fee	State Fee	Income Tax	HIF	Prem Tax	Other Tax/Fee	Total
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1	Age Factor Calibration		

Age	Proj Mix %	Age Factor	Age	Proj Mix %	Age Factor	Age	Proj Mix %	Age Factor
0 - 14*		0.000	31		1.159	49		1.706
0-14		0.765	32		1.183	50		1.786
15		0.833	33		1.198	51		1.865
16		0.859	34		1.214	52		1.952
17		0.885	35		1.222	53		2.040
18		0.913	36		1.230	54		2.135
19		0.941	37		1.238	55		2.230
20		0.970	38		1.246	56		2.333
21		1.000	39		1.262	57		2.437
22		1.000	40		1.278	58		2.548
23		1.000	41		1.302	59		2.603
24		1.000	42		1.325	60		2.714
25		1.004	43		1.357	61		2.810
26		1.024	44		1.397	62		2.873
27		1.048	45		1.444	63		2.952
28		1.087	46		1.500	64+		3.000
29		1.119	47		1.563	Total	100.0%	
30		1.135	48		1.635	Adj Fx	= 1/Total	

Average Age: Age used for 0-14: Age used for 64+:



Exhibit 14a

Geographic Factor Calibration

Total:

Calibration:



Exhibit 14b

Area Factor Change (YoY)





alibrated PAIR

Plan ID	Metal	PAIR	Age Calib	Geo Calib	Tobacco	Consumer Adjusted Rate



Feder	al MLR		
ltem	MLR Item	Formula	PMPM
а	Trended Adjusted Paid Cost	. Ominaia	
b	Total Risk Adjustment		
С	ACA/State Reinsurance		
d	QI Expenses		
е	MLR Numerator	e = sum(a:d)	
f	Total Premium		
g	Exchange User Fee		
h	PCORI		
i	Risk Adjustment User Fee		
j	State Fee		
k	Federal Income Tax		
1	Health Insurer Fee		
m	Premium Tax		
n	Other Tax/Fee		
0	MLR Denominator	o = f - sum(g:n)	
р	Estimated 3-Year Total Average Membership		
q	Estimated Credibility Adjustment		
r	Estimated Single-Year Federal MLR	r = e / o + q	



Pricing AV		
Pricina AV		

Plan ID	Metal	AV	IDF	Network	Non-EHB	Cat Adj	Admin	AV Pricing
							<u> </u>	



Membership by Region	
	Members (2026 Plans Only)
	members (2020 Fiding Only)

Region 202503 2026



Member Rating Example

Age: 40 Region 4

Plan ID: 45786TX0020001

Description

Value

Member: Age 40, Region 4 Plan: Molina Gold Core 1640

Market Adjusted Index Rate

AV Pricing Value

Plan Adjusted Index Rate

Age Calibration

Geographic Calibration

Calibrated Plan Adjusted Index Rate

Age Factor

Geographic Factor

Member Level Premium Rate

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