

State Fiscal Year July 1, 2022–June 30, 2023

External Quality Review Technical Report

for Healthy Blue

April 2024





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Introduction

The Balanced Budget Act of 1997 (BBA), Public Law 105-33, requires states that contract with managed care organizations (MCOs), prepaid ambulatory health plans (PAHPs), and prepaid inpatient health plans (PIHPs) (collectively referred to as "managed care entities [MCEs]" in this report) for administering Medicaid and Children's Health Insurance Program (CHIP) programs to contract with a qualified external quality review organization (EQRO) to provide an independent external quality review (EQR) of the quality, timeliness, and accessibility of services provided by the contracted MCEs. Revisions to the regulations originally articulated in the BBA were released in the May 2016 Medicaid and CHIP Managed Care Regulations,¹⁻¹ with further revisions released in November 2020.¹⁻² The final rule is provided in Title 42 of the Code of Federal Regulations (42 CFR) Part 438 and cross-referenced in the CHIP regulations at 42 CFR Part 457. To comply with 42 CFR §438.358, the Louisiana Department of Health (LDH) has contracted with Health Services Advisory Group, Inc. (HSAG), a qualified EQRO.

The Louisiana Medicaid Managed Care Program

The day-to-day operations of the Louisiana Medicaid managed care program are the responsibility of the Bureau of Health Services Financing within LDH, with oversight of specialized behavioral health services, 1115 Substance Use Demonstration Waiver, and the Coordinated System of Care Waiver provided by the Office of Behavioral Health (OBH). In addition, the Bureau of Health Services Financing receives support from other LDH "program offices"—Office of Public Health (OPH), Office of Aging and Adult Services (OAAS), and Office for Citizens with Developmental Disabilities (OCDD). Louisiana Medicaid managed care provides services to over 1.8 million Louisianans, which is approximately 39 percent of the State's population.

The current MCE contracts are full-risk capitated Louisiana Medicaid managed care contracts. Under the authority of a 1915(b) waiver from the Centers for Medicare & Medicaid Services (CMS), LDH contracts with six Healthy Louisiana MCOs to provide physical and behavioral health care, including Humana Healthy Horizons, which started on January 1, 2023; and two dental PAHPs to provide dental services for Louisiana's Medicaid and CHIP members. Additionally, under the authority of a

¹⁻¹ Centers for Medicare & Medicaid Services. Medicaid and Children's Health Insurance Program (CHIP) Programs; Medicaid Managed Care, CHIP Delivered in Managed Care, and Revisions Related to Third Party Liability, May 6, 2016. Available at: <u>https://www.federalregister.gov/documents/2016/05/06/2016-09581/medicaid-and-childrens-health-insurance-program-chip-programs-medicaid-managed-care-chip-delivered</u>. Accessed on: Dec 14, 2023.

¹⁻² Centers for Medicare & Medicaid Services. Medicaid Program; Medicaid and Children's Health Insurance Program (CHIP) Managed Care, November 13, 2020. Available at: <u>https://www.federalregister.gov/documents/2020/11/13/2020-24758/medicaid-program-medicaid-and-childrens-health-insurance-program-chip-managed-care</u>. Accessed on: Dec 14, 2023.



1915(b)/1915(c) waiver from CMS, OBH contracts with a single behavioral health PIHP, Coordinated System of Care (CSoC), to help children with behavioral health challenges who are at risk for out-of-home placement. The MCEs contracted during state fiscal year (SFY) 2023 (July 1, 2022–June 30, 2023) are displayed in Table 1-1.

MCE Name	Plan Type	Services Provided	Service Region	Acronym or Abbreviated Reference
Aetna Better Health	МСО	Behavioral and physical health	Statewide	ABH
AmeriHealth Caritas Louisiana	МСО	Behavioral and physical health	Statewide	ACLA
Healthy Blue	МСО	Behavioral and physical health	Statewide	HBL
Humana Healthy Horizons (new plan as of 01/01/2023)	МСО	Behavioral and physical health	Statewide	HUM
Louisiana Healthcare Connections	МСО	Behavioral and physical health	Statewide	LHCC
UnitedHealthcare Community	МСО	Behavioral and physical health	Statewide	UHC
DentaQuest USA Insurance Company (DentaQuest)	PAHP	Dental	Statewide	DQ
Managed Care North America	PAHP	Dental	Statewide	MCNA
Magellan of Louisiana	PIHP	Behavioral health services for children and youth with significant behavioral health challenges	Statewide	Magellan

Table 1-1—Louisiana's Medicaid MCEs

Scope of External Quality Review

As set forth in 42 CFR §438.358, HSAG conducted all EQR-related activities in compliance with the CMS EQR Protocols released in February 2023.¹⁻³ For the SFY 2023 assessment, HSAG used findings from the mandatory and optional EQR activities to derive conclusions and make recommendations about

¹⁻³ Department of Health and Human Services, Centers for Medicare & Medicaid Services. *External Quality Review (EQR) Protocols, February 2023*. Available at: <u>https://www.medicaid.gov/medicaid/quality-of-care/downloads/2023-eqr-protocols.pdf</u>. Accessed on: Dec 14, 2023.



the quality, timeliness, and accessibility of healthcare services provided by each MCE. Table 1-2 depicts the EQR activities conducted for each plan type.

EQR Activities	Description	CMS EQR Protocol	МСО	PAHP	PIHP
Performance Improvement Project (PIP) Validation	This activity verifies whether a PIP conducted by an MCE used sound methodology in its design, implementation, analysis, and reporting, and whether the PIP demonstrated significant improvement in performance.	Protocol 1. Validation of Performance Improvement Projects	¥	V	~
Performance Evaluation and Improvement	This activity assesses whether the performance measures calculated by an MCE are accurate based on the measure specifications and State reporting requirements.	Protocol 2. Validation of Performance Measures	V	V	~
Compliance Reviews (CRs)	This activity determines the extent to which a Medicaid and CHIP MCE is in compliance with federal standards and associated state- specific requirements, when applicable.	Protocol 3. Review of Compliance With Medicaid and CHIP Managed Care Regulations	~	~	~
Network Adequacy and Availability Validation (NAV)	This activity assesses the extent to which an MCE has adequate provider networks in coverage areas to deliver healthcare services to its managed care members.	Protocol 4. Validation of Network Adequacy*	✓	~	~
Consumer Surveys: CAHPS-A and CAHPS-C	This activity reports the results of each MCO's CAHPS survey to HSAG for inclusion in this report.	Protocol 6. Administration or Validation of Quality of Care Surveys	~		
Behavioral Health Member Satisfaction Survey	This activity assesses adult members with a behavioral or mental health diagnosis and child members with a mental health diagnosis who have received behavioral health services and are enrolled in an MCO.	Protocol 6. Administration or Validation of Quality of Care Surveys	✓		
Case Management Performance Evaluation (CMPE)	This activity evaluates case management (CM) services to determine the number of individuals, the types of conditions, and the impact that CM	Protocol 9. Conducting Focus Studies of Health Care Quality	~		

Table 1-2—EQR Activities Conducted for Each Plan Type



EQR Activities Description		CMS EQR Protocol	МСО	РАНР	PIHP
	services have on members receiving those services.				
Quality Rating System (QRS)	uality Rating System This activity evaluates and applies		✓		

**Protocol 4. Validation of Network Adequacy* was released in February 2023; therefore, full implementation will occur with the 2024 NAV activities.

Report Purpose

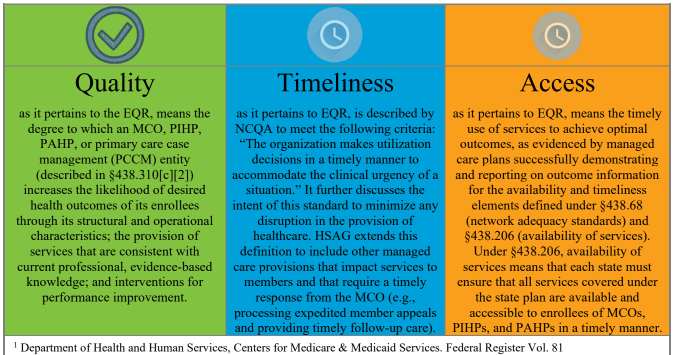
To comply with federal healthcare regulations at 42 CFR Part 438, LDH contracts with HSAG to annually provide to CMS an assessment of the performance of the State's Medicaid and CHIP MCEs, as required at 42 CFR §438.364. This annual EQR technical report includes results of all EQR-related activities that the EQRO conducted with Louisiana Medicaid MCEs throughout SFY 2023. This EQR technical report is intended to help the Louisiana Medicaid managed care program:

- Identify areas for quality improvement (QI).
- Ensure alignment among an MCE's Quality Assessment and Performance Improvement (QAPI) requirements, the State's quality strategy, and the annual EQR activities.
- Purchase high-value care.
- Achieve a higher performance healthcare delivery system for Medicaid and CHIP beneficiaries.
- Improve the State's ability to oversee and manage the MCEs with which it contracts for services.
- Help the MCEs improve their performance with respect to the quality, timeliness, and accessibility of care.

Definitions

HSAG used the following definitions to evaluate and draw conclusions about the performance of each Louisiana Medicaid MCE in each of the domains of quality, timeliness, and access.





¹ Department of Health and Human Services, Centers for Medicare & Medicaid Services. Federal Register Vol. 81 No. 18/Friday, May 6, 2016, Rules and Regulations, p. 27882. 42 CFR §438.320 Definitions; Medicaid Program; External Quality Review, Final Rule.

² National Committee for Quality Assurance. 2013 Standards and Guidelines for MBHOs and MCOs.

Methodologies

Requirement 42 CFR §438.364(a)(1) describes the manner in which (1) the data from all activities conducted in accordance with 42 CFR §438.358 were aggregated and analyzed, and (2) conclusions were drawn as to the quality, timeliness, and accessibility of care furnished by each MCO.

Aggregating and Analyzing Statewide Data

HSAG follows a four-step process to aggregate and analyze data collected from all EQR activities and draw conclusions about the quality, timeliness, and accessibility of care furnished by each MCO, as well as the program overall. To produce Healthy Louisiana's MCO aggregate SFY 2023 EQR technical report, HSAG performed the following steps to analyze the data obtained and draw statewide conclusions about the quality, timeliness, and accessibility of care and services provided by the MCOs:

Step 1: HSAG analyzed the quantitative results obtained from each EQR activity for each MCO to identify strengths and weaknesses in each domain of quality, timeliness, and access to services furnished by the MCO for the EQR activity.

Step 2: From the information collected, HSAG identified common themes and the salient patterns that emerged across EQR activities for each domain and drew conclusions about overall quality, timeliness, and access to care and services furnished by the MCO.



Step 3: From the information collected, HSAG identified common themes and the salient patterns that emerged across all EQR activities related to strengths and opportunities for improvement in one or more of the domains of quality, timeliness, and access to care and services furnished by the MCO.

Step 4: HSAG identified any patterns and commonalities that exist across the program to draw conclusions about the quality, timeliness, and accessibility of care for the program.

Louisiana's Medicaid Managed Care Quality Strategy

In accordance with 42 CFR §438.340, LDH implemented a written quality strategy for assessing and improving the quality of healthcare and services furnished by the MCEs to Louisiana Medicaid managed care members under the Louisiana Medicaid managed care program. Louisiana's Medicaid Managed Care Quality Strategy (quality strategy) dated June 2022 is guided by the Triple Aim of the National Quality Strategy.

LDH's mission is to protect and promote health and to ensure access to medical, preventive, and rehabilitative services for citizens of the State of Louisiana. The Louisiana Medicaid managed care program is responsible for providing high-quality, innovative, and cost-effective healthcare to Medicaid members.

Goals and Objectives

The quality strategy identified goals and objectives that focus on process as well as achieving outcomes. The goals and supporting objectives are measurable and take into consideration the health status of all populations served by the Louisiana Medicaid managed care program.

The quality strategy identifies the following three aims and eight associated goals:



Better Care: Make healthcare more person-centered, coordinated, and accessible so it occurs at the "Right care, right time, right place."

Goal 1: Ensure access to care to meet enrollee needs

Goal 2: Improve coordination and transitions of care

Goal 3: Facilitate patient-centered, whole-person care



Healthier People, Healthier Communities: Improve the health of Louisianans through better prevention and treatment and proven interventions that address physical, behavioral, and social needs.

Goal 4: Promote wellness and prevention

Goal 5: Improve chronic disease management and control

Goal 6: Partner with communities to improve population health and address health disparities





Smarter Spending: Demonstrate good stewardship of public resources by ensuring high-value, efficient care.

Goal 7: Pay for value and incentivize innovation Goal 8: Minimize wasteful spending

Quality Strategy Evaluation¹⁻⁴

Strengths

LDH considers the quality strategy to be its roadmap for the future. Overall, the quality strategy represents an effective tool for measuring and improving the quality of Louisiana's Medicaid managed care services. The quality strategy promotes identification of creative initiatives to continually monitor, assess, and improve access to care, the quality of care and services, member satisfaction, and the timeliness of service delivery for Louisiana Medicaid managed care members. Additionally, LDH's initiatives tie to the quality strategy aims, goals, and objectives. The quality strategy strives to ensure members receive high-quality care that is safe, efficient, patient-centered, timely, value- and quality-based, data-driven, and equitable.

LDH conducts oversight of the MCEs in coordination with the quality strategy to promote accountability and transparency for improving health outcomes. The MCE should be committed to QI and its overall approach, and specific strategies will be used to advance the quality strategy and incentive-based quality measures.

Recommendations

HSAG's EQR results and guidance on actions assist LDH in evaluating the MCEs' performance and progress in achieving the goals of the program's quality strategy. These actions, if implemented, may assist LDH and the MCEs in achieving and exceeding goals. In addition to providing each MCE with specific guidance, HSAG offers LDH the following recommendations, which should positively impact the quality, timeliness, and accessibility of services provided to Medicaid members:

• HSAG recommends LDH consider a change in metric benchmarks so the MCEs can strive toward a consistent performance level. HSAG recommends LDH remove the target objectives and improvement objectives and establish benchmarks for all MCEs that align with nationally recognized quality measures (e.g., NCQA Quality Compass, CMS Adult and Child Core Sets) or the State's performance published in the CMS Annual State Measure Trends Snapshot, Chart Packs for the Child Core Set and Adult Core Set, or the State Profile pages on Medicaid.gov.

¹⁻⁴ Health Services Advisory Group, Inc. Medicaid Managed Care Quality Strategy Evaluation, Review Period: March 20, 2022–March 19, 2023, July 2023. Louisiana Department of Health. Available at: https://ldh.la.gov/assets/docs/MQI/Strategy/MQIStrategy/MQIStrategyEvaluation.pdf. Accessed on: Dec 12, 2023.



- HSAG recommends LDH consider using the measurement year (MY) 2023 reported rates in the 2024 quality strategy evaluation, which could include MY 2021 through MY 2023 results in order to include the most current data for evaluation.
- HSAG recommends LDH remove the duplicate objective, promote healthy development and wellness in children and adolescents.
- HSAG recommends LDH consider adding the objectives, improve overall health and promote reproductive health objectives, to the quality strategy.
- HSAG recommends LDH continue to collaborate with the MCOs to support adequate QI capacity, skills, and resources to support current and future PIPs. HSAG recommends LDH continue to meet regularly with the MCOs and share best practices for identifying QI goals, objectives, and interventions. Furthermore, LDH could consider incorporating a similar mechanism for the PAHPs to collaborate on current and future PIPs. HSAG also recommends LDH consider hosting a forum in which the MCEs could discuss programwide solutions to overcome barriers. These QI activities provide opportunities to improve population health by implementing best practices and addressing barriers and challenges.
- HSAG recommends LDH identify expectations for improvement targets over a three-year period. Current target improvements compare to the previous measurement year and do not consider the baseline measurement year.
- HSAG recommends the MCEs consider whether there are disparities within their populations that contributed to lower performance in a particular race or ethnicity, age group, ZIP Code, etc. HSAG recommends the MCEs target QI interventions to reduce the identified disparities.
- HSAG recommends LDH consider working with the MCEs to share performance measure best practices and identify interdependencies across measures.
- HSAG recommends LDH consider a contract statement for all MCEs that the MCE's quality initiatives must be designed to help achieve the goals outlined in the quality strategy. Currently only the MCOs have this contract requirement.
- HSAG recommends LDH consider removing aim statements from the quality strategy. CMS defines "quality strategy goals" as SMART (specific, measurable, attainable, relevant, and time-bound), high-level managed care performance aims that provide direction for the State. CMS defines quality strategy (SMART) objectives as measurable steps toward meeting the State's goals that typically include quality measures.



Overview of External Quality Review Findings

This annual EQR technical report includes results of all EQR-related activities for Healthy Blue (HBL) conducted with Louisiana Medicaid managed care throughout SFY 2023.

Validation of Performance Improvement Projects

With the start of HSAG's EQRO contract with LDH in March 2023, HSAG initiated PIP validation training and technical assistance activities to assist LDH, HBL, and other MCOs in transitioning to HSAG's PIP validation process and methodology. HBL actively worked on PIPs throughout SFY 2023, and PIP validation activities were initiated. LDH required HBL to conduct PIPs on the following five state-mandated topics during SFY 2023:

- Behavioral Health Transitions in Care
- Ensuring Access to the COVID-19 [coronavirus disease 2019] Vaccine Among Healthy Louisiana Enrollees
- Fluoride Varnish Application to Primary Teeth of Enrollees Aged 6 Months to 5 Years
- Improving Cervical Cancer Screening Rates Among Healthy Louisiana Enrollees
- Screening for HIV [human immunodeficiency virus] Infection

At the time this report was drafted, HSAG's first validation cycle of HBL's PIPs was in progress and is scheduled to be completed in SFY 2024; therefore, final validation findings, including assessment of indicator results, interventions, strengths and opportunities, and recommendations will be reported in next year's annual EQR technical report.

Validation of Performance Measures

HSAG's validation of HBL's performance measures confirmed compliance with the standards of Title 42 CFR §438.330(a)(1). The results of the validation activity determined that HBL was compliant with the standards of Title 42 CFR §438.330(c)(2).

Information Systems Capabilities Assessment

Based on a review of the final audit reports (FARs) issued by HBL's certified HEDIS compliance auditor, HSAG found that HBL fully met the standard for all seven of the applicable NCQA HEDIS information systems (IS) standards.

HEDIS—Quality, Timeliness, and Access

HSAG's analysis was based on comparison of HEDIS measures/measure indicators to the MY 2022 NCQA national 50th percentile, which served as the benchmark. A total of 47 measures, comprising 89



measure indicators, were selected for analysis. Of the 89 measure indicators, 11 were not reported in Quality Compass and were therefore removed from the respective analyses due to lack of a benchmark.

Of the 78 HEDIS measures/measure indicators with an associated benchmark, HBL had 30 that performed greater than the NCQA national 50th percentile benchmark, and 48 that performed lower than the NCQA national 50th percentile benchmark. Detailed results are shown in Section 3—Validation of Performance Measures.

Assessment of Compliance With Medicaid Managed Care Regulations

In HSAG's CR, HBL received a compliance score of 71.4 percent for Standard I—Enrollment and Disenrollment, indicating that, overall, HBL has improvement to make in compliance with this standard.

HSAG also reviewed HBL's corrective action plans (CAPs) from the LDH-approved 2022 CR. HBL achieved compliance in all five elements from the 2022 CAPs, demonstrating successful implementation of CAPs from 2022.

Validation of Network Adequacy

HSAG's provider directory validation (PDV) indicated that, overall, the provider information maintained and provided by HBL was poor, which impacted access to care due to the inability of members to find a provider that delivered the requested services. Table 1-3 provides a summary of the findings from the study.

Concerns	Findings
Acceptance of Louisiana Medicaid was inaccurate.	Overall, 58.2 percent of providers accepted Louisiana Medicaid.
Acceptance of the MCO was inaccurate.	Overall, 61.8 percent of providers accepted the requested MCO.
Provider's specialty in the provider directory was incorrect.	Overall, 66.4 percent of providers confirmed the specialty listed in the online provider directory was accurate.
Overall acceptance of new patients was low.	Overall, 62.7 percent of providers accepted new patients; however, only providers listed as accepting new patients in the online provider directory were selected for the PDV reviews.
Affiliation with the sampled provider was low.	Overall, 75.5 percent of the locations confirmed affiliation with the sampled provider.
Address information was incorrect.	Overall, 80.9 percent of respondents reported that HBL's provider directory reflected the correct address.

Table 1-3—Summary of Findings



While the overall PDV response rate was relatively high at 88.0 percent, once contacted, the offices reported varying degrees of match rates for the online provider directory information. Accuracy of new patient acceptance, Louisiana Medicaid acceptance, and HBL acceptance exhibited the lowest match rates, with all indicators exhibiting a match rate below 90.0 percent.

Figure 1-1 presents the summary results for all sampled HBL providers.

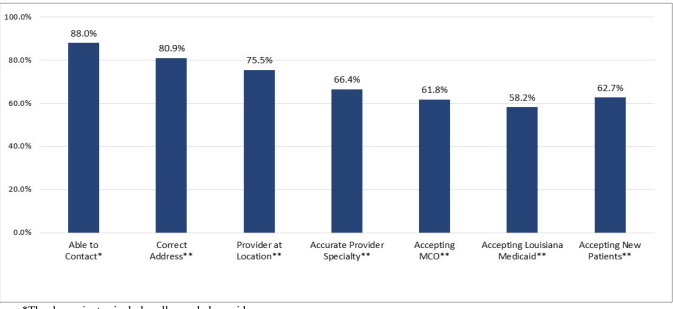


Figure 1-1—Summary Results for All HBL Providers

*The denominator includes all sampled providers.

**The denominator includes cases reached.

HBL's weighted PDV compliance scores by specialty type ranged from 28.0 percent (behavioral health) to 53.3 percent (pediatrics).

Quarter 2 through Quarter 4 PDV and provider access survey results were not final at the time of reporting. Final results from these activities will be included in the SFY 2024 EQR technical report.

For geographic access (GeoAccess), HBL reported the percentage of members having access within required distance standards for 22 physical health provider types and 19 behavioral health provider types. Data were reported for a total of 36 physical health GeoAccess standards (14 of the physical health provider types were reported separately for the urban and rural populations) and 34 behavioral health GeoAccess standards (15 of the behavioral health provider types were reported separately for the urban and rural populations). For the entire SFY 2023, HBL met 18 of 36 physical health GeoAccess standards and zero of 34 behavioral health GeoAccess standards (although four were above 99 percent for SFY 2023).



Consumer Surveys: CAHPS-A and CAHPS-C

HSAG compared HBL's 2023 achievement scores to their corresponding 2022 achievement scores and the 2023 NCQA national averages to determine whether there were statistically significant differences.

Overall, HBL's 2023 achievement scores revealed strengths in the adult and general child population. For the adult population, results revealed the achievement score for *Rating of Health Plan* was statistically significantly higher than the 2023 NCQA national average. For the general child population, results revealed the achievement score for *Getting Care Quickly* was statistically significantly higher than the 2023 NCQA national average.

Furthermore, opportunities for improvement were not identified for HBL's adult and general child populations, as HBL's 2023 achievement scores were neither statistically significantly lower in 2023 than 2022 nor statistically significantly lower than the 2023 NCQA national average on any measure.

Behavioral Health Member Satisfaction Survey

HSAG compared HBL's 2023 achievement scores to the 2023 Healthy Louisiana statewide average (SWA) to determine whether there were statistically significant differences. Overall, HBL's adult and child 2023 scores were not statistically significantly higher or lower than the Healthy Louisiana SWA; therefore, no strengths or opportunities for improvement were identified. However, several measures had less than 100 respondents. HBL should focus on increasing response rates to the behavioral health member satisfaction survey for its adult and child populations.

Case Management Performance Evaluation

During SFY 2023, HSAG and LDH collaborated to determine the scope, methodology, data sources, and timing of the CMPE. HSAG will conduct the focus study in SFY 2024. Results, including conclusions, strengths, and opportunities for improvement, will be reported in the SFY 2024 EQR technical report.

Quality Rating System

Figure 1-2 displays the 2023 Health Plan Report Card, which presents the 2023 rating results for each MCO. The 2023 Health Plan Report Card shows that, for the Overall Rating, HBL received 3.5 stars. HBL received 4.0 stars for the Consumer Satisfaction composite, including 4.5 stars and 4.0 stars for the Satisfaction with Plan Services and Satisfaction with Plan Physicians subcomposites, respectively, demonstrating strength for HBL in these areas. However, HBL received 2.0 stars for both the Heart Disease and Behavioral Health—Medication Adherence subcomposites as well as 1.5 stars for the Behavioral Health—Care Coordination subcomposite, demonstrating opportunities for improvement for HBL in these areas.



Figure 1-2—2023 Health Plan Report Card



2023 HEALTH PLAN REPORT CARD

The ratings below compare the performance of Louisiana's Medicaid health plans. This report card shows the results of care in the areas of Consumer Satisfaction, Prevention, and Treatment, and can aid you and your family when deciding on a health plan.

PERFORMANCE KEY	Lowest	Low			rage	*	High ★★★	*	Highest	Insufficient Data —
		Aetna Better Health		iHealth Louisiana	Healthy	Blue	Humana Hea Horizons		Louisiana Healthcare Connections	UnitedHealthcare Community Plan
Overall Rating		****	*7	**1	**	*1	*New		***	****
CONSUMER SATISI	FACTION									
Overall Consumer	Satisfaction	_	**	**	***	\mathbf{k}	*New		***	****
Getting care: How quickly did membe appointments, prev tests, and treatment	rs get entive care,	_	*7		**	*1	*New		***	****
Satisfaction with p How happy are men their primary care of	mbers with	****	**	**	***	**	*New		****	****
Satisfaction with p How happy are men their health plan an care?	mbers with	****	**	**	***		*New		***	****
PREVENTION										
Overall Prevention	l	**	*	**	**	*	*New		***	***
Children/adolesce Do children and add receive vaccines an assessments?	olescents	**	*	*1	**	1	*New		**	***
Women's reproduce Do women receive and after their babi	care before	***	*	**	**	*	*New		***	***

Continued on next page...



	Aetna Better Health	AmeriHealth Caritas Louisiana	Healthy Blue	Humana H e althy Horizons	Louisiana Healthcare Connections	UnitedHealthcare Community Plan
Cancer screening: Do female members receive important cancer screenings?	***	****	***	*New	****	****
Other preventive services: Do members receive important preventive services?	***	****	***	*New	***	***
TREATMENT						
Overall Treatment	***	***	***	*New	***	***
Respiratory: Do people with respiratory issues get the services/treatments they need?	**	**	***	*New	***	**
Diabetes: Do people with diabetes get the services/ treatments they need?	****	***	****	*New	**	****
Heart disease: Do people with heart disease get the services/ treatments they need?	***	***	**	*New	**1	***
Behavioral health—care coordination: Do people with behavioral health issues get the follow-up care they need?	*	**	**	*New	**	**
Behavioral health—medication adherence: Do people with behavioral health issues stay on prescribed medications?	***	***	**	'New	***	**
Behavioral health—access, monitoring, and safety: Do people on behavioral health medications receive the services/ monitoring they need?	****	***	***1	New	***	****
Risk-adjusted utilization : Do members who are discharged from the hospital have unplanned readmissions within 30 days?		***	***	New	***	*

Figure 1-2—2023 Health Plan Report Card (cont.)

This report card is reflective of data collected between January 2022 and December 2022.

Due to Humana Healthy Horizons being a new plan in 2023, data are not available yet. Humana Healthy Horizons will be included in future health plan report cards.

The cotegories and measures included in this report card are based on the 2023 National Committee for Quality Assurance (NCQA) Health Plan Ratings and LDH required measures lists. When feasible, categories and measures were kept consistent with the prior year's health plan report card, but some measures and categories were removed due to data availability. Any analysis, interpretation, and conclusions based on the data is solely that of the author. Anyone desiring to use or reproduce the materials must obtain approval from LDH.



2. Validation of Performance Improvement Projects

Results

SFY 2023 was the first year that HSAG was contracted as the EQRO for LDH. HSAG's EQRO contract with LDH was initiated in March 2023, and HSAG initiated PIP validation transition activities, training, and technical assistance activities the same month. During SFY 2023, HSAG worked with LDH to transition the MCOs to HSAG's PIP validation process and methodology. HBL actively worked on PIPs throughout SFY 2023, and HSAG initiated validation activities for HBL's PIPs. At the time this report was drafted, HSAG's first validation cycle of the HBL's PIPs was in progress; therefore, final validation findings, including assessment of indicator results, interventions, strengths and opportunities, and recommendations will be reported in next year's annual EQR technical report.

LDH required the MCOs, including HBL, to carry out PIPs to address five state-mandated topics during SFY 2023. Table 2-1 summarizes the PIP topics carried out by HBL in SFY 2023.

PIP Topic	Targeted Age Group
Behavioral Health Transitions in Care	• 6 years and older
	• 13 years and older
Ensuring Access to the COVID-19 Vaccine Among Healthy	• 5–11 years
Louisiana Enrollees	• 12–15 years
	• 16 years and older
Fluoride Varnish Application to Primary Teeth of Enrollees	• 6 months–18 months
Aged 6 Months to 5 Years	• 19 months–2 years
	• 3–5 years
Improving Cervical Cancer Screening Rates Among Healthy	• 21–64 years
Louisiana Enrollees	
Screening for HIV Infection	• 13 years and older
	• 15–65 years

Table 2-1—SFY 2023 MCO PIP Topics and Targeted Age Groups

For each PIP topic, HBL collaborated on improvement strategies, meeting at least monthly with LDH and other MCOs, throughout the year. HBL also submitted updates on improvement strategies and interim indicator results for each PIP topic quarterly that were reviewed by HSAG and LDH. HSAG provided feedback and technical assistance on PIPs to LDH and HBL at group and one-on-one meetings throughout the contract year.



Table 2-2 summarizes key PIP validation milestones that occurred from March through June 2023, the end of SFY 2023.

PIP Activities and Milestones	Dates
HSAG provided training to LDH and the MCOs on HSAG's PIP validation process and templates	March–April 2023
Monthly collaborative PIP meeting with LDH, the MCOs, and HSAG	March 2023
Monthly collaborative PIP meeting with LDH, the MCOs, and HSAG	April 2023
The MCOs submitted Quarter 1 PIP updates	April 2023
Monthly collaborative PIP meeting with LDH, the MCOs, and HSAG	May 2023
Monthly collaborative PIP meeting with LDH, the MCOs, and HSAG	June 2023
The MCOs submitted PIP proposals to HSAG for initial review and feedback	June 2023

Table 2-2—SFY 2023 MCO PIP Activities

In SFY 2024, HBL will submit draft PIP reports for initial validation in January 2024 and the final PIP reports for final validation in March 2024. HSAG will complete the first annual validation cycle in April 2024.

Validation Results and Confidence Ratings

Table 2-3 summarizes HBL's PIP validation results and confidence ratings. The initial validation cycle for HBL's PIPs was in progress at the time this report was drafted; therefore, final validation ratings will be reported in next year's annual EQR technical report.

PIP Topic	Validation Rating 1: PIP Demonstrated Adherence to Acceptable Methodology	Validation Rating 2: PIP Demonstrated Significant Improvement
Behavioral Health Transitions in Care	To be reported in SFY 2024	To be reported in SFY 2024
Ensuring Access to the COVID-19 Vaccine Among Healthy Louisiana Enrollees	To be reported in SFY 2024	To be reported in SFY 2024
Fluoride Varnish Application to Primary Teeth of Enrollees Aged 6 Months to 5 Years	To be reported in SFY 2024	To be reported in SFY 2024
Improving Cervical Cancer Screening Rates Among Healthy Louisiana Enrollees	To be reported in SFY 2024	To be reported in SFY 2025
Screening for HIV Infection	To be reported in SFY 2024	To be reported in SFY 2025



Performance Indicator Results

HBL will report final calendar year (CY) 2023 indicator results in January through March 2024. HSAG will validate the performance indicator results in SFY 2024, and the final performance indicator results for each PIP topic will be included in next year's annual EQR technical report. Table 2-4 summarizes the measurement period that is being completed in CY 2023 and which results will be reported in SFY 2024.

PIP Topic	Measurement Period in CY 2023
Behavioral Health Transitions in Care	Remeasurement 1
Ensuring Access to the COVID-19 Vaccine Among Healthy Louisiana Enrollees	Remeasurement 1
Fluoride Varnish Application to Primary Teeth of Enrollees Aged 6 Months to 5 Years	Remeasurement 1
Improving Cervical Cancer Screening Rates Among Healthy Louisiana Enrollees	Baseline
Screening for HIV Infection	Baseline

Table 2-4—Measurement Periods in CY 2023 by PIP Topic

Interventions

HBL will report final 2023 QI activities and interventions in January through March 2024. Table 2-5 includes barriers and interventions HBL initially reported early in the validation cycle initiated at the end of SFY 2023. HBL will report updated QI activities and interventions in SFY 2024, and HSAG will complete the assessment of HBL's QI activities and interventions when the validation cycle is completed in SFY 2024. An updated summary of HBL's interventions for each PIP topic will be included in next year's annual EQR technical report.

PIP Topic	Barriers	Interventions
Behavioral Health Transitions in Care	 Members forget to schedule appointments Providers' lack of resources to schedule timely appointments 	 Enhance timely hospital-to-MCO notification of hospital and emergency department (ED) admissions, discharges, and transfers Link enrollees to follow-up care with behavioral health providers prior to discharge from hospital or ED



PIP Topic	Barriers	Interventions
Ensuring Access to the COVID-19 Vaccine Among Healthy Louisiana Enrollees	 Lack of transportation and lack of access to nearby vaccine sites Lack of understanding of vaccine safety and benefits 	 Refer and facilitate making appointments for eligible enrollees engaged in CM to COVID-19 vaccination sites Educate and inform enrollees on vaccine merits, safety, and accessibility
Fluoride Varnish Application to Primary Teeth of Enrollees Aged 6 Months to 5 Years	 Lack of member education and access to appointments Lack of provider education 	 CM member outreach education with dental provider appointment scheduling Text message campaign for enrollee education Member outreach at community events
Improving Cervical Cancer Screening Rates Among Healthy Louisiana Enrollees	 Lack of provider awareness of Centers for Disease Control and Prevention (CDC) screening guidelines and recommendations Lack of enrollee knowledge of the screening procedure 	 CM to educate members on the steps of the procedure to address fear Text message campaign for enrollee education of screening guidelines
Screening for HIV Infection	 Enrollee fear of screening results Lack of enrollee awareness on importance of HIV screening and CDC recommendations 	 Educate on enrollee screening and results Text message campaign for enrollee education on prevention and testing

MCO Strengths, Opportunities for Improvement, and Recommendations

HSAG will report statewide strengths, opportunities for improvement, and recommendations for HBL's PIPs in next year's annual EQR technical report, when HSAG has completed the first annual validation cycle for HBL's PIPs in SFY 2024.



Methodology

Objectives

The purpose of conducting PIPs is to achieve—through ongoing measurements and intervention significant, sustained improvement in clinical or nonclinical areas. This structured method of assessing and improving MCO processes was designed to have favorable effects on health outcomes and member satisfaction.

The primary objective of PIP validation is to determine each MCO's compliance with requirements set forth in 42 CFR §438.240(b)(1), including:

- Measurement of performance using objective quality indicators.
- Implementation of systematic interventions to achieve improvement in performance.
- Evaluation of the effectiveness of the interventions.
- Planning and initiation of activities for increasing or sustaining improvement.

The goal of HSAG's PIP validation is to ensure that LDH and key stakeholders can have confidence that any reported improvement is related and can be reasonably linked to the QI strategies and activities the MCO conducted during the PIP. HSAG's scoring methodology evaluated whether the MCO executed a methodologically sound PIP.

Technical Methods of Data Collection

HSAG, as the State's EQRO, validated the PIPs through an independent review process. In its PIP evaluation and validation, HSAG used CMS' EQR *Protocol 1. Validation of Performance Improvement Projects: A Mandatory EQR-Related Activity*, February 2023 (CMS Protocol 1).²⁻¹

HSAG's evaluation of each PIP includes two key components of the QI process:

1. HSAG evaluates the technical structure of the PIP to ensure that the MCO designs, conducts, and reports the PIP in a methodologically sound manner, meeting all State and federal requirements. HSAG's review determines whether the PIP design (e.g., PIP Aim statement, population, sampling techniques, performance indicator, and data collection methodology) is based on sound methodological principles and could reliably measure outcomes. Successful execution of this component ensures that reported PIP results are accurate and capable of measuring sustained improvement.

²⁻¹ Department of Health and Human Services, Centers for Medicare & Medicaid Services. *Protocol 1. Validation of Performance Improvement Projects: A Mandatory EQR-Related Activity*, February 2023. Available at: https://www.medicaid.gov/medicaid/quality-of-care/downloads/2023-eqr-protocols.pdf. Accessed on: Dec 15, 2023.



2. HSAG evaluates the implementation of the PIP. Once designed, a PIP's effectiveness in improving outcomes depends on the systematic data collection process, analysis of data, and the identification of barriers and subsequent development of relevant interventions. Through this component, HSAG evaluates how well the MCO improves indicator results through implementation of effective processes (i.e., barrier analyses, interventions, and evaluation of results).

Description of Data Obtained

HSAG's methodology for PIP validation provided a consistent, structured process and a mechanism for providing the MCOs with specific feedback and recommendations. The MCOs used a standardized PIP Submission Form to document information on the PIP design, completed PIP activities, and performance indicator results. HSAG evaluated the documentation provided in the PIP Submission Form to conduct the annual validation.

How Data Were Aggregated and Analyzed

Using the PIP validation tool and standardized scoring, HSAG scored each PIP on a series of evaluation elements and scored each evaluation element within a given activity as *Met*, *Partially Met*, *Not Met*, *Not Applicable (NA)*, or *Not Assessed*. HSAG designated some of the evaluation elements pivotal to the PIP process as "critical elements." For a PIP to produce valid and reliable results, all critical elements needed to achieve a *Met* score. HSAG assigned each PIP an overall percentage score for all evaluation elements (including critical elements), calculated by dividing the total number of elements scored as *Met*, *Partially Met*, and *Not Met*. HSAG also calculated a critical element percentage score by dividing the total number of critical elements scored as *Met*, *Partially Met*, and *Not Met*.

In alignment with CMS Protocol 1, HSAG assigned two PIP validation ratings, summarizing overall PIP performance. One validation rating reflected HSAG's confidence that the MCO adhered to acceptable methodology for all phases of design and data collection and conducted accurate data analysis and interpretation of PIP results. HSAG based this validation rating on the scores for applicable evaluation elements in steps 1 through 8 of the PIP validation tool. The second validation rating was only assigned for PIPs that have progressed to the Outcomes stage (Step 9) and reflected HSAG's confidence that the PIP's performance indicator results demonstrated evidence of significant improvement. The second validation rating is based on scores from Step 9 in the PIP validation tool. For each applicable validation rating, HSAG reported the percentage of applicable evaluation elements that received a *Met* score and the corresponding confidence level: *High Confidence, Moderate Confidence, Low Confidence*, or *No Confidence*. The confidence level definitions for each validation rating are as follows:

1. Overall Confidence of Adherence to Acceptable Methodology for All Phases of the PIP (Steps 1 Through 8)

a. *High Confidence*: High confidence in reported PIP results. All critical evaluation elements were *Met*, and 90 percent to 100 percent of all evaluation elements were *Met* across all steps.



- b. *Moderate Confidence*: Moderate confidence in reported PIP results. All critical evaluation elements were *Met*, and 80 percent to 89 percent of all evaluation elements were *Met* across all steps.
- c. Low Confidence: Low confidence in reported PIP results. Across all steps, 65 percent to 79 percent of all evaluation elements were *Met*; or one or more critical evaluation elements were *Partially Met*.
- d. *No Confidence*: No confidence in reported PIP results. Across all steps, less than 65 percent of all evaluation elements were *Met*; or one or more critical evaluation elements were *Not Met*.

2. Overall Confidence That the PIP Achieved Significant Improvement (Step 9)

- a. *High Confidence*: All performance indicators demonstrated *statistically significant* improvement over the baseline.
- b. *Moderate Confidence*: One of the three scenarios below occurred:
 - i. All performance indicators demonstrated improvement over the baseline, **and** some but not all performance indicators demonstrated *statistically significant* improvement over the baseline.
 - ii. All performance indicators demonstrated improvement over the baseline, **and** none of the performance indicators demonstrated *statistically significant* improvement over the baseline.
 - iii. Some but not all performance indicators demonstrated improvement over baseline, **and** some but not all performance indicators demonstrated *statistically significant* improvement over baseline.
- c. *Low Confidence*: The remeasurement methodology was not the same as the baseline methodology for at least one performance indicator **or** some but not all performance indicators demonstrated improvement over the baseline and none of the performance indicators demonstrated *statistically significant* improvement over the baseline.
- d. *No Confidence*: The remeasurement methodology was not the same as the baseline methodology for all performance indicators or none of the performance indicators demonstrated improvement over the baseline.

HSAG analyzed the quantitative results obtained from the above PIP validation activities to identify strengths and weaknesses in each domain of quality, timeliness, and accessibility of services furnished by each MCO. HSAG then identified common themes and the salient patterns that emerged across the MCOs related to PIP validation or performance on the PIPs conducted.

How Conclusions Were Drawn

PIPs that accurately addressed CMS Protocol 1 requirements were determined to have high validity and reliability. Validity refers to the extent to which the data collected for a PIP measured its intent. Reliability refers to the extent to which an individual could reproduce the project results. For each completed PIP, HSAG assessed threats to the validity and reliability of PIP findings and determined whether a PIP was credible.

To draw conclusions about the quality, timeliness, and accessibility of care and services provided by the MCOs, HSAG assigned each PIP topic to one or more of these three domains. While the focus of an MCO's PIP may have been to improve performance related to healthcare quality, timeliness, or accessibility, PIP validation activities were designed to evaluate the validity and quality of the MCO's process for conducting valid PIPs. Therefore, HSAG assigned all PIPs to the quality domain. In



addition, all PIP topics were assigned to other domains as appropriate. This assignment to domains is shown in Table 2-6.

PIP Topic	Quality	Timeliness	Access
Behavioral Health Transitions in Care	\checkmark	✓	\checkmark
Fluoride Varnish Application to Primary Teeth of Enrollees Aged 6 Months to 5 Years	\checkmark	\checkmark	\checkmark
Ensuring Access to the COVID-19 Vaccine Among Healthy Louisiana Enrollees	\checkmark		~
Improving Cervical Cancer Screening Rates Among Healthy Louisiana Enrollees	\checkmark	\checkmark	✓
Screening for HIV Infection	\checkmark	\checkmark	\checkmark

Table 2-6—Assignment of PIPs to the Quality, Timeliness, and Access Domains



3. Validation of Performance Measures

Results

Information Systems Standards Review

The MCO's independent certified HEDIS compliance auditor determined that the rates reported by the MCO were calculated in accordance with NCQA's defined specifications and there were no data collection or reporting issues identified.

Based on a review of the FARs issued by HBL's independent certified HEDIS compliance auditor, HSAG found that HBL fully met the standard for all seven of the applicable NCQA IS standards.

HBL's compliance with each of the IS standards is outlined in Table 3-1.

IS Standard	HBL
IS 1.0 Medical Services Data	Met
IS 2.0 Enrollment Data	Met
IS 3.0 Practitioner Data	Met
IS 4.0 Medical Record Review Processes	Met
IS 5.0 Supplemental Data	Met
IS 6.0 Data Preproduction Processing	Met
IS 7.0 Data Integration and Reporting	Met

Table 3-1—HBL Compliance With IS Standards—MY 2022

Performance Measures

For SFY 2023, LDH required each contracted MCO to collect and report on 47 HEDIS measures, which includes 89 total measure indicators for HEDIS MY 2022 specified in the provider agreement. The measurement set includes 11 incentive measures. Table 3-2 displays the 89 measure indicators required by LDH. **Red** cells indicate that the measure fell below the NCQA national 50th percentile, **green** cells indicate that the measure was at or above the NCQA national 50th percentile. Table 3-2 through Table 3-5 display a summary of HBL's HEDIS measure performance.



HEDIS Measure	HBL	SWA
Follow-Up After Hospitalization for Mental Illness		
Within 7 Days of Discharge	20.35%	19.52%
Within 30 Days of Discharge ¹	39.26%	38.33%
Follow-Up After Emergency Department Visit for Mental Illness		
Within 7 Days of Discharge	21.35%	22.45%
Within 30 Days of Discharge ¹	36.44%	36.52%
Follow-Up After Emergency Department Visit for Substance Use ^B		
Within 7 Days of Discharge	16.87%	17.19%
Within 30 Days of Discharge ¹	27.70%	27.70%
Plan All-Cause Readmissions*		
Observed Readmissions (Numerator/Denominator)	9.76%	10.15%
Expected Readmissions Rate	9.56%	9.57%
Observed-to-Expected (O/E) Ratio (Observed Readmissions/Expected Readmissions)	1.0214	1.0603
CAHPS Health Plan Survey 5.1H, Adult (Rating of Health Plan, 8+9+10)	87.63%	80.81%
CAHPS Health Plan Survey 5.1H, Child (Rating of Health Plan—General Population, 8+9+10)	83.17%	86.41%
Depression Screening and Follow-Up for Adolescents and Adults		•
Depression Screening (Total)	0.00%	1.00%
Follow-Up on Positive Screen (Total)	0.00%	58.25%
Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications	82.84%	82.78%
Diabetes Monitoring for People With Diabetes and Schizophrenia	66.89%	67.47%
Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia	73.42%	76.14%
Metabolic Monitoring for Children and Adolescents on Antipsychotics		
Blood Glucose Testing	57.32%	54.46%
Cholesterol Testing	33.38%	28.80%
Blood Glucose and Cholesterol Testing	32.61%	28.05%
Lead Screening in Children	62.86%	63.59%
Childhood Immunization Status		
Diphtheria, Tetanus, and Acellular Pertussis (DTaP)	69.34%	68.23%
Polio Vaccine, Inactivated (IPV)	86.13%	87.00%

Table 3-2—HBL HEDIS Effectiveness of Care Measures—MY 2022



HEDIS Measure	HBL	SWA
Measles, Mumps, and Rubella (MMR)	83.45%	84.34%
Haemophilus Influenzae Type B (HiB)	83.45%	84.33%
Hepatitis B	87.83%	88.75%
Varicella-Zoster Virus (VZV)	83.70%	84.35%
Pneumococcal Conjugate	70.32%	68.57%
Hepatitis A	80.78%	80.70%
Rotavirus	66.42%	66.63%
Influenza	27.25%	26.49%
Combination 3 ¹	64.72%	62.44%
Combination 7	55.23%	53.35%
Combination 10	21.65%	20.30%
Immunization Status for Adolescents		
Meningococcal	82.73%	83.48%
Tetanus, Diphtheria, and Pertussis/Tetanus and Diphtheria (Tdap/Td)	83.70%	84.30%
Human Papillomavirus (HPV)	40.15%	39.08%
Combination 1	82.24%	83.26%
Combination 2 ¹	39.90%	38.69%
Colorectal Cancer Screening ¹	32.94%	33.81%
Flu Vaccinations for Adults Ages 18 to 64	35.98%	36.62%
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents		
Body Mass Index (BMI) Percentile Documentation	77.13%	72.22%
Counseling for Nutrition	62.53%	62.46%
Counseling for Physical Activity	55.96%	55.47%
HIV Viral Load Suppression ^{B, I}	80.86%	79.04%
Low-Risk Cesarean Delivery (Cesarean Rate for Low-Risk First Birth Women) ^{*,I}	26.97%	26.61%
Chlamydia Screening in Women		•
Total	60.72%	63.13%
Breast Cancer Screening	55.07%	55.83%
Medical Assistance With Smoking and Tobacco Use Cessation		
Advising Smokers to Quit	74.55%	73.05%
Discussing Cessation Medications	50.91%	48.84%
Discussing Cessation Strategies	50.00%	47.04%



HEDIS Measure	HBL	SWA
Controlling High Blood Pressure ¹	53.77%	57.62%
Statin Therapy for Patients With Cardiovascular Disease		
Received Statin Therapy—Total	80.54%	80.66%
Statin Adherence 80%—Total	63.87%	67.86%
Hemoglobin A1c Control for Patients With Diabetes		
Poor HbA1c Control (>9.0%) ^{*,I}	37.47%	38.96%
HbA1c Control (<8.0%)	53.77%	52.48%
Eye Exam for Patients With Diabetes	55.23%	53.85%
Blood Pressure Control for Patients With Diabetes (<140/90 mm Hg) (BPD)	64.48%	59.93%
Pharmacotherapy for Opioid Use Disorder	22.62%	27.67%
Initiation and Engagement of Substance Use Disorder (SUD) Treatment		
Initiation of SUD^{B}	65.35%	60.37%
Engagement of SUD ^B	28.52%	25.62%
Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics	65.71%	63.46%
Adherence to Antipsychotic Medications for Individuals With Schizophrenia	47.03%	53.17%
Follow-Up Care for Children Prescribed Attention-Deficit/Hyperactivity Disorder (ADHD) Medication		
Initiation Phase	40.71%	42.65%
Continuation and Maintenance Phase	53.59%	55.44%
Antidepressant Medication Management		
Effective Acute Phase Treatment	55.41%	55.83%
Effective Continuation Phase Treatment	37.51%	38.18%
Appropriate Treatment for Children With Upper Respiratory Infection	79.93%	79.64%
Avoidance of Antibiotic Treatment in Adults With Acute Bronchitis	52.80%	51.85%
Use of Imaging Studies for Low Back Pain ^B	71.66%	71.31%
Non-Recommended Cervical Screening in Adolescent Females*	0.58%	1.81%
Cervical Cancer Screening ¹	53.37%	56.53%
Self-Reported Overall Health (Adult)	24.61%	27.63%
Adult—Very Good	18.46%	18.98%
Adult—Excellent	6.15%	8.65%
Self-Reported Overall Health (Child General)	72.73%	73.27%
Child General—Very Good	35.89%	36.17%
Child General—Excellent	36.84%	37.10%



HEDIS Measure	HBL	SWA
Self-Reported Overall Health (Child CCC)	64.18%	59.04%
Child CCC—Very Good	39.18%	36.64%
Child CCC—Excellent	25.00%	22.40%
Self-Reported Overall Mental or Emotional Health (Adult)	37.25%	38.64%
Adult—Very Good	23.47%	22.37%
Adult—Excellent	13.78%	16.27%
Self-Reported Overall Mental or Emotional Health (Child General)	65.39%	65.65%
Child General—Very Good	28.85%	28.34%
Child General—Excellent	36.54%	37.31%
Self-Reported Overall Mental or Emotional Health (Child CCC)	45.15%	40.97%
Child CCC—Very Good	27.61%	24.08%
Child CCC—Excellent	17.54%	16.89%

* Indicates a lower rate is desirable.

^B Indicates a break in trending between the most recent year and the prior year.

^I Incentive Measure.

Green: \geq NCQA national 50th percentile benchmark; red: < NCQA national 50th percentile benchmark.

Table 3-3—HBL HEDIS Access to/Availability of Care Measures—MY 2022

HEDIS Measure	HBL	SWA
Well-Child Visits in the First 30 Months of Life		•
First 15 Months	58.59%	59.52%
15 Months–30 Months	62.53%	63.95%
Adults' Access to Preventive/Ambulatory Health Services		
20–44 Years	69.98%	70.84%
45–64 Years	79.52%	80.13%
65 Years and Older	75.56%	75.93%
Total	72.84%	73.65%
Prenatal and Postpartum Care		
Timeliness of Prenatal Care ^C	85.07%	82.86%
Postpartum Care ^C	78.47%	77.00%

^C Indicates a caution in trending between the most recent year and the year prior.

 $Green: \geq NCQA \text{ national 50th percentile benchmark; red: < NCQA \text{ national 50th percentile benchmark.}$



HEDIS Measure	HBL	SWA
Child and Adolescent Well-Care Visits		
3–11 Years	51.96%	54.57%
12–17 Years	47.63%	51.26%
18–21 Years	24.80%	27.04%
Total	45.52%	48.34%
Ambulatory Care		
Outpatient Visits/1,000 MM	4849.70	4,930.50
Emergency Department Visits/1,000 MM*	742.68	746.42

Table 3-4—HBL HEDIS Use of Services Measures—MY 2022

* Indicates a lower rate is desirable.

 $Green: \geq NCQA \ national \ 50 th \ percentile \ benchmark; \ red: < NCQA \ national \ 50 th \ percentile \ benchmark.$

Table 3-5—HBL HEDIS Measures Summary—MY 2022

Measure Status	HBL
≥ NCQA National 50th Percentile Benchmark	30
< NCQA National 50th Percentile Benchmark	48
NCQA National Benchmark Unavailable	11
Total	89

MCO Strengths, Opportunities for Improvement, and Recommendations

For HBL, the following strengths were identified:

• HBL's performance for the *Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications* measure ranked above the NCQA national 50th percentile benchmark and SWA. Lack of appropriate care for diabetes for people with schizophrenia or bipolar disorder who use antipsychotic medications can lead to worsening health and death. Addressing these physical health needs is an important way to improve health, quality of life and economic outcomes downstream.³⁻¹ [Quality]

³⁻¹ National Committee for Quality Assurance. Diabetes and Cardiovascular Disease Screening and Monitoring for People With Schizophrenia or Bipolar Disorder (SSD, SMD, SMC). Available at: <u>https://www.ncqa.org/hedis/measures/diabetes-and-cardiovascular-disease-screening-and-monitoring-for-people-with-schizophrenia-or-bipolar-disorder/</u>. Accessed on: Jan 31, 2024.



- HBL's performance for all *Medical Assistance With Smoking and Tobacco Use Cessation* measure indicators ranked above the NCQA national 50th percentile benchmark and SWA. Quitting smoking and tobacco use can save lives and improve overall health. Comprehensive cessation interventions that motivate and help users to quit tobacco use can be very effective. Healthcare providers also play an important role in supporting tobacco users and their efforts to quit.³⁻² [Quality]
- HBL's performance for the *Eye Exam for Patients With Diabetes* and *Blood Pressure Control for Patients With Diabetes (<140/90 mm Hg)* measures ranked above the NCQA national 50th percentile benchmark and SWA. Proper diabetes management is essential to control blood glucose, reduce risks for complications and prolong life.³⁻³ [Quality]
- HBL's performance for both *Initiation and Engagement of Substance Use Disorder Treatment* measure indicators ranked above the NCQA national 50th percentile benchmark and SWA. Treatment, in conjunction with counseling or other behavioral therapies, is important because it has been shown to reduce alcohol or other drug-associated morbidity and mortality, improve health, productivity and social outcomes, and reduce healthcare spending.³⁻⁴ [Quality, Timeliness, and Access]
- HBL's performance for the *Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics* measure ranked above the NCQA national 50th percentile benchmark and SWA. Although antipsychotic medications may serve as effective treatment for a narrowly defined set of psychiatric disorders in children and adolescents, they are often prescribed for nonpsychotic conditions for which psychosocial interventions are considered first-line treatment. Safer, first-line psychosocial interventions may be underutilized, and children and adolescents may unnecessarily incur the risks associated with antipsychotic medications.³⁻⁵ [Quality]
- HBL's performance for both *Prenatal and Postpartum Care* measure indicators ranked above the NCQA national 50th percentile benchmark and SWA. Timely and adequate prenatal and postpartum care can set the stage for the long-term health and well-being of new mothers and their infants.³⁻⁶ [Quality, Timeliness, and Access]

³⁻² National Committee for Quality Assurance. Medical Assistance With Smoking and Tobacco Use Cessation (MSC). Available at: <u>https://www.ncqa.org/hedis/measures/medical-assistance-with-smoking-and-tobacco-use-cessation/</u>. Accessed on: Jan 31, 2024.

³⁻³ National Committee for Quality Assurance. Comprehensive Diabetes Care (CDC). Available at: https://www.ncqa.org/hedis/measures/comprehensive-diabetes-care/. Accessed on: Jan 31, 2024.

³⁻⁴ National Committee for Quality Assurance. Initiation and Engagement of Alcohol and Other Drug Abuse or Dependence Treatment (IET). Available at: <u>https://www.ncqa.org/hedis/measures/initiation-and-engagement-of-alcohol-and-otherdrug-abuse-or-dependence-treatment/</u>. Accessed on: Jan 31, 2024.

³⁻⁵ Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP). Available at: <u>https://www.ncqa.org/hedis/measures/use-of-first-line-psychosocial-care-for-children-and-adolescents-on-anti-psychotics/</u>. Accessed on: Jan 31, 2024.

³⁻⁶ National Committee for Quality Assurance. Prenatal and Postpartum Care (PPC). Available at: <u>https://www.ncqa.org/hedis/measures/prenatal-and-postpartum-care-ppc/</u>. Accessed on: Jan 31, 2024.



For HBL, the following opportunities for improvement were identified:

- HBL's performance for the Follow-Up After Hospitalization for Mental Illness, Follow-Up After Emergency Department Visit for Mental Illness, and Follow-Up After Emergency Department Visit for Substance Use measures ranked below the NCQA national 50th percentile benchmark for all indicators, with both the Follow-Up After Emergency Department Visit for Mental Illness and Follow-Up After Emergency Department Visit for Substance Use measure indicators falling below the SWA. The importance of providing follow-up care for these measures is critical to improving patient outcomes and decreasing the likelihood of re-hospitalization,³⁻⁷ ensuring fewer repeat ED visits, improved physical and mental function, and increased compliance with follow-up instructions,³⁻⁸ as well as a reduction in substance use, future ED use, hospital admissions and bed days,³⁻⁹ respectively. [Quality, Timeliness, and Access]
- HBL's performance for the *Diabetes Monitoring for People With Diabetes and Schizophrenia* measure ranked below the NCQA national 50th percentile benchmark and SWA. Lack of appropriate care for diabetes for people with schizophrenia can lead to worsening health and death. Addressing these physical health needs is an important way to improve health, quality of life and economic outcomes downstream.³⁻¹⁰ [Quality]
- HBL's performance for the *Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia* measure ranked below the NCQA national 50th percentile benchmark and SWA. Lack of appropriate care for diabetes and cardiovascular disease for people with schizophrenia or bipolar disorder who use antipsychotic medications can lead to worsening health and death. Addressing these physical health needs is an important way to improve health, quality of life and economic outcomes downstream.³⁻¹¹ [Quality]
- HBL's performance for the *Flu Vaccinations for Adults Ages 18 to 64* measure ranked below the NCQA national 50th percentile benchmark and SWA. Influenza is a common and contagious

³⁻⁷ National Committee for Quality Assurance. Follow-Up After Hospitalization for Mental Illness (FUH). Available at: <u>https://www.ncqa.org/hedis/measures/follow-up-after-hospitalization-for-mental-illness/</u>. Accessed on: Jan 31, 2024.

³⁻⁸ National Committee for Quality Assurance. Follow-Up After Emergency Department Visit for Mental Illness (FUM). Available at: <u>https://www.ncqa.org/hedis/measures/follow-up-after-emergency-department-visit-for-mental-illness/</u>. Accessed on: Jan 31, 2024.

³⁻⁹ National Committee for Quality Assurance. Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (FUA). Available at: <u>https://www.ncqa.org/hedis/measures/follow-up-after-emergency-</u> department-visit-for-alcohol-and-other-drug-abuse-or-dependence/. Accessed on: Jan 31, 2024.

³⁻¹⁰ National Committee for Quality Assurance. Diabetes and Cardiovascular Disease Screening and Monitoring for People With Schizophrenia or Bipolar Disorder (SSD, SMD, SMC). Available at: <u>https://www.ncqa.org/hedis/measures/diabetes-and-cardiovascular-disease-screening-and-monitoring-for-people-with-schizophrenia-or-bipolar-disorder/</u>. Accessed on: Jan 31, 2024.

³⁻¹¹ National Committee for Quality Assurance. Diabetes and Cardiovascular Disease Screening and Monitoring for People With Schizophrenia or Bipolar Disorder (SSD, SMD, SMC). Available at: https://www.ncqa.org/hedis/measures/diabetes-and-cardiovascular-disease-screening-and-monitoring-for-people-with-schizophrenia-or-bipolar-disorder/. Accessed on: Jan 31, 2024.



respiratory illness caused by a set of viruses that can result in serious complications or death. The best protection against flu is to get the annual flu vaccine.³⁻¹² [Quality]

- HBL's performance for the *Controlling High Blood Pressure* measure ranked below the NCQA national 50th percentile benchmark and SWA. Controlling high blood pressure is an important step in preventing heart attacks, stroke, and kidney disease, and in reducing the risk of developing other serious conditions. Healthcare providers and plans can help individuals manage their high blood pressure by prescribing medications and encouraging low-sodium diets, increased physical activity and smoking cessation.³⁻¹³ [Quality]
- HBL's performance for the *Pharmacotherapy for Opioid Use Disorder* measure ranked below the NCQA national 50th percentile benchmark and SWA. Pharmacotherapy has been identified as a critical part of treatment for individuals with opioid use disorder (OUD). Encouraging pharmacotherapy is critical because individuals with OUD who engage in treatment with pharmacotherapy are less likely to exhibit withdrawal or craving symptoms and use illicit opioids, and are more likely to remain in treatment and engage in mental health therapy.³⁻¹⁴ [Quality]
- HBL's performance for the *Adherence to Antipsychotic Medications for Individuals With Schizophrenia* measure ranked below the NCQA national 50th percentile benchmark and SWA. Schizophrenia is a chronic and disabling psychiatric disorder that requires ongoing treatment and monitoring. Medication non-adherence is common and a major concern in the treatment of schizophrenia. Using antipsychotic medications as prescribed reduces the risk of relapse or hospitalization.³⁻¹⁵ [Quality]
- HBL's performance for both *Follow-Up Care for Children Prescribed ADHD Medication* measure indicators ranked below the NCQA national 50th percentile benchmark and SWA. When managed appropriately, medication for ADHD can control symptoms of hyperactivity, impulsiveness, and inability to sustain concentration. To ensure that medication is prescribed and managed correctly, it is important that children be monitored by a pediatrician with prescribing authority.³⁻¹⁶ [Quality, Timeliness, and Access]
- HBL's performance for both *Antidepressant Medication Management* measure indicators ranked below the NCQA national 50th percentile benchmark and SWA. Effective medication treatment of

³⁻¹² National Committee for Quality Assurance. Flu Vaccinations (FVA, FVO). Available at: <u>https://www.ncqa.org/hedis/measures/flu-vaccinations/</u>. Accessed on: Jan 31, 2024.

³⁻¹³ National Committee for Quality Assurance. Controlling High Blood Pressure (CBP). Available at: https://www.ncqa.org/hedis/measures/controlling-high-blood-pressure/. Accessed on: Jan 31, 2024.

³⁻¹⁴ National Committee for Quality Assurance. Pharmacotherapy for Opioid Use Disorder (POD). Available at: https://www.ncqa.org/hedis/measures/pharmacotherapy-for-opioid-use-disorder/. Accessed on: Jan 31, 2024.

³⁻¹⁵ National Committee for Quality Assurance. Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA). Available at: <u>https://www.ncqa.org/hedis/measures/adherence-to-antipsychotic-medications-for-individuals-with-schizophrenia/</u>. Accessed on: Jan 31, 2024.

 ³⁻¹⁶ National Committee for Quality Assurance. Follow-Up Care for Children Prescribed ADHD Medication (ADD, ADD-E). Available at: <u>https://www.ncqa.org/hedis/measures/follow-up-care-for-children-prescribed-adhd-medication/</u>. Accessed on: Jan 31, 2024.



major depression is important because it can improve a person's daily functioning and well-being and can reduce the risk of suicide.³⁻¹⁷ [Quality]

• HBL's performance for the *Cervical Cancer Screening* measure ranked below the NCQA national 50th percentile benchmark and SWA. Cervical cancer was one of the most common causes of cancer death for American women; effective screening and early detection of cervical pre-cancers have led to a significant reduction in this death rate.³⁻¹⁸ [Quality]

For HBL, the following recommendations were identified:

- HSAG recommends that HBL focus its efforts on increasing timely follow-up care for members following discharge. HBL should also consider conducting a root cause analysis for the *Follow-Up After Hospitalization for Mental Illness*, *Follow-Up After Emergency Department Visit for Mental Illness*, and *Follow-Up After Emergency Department Visit for Substance Use* measures and implementing appropriate interventions to improve performance, such as providing patient and provider education or improving upon coordination of care following discharge. [Quality, Timeliness, and Access]
- HSAG recommends that HBL focus its efforts on increasing low-density lipoprotein cholesterol and HbA1c testing among members with diabetes and schizophrenia. HBL should consider conducting a root cause analysis for the *Diabetes Monitoring for People With Diabetes and Schizophrenia* measure and implementing appropriate interventions to improve performance, such as patient and provider education. **[Quality]**
- HSAG recommends that HBL focus its efforts on increasing flu vaccinations for adults. HBL should also consider conducting a root cause analysis for the *Flu Vaccinations for Adults Ages 18 to 64* measure and implementing appropriate interventions to improve performance, such as outreach campaigns, vaccination reminders, and expanding upon locations to access vaccinations. **[Quality]**
- HSAG recommends that HBL focus its efforts on improving upon blood pressure management for members diagnosed with hypertension. HBL should consider conducting a root cause analysis for the *Controlling High Blood Pressure* measure and implementing appropriate interventions to improve performance, such as patient and provider education, and outreach campaigns. **[Quality]**
- HSAG recommends that HBL focus its efforts on increasing the use of pharmacotherapy for members with OUD. HBL should consider conducting a root cause analysis for the *Pharmacotherapy for Opioid Use Disorder* measure and implementing appropriate interventions to improve performance, such as patient and provider education. **[Quality]**
- HSAG recommends that HBL focus its efforts on increasing antipsychotic medication adherence for members with schizophrenia. HBL should consider conducting a root cause analysis for the *Adherence to Antipsychotic Medications for Individuals With Schizophrenia* measure and

³⁻¹⁷ National Committee for Quality Assurance. Antidepressant Medication Management (AMM). Available at: https://www.ncqa.org/hedis/measures/antidepressant-medication-management/. Accessed on: Jan 31, 2024.

³⁻¹⁸ National Committee for Quality Assurance. Cervical Cancer Screening (CCS). Available at: <u>https://www.ncqa.org/hedis/measures/cervical-cancer-screening/</u>. Accessed on: Jan 31, 2024.



implementing appropriate interventions to improve performance, such as patient education. **[Quality]**

- HSAG recommends that HBL focus its efforts on increasing follow-up visits and monitoring of children prescribed ADHD medication. HBL should consider conducting a root cause analysis for the *Follow-Up Care for Children Prescribed ADHD Medication* measure and implementing appropriate interventions to improve performance, such as expanding clinic hours, offering telehealth services, patient education, and appointment reminders. **[Quality, Timeliness, and Access]**
- HSAG recommends that HBL focus its efforts on proper antidepressant medication management for members diagnosed with major depression. HBL should consider conducting a root cause analysis for the *Antidepressant Medication Management* measure and implementing appropriate interventions to improve performance, such as patient education and offering telehealth services.
 [Quality]
- HSAG recommends that HBL focus its efforts on increasing cervical cancer screenings among women. HBL should consider conducting a root cause analysis for the *Cervical Cancer Screening* measure and implementing appropriate interventions to improve performance, such as offering screenings at more locations or expanding clinic and screening hours. **[Quality]**



Methodology

Objectives

In accordance with 42 CFR §438.330(c), states must require MCOs to submit performance measurement data as part of their QAPI programs. The validation of performance measures is one of the mandatory EQR activities that the state Medicaid agencies are required to perform according to the Medicaid managed care regulations.

The primary objectives of the performance measure validation (PMV) process were to:

- 1. Evaluate the accuracy of performance measure data collected by the MCO.
- 2. Determine the extent to which the specific performance measures calculated by the MCO (or on behalf of the MCO) followed the specifications established for each performance measure.
- 3. Identify overall strengths and areas for improvement in the performance measure calculation process.

Technical Methods of Data Collection

CMS' EQR *Protocol 2. Validation of Performance Measures: A Mandatory EQR-Related Activity,* February 2023,³⁻¹⁹ specifies that, in lieu of conducting a full on-site Information Systems Capabilities Assessment (ISCA), the EQRO may review an assessment of the MCO's IS conducted by another party. If an MCO is accredited by NCQA, the MCO will have received a full IS assessment as part of its annual HEDIS Compliance Audit by an NCQA HEDIS Compliance Audit licensed organization (LO). In this case, HSAG would request and review the MCO's NCQA HEDIS Record of Administration, Data Management, and Processes (Roadmap), FAR, and the data submission tool in lieu of conducting an on-site assessment.

The validation process is described separately for the HEDIS and non-HEDIS measures that the MCOs report.

HEDIS Measure Validation

The MCOs that report HEDIS measures to NCQA must undergo an audit of their data conducted by an NCQA HEDIS Compliance Audit LO. For these HEDIS measures, HSAG reviews the rates submitted on the NCQA reporting tool (Interactive Data Submission System [IDSS]), which is audited prior to submission, and the FAR, which is completed by the LO and describes the process used to produce the

³⁻¹⁹ Department of Health and Human Services, Centers for Medicare & Medicaid Services. Protocol 2. Validation of Performance Measures: A Mandatory EQR-Related Activity, February 2023. Available at: <u>https://www.medicaid.gov/medicaid/quality-of-care/downloads/2023-eqr-protocols.pdf</u>. Accessed on: Dec 18, 2023.



measure rates and any problems that the MCOs experienced in the HEDIS process. Included in the FAR are the measures deemed *Not Reportable* due to biases in the calculation process.

HSAG used the results of the audit to report the results of each measure reported to LDH. Using information provided in the FAR and, if necessary, additional documentation (i.e., NCQA HEDIS Roadmap), HSAG prepared a report indicating the measure results for each of the MCOs that are required to report to LDH. Measures deemed *Not Reportable* were flagged. SWAs were computed, and NCQA Quality Compass benchmarks were provided as well. Results for the prior two years were provided for trending, when appropriate. Any issues in reporting any measure (e.g., medical record abstraction issues) were noted and, if LDH requested any other statistical analyses, the results were included in the report.

Non-HEDIS Measure Validation

For state-specific measures and standardized non-HEDIS measures (e.g., the Prevention Quality Indicators), University of Louisiana Monroe (ULM), contracted by LDH, conducted the audit. Measures that did not pass validation were deemed *Not Reportable*, and the reasons for this designation (e.g., unresolved source code issues) were noted. If LDH requested any other statistical analyses, the results were included in the report. ULM conducted the validation for non-HEDIS measures, and HSAG provided assistance when needed.

Description of Data Obtained

HSAG used the FAR and the MCO rates provided on the IDSS file as the primary data sources. The FAR included information on the MCOs' IS capabilities, findings for each measure, supplemental data validation results, medical record review validation results, results of any corrected programming logic (including corrections to numerators, denominators, or sampling used for final measure calculation), and opportunities for improvement. The FAR included final determinations of validity made by the auditor for each performance measure. The IDSS file detailed all rates that were submitted to NCQA and whether the auditor deemed them to be reportable. The IDSS file is "locked" by the auditor so that no changes can be made to the results.

How Data Were Aggregated and Analyzed

In accordance with the MY 2022 NCQA HEDIS Compliance Audit: Standards, Policies, and Procedures, Volume 5, the LOs evaluated compliance with NCQA's IS standards. NCQA's IS standards detail the minimum requirements of an MCO's IS, as well as criteria that must be met for any manual processes used to report HEDIS information. For each HEDIS measure, the MCO was evaluated on how its rate compared to the NCQA Quality Compass MY 2022 national 50th percentile Medicaid HMO benchmark.



How Conclusions Were Drawn

To draw conclusions about the quality, timeliness, and accessibility of care and services that each MCO provided to members, HSAG evaluated the results for each performance measure and the 2022 performance levels based on comparison to the NCQA national 50th percentile benchmark percentile to identify strengths and weaknesses and determine whether each strength and weakness impacted one or more of the domains of quality, timeliness, or access. Additionally, for each weakness, HSAG made recommendations to support improvement in the quality, timeliness, and accessibility of care and services furnished to the MCO's Medicaid members.

To draw conclusions about the quality, timeliness, and accessibility of care provided by the Medicaid MCOs, HSAG assigned each of the components reviewed for PMV to one or more of three domains of care. This assignment to domains of care is depicted in Table 3-6. The measures marked *NA* are related to utilization of services.

Performance Measure	Quality	Timeliness	Access
Childhood Immunization Status—DTaP, IPV, MMR, HiB, Hepatitis B, VZV, Pneumococcal Conjugate, Hepatitis A, Rotavirus, Influenza, Combination 3, Combination 7, and Combination 10	√		✓
<i>Immunization Status for Adolescents—Meningococcal, Tdap/Td, HPV, Combination 1, and Combination 2</i>	\checkmark		
Colorectal Cancer Screening	\checkmark		
Cervical Cancer Screening	\checkmark		
Follow-Up After Hospitalization for Mental Illness—Within 7 Days of Discharge and Within 30 Days of Discharge	\checkmark	~	\checkmark
Follow-Up After Emergency Department Visit for Mental Illness— Within 7 Days of Discharge and Within 30 Days of Discharge	\checkmark	~	\checkmark
Follow-Up After Emergency Department Visit for Substance Use— Within 7 Days of Discharge and Within 30 Days of Discharge	\checkmark	~	~
Hemoglobin A1c Control for Patients With Diabetes—Poor HbA1c Control (>9.0%) and HbA1c Control (<8.0%)	\checkmark		
Controlling High Blood Pressure	\checkmark		
HIV Viral Load Suppression	\checkmark		
Low-Risk Cesarean Delivery (Cesarean Rate for Low-Risk First Birth Women)	\checkmark		
<i>Child and Adolescent Well-Care Visits</i> —3–11 Years, 12–17 Years, 18–21 Years, and Total	\checkmark		\checkmark
Well-Child Visits in the First 30 Months of Life—First 15 Months and 15 Months–30 Months	\checkmark		✓

Table 3-6—Assignment of Performance Measures to the Quality, Timeliness, and Access Domains



Performance Measure	Quality	Timeliness	Access
Adults' Access to Preventive/Ambulatory Health Services—20–44 Years, 45–64 Years, 65 Years and Older, and Total	\checkmark		\checkmark
Ambulatory Care—Outpatient Visits/1,000 MM and Emergency Department Visits/1,000 MM	NA	NA	NA
Plan All-Cause Readmissions—Observed Readmissions, Expected Readmissions, and O/E Ratio	\checkmark		
<i>CAHPS Health Plan Survey 5.1H, Child (Rating of Health Plan,</i> 8+9+10)	✓		
CAHPS Health Plan Survey 5.1H, Child (Rating of Health Plan— General Population, 8+9+10)	\checkmark		
Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications	✓		
Diabetes Monitoring for People With Diabetes and Schizophrenia	\checkmark		
Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia	✓		
Metabolic Monitoring for Children and Adolescents on Antipsychotics—Blood Glucose Testing, Cholesterol Testing, and Blood Glucose and Cholesterol Testing	~		
Prenatal and Postpartum Care—Timeliness of Prenatal Care and Postpartum Care	✓	✓	\checkmark
Lead Screening in Children	\checkmark		
Flu Vaccinations for Adults Ages 18 to 64	\checkmark		
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—BMI Percentile Documentation, Counseling for Nutrition, and Counseling for Physical Activity	~		
Chlamydia Screening in Women—Total	\checkmark		
Breast Cancer Screening	\checkmark		
Medical Assistance With Smoking and Tobacco Use Cessation— Advising Smokers and Tobacco Users to Quit, Discussing Cessation Medications, and Discussing Cessation Strategies	\checkmark		
Statin Therapy for Patients With Cardiovascular Disease—Received Statin Therapy—Total and Statin Adherence 80%—Total	\checkmark		
Blood Pressure Control for Patients With Diabetes	\checkmark		
Eye Exam for Patients With Diabetes	\checkmark		
Pharmacotherapy for Opioid Use Disorder	\checkmark		
Initiation and Engagement of Substance Use Disorder Treatment— Initiation of SUD and Engagement of SUD	\checkmark	~	\checkmark



Performance Measure	Quality	Timeliness	Access
Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics	✓		
Adherence to Antipsychotic Medications for Individuals With Schizophrenia	\checkmark		
Follow-Up Care for Children Prescribed ADHD Medication— Initiation Phase and Continuation and Maintenance Phase	\checkmark	~	\checkmark
Antidepressant Medication Management—Effective Acute Phase Treatment and Effective Continuation Phase Treatment	\checkmark		
Appropriate Treatment for Children With Upper Respiratory Infection	\checkmark		
Avoidance of Antibiotic Treatment in Adults With Acute Bronchitis	\checkmark		
Non-Recommended Cervical Screening in Adolescent Females	\checkmark		
Depression Screening and Follow-Up for Adolescents and Adults	\checkmark		
Self-Reported Overall Health (Adult)—Adult—Very Good and Adult— Excellent	✓		
Self-Reported Overall Health (Child General)—Child General—Very Good and Child General—Excellent	\checkmark		
Self-Reported Overall Health (Child CCC)—Child CCC—Very Good and Child CCC—Excellent	✓		
Self-Reported Overall Mental or Emotional Health (Adult)—Adult— Very Good and Adult—Excellent	\checkmark		
Self-Reported Overall Mental or Emotional Health (Child General)— Child General—Very Good and Child General—Excellent	\checkmark		
Self-Reported Overall Mental or Emotional Health (Child CCC)— Child CCC—Very Good and Child CCC—Excellent	\checkmark		
Use of Imaging Studies for Low Back Pain	\checkmark		



4. Assessment of Compliance With Medicaid Managed Care Regulations

Results

In CY 2022, the first year of a new three-year review cycle, LDH's former EQRO conducted a CR covering a review period of CY 2021 and most of the federally required standards. In CY 2023, HSAG conducted a CR for Standard I—Enrollment and Disenrollment (this standard had not been included in the prior year's CR), thereby completing the required evaluation for the administrative and compliance process in a three-year period. LDH plans to use CY 2024 for remediation and to prepare for a new CR cycle. Table 4-1 presents an overview of the results for HBL.

Standard Name	2021	2022	2023
Enrollment and Disenrollment		71.4%	
Member Rights and Confidentiality	00.10/		
Member Information	99.1%		
Coverage and Authorization of Services	1000/		
Emergency and Post-Stabilization Services	100%		
Availability of Services	99.6%		
Assurances of Adequate Capacity and Services	100%		
Coordination and Continuity of Care	100%		
Provider Selection	97.8%		
Subcontractual Relationships and Delegation	100%		
Practice Guidelines	100%		
Health Information Systems	100%		
Quality Assessment and Performance Improvement Program	100%		
Grievance and Appeal Systems	99.3%		
Program Integrity	100%		

Table 4-1—Summary of CR Scores for the Three-Year Review Period: CY 2021–CY 2023^{1,2}

¹ Grey shading indicates the standard was not reviewed in the calendar year.

² Bold text indicates scores that were determined by HSAG. All other scores were determined by LDH's former EQRO. HSAG's scoring methodology included three levels: *Met*, *Not Met*, and *Not Applicable*.

During the 2023 CR, HBL received a compliance score of 71.4 percent for Standard I—Enrollment and Disenrollment, which identified HBL has opportunities for improvement. HSAG assigned a score of *Met* or *Not Met* to each of the individual elements it reviewed. For any elements HSAG scored *Not Met*, HBL is required to submit a CAP to bring the element into compliance with the applicable standard(s).



Follow-Up on Previous Compliance Review Findings

LDH contracted HSAG to assess the remediation HBL conducted as a result of the deficiencies identified in the prior year's CR (conducted by LDH's previous EQRO). HBL was issued a CAP and required to remediate each element as recommended by the previous EQRO. During this year's virtual partial compliance audit, HSAG reviewed the recommendations made by the previous EQRO and HBL's response. HBL submitted additional documentation or implemented policies and procedures to meet requirements. HBL also completed a response document to describe its remediation efforts for each element. HSAG then assessed all remediation elements to determine if compliance with requirements had been met and assigned a final score. Table 4-2 presents an overview of the results for HBL.

Table 4-2—Summary of Scores for the CAP From the CY 2021 Review

	Total Elements in	Number of Elements		Total Compliance Score From CAP	
	CAP M NM S		Score From CAP		
Follow-Up on CAPs From Prior CR	5	5	5	100%	

M=Met, NM=Not Met

Total Elements in CAP: The total number of elements within the CAP from the CY 2021 review. This represents the denominator. **Total Compliance Score From CAP:** The overall percentages of the number of elements that received a score of *Met* (1 point) then dividing this total by the total number of elements.

HBL achieved compliance in all five elements from the LDH-approved 2022 CR CAPs.

MCO Strengths, Opportunities for Improvement, and Recommendations

For HBL, the following strengths was identified:

- HBL's policies and procedures demonstrated that if LDH approved HBL's member disenrollment request, HBL gave the member written notice of the proposed disenrollment. [Quality and Access]
- HBL's policies and procedures demonstrated that HBL implemented documented processes that focus on ensuring members are not disenrolled for any reason other than those stated in the LDH contract. [Quality and Access]

For HBL, the following opportunity for improvement was identified:

• HBL's policies and procedures failed to include all requirements in Standard I—Enrollment and Disenrollment. [Quality and Access]

For HBL, the following required action and recommendation were identified:

• HBL must revise its policies and procedures to include all requirements in Standard I—Enrollment and Disenrollment as detailed in the CR report. [Quality and Access]



Methodology

Standards

Table 4-3 delineates the CR activities as well as the standards that were reviewed during the first two years of the three-year CR cycle. In addition, HSAG conducted a follow-up review of each MCO's implementation of CAPs from the CY 2021 CRs.

Standard	Year One (CY 2021)		Year	Two (CY	2022)	
	мсо	PAHP	PIHP	мсо	PAHP	PIHP
Standard I—Enrollment and Disenrollment				✓	✓	\checkmark
Standard II—Member Rights and Confidentiality	✓	✓	~			
Standard III—Member Information	✓	✓	✓			
Standard IV—Emergency and Poststabilization Services	~	NA				~
Standard V—Adequate Capacity and Availability of Services	~	~	~			
Standard VI—Coordination and Continuity of Care	~	✓	✓			
Standard VII—Coverage and Authorization of Services	~	~	~			
Standard VIII—Provider Selection	\checkmark	~	✓			
Standard IX—Subcontractual Relationships and Delegation	~		~		~	
Standard X—Practice Guidelines	~	✓	✓			
Standard XI—Health Information Systems	✓	✓	✓			
Standard XII—Quality Assessment and Performance Improvement	~	~	~			
Standard XIII—Grievance and Appeal Systems	✓	✓	✓			
Standard XIV—Program Integrity	✓	✓	✓			

Table 4-3—Summary of CR Standards

HSAG divided the federal regulations into 14 standards consisting of related regulations and contract requirements. Table 4-4 describes the standards and associated regulations and requirements reviewed for each standard.



Standard	Federal Requirements Included ¹	Standard	Federal Requirements Included
Standard I—Enrollment and Disenrollment	42 CFR §438.3(d) 42 CFR §438.56	Standard VIII—Provider Selection	42 CFR §438.12 42 CFR §438.102 42 CFR §438.106 42 CFR §438.214 42 CFR §438.602(b) 42 CFR §438.608 42 CFR §438.610
Standard II—Member Rights and Confidentiality	42 CFR §438.100 42 CFR §438.224 42 CFR §422.128	Standard IX— Subcontractual Relationships and Delegation	42 CFR §438.230
Standard III—Member Information	42 CFR §438.10	Standard X—Practice Guidelines	42 CFR §438.236
Standard IV—Emergency and Poststabilization Services	42 CFR §438.114	Standard XI—Health Information Systems	42 CFR §438.242
Standard V—Adequate Capacity and Availability of Services	42 CFR §438.206 42 CFR §438.207	Standard XII—Quality Assessment and Performance Improvement	42 CFR §438.330
Standard VI— Coordination and Continuity of Care	42 CFR §438.208	Standard XIII—Grievance and Appeal Systems	42 CFR §438.228 42 CFR §438.400– 42 CFR §438.424
Standard VII—Coverage and Authorization of Services	42 CFR §438.210 42 CFR §438.404	Standard XIV—Program Integrity	42 CFR §438.608

Table 4-4—Summary	of CR Standards and	Associated Regulations
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¹ The CR standards comprise a review of all requirements, known as "elements," under the associated federal citation, including all requirements that are cross-referenced within each federal standard, as applicable (e.g., Standard XIII—Grievance and Appeal Systems includes a review of §438.228 and all requirements under 42 CFR Subpart F).

Objectives

Private accreditation organizations, state licensing agencies, and state Medicaid agencies all recognize that having standards is only the first step in promoting safe and effective healthcare. Making sure that the standards are followed is the second step. The objective of each virtual review was to provide meaningful information to LDH and the MCOs regarding:

• The MCOs' compliance with federal managed care regulations and contract requirements in the standard areas reviewed.



- Strengths, opportunities for improvement, recommendations, or required actions to bring the MCOs into compliance with federal managed care regulations and contract requirements with the standard areas reviewed.
- The quality, timeliness, and access to care furnished by the MCOs, as addressed within the specific areas reviewed.
- Possible additional interventions recommended to improve the quality of the MCOs' care provided and services offered related to the areas reviewed.

Technical Methods of Data Collection

To assess the MCOs' compliance with regulations, HSAG conducted the five activities described in CMS' EQR *Protocol 3. Review of Compliance With Medicaid and CHIP Managed Care Regulations: A Mandatory EQR-Related Activity,* February 2023.⁴⁻¹ Table 4-5 describes the five protocol activities and the specific tasks that HSAG performed to complete each activity.

For this protocol activity,	HSAG completed the following activities:
Activity 1:	Establish Compliance Thresholds
	Conducted before the review to assess compliance with federal managed care regulations and LDH contract requirements:
	• HSAG and LDH collaborated to determine the timing and scope of the reviews, as well as scoring strategies.
	• HSAG developed and submitted CR tools, report templates, and agendas, and sent review dates to LDH for review and approval.
	• HSAG forwarded the CR tools and agendas to the MCOs.
	• HSAG scheduled the virtual reviews to facilitate preparation for the reviews.
Activity 2:	Perform Preliminary Review
	• HSAG conducted an MCO pre-virtual review preparation session to describe HSAG's processes and allow the MCOs the opportunity to ask questions about the review process and MCO expectations.
	• HSAG confirmed a primary MCO contact person for the review and assigned HSAG reviewers to participate.
	• During the MCO pre-virtual review preparation session, HSAG notified the MCOs of the request for desk review documents. HSAG delivered a desk review form, the CR tool, CAP implementation review tool, and a webinar review agenda via HSAG's Secure Access File Exchange (SAFE) site. The desk review request included

Table 4-5—Protocol Activities Performed fo	or Assessment of Compliance With Regulations	
Table 4-5—FIOLOCOLACUVILLES FEITOITTEUTO	Assessment of compliance with Regulations	

⁴⁻¹ Department of Health and Human Services, Centers for Medicare & Medicaid Services. Protocol 3. Review of Compliance With Medicaid and CHIP Managed Care Regulations: A Mandatory EQR-Related Activity, February 2023. Available at: <u>https://www.medicaid.gov/medicaid/quality-of-care/downloads/2023-eqr-protocols.pdf</u>. Accessed on: Dec 18, 2023.



For this protocol activity,	HSAG completed the following activities:
	instructions for organizing and preparing the documents to be submitted. The MCO provided documentation for the desk review, as requested.
	• Examples of documents submitted for the desk review and CR consisted of the completed desk review form, the CR tool with the MCO's section completed, policies and procedures, staff training materials, reports, minutes of key committee meetings, and member and provider informational materials.
	• The HSAG review team reviewed all documentation submitted prior to the scheduled webinar and prepared a request for further documentation and an interview guide to use during the webinar.
Activity 3:	Conduct MCO Virtual Review
	• HSAG conducted an opening conference, with introductions and a review of the agenda and logistics for HSAG's virtual review activities.
	• During the review, HSAG met with groups of the MCO's key staff members to obtain a complete picture of the MCO's compliance with Medicaid and CHIP managed care regulations and contract requirements, explore any issues not fully addressed in the documents, and increase overall understanding of the MCO's performance.
	• HSAG requested, collected, and reviewed additional documents, as needed.
	• HSAG conducted a closing conference during which HSAG reviewers summarized preliminary findings, as appropriate.
Activity 4:	Compile and Analyze Findings
	• HSAG used the 2023 LDH-approved CR Report Template to compile the findings and incorporate information from the CR activities.
	• HSAG analyzed the findings and calculated final scores based on LDH-approved scoring strategies.
	• HSAG determined opportunities for improvement, recommendations, and required actions based on the review findings.
Activity 5:	Report Results to LDH
	• HSAG populated and submitted the draft reports to LDH and the MCOs for review and comments.
	• HSAG incorporated the feedback, as applicable, and finalized the reports.
	• HSAG included a pre-populated CAP template in the final report for all requirements determined to be out of compliance with managed care regulations (i.e., received a score of <i>Not Met</i>).
	HSAG distributed the final reports to the MCOs and LDH.



Description of Data Obtained

The following are examples of documents reviewed and sources of the data obtained:

- Committee meeting agendas, minutes, and reports
- Written policies and procedures
- Management/monitoring reports and audits
- Narrative and/or data reports across a broad range of performance and content areas
- Records for delegation
- Member and provider materials

How Data Were Aggregated and Analyzed

HSAG aggregated and analyzed the data resulting from the desk review, virtual interviews conducted with key MCO personnel, and any additional documents submitted as a result of the interviews. The data that HSAG aggregated and analyzed included the following:

- Documented findings describing the MCO's performance in complying with each standard requirement.
- Scores assigned to the MCO's performance for each requirement.
- The total percentage-of-compliance score calculated for each standard.
- The overall percentage-of-compliance score calculated across the standards.
- Documentation of the actions required to bring performance into compliance with the requirements for which HSAG assigned scores of *Not Met*.
- Recommendations for program enhancements.

Based on the results of the data aggregation and analysis, HSAG prepared and forwarded draft reports to LDH and to each MCO's staff members for their review and comment prior to issuing final reports.

HSAG analyzed the quantitative results obtained from the above compliance activity to identify strengths and weaknesses in each domain of quality, timeliness, and access to care furnished by each MCO. HSAG then identified common themes and the salient patterns that emerged across MCOs related to the compliance activity conducted.

How Conclusions Were Drawn

To draw conclusions about the quality, timeliness, and access to care provided by the MCOs, HSAG assigned each of the components reviewed for assessment of compliance with regulations to one or more of those domains of care. Each standard may involve assessment of more than one domain of care due to the combination of individual requirements within each standard. HSAG then analyzed, to draw conclusions and make recommendations, the individual requirements within each standard that assessed



the quality, timeliness, or access to care and services provided by the MCOs. Table 4-6 depicts assignment of the standards to the domains of care.

CR Standard	Quality	Timeliness	Access
Standard I—Enrollment and Disenrollment	✓		\checkmark
Standard II—Member Rights and Confidentiality			✓
Standard III—Member Information			✓
Standard IV—Emergency and Poststabilization Services		✓	✓
Standard V—Adequate Capacity and Availability of Services		✓	✓
Standard VI—Coordination and Continuity of Care	✓	✓	✓
Standard VII—Coverage and Authorization of Services		✓	✓
Standard VIII—Provider Selection	\checkmark	✓	✓
Standard IX—Subcontractual Relationships and Delegation	\checkmark		
Standard X—Practice Guidelines	✓		
Standard XI—Health Information Systems	\checkmark		✓
Standard XII—Quality Assessment and Performance Improvement	✓		
Standard XIII—Grievance and Appeal Systems	✓	 ✓ 	\checkmark
Standard XIV—Program Integrity	✓	 ✓ 	\checkmark

Table 4-6—Assignment of CR Standards to the Quality, Timeliness, and Access Domains



5. Validation of Network Adequacy

Results

Provider Access Surveys

The provider access survey results were not final at the time of reporting. Provider access survey results will be included in the SFY 2024 EQR technical report. At the time of reporting, HSAG and LDH finalized the first semiannual provider access survey methodology, and HSAG conducted the survey telephone calls.

Provider Directory Accuracy

This section presents the results from the Quarter 1 PDV for all sampled HBL providers by specialty type. Quarter 2 through Quarter 4 PDV results were not final at the time of reporting and will be included in the SFY 2024 EQR technical report.

Table 5-1 illustrates the survey disposition and response rates for HBL by specialty type.

Specialty Type	Sampled Cases	Respondents	Refusals*	Bad Phone Number**	Unable to Reach***	Response Rate
Total	125	110	0	8	7	88.0%
Internal Medicine/Family Medicine	25	24	0	1	0	96.0%
Pediatrics	25	23	0	1	1	92.0%
Obstetrics/Gynecology (OB/GYN)	25	22	0	1	2	88.0%
Specialists (any)	25	24	0	1	0	96.0%
Behavioral Health (any)	25	17	0	4	4	68.0%

Table 5-1—Survey Dispositions and Response Rates for HBL by Specialty Type

* This includes offices that refused to participate, or the representative did not have enough information to answer the survey questions.

** This includes reaching a disconnected number, fax number, nonmedical facility, or billing office that was unable to transfer/provide corrected number.

*** This includes reaching a voicemail, busy signal, continuous ringing, and/or extended hold time after three attempts.



Table 5-2 illustrates the indicator match rates for HBL by specialty type.

							•••					
Specialty Type		rect ress		der at ition		rmed cialty		pted CO	Louis	pted siana icaid	Accepte Patie	ed New ents
	Count	Rate (%)	Count	Rate (%)	Count	Rate (%)	Count	Rate (%)	Count	Rate (%)	Count	Rate (%)
Total	89	80.9%	83	75.5%	73	66.4%	68	61.8%	64	58.2%	69	62.7%
Internal Medicine/Family Medicine	18	75.0%	17	70.8%	14	58.3%	10	41.7%	10	41.7%	10	41.7%
Pediatrics	18	78.3%	17	73.9%	16	69.6%	16	69.6%	16	69.6%	15	62.5%
OB/GYN	19	86.4%	16	72.7%	12	54.5%	13	59.1%	11	50.0%	15	68.2%
Specialists (any)	21	87.5%	20	83.3%	18	75.0%	17	70.8%	15	62.5%	20	83.3%
Behavioral Health (any)	13	76.5%	13	76.5%	13	76.5%	12	70.6%	12	70.6%	9	52.9%

Table 5-2—Indicator Match Rates for HBL by Specialty Ty	ре
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Table 5-3 presents HBL's PDV weighted compliance scores by specialty type. Please see the network adequacy validation (NAV) methodology for the weighted compliance score calculation criteria.

Table E 2_DDV/Weighted Con	anlianco Scoros hy Spocialty Typo
Table 5-5-PDV weighted Con	npliance Scores by Specialty Type

Specialty Type	Total	Compliant ¹	Weighted Compliance Score
Total	125	43	42.4%
Internal Medicine/Family Medicine	25	7	38.7%
Pediatrics	25	11	53.3%
OB/GYN	25	6	36.0%
Specialists (any)	25	13	56.0%
Behavioral Health (any)	25	6	28.0%

¹Compliant providers include providers in which all indicators match between the online provider directory and the information obtained during the survey call to the sampled location.



Table 5-4 presents HBL's reasons for noncompliance.

Reason	Count	Rate (%)
Noncompliant providers	82	65.6%
Total reasons for noncompliance	101	Not Applicable
Provider does not participate with MCO or Louisiana Medicaid	19	15.2%
Provider is not at site	22	17.6%
Provider not accepting new patients	14	11.2%
Wrong telephone number	1	0.8%
No response/busy signal/disconnected telephone number (after three calls)	14	11.2%
Representative does not know	0	0.0%
Incorrect address reported	18	14.4%
Address (suite number) needs to be updated	3	2.4%
Wrong specialty reported	10	8.0%

Table 5-4—Reasons for Noncompliance

GeoAccess Provider Network Accessibility

HBL's contract with LDH (effective dates January 1, 2023–December 31, 2025) requires HBL to comply with the following GeoAccess standards:

- Travel distance to adult primary care (family/general practice, internal medicine, Federally Qualified Health Center [FQHC], Rural Health Center [RHC], and pediatric primary care (pediatric practices, family/general practice, internal medicine, FQHC, RHC):
 - Urban—10 miles
 - Rural—30 miles
- Travel distance to acute inpatient hospitals
 - Urban—10 miles
 - Rural—30 miles
- Travel distance to ancillary care (laboratory and radiology):
 - Urban—20 miles
 - Rural—30 miles
- Travel distance to ancillary care (pharmacy and hemodialysis):
 - Urban—10 miles
 - Rural—30 miles



- Travel distance to specialty care (OB/GYN and psychiatrists):
 - Urban—15 miles
 - Rural—30 miles
- Travel distance to all other specialty care (except behavioral health care):
 - Urban—60 miles
 - Rural—60 miles
- Travel distance to licensed mental health specialists (advanced practice registered nurse [APRN], psychologist, licensed clinical social worker [LCSW]):
 - Urban—15 miles
 - Rural—30 miles
- Travel distance to pediatric psychiatric residential treatment facilities (PRTFs) (mental health and American Society of Addiction Medicine [ASAM]):
 - Urban—200 miles
 - Rural—200 miles
- Travel distance to ASAM levels of care (LOCs) (both urban and rural):
 - ASAM LOC 1 (adult and pediatric 1):
 - Urban—15 miles
 - Rural—30 miles
 - ASAM LOC 2.1 (adult and pediatric)
 - Urban—15 miles
 - Rural—30 miles
 - ASAM LOC 2 Withdrawal Management (WM) (adult and pediatric)-60 miles
 - ASAM LOC 3.1 (adult)—30 miles
 - ASAM LOC 3.1 (pediatric)—60 miles
 - ASAM LOC 3.2WM (adult and pediatric)—60 miles
 - ASAM LOC 3.3 (adult)—30 miles
 - ASAM LOC 3.5 (adult)—30 miles
 - ASAM LOC 3.5 (pediatric)—60 miles
 - ASAM LOC 3.7 (adult)—60 miles
 - ASAM LOC 3.7WM (adult)—60 miles
- Travel distance to psychiatric inpatient hospital services (free standing, distinct psychiatric unit):
 - Urban—90 miles
 - Rural—90 miles
- Travel distance to behavioral health rehabilitation services (legacy and non-legacy agency):
 - Urban—15 miles
 - Rural—30 miles



Table 5-5 presents the percentage of members HBL reported having access within the required distance standard for the reporting period of July 1, 2022, through June 30, 2023, for the physical health provider types depicted in Attachment F of HBL's contract with LDH.

Provider Type	Region	Standard	Reporting Period 07/01/22—12/31/22	Reporting Period 01/01/23—06/30/23	
Adult Primary Care	Urban	10 miles/100%	99.0%	98.9%	
	Rural	30 miles/100%	100%	100%	
Pediatric Primary Care	Urban	10 miles/100%	98.0%	99.2%	
	Rural	30 miles/100%	100%	100%	
FQHCs	Urban	10 miles/100%	NR	NR	
	Rural	30 miles/100%	100%	100%	
RHCs	Urban	10 miles/100%	NR	NR	
	Rural	30 miles/100%	100%	100%	
Acute Inpatient Hospitals	Urban	10 miles/100%	89.0%	89.4%	
F	Rural	30 miles/100%	100%	98.8%	
Ancillary Care—	Urban	20 miles/100%	100%	100%	
Laboratory	Rural	30 miles/100%	100%	100%	
Ancillary Care—	Urban	20 miles/100%	99.0%	99.1%	
Radiology	Rural	30 miles/100%	100%	100%	
Ancillary Care—	Urban	10 miles/100%	96.0%	96.3%	
Pharmacy	Rural	30 miles/100%	100%	100%	
Ancillary Care—	Urban	10 miles/100%	NR	NR	
Hemodialysis	Rural	30 miles/100%	NR	NR	
Specialty Care—	Urban	15 miles/100%	96.0%	96.6%	
OB/GYN	Rural	30 miles/100%	95.0%	96.2%	
Allergy/Immunology	Urban	60 miles/100%	100%	100%	
	Rural	60 miles/100%	100%	98.3%	
Cardiology	Urban or Rural	60 miles/100%	100%	100%	

Table 5-5—GeoAccess Results for HBL—Physical Health



Provider Type	Region	Standard	Reporting Period 07/01/22—12/31/22	Reporting Period 01/01/23—06/30/23
Dermatology	Urban	60 miles/100%	97%	100%
	Rural	60 miles/100%	97%	96.8%
Endocrinology and	Urban	60 miles/100%	97%	95.6%
Metabolism	Rural	60 miles/100%	97%	100%
Gastroenterology	Urban or Rural	60 miles/100%	100%	100%
Hematology/Oncology	Urban	60 miles/100%	100%	100%
	Rural	60 miles/100%	100%	99.4%
Nephrology	Urban or Rural	60 miles/100%	100%	100%
Neurology	Urban or Rural	60 miles/100%	100%	100%
Ophthalmology	Urban or Rural	60 miles/100%	100%	100%
Orthopedics	Urban or Rural	60 miles/100%	100%	100%
Otorhinolaryngology/ Otolaryngology	Urban or Rural	60 miles/100%	100%	100%
Urology	Urban or Rural	60 miles/100%	100%	100%

Meets the required distance standards

Results of 99.0% or higher

NR—Not Reported; HBL did not report GeoAccess mapping for the specified service type during this quarter.



Table 5-6 presents the percentage of members HBL reported having access within the required distance standard for the reporting period of July 1, 2022, through June 30, 2023, for the behavioral health provider types depicted in Attachment F of HBL's contract with LDH.

Provider Type	Region	Standard	Quarter 1 07/01/22— 09/30/22	Quarter 2 10/01/22— 12/31/22	Quarter 3 01/01/23— 03/01/23	Quarter 4 04/01/23— 06/30/23
Specialty Care—	Urban	15 miles/100%	97.7%	97.7%	92.7%	96.4%
Psychiatrists	Rural	30 miles/100%	99.9%	99.7%	79.5%	99.9%
Behavioral Health Specialists	Urban	15 miles/100%	99.4%	99.4%	98.0%	99.0%
	Rural	30 miles/100%	100%	100%	99.6%	99.9%
All Prescribers	Urban	15 miles/100%	98.9%	99.2%	96.9%	99.0%
	Rural	30 miles/100%	99.9%	100%	99.9%	99.9%
Pediatric PRTF	Urban or Rural	200 miles/100%	100%	0%	0%	0%
ASAM LOC 1	Urban	15 miles/100%	NR	NR	69.9%	98.7%
	Rural	30 miles/100%	NR	NR	15.7%	93.8%
ASAM LOC 2.1	Urban	15 miles/100%	NR	NR	34.8%	70.2%
	Rural	30 miles/100%	NR	NR	1.9%	21.8%
ASAM LOC 2WM	Urban	60 miles/100%	NR	NR	25.4%	70.5%
	Rural	60 miles/100%	NR	NR	11.8%	31.6%
ASAM LOC 3.1	Urban	30 miles/100%	NR	NR	94.8%	34.4%
Adult	Rural	30 miles/100%	NR	NR	42.1%	6.9%
ASAM LOC 3.1 Pediatric/Adolescent	Urban or Rural	60 miles/100%	NR	NR	0%	0%
ASAM LOC 3.2WM	Urban	60 miles/100%	NR	NR	17%	0%
Adult	Rural	60 miles/100%	NR	NR	0.3%	0%
ASAM LOC 3.2WM Pediatric/Adolescent	Urban or Rural	60 miles/100%	NR	NR	72.1%	0%
ASAM LOC 3.3	Urban	30 miles/100%	86.4%	89%	87.9%	41.9%
Adult	Rural	30 miles/100%	67.9%	69.2%	46.3%	7.8%
ASAM LOC 3.5	Urban	30 miles/100%	89.9%	92.3%	92.6%	93.1%
Adult	Rural	30 miles/100%	71.6%	75.8%	57.7%	71.6%

Table 5-6—GeoAccess Results for HBL—Behavioral Health



Provider Type	Region	Standard	Quarter 1 07/01/22— 09/30/22	Quarter 2 10/01/22— 12/31/22	Quarter 3 01/01/23— 03/01/23	Quarter 4 04/01/23— 06/30/23
ASAM LOC 3.7	Urban	60 miles/100%	99.9%	99.9%	62.1%	0%
Adult	Rural	60 miles/100%	94.4%	99.4%	93.1%	0%
ASAM LOC 3.7WM	Urban	60 miles/100%	90.4%	50.1%	97.0%	82.%
Adult	Rural	60 miles/100%	92.9%	61.3%	85.3%	52.8%
ASAM LOC 3.5 Pediatric	Urban or Rural	60 miles/100%	96.0%	64.9%	54.8%	0%
Inpatient Psychiatric	Urban	90 miles/100%	100%	100%	99.9%	99.9%
	Rural	90 miles/100%	100%	100%	99.9%	99.9%
Medication-Assisted	Urban	15 miles/100%	88.2%	91.1%	84.6%	89.3%
Treatment (MAT)	Rural	30 miles/100%	70.4%	71.1%	39.2%	77.8%
Behavioral Health	Urban	15 miles/100%	NR	NR	99.9%	99.9%
Rehabilitation	Rural	30 miles/100%	NR	NR	99.9%	99.9%

Meets the required distance standards

Results of 99.0% or higher

NR—Not Reported; MCOs were not required to report these ASAM LOCs prior to January 2023.

HBL submitted network reports and gap analysis through the state fiscal year. HBL reported ongoing recruitment efforts to improve the behavioral health network, including targeted recruitment of MAT providers in rural parishes, as well as targeting existing MAT providers to increase capacity. HBL reported that targeted recruiting of MAT providers in rural areas resulted in a significant improvement in access in those regions in the third quarter of the state fiscal year (Quarter 1 of HBL's calendar year).

HBL also reported adding a PRTF during the state fiscal year and identifying three organizational providers who will enter the Louisiana market and provide comprehensive ASAM LOCs.



MCO Strengths, Opportunities for Improvement, and Recommendations

For HBL, the following strengths were identified:

- HBL had a PDV response rate above 90 percent for three provider types: internal medicine/family medicine, pediatrics, and specialists. A higher response rate correlates to correct provider data (i.e., telephone number accuracy) and improves a member's ability to contact provider locations when seeking care. [Quality and Access]
- For GeoAccess, HBL achieved above 99 percent across both reporting periods for eight of 14 physical health provider types reported separately for rural standards. **[Access]**
- HBL achieved 100 percent on all eight physical health provider types reported for urban and rural together. [Access]
- For all four quarters, HBL achieved GeoAccess results above 99 percent for rural behavioral health specialists, rural behavioral health prescribers, and urban and rural inpatient psychiatric providers. **[Access]**

For HBL, the following opportunities for improvement were identified:

- Acceptance of Louisiana Medicaid had an overall match rate at 58.2 percent across all provider types in the PDV. **[Quality and Access]**
- Acceptance of the MCO had an overall match rate at 61.8 percent across all provider types in the PDV. [Quality and Access]
- Overall, 62.7 percent of providers confirmed they were accepting new patients; however, only providers listed as accepting new patients in the online provider directory were selected for the PDV reviews. **[Quality and Access]**
- Overall, 66.4 percent of providers confirmed the specialty listed in the online provider directory was accurate. **[Quality and Access]**
- Affiliation with the sampled provider was low in the PDV, with 75.5 percent of the locations confirming affiliation with the sampled provider. **[Quality and Access]**
- Overall 80.9 percent of PDV respondents confirmed HBL's provider directory reflected the correct address. **[Quality and Access]**
- HBL demonstrated a shortage of acute inpatient hospitals in urban areas, with GeoAccess results below 90 percent. [Quality and Access]
- HBL did not meet any GeoAccess standards for any ASAM or MAT provider types. [Quality and Access]

For HBL, the following recommendations were identified:

• LDH should provide HBL with the case-level PDV data files (i.e., flat files) and a defined timeline by which it will address provider data deficiencies identified during the PDV reviews (e.g., provider specialty, MCO acceptance, and Louisiana Medicaid acceptance). [Quality and Access]



- In addition to updating provider directory information, HBL should conduct a root cause analysis to identify the nature of the data mismatches for PDV study indicators that scored below 90 percent. **[Quality and Access]**
- HBL should determine if there are acute inpatient hospitals in urban areas available for contracting and, if available, pursue contracting efforts to meet GeoAccess standards. [Access]
- HBL should conduct an in-depth review of provider types for which GeoAccess standards were not met, with the goal of determining whether failure to meet the standard(s) resulted from a lack of providers or an inability to contract with providers in the geographic area. Analyses should evaluate the extent to which HBL has requested exemptions from LDH for provider types for which providers may not be available or willing to contract. [Quality and Access]
- For provider types that did not meet GeoAccess standards, HBL should contract with additional providers, if available, or continue to implement strategies for expanding the provider network such as enhanced reimbursement or encouraging providers to expand licensing to add additional ASAM LOCs. [Quality and Access]
- HBL should evaluate whether offering additional telehealth services could increase compliance with GeoAccess standards. [Quality and Access]



Methodology

Objectives

The purpose of NAV activities is to evaluate the sufficiency of the provider network as reported by the MCO, ensure the sufficiency of the network to provide adequate access to all services covered under the contract for all members, and provide recommendations to address network deficiencies.

Technical Methods of Data Collection

In February 2023, CMS released updates to the CMS EQR protocols, including the newly developed NAV protocol. As established in the 2016 final rule, states must begin conducting the NAV activity at 42 CFR §438.358(b)(1)(iv) no later than one year from the issuance of CMS' EQR *Protocol 4. Validation of Network Adequacy: A Mandatory EQR-Related Activity*, February 2023 (CMS Protocol 4).⁵⁻¹ This means that by February 2024, HSAG will begin conducting NAV activities in accordance with CMS Protocol 4 and will report results in the EQR technical report due April 30, 2025.

Provider Directory Validation

To conduct the NAV analysis, HSAG utilized the MCOs' online provider directories to locate and extract provider data elements. Trained interviewers collected survey responses using a standardized script to validate survey indicators pertaining to provider data accuracy, such as telephone number, address, provider specialty, provider affiliation with the requested MCO, provider's acceptance of Medicaid, and accuracy of new patient acceptance.

Provider Access Survey

To conduct the NAV analysis, each MCO used the data request document prepared by HSAG to identify providers potentially eligible for survey inclusion, and to submit provider data files used to populate its online provider directory to HSAG. At a minimum, the data elements requested for each provider included: provider name, Medicaid identification (ID), National Provider Identification (NPI) number, provider specialty, physical (practice) address, telephone number, provider taxonomy code, and whether or not the provider accepted new patients.

Upon receipt of the data files, HSAG assessed the data to ensure alignment with the requested data file format, data field contents, and logical consistency between data elements. HSAG also assessed the distribution of provider specialty data values present in each MCO's data to determine which data values attributed to each provider domain.

⁵⁻¹ Department of Health and Human Services, Centers for Medicare & Medicaid Services. Protocol 4. Validation of Network Adequacy: A Mandatory EQR-Related Activity, February 2023. Available at: <u>https://www.medicaid.gov/medicaid/quality-of-care/downloads/2023-eqr-protocols.pdf</u>. Accessed on: Dec 20, 2023.



GeoAccess Provider Network Accessibility Assessment

The MCO was required to submit network analysis reports, GeoAccess mapping and tables, network gap analysis reports, and development plans depicting interventions or activities designed to address identified gaps in the networks. The MCO used GeoAccess mapping software to calculate compliance with contractual distance standards for each required provider type. HSAG compared each MCO's GeoAccess compliance reporting to the contractual standards.

Description of Data Obtained

HSAG, with approval from LDH, conducted the following network adequacy monitoring tasks during CY 2023:

- 1. PDV, to validate the MCOs' online provider directories to ensure members have appropriate access to provider information. HSAG utilized the MCOs' online provider directories to locate and extract provider data elements required to conduct the survey component of the PDV activity.
- 2. Provider access survey, to determine the accuracy of the managed care network information supplied to Healthy Louisiana members using the MCOs' provider data files and to ensure that Louisiana provider networks are following the established LDH standard for office-hour appointments. HSAG utilized the MCOs' provider data files used to populate their online provider directories to conduct the survey component of the provider access survey activity.
- 3. HSAG assessed the GeoAccess Provider Network Accessibility reports and tables, and Gap Analysis reports submitted by each MCO to LDH.

How Data Were Aggregated and Analyzed

Provider Directory Validation

For each sampled case, HSAG compared the MCOs' provider directory values to the information obtained via the survey call for the following list of indicators. All items must match exactly, except for common United States Postal Service (USPS) standard abbreviations and naming conventions (e.g., E and East or 1st and First).

- Telephone number
- Address
- Office affiliation with the sampled provider
- Accuracy of provider specialty
- Provider affiliation with the requested MCO
- Provider's acceptance of Louisiana Medicaid
- Accuracy of new patient acceptance



HSAG used the following validation responses to assess each indicator:

- Yes, the information matched between the online provider directory and the survey call.
- No, the information did not match between the online provider directory and the survey call.

Using the results of the PDV, HSAG calculated a compliance score for each MCO. The criteria in Table 5-7 were used to calculate the weight of each noncompliance survey outcome.

Noncompliance Reason	Weight
Provider does not participate with MCO or Louisiana Medicaid	3
Provider is not at site	3
Provider not accepting new patients	3
Wrong telephone number	3
No response/busy signal/disconnected telephone number (after three calls)	3
Representative does not know	3
Incorrect address reported	2
Address (suite number) needs to be updated	1
Wrong specialty reported	1
Refused to participate in survey	0

Table 5-7—Noncompliance Reasons and Weighting

Table 5-8—Weighted Noncompliance Criteria

Weighted Noncompliance Scores			
Numerator	tor The numerator is the sum of all provider noncompliance scores for the MCO. Each provider record received a noncompliance score based upon the reasons for noncompliance in Table 5-7. If multiple noncompliance criteria are met, the noncompliance criterion with the largest weight was used.		
Denominator	The denominator is the number of provider records multiplied by 3.		

Weighted compliance score equation:

MCO's weighted compliance score = 1 - the weighted noncompliance score

Compliance: The MCOs were compliant if their weighted compliance score was \geq 75 percent **or** have a weighted compliance score \geq 50 percent **and** have improved by \geq 2 percentage points from the previous quarter.



Provider Access Survey

Using a survey script approved by LDH, HSAG validated the following information pertaining to provider data accuracy:

- Telephone number
- Address
- Accuracy of provider specialty
- Provider affiliation with the requested MCO
- Provider's acceptance of Louisiana Medicaid
- Accuracy of new patient acceptance
- Sampled provider at location
- Appointment availability

Using the results of the survey, HSAG calculated a compliance score for each MCO. The criteria in Table 5-9 were used to calculate the weight of each noncompliance survey outcome.

Noncompliance Reason	Weight
Provider does not participate with MCO or Louisiana Medicaid	3
Provider is not at site	3
Provider not accepting new patients	3
Wrong telephone number	3
No response/busy signal/disconnected telephone number (after three calls)	3
Representative does not know	3
Incorrect address reported	2
Address (suite number) needs to be updated	1
Wrong specialty reported	1
Refused to participate in survey	0

Table 5-9—Noncompliance Reasons and Weighting

Table 5-10—Weighted Noncompliance Criteria

Weighted Noncompliance Scores			
NumeratorThe numerator is the sum of all provider noncompliance scores for the MCO.Each provider record received a noncompliance score based upon the reasons for noncompliance in Table 5-9. If multiple noncompliance criteria are met, the noncompliance criterion with the largest weight was used.			
Denominator	The denominator is the number of provider records multiplied by 3.		



Weighted compliance score equation:

MCO's weighted compliance score = 1 – the weighted noncompliance score

Compliance: The MCOs were compliant if their weighted compliance score was \geq 75 percent **or** have a weighted compliance score \geq 50 percent **and** have improved by \geq 2 percentage points from the previous quarter.

GeoAccess Provider Network Accessibility Assessment

HSAG used a standard reporting table to aggregate the GeoAccess mapping results for each provider type. HSAG determined whether the results for each provider type were compliant or noncompliant with the contract standards. HSAG then reviewed each MCO's reports to determine whether the MCO developed interventions to address network deficiencies.

How Conclusions Were Drawn

HSAG determined that results of network adequacy activities could provide information about MCO performance related to the quality, timeliness, and access domains of care. For example, HSAG determined that GeoAccess mapping not only provides insight into whether the access to specific providers is sufficient, but also that if network gaps exist, the quality of care a member receives may be impacted if care is received by nonqualified providers or not received at all. HSAG used analysis of the network data obtained to draw conclusions about Healthy Louisiana member access to particular provider networks (e.g., primary, specialty, or behavioral health care) in specified geographic regions. The data also allowed HSAG to draw conclusions regarding the quality of the MCOs' ability to track and monitor their respective provider networks.

To draw conclusions about the quality, timeliness, and accessibility of care provided by the Medicaid MCOs, HSAG assigned each of the components reviewed for NAV activities to one or more of three domains of care. This assignment to domains of care is depicted in Table 5-11.

NAV Activity	Quality	Timeliness	Access
PDV	\checkmark		\checkmark
Provider Access Survey	~	✓	\checkmark
GeoAccess Provider Network Accessibility Assessment	~		\checkmark

Table 5-11—Assignment of NAV Activities to the Quality, Timeliness, and Access Domains



6. Consumer Surveys: CAHPS-A and CAHPS-C

Results

Table 6-1 presents HBL's 2022 and 2023 adult achievement scores.

Table 6-1—Adult Achievement Scores for HBL

Measure	2022	2023
Rating of Health Plan	81.70%	87.63% ↑
Rating of All Health Care	NA	79.41%
Rating of Personal Doctor	82.05%	87.50%
Rating of Specialist Seen Most Often	NA	NA
Getting Needed Care	NA	80.58%
Getting Care Quickly	NA	81.45%
How Well Doctors Communicate	NA	93.43%
Customer Service	NA	NA

A minimum of 100 respondents is required for a measure to be reported as a CAHPS survey result. Measures that do not meet the minimum number of respondents are denoted as *Not Applicable (NA)*.

↑ Indicates the 2023 score is statistically significantly higher than the 2023 NCQA national average.

Indicates the 2023 score is statistically significantly lower than the 2023 NCQA national average.

▲ Indicates the 2023 score is statistically significantly higher than the 2022 score.

▼ Indicates the 2023 score is statistically significantly lower than the 2022 score.

Table 6-2 presents HBL's 2022 and 2023 general child achievement scores.

Table 6-2—General Child Achievement Scores for HBL

Measure	2022	2023
Rating of Health Plan	89.22%	83.17%
Rating of All Health Care	93.70%	87.90%
Rating of Personal Doctor	93.96%	92.82%
Rating of Specialist Seen Most Often	NA	NA
Getting Needed Care	NA	NA
Getting Care Quickly	NA	90.29% ↑
How Well Doctors Communicate	96.85%	93.90%
Customer Service	NA	NA

A minimum of 100 respondents is required for a measure to be reported as a CAHPS survey result. Measures that do not meet the minimum number of respondents are denoted as *Not Applicable (NA)*.

Indicates the 2023 score is statistically significantly higher than the 2023 NCQA national average.

Indicates the 2023 score is statistically significantly lower than the 2023 NCQA national average.

▲ Indicates the 2023 score is statistically significantly higher than the 2022 score.

▼ Indicates the 2023 score is statistically significantly lower than the 2022 score.



MCO Strengths, Opportunities for Improvement, and Recommendations

For HBL, the following strengths were identified:

- For the adult population, HBL's achievement score for *Rating of Health Plan* was statistically significantly higher than the 2023 NCQA national average. **[Quality]**
- For the general child population, HBL's achievement score for *Getting Care Quickly* was statistically significantly higher than the 2023 NCQA national average. **[Timeliness]**

For HBL, the following opportunities for improvement were identified:

• For the adult and general child populations, HBL's 2023 achievement scores were not statistically significantly lower than in 2022, and scores were not statistically significantly lower than the 2023 NCQA national average on any measure; therefore, no opportunities for improvement were identified.

For HBL, the following recommendation was identified:

• HSAG recommends HBL monitor the measures to ensure significant decreases in scores over time do not occur. [Quality, Timeliness, and Access]



Methodology

Objectives

The CAHPS activity assesses members' experiences with an MCO and its providers, and the quality of care they receive. The goal of the CAHPS surveys is to provide feedback that is actionable and will aid in improving members' overall experiences.

Technical Methods of Data Collection and Analysis

The MCOs accomplished the technical method of data collection by administering the CAHPS 5.1H Adult Medicaid Health Plan Survey to the adult Medicaid population, and the CAHPS 5.1H Child Medicaid Health Plan Survey (with the Children with Chronic Conditions [CCC] measurement set) to the child Medicaid population. The MCOs employed various methods of data collection used for the CAHPS surveys, such as mixed-mode (i.e., mailed surveys followed by telephone interviews of nonrespondents) and mixed-mode and Internet protocol methodology (i.e., mailed surveys with an Internet link included on the cover letter followed by telephone interviews of non-respondents). In addition, some MCOs had an option for members to complete the survey in Spanish and Chinese. Adult members and parents/caretakers of child members completed the surveys from February through May 2023, following NCQA's data collection protocol.

The CAHPS 5.1H Medicaid Health Plan Surveys included a set of standardized items (40 items for the CAHPS 5.1H Adult Medicaid Health Plan Survey and 76 items for the CAHPS 5.1H Child Medicaid Health Plan Survey with CCC measurement set) that assessed members' experiences with care. The survey categorized questions into eight measures of experience. These measures included four global ratings and four composite measures.⁶⁻¹ The global ratings reflected patients' overall experiences with their personal doctor, specialist, MCO, and all healthcare. The composite measures were derived from sets of questions to address different aspects of care (e.g., *Getting Needed Care* and *How Well Doctors Communicate*).

For each of the four global ratings, HSAG calculated the percentage of respondents who chose a positive experience rating (a response value of 8, 9, or 10 on a scale of 0 to 10). For each of the four composite measures, HSAG calculated the percentage of respondents who chose a positive response. CAHPS composite measure response choices were "Never," "Sometimes," "Usually," or "Always." A positive response for the composite measures was a response of "Usually" or "Always."

⁶⁻¹ For this report, the 2023 Child Medicaid CAHPS results presented are based on the CAHPS survey results of the general child population only (i.e., results for children selected as part of the general child CAHPS sample). Therefore, results for the CAHPS survey measures evaluated through the CCC measurement set of questions (i.e., five CCC composite scores and items) and CCC population are not presented in this report.



For this report, HSAG included results for a CAHPS measure even when the NCQA minimum reporting threshold of 100 respondents was not met. Caution should be exercised when interpreting results for those measures with fewer than 100 respondents. HSAG used a cross (+) to denote CAHPS scores with fewer than 100 respondents. Additionally, for this report, HSAG compared the adult and general child Medicaid populations' survey findings to the 2023 NCQA CAHPS adult and general child Medicaid national averages.⁶⁻²

HSAG compared each measure rate to the 2023 NCQA national average and identified a statistically significant difference by using the confidence interval for each measure rate. Information provided below the figures discusses statistically significant differences between each measure rate's lower and upper confidence intervals and the 2023 NCQA national average.

Description of Data Obtained

The CAHPS survey asks adult members or parents/caretakers of child members to report on and to evaluate their/their child's experiences with healthcare. The survey covers topics important to members, such as the communication skills of providers and the accessibility of services. The MCOs contracted with a CAHPS vendor to administer the survey to adult members and parents/caretakers of child members. The CAHPS survey asks about members' experiences with their MCO during the last six months of the measurement period (i.e., July through December 2022).

The MCOs' CAHPS vendors administered the surveys from February to May 2023. The CAHPS survey response rate is the total number of completed surveys divided by all eligible members of the sample. A survey received a disposition code of "completed" if at least three of the designated five questions were completed.⁶⁻³ Eligible members included the entire sample minus ineligible members. Ineligible members met at least one of the following criteria: they were deceased, were invalid (they did not meet the eligible population criteria), had a language barrier, or were mentally or physically incapacitated (adult Medicaid only). The survey also identified ineligible members during the process. The survey vendor recorded this information and provided it to HSAG in the data received.

How Data Were Aggregated and Analyzed

HSAG performed a trend analysis of the results in which the 2023 achievement scores were compared to their corresponding 2022 achievement scores to determine whether there were statistically significant differences. Statistically significant differences between the 2023 achievement scores and the 2022 achievement scores are noted with directional triangles. An MCO's score that performed statistically significantly higher in 2023 than 2022 is noted with a black upward (\blacktriangle) triangle. An MCO's score that performed statistically significantly lower in 2023 than 2022 is noted with a black downward (\blacktriangledown)

⁶⁻² National data were obtained from NCQA's 2023 Quality Compass.

⁶⁻³ A survey was assigned a disposition code of "completed" if at least three of the following five questions were completed for adult Medicaid: questions 3, 10, 19, 23, and 28. A survey was assigned a disposition code of "completed" if at least three of the following five questions were completed for child Medicaid: questions 3, 25, 40, 44, and 49.



triangle. An MCO that did not perform statistically significantly higher or lower between years is not denoted with a triangle.

Additionally, HSAG compared MCO scores to the NCQA national averages to determine if there were any statistically significant differences. An MCO that performed statistically significantly higher than the 2023 NCQA national average was denoted with a green upward (\uparrow) arrow.⁶⁻⁴ Conversely, an MCO that performed statistically significantly lower than the 2023 NCQA national average was denoted with a red downward (\downarrow) arrow. An MCO that did not perform statistically significantly higher or lower than the 2023 NCQA national average was not denoted with an arrow.

How Conclusions Were Drawn

To draw conclusions about the quality, timeliness, and accessibility of care and services that each MCO provided to members, HSAG compared each MCO's 2023 survey results to the 2023 NCQA national averages to determine if there were any statistically significant differences. HSAG drew conclusions concerning quality of care, timeliness of care, and/or access to care by evaluating the questions included in each of the global ratings and composite measures presented in this report and relating the questions to the definitions of the three domains. This assignment to the domains is depicted in Table 6-3.

CAHPS Survey Measure	Quality	Timeliness	Access
Rating of Health Plan	\checkmark		
Rating of All Health Care	✓		
Rating of Personal Doctor	✓		
Rating of Specialist Seen Most Often	✓		
Getting Needed Care	✓		\checkmark
Getting Care Quickly	✓	~	
How Well Doctors Communicate	✓		
Customer Service	✓		

Table 6-3—Assignment of CAHPS Survey Measure Activities to the Quality, Timeliness, and Access Domains

 ⁶⁻⁴ National Committee for Quality Assurance. *Quality Compass*[®]: *Benchmark and Compare Quality Data 2023*.
 Washington, DC: NCQA, September 2023.



7. Behavioral Health Member Satisfaction Survey

Results

Table 7-1 presents the adult 2023 achievement scores for HBL and the Healthy Louisiana SWA.

Measure	2023	Healthy Louisiana SWA	
Rating of Health Plan	59.03%	58.96%	
How Well People Communicate	93.23%	90.06%	
Cultural Competency	61.54%+	73.77%+	
Helped by Counseling or Treatment	69.86%	67.65%	
Treatment or Counseling Convenience	84.83%	86.70%	
Getting Needed Treatment	80.28%	77.08%	
Help Finding Counseling or Treatment	45.83%+	47.04%	
Customer Service	$64.29\%^{+}$	67.14%+	
Helped by Crisis Response Services	71.43%+	76.09%	

Table 7-1—Adult A	Achievement S	Scores for HBL
	Concercine of	

Scores with fewer than 100 respondents are denoted with a cross (+). In cases of fewer than 100 respondents for a measure, caution should be exercised when interpreting results.

↑ Indicates the 2023 score is statistically significantly higher than the 2023 Healthy Louisiana SWA.

1 Indicates the 2023 score is statistically significantly lower than the 2023 Healthy Louisiana SWA.

Table 7-2 presents the child 2023 achievement scores for HBL and the Healthy Louisiana SWA.

Table 7-2—Child Achievement Scores for HBL

Measure	2023	Healthy Louisiana SWA
Rating of Health Plan	55.97%	62.67%
How Well People Communicate	90.83%	92.54%
Cultural Competency	90.00%+	97.85%+
Helped by Counseling or Treatment	54.20%	58.20%
Treatment or Counseling Convenience	85.82%	89.52%
Getting Needed Treatment	71.43%	77.36%
Help Finding Counseling or Treatment	60.00% ⁺	41.85%+
Customer Service	68.75%+	61.54%+
Getting Professional Help	86.57%	88.83%
Help to Manage Condition	82.58%	85.94%

Scores with fewer than 100 respondents are denoted with a cross (+). In cases of fewer than 100 respondents for a measure, caution should be exercised when interpreting results.

↑ Indicates the 2023 score is statistically significantly higher than the 2023 Healthy Louisiana SWA.

↓ Indicates the 2023 score is statistically significantly lower than the 2023 Healthy Louisiana SWA.

-Indicates the MCO's score was not reported due to insufficient data.



MCO Strengths, Opportunities for Improvement, and Recommendations

For HBL, the following strengths were identified:

• For the adult and child populations, HBL did not score statistically significantly higher than the 2023 Healthy Louisiana SWA on any measure; therefore, no strengths were identified.

For HBL, the following opportunities for improvement were identified:

• For the adult and child populations, HBL did not score statistically significantly lower than the 2023 Healthy Louisiana SWA on any measure; therefore, no opportunities for improvement were identified.

For HBL, the following recommendations were identified:

- HSAG recommends HBL monitor the measures to ensure significant decreases in scores over time do not occur. [Quality, Timeliness, and Access]
- HSAG recommends HBL focus on increasing response rates to the behavioral health member satisfaction survey for both populations so there are greater than 100 respondents for each measure. This can be achieved by educating and engaging all employees to increase their knowledge of surveys and providing awareness to members during the survey period. Additionally, member-facing teams, such as the customer service team, could consider asking members if they know about the behavioral health member satisfaction survey and, if they received the survey, what barriers may prevent them from responding to the survey. These questions can be asked during routine contacts with members or when members outreach to HBL. The information provided by these members could be shared with LDH to help identify solutions to address low response rates. [Quality, Timeliness, and Access]



Methodology

Objectives

The primary objective of this activity is to gather direct feedback from Healthy Louisiana adult members and parents/caretakers of child members who received behavioral health services regarding their experiences and the quality of the services they received. The survey covers topics that are important to members, such as the communication skills of people they saw for counseling or treatment and the accessibility of behavioral health services. This feedback will aid in improving overall experiences of adults and parents/caretakers of child members who receive behavioral health services.

Technical Methods of Data Collection and Analysis

To conduct the activity, HSAG, with support from LDH, developed and administered a custom behavioral health member satisfaction survey to the Healthy Louisiana MCO members. The survey was administered to adult members and parents/caretakers of child members identified as having three or more specified outpatient behavioral health encounters during the measurement period. All adult members and parents/caretakers of sampled child members completed the survey from July to September 2023.

The adult and child behavioral health member satisfaction survey included one global measure question, one composite measure, and 11 individual item measures. The global measure (also referred to as global rating) reflects overall member experience with the MCO. The composite measure is a set of questions grouped together to address a specific aspect of care (i.e., *How Well People Communicate*). The individual item measures are individual questions that look at different areas of care (e.g., *Cultural Competency* or *Helped by Counseling or Treatment*).

For the global rating, HSAG calculated the percentage of respondents who chose a positive experience rating (i.e., a response of 9 or 10 on a scale of 0 to 10). For the composite measure, HSAG calculated the percentage of respondents who chose a positive response. The composite measure response choices were "Never," "Sometimes," "Usually," or "Always." A positive response for the composite measure was a response of "Usually" or "Always." For the individual item measures, HSAG calculated the percentage of respondents who chose a positive response (i.e., "Usually/Always," "Yes," "A lot," or "Not a problem").

For this report, HSAG included results for a measure even when there were less than 100 respondents. Caution should be exercised when interpreting results for those measures with fewer than 100 respondents. HSAG used a cross (+) to denote scores with fewer than 100 respondents.



Description of Data Obtained

The behavioral health member satisfaction survey asked adult members or parents/caretakers of child members to report on and to evaluate their/their child's experiences with behavioral health services. HSAG requested sample frame data files from each MCO that included the following information related to each member of the eligible population: name, gender, date of birth, mailing address, telephone number, primary language, race, and ethnicity. HSAG utilized information received in the sample frame data files to conduct the behavioral health member satisfaction survey.

How Data Were Aggregated and Analyzed

HSAG compared the MCO-specific results to the total MCO program average to determine if the results were significantly different. The total MCO program results were weighted based on the eligible population included in each MCO. An MCO that performed statistically significantly higher than the program average was denoted with an upward black (\uparrow) arrow. Conversely, an MCO that performed statistically significantly lower than the program average was denoted with a downward black (\downarrow) arrow. An MCO that did not perform statistically significantly different than the program average was not denoted with an arrow. Comparisons to national data could not be performed given the custom nature of the survey instruments administered.

How Conclusions Were Drawn

To draw conclusions about the quality, timeliness, and access to care and services provided by the MCOs, HSAG assigned the measures evaluated in the behavioral health member satisfaction survey to one or more of these three domains. This assignment to domains is shown in Table 7-3.

and Access Domains			
Behavioral Health Member Satisfaction Survey Measure	Quality	Timeliness	Access
Rating of Health Plan	\checkmark		
How Well People Communicate	\checkmark		
Cultural Competency	✓		
Helped by Counseling or Treatment	✓		
Treatment or Counseling Convenience			✓
Getting Counseling or Treatment Quickly	✓	✓	
Getting Needed Treatment	✓		✓
Barriers to Counseling or Treatment	✓		✓
Help Finding Counseling or Treatment	\checkmark		\checkmark

Table 7-3—Assignment of Behavioral Health Member Satisfaction Survey Measures to the Quality, Timeliness,
and Access Domains



Behavioral Health Member Satisfaction Survey Measure	Quality	Timeliness	Access
Customer Service	\checkmark		
Crisis Response Services Used			~
Receipt of Crisis Response Services			✓
Helped by Crisis Response Services	~		
Getting Professional Help	~		~
Help to Manage Condition	~		



8. Case Management Performance Evaluation

Introduction

States may direct their EQROs to conduct focus studies for QI, administrative, legislative, or other purposes. Focus studies may examine clinical or nonclinical aspects of care provided by MCOs and assess quality of care at a specific point in time. LDH contracted with HSAG to conduct a focused CMPE to evaluate the MCO's compliance with the CM provisions of its contract with LDH and determine the effectiveness of CM activities.

Activities Conducted During SFY 2023

During SFY 2023, HSAG and LDH collaborated to determine the scope, methodology, data sources, and timing of the CMPE. HSAG will conduct the focus study, which will commence in SFY 2024, in accordance with CMS EQR *Protocol 9. Conducting Focus Studies of Health Care Quality: An Optional EQR-Related Activity*, February 2023.⁸⁻¹

At the time of this report, the CMPE had not been completed. Results, including conclusions, strengths, and opportunities for improvement, will be reported in the SFY 2024 EQR technical report.

Methodology

Objectives

LDH requires the Healthy Louisiana MCO reporting of data on CM services to determine the number of individuals, the types of conditions, and the impact that CM services have on enrollees receiving those services. LDH established CM requirements to ensure that the services provided to enrollees with special health care needs (SHCN) are consistent with professionally recognized standards of care. To assess MCO compliance with CM elements, LDH requested that HSAG evaluate the MCOs' compliance with the CM provisions of their contracts with LDH, including the rates of engagement in CM; the specific services offered to enrollees receiving CM; and the effectiveness of CM in terms of increasing the quality of care, increasing the receipt of necessary services, and reducing the receipt of potentially unnecessary services such as acute care.

HSAG's CMPE review tool will comprehensively address the services and supports that are necessary to meet enrollees' needs. The tool will include elements for review of CM documentation and enrollee care

⁸⁻¹ Department of Health and Human Services, Centers for Medicare & Medicaid Services. *Protocol 9. Conducting Focus Studies of Health Care Quality: An Optional EQR-Related Activity*, February 2023. Available at: https://www.medicaid.gov/medicaid/quality-of-care/downloads/2023-eqr-protocols.pdf. Accessed on: Dec 19, 2023.



plans to ensure that they are consistent with a person-centered approach to care planning and service delivery and that outcomes are being achieved or progress is being made toward their achievement. The CMPE review tool will include MCO contract requirements, evaluation criteria of those requirements, and reviewer determinations of performance.

Review Process

HSAG's CM Review process will include five activities:



Activity 1: Activity Notification and Data Receipt

To initiate the CM Review, HSAG will conduct an activity notification webinar for the MCOs. During the webinar, HSAG will provide information about the activity and expectations for MCO participation, including provision of data. HSAG will request the LA PQ039 Case Management report from each MCO.

For this step,	HSAG will
Step 1:	Notify the MCOs of the review.
	HSAG will host a webinar to introduce the activity to the MCOs. The MCOs will be provided a timeline, review tools, and a question and answer (Q&A) document post-webinar. HSAG will provide assistance to all MCOs prior to the review, including clear instructions regarding the scope of the review, timeline and logistics of the webinar review, identification of expected review participants, and any other expectations or responsibilities.
Step 2:	Receive data universes from the MCOs.
	HSAG will review the data received from the MCOs for completeness.

Table 8-1—Activity 1: Activity Notification and Data Receipt



Activity 2: Sample Provision

Upon receipt of each MCO's LA PQ039 Case Management report, HSAG will review the data to ensure completeness for sample selection. To be included in the sample, the enrollee must meet the following criteria:

- Have a classification of "SHCN-MED," "SHCN-BH," or "SHCN-BOTH." HSAG will identify these enrollees by the "reason identified for case management" field provided in the LA PQ039 Case Management report.
- Current CM span began on or before June 1, 2023. HSAG will identify these enrollees by the "date entered case management" field provided in the LA PQ039 Case Management report.
- Enrollees with a CM span of at least three months. HSAG will identify these enrollees by utilizing data from the "date entered case management" and "date exited case management" fields provided in the LA PQ039 Case Management report.

Enrollees who are identified by the MCOs for CM but not enrolled will be excluded from the sample. HSAG will exclude any enrollees identified in the "members identified, but not enrolled" field in the LA PQ039 Case Management report.

In future review years, HSAG will collaborate with LDH to determine any changes to the sampling criteria, including exclusions such as enrollees who were selected for the review the year prior.

Based on the inclusion criteria, HSAG will generate a random sample of 110 enrollees for each MCO, which includes a 10 percent oversample to account for exclusions or substitutions. HSAG will provide each MCO with its sample 10 business days prior to the webinar review. The MCO will be given five business days to provide HSAG with any requests for exclusions or substitutions. If the oversample is not large enough to obtain the necessary sample size, HSAG will select additional random samples to fulfill the sample size. The final sample of cases (100 total) will be confirmed with the MCO no later than three business days prior to the webinar review.

For this step,	HSAG will
Step 1:	Identify enrollees for inclusion in the sample.
	HSAG will utilize the data provided in each MCO's LA PQ039 Case Management report.
Step 2:	Provide the sample to the MCOs.
	HSAG will provide the 100-enrollee sample and 10-enrollee oversample to each MCO 10 business days prior to the webinar review. The sample will be provided via HSAG's SAFE site.
Step 3:	Finalize the sample.
	The MCOs will provide HSAG with any requests for exclusions or substitutions to the sample within five business days of receipt of the sample file from HSAG. HSAG will provide the final sample of 100 enrollee cases to each MCO no later than three business days prior to the webinar.

Table 8-2—Activity 2: Sample Provision



Activity 3: Webinar Review

HSAG will collaborate with the MCOs to schedule and conduct webinar reviews with key MCO staff members to:

- Ensure understanding of terminology and documents used by the MCO to record CM activities.
- Review sampled cases to determine compliance with contractual requirements.

The webinar review consists of several key activities:

- Entrance Conference: HSAG will dedicate the first 15 minutes of each webinar to introduce the activity and the HSAG review team, and to provide key logistics of the review. HSAG will review documentation naming conventions with the MCO to ensure understanding of the information that will be displayed by the MCO and reviewed during the activity.
- Case Review: HSAG will conduct a review of each sample file. The MCO's CM representative(s) will navigate the MCO's CM system and respond to HSAG reviewers' questions. The review team will determine evidence of compliance with each of the scored elements on the CM Review tool. Concurrent interrater reliability will be conducted by the HSAG team lead to respond to questions from the review team in real time so that feedback can be provided to the MCO, and any discrepancies addressed, prior to the end of the review.
- Leadership Meeting (optional): HSAG will schedule a meeting with the MCO and LDH to discuss the progress of the review and provide preliminary findings. The meeting will also allow HSAG to confirm information that may be needed to complete the review of cases, and for the MCO to ensure understanding of LDH's expectations.
- Exit Conference: HSAG will schedule a 30-minute exit conference with the MCO and LDH. During the exit conference, HSAG will provide a high-level summary of the cases reviewed, preliminary findings, and recommendations to address opportunities for improvement.

For this step,	HSAG will
Step 1:	Provide the MCOs with webinar dates.
	HSAG will provide the MCOs with their scheduled webinar dates. HSAG will consider MCO requests for alternative dates or accommodations.
Step 2:	Identify the number and types of reviewers needed.
	HSAG will assign review team members who are content area experts with in-depth knowledge of CM requirements who also have extensive experience and proven competency conducting case reviews. To ensure interrater reliability, HSAG reviewers are trained on the review methodology to ensure that the determinations for each element of the review are made in the same manner.

Table 8-3—Activity	3: Webinar Review

For this step,	HSAG will
Step 3:	Conduct the webinar review.
	During the webinar, HSAG will set the tone, expectations, and objectives for the review. MCO staff members who participate in the webinar reviews will navigate their documentation systems, answer questions, and assist the HSAG review team in locating specific documentation. As a final step, HSAG will meet with MCO staff members and LDH to provide a high-level summary and next steps for receipt of findings.

Scoring Methodology

HSAG will use the CM Review tool to record the results of the case reviews. HSAG will use a two-point scoring methodology. Each requirement will be scored as *Met* or *Not Met* according to the criteria identified below. HSAG will also use a designation of *NA* if the requirement is not applicable to a record; *NA* findings will not be included in the two-point scoring methodology.

Met indicates full compliance defined as the following:

- All documentation listed under contract requirements was present in the case file.
- Cases reviewed met the scoring criteria assigned to each requirement.
- Cases reviewed had documentation that met "due diligence" criteria.

Not Met indicates noncompliance defined as either of the following:

- Cases reviewed did not meet the scoring criteria assigned to each requirement.
- Not all documentation was present.

Not Applicable (NA) indicates a requirement that will not be scored for compliance based on the criteria listed for the specific element in the Review Tool and Evaluation Criteria document.

HSAG will calculate the overall percentage-of-compliance score for each of the requirements. HSAG calculated the score for each requirement by adding the score from each case, indicating either a score of *Met* (value: 1 point) or *Not Met* (value: 0 points), and dividing the summed scores by the total number of applicable cases. Data analysis will also include aggregate performance by domain.

Reporting of Abuse, Neglect, or Exploitation (ANE)

If, during the review process, a reviewer identifies potential ANE of an enrollee, HSAG will report the concern to the MCO immediately upon identification and to LDH within 24 hours of identification. If the reviewer identifies a potential health, safety, or welfare concern that does not rise to the level of an ANE, HSAG will report the concern to the MCO and LDH at the identification of the concern and no later than the end of the webinar review.



Activity 4: Compile and Analyze Findings

Following the webinar review, HSAG will compile and analyze findings for each MCO. Findings will include performance by domain and each scored element. Additional data gathering information may be compiled to inform analysis and results (e.g., program information such as the total number of enrollees in CM during the lookback period).

Domain and Element Performance

Findings will be compiled into domains, which represent a set of elements related to a specific CM activity (e.g., assessment, care planning). Domain performance is calculated by aggregating the scores for each element in the domain and dividing by the total number of applicable cases. Domain performance scores provide a high-level result to inform analysis of opportunities for improvement.

Analysis of scored element performance allows for targeted review of individual elements that may impact overall domain performance. Individual element performance scores will be used to inform analysis of specific opportunities for improvement, especially when an element is performing at a lower rate than other elements in the domain.

Analysis of findings will include identification of opportunities for improvement.

Activity 5: Report Results

HSAG will develop a draft and final report of results and findings for each MCO. The report will describe the scores assigned for each requirement, assessment of the MCO's compliance by domain, and recommendations for improvement. Following LDH's approval of the draft report, HSAG will issue the final report to LDH and each MCO.

How Conclusions Were Drawn

Upon completion of the activity, HSAG will provide results for each MCO in three performance domains: Assessment, Care Planning, and Enrollee Interaction and Coordination of Services. Each domain includes scored elements, displayed in Table 8-4, which demonstrate each MCO's compliance with contractual requirements.

CMPE Measure	Quality	Timeliness	Access
The enrollee's initial health needs assessment was completed within 90 calendar days of enrollment.		\checkmark	
The enrollee's initial comprehensive assessment was completed within 90 calendar days of identification of SHCN.		~	

Table 8-4—Assignment of CMPE Measures to the Quality, Timeliness, and Access Domains



CMPE Measure	Quality	Timeliness	Access
A reassessment was completed in person quarterly with the enrollee.		✓	
A plan of care (POC) was developed within 30 calendar days of identification of risk stratification.		~	
A POC was developed within 90 calendar days of identification of risk stratification.		~	
The MCO developed and implemented a person-centered care plan reflective of the most recent assessment and included all enrollee goals, needs, and risks as well as the formal and informal supports responsible for assisting the enrollee with the POC.	√		
The POC was updated per the enrollee's tier schedule.		✓	
The POC was updated when the enrollee's circumstances or needs changed significantly, or at the request of the enrollee, their parent or legal guardian, or a member of the multidisciplinary care team.	~		
The MCO developed a multidisciplinary care team, including the case manager, enrollee and/or authorized representative, and members based on the enrollee's specific care needs and goals.	✓		✓
The multidisciplinary care team was convened at regular intervals required for the enrollee's tier level.		✓	
The case manager made valid timely contact, or due diligence is documented in the enrollee's record.		~	
For enrollees demonstrating needs requiring coordination of services, the case manager coordinated needed care/services, actively linking the enrollee to providers; medical services; and residential, social, community, and other support services.	✓		✓



Results

The 2023 (CY 2022) QRS results for HBL are displayed in Table 9-1.

Composites and Subcomposites	HBL
Overall Rating*	3.5
Consumer Satisfaction	4.0
Getting Care	3.5
Satisfaction with Plan Physicians	4.0
Satisfaction with Plan Services	4.5
Prevention	3.0
Children and Adolescent Well-Care	2.5
Women's Reproductive Health	3.0
Cancer Screening	3.0
Other Preventive Services	3.0
Treatment	3.0
Respiratory	2.5
Diabetes	3.5
Heart Disease	2.0
Behavioral Health—Care Coordination	1.5
Behavioral Health—Medication Adherence	2.0
Behavioral Health—Access, Monitoring, and Safety	3.5
Risk-Adjusted Utilization	3.0

*This rating includes all measures in the 2023 Health Plan Report Card as well as an Accreditation bonus for those MCOs that are NCQA Accredited.

Insufficient Data indicates that the plan was missing most data for the composite or subcomposite.

HBL received an Overall Rating of 3.5 points, with 4.0 points for the Consumer Satisfaction composite, 3.0 points for the Prevention composite, and 3.0 points for the Treatment composite.



MCO Strengths, Opportunities for Improvement, and Recommendations

For HBL, the following strengths were identified:

- For the Consumer Satisfaction composite, HBL received 4.5 points for the Satisfaction with Plan Services subcomposite, 4.0 points for the Satisfaction with Plan Physicians subcomposite, and 3.5 points for the Getting Care subcomposite. These subcomposites are based on HBL member responses to CAHPS surveys questions, demonstrating HBL members are satisfied with their health plan, providers, and the care they receive. [Quality and Access]
- For the Treatment composite, HBL received 3.5 points for the Diabetes subcomposite, demonstrating strength for HBL related to diabetic care. HBL also received 3.5 points for the Behavioral Health—Access, Monitoring, and Safety subcomposite, demonstrating strength for HBL related to care for adults and children using antipsychotics, and children using ADHD medication.
 [Quality and Access]

For HBL, the following opportunities for improvement were identified:

• For the Treatment composite, HBL received 2.0 points for the Heart Disease subcomposite, demonstrating opportunities for HBL to ensure members have controlled high blood pressure and adhere to medications. HBL received 2.0 points for the Behavioral Health—Medication Adherence subcomposite, demonstrating opportunities for HBL to ensure members adhere to prescribed medications for mental illness and substance uses. HBL received 1.5 points for the Behavioral Health—Care Coordination subcomposite, demonstrating opportunities for mental illness. **[Quality]**

HBL should reference the recommendations made in Section 3—Validation of Performance Measures and Section 6—Consumer Surveys: CAHPS-A and CAHPS-C as the 2023 Health Plan Report Card reflects HEDIS and CAHPS results.



Methodology

Objectives

HSAG was tasked with developing a QRS to evaluate the performance of the five Healthy Louisiana Medicaid MCOs (i.e., ABH, ACLA, HBL, LHCC, and UHC) relative to national benchmarks and assign ratings to each MCO in key areas. The 2023 Health Plan Report Card is targeted toward a consumer audience; therefore, it is user friendly, easy to read, and addresses areas of interest for consumers.

Technical Methods of Data Collection

HSAG received MY 2022 CAHPS member-level data files and HEDIS IDSS data files from LDH and the five MCOs. The *HEDIS MY 2022 Specifications for Survey Measures, Volume 3* was used to collect and report on the CAHPS measures. The *HEDIS MY 2022 Technical Specifications for Health Plans, Volume 2* was used to collect and report on the HEDIS measures.

Description of Data Obtained

HSAG received the final, auditor-locked HEDIS IDSS data files from each of the MCOs, as well as the CAHPS member-level data files and summary reports. HSAG also downloaded the 2022 (MY 2021) Quality Compass national Medicaid all lines of business (ALOB) benchmarks for this analysis.⁹⁻¹

How Data Were Aggregated and Analyzed

Using the HEDIS and CAHPS measure results for each MCO, HSAG calculated MCO ratings in alignment with NCQA's 2023 Health Plan Ratings Methodology, where possible, for the following composites and subcomposites:⁹⁻²

- Overall
- Consumer Satisfaction
 - Getting Care
 - Satisfaction with Plan Physicians
 - Satisfaction with Plan Services

⁹⁻¹ 2022 (MY 2021) Quality Compass national Medicaid ALOB benchmarks were used since LDH requested a finalized report card by October 1, 2023, and 2023 (MY 2022) Quality Compass national Medicaid ALOB benchmarks were not available until September 29, 2023.

⁹⁻² National Committee for Quality Assurance. 2023 Health Plan Ratings Methodology. Available at: <u>https://www.ncqa.org/wp-content/uploads/2022/12/2023-HPR-Methodology_12.14.2022.pdf</u>. Accessed on: Dec 19, 2023.



- Prevention
 - Children and Adolescent Well-Care
 - Women's Reproductive Health
 - Cancer Screening
 - Other Preventive Services
- Treatment
 - Respiratory
 - Diabetes
 - Heart Disease
 - Behavioral Health—Care Coordination
 - Behavioral Health—Medication Adherence
 - Behavioral Health-Access, Monitoring, and Safety
 - Risk-Adjusted Utilization

For each measure included in the 2023 Health Plan Report Card, HSAG compared the raw, unweighted measure rates to the 2022 (MY 2021) Quality Compass national Medicaid ALOB percentiles and scored each measure as outlined in Table 9-2. For the *Plan All-Cause Readmissions* measure, HSAG followed NCQA's methodology for scoring risk-adjusted utilization measures.

Score	MCO Measure Rate Performance Compared to National Benchmarks
5	The MCO's measure rate was at or above the national Medicaid ALOB 90th percentile.
4	The MCO's measure rate was at or between the national Medicaid ALOB 66.67th and 89.99th percentiles.
3	The MCO's measure rate was at or between the national Medicaid ALOB 33.33rd and 66.66th percentiles.
2	The MCO's measure rate was at or between the national Medicaid ALOB 10th and 33.32nd percentiles.
1	The MCO's measure rate was below the national Medicaid ALOB 10th percentile.

HSAG then multiplied the scores for each measure by the weights that align with NCQA's 2023 Health Plan Ratings. For each composite and subcomposite, HSAG calculated scores using the following equation:

 $Composite \ or \ Subcomposite \ Rating = \frac{\sum(Measure \ Rating \ * \ Measure \ Weight)}{\sum(Measure \ Weights)}$



To calculate the Overall Rating, HSAG calculated a weighted average using the weighted measure-level scores previously calculated. HSAG also added 0.5 bonus points to scores for MCOs that were Accredited or had Provisional status, and 0.15 bonus points for MCOs that had Interim status. These bonus points were added to the Overall Rating before rounding to the nearest half-point.

For the Overall Rating and each composite/subcomposite rating, HSAG aligned with NCQA's rounding rules and awarded scores as outlined in Table 9-3.

Rounded Score	5	4.5	4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.5	0.0
Score	≥4.750	4.250–	3.750–	3.250–	2.750–	2.250–	1.750–	1.250–	0.750–	0.250–	0.000–
Range		4.749	4.249	3.749	3.249	2.749	2.249	1.749	1.249	0.749	0.249

Table 9-3—Scoring Rounding Rules

How Conclusions Were Drawn

For the 2023 Health Plan Report Card, HSAG displayed star ratings based on the final scores for each rating. Stars were partially shaded if the MCO received a half rating (e.g., a score of 3.5 was displayed as 3.5 stars).



10. MCO Strengths, Opportunities for Improvement, and Recommendations

HSAG used its analyses and evaluations of EQR activity findings from SFY 2023 to comprehensively assess HBL's performance in providing quality, timely, and accessible healthcare services to Louisiana's Medicaid and CHIP members. HSAG provides HBL's strengths, opportunities for improvement, and recommendations in Table 10-1 through Table 10-3.

	Overall MCO Strengths
Quality	• HBL demonstrated strengths in monitoring patients with diabetes, as performance for the <i>Eye Exam for Patients With Diabetes</i> and <i>Blood Pressure Control for Patients With Diabetes (<140/90 mm Hg)</i> measures ranked above the NCQA national 50th percentile benchmark and SWA. Both <i>Hemoglobin A1c Control for Patients With Diabetes</i> measure indicators also ranked above the NCQA national 50th percentile benchmark.
	• HBL members that smoke were advised to quit, discussed cessation medications, and/or were provided cessation strategies by their doctors. This was evidenced by all <i>Medical Assistance With Smoking and Tobacco Use Cessation</i> measure indicators ranking above the NCQA national 50th percentile benchmark and SWA.
	• HBL's performance for the following measures ranked at or above the NCQA national 50th percentile benchmark and SWA:
	- Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications
	- Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics
Access	• HBL's policies and procedures demonstrated that HBL implemented documented processes that focus on ensuring members are not disenrolled for any reason other than those stated in the LDH contract and that if LDH approved HBL's member disenrollment request, HBL gave the member written notice of the proposed disenrollment.
Quality, Timeliness, and Access	• HBL's pregnant members received timely prenatal and postpartum care. HBL's performance for both <i>Prenatal and Postpartum Care</i> measure indicators ranked above the NCQA national 50th percentile benchmark and SWA and HBL was the only MCO to achieve this.

Table 10-2—Opportunities for Improvement Related to Quality, Timeliness, and Access

	Overall MCO Opportunities for Improvement
Quality, Timeliness, and Access	• HBL had challenges in following up and managing the care of members that accessed the hospital or ED for mental illness and substance abuse. HBL's performance for the <i>Follow-Up After Hospitalization for Mental Illness</i> , <i>Follow-Up After Emergency Department Visit for Mental Illness</i> , and <i>Follow-Up After Emergency Department Visit for Substance</i>



	Overall MCO Opportunities for Improvement
	Use measures ranked below the NCQA national 50th percentile benchmark for all indicators. The Follow-Up After Emergency Department Visit for Mental Illness and Follow-Up After Emergency Department Visit for Substance Use—Within 7 Days of Discharge measure rates also fell below the SWA.
	• HBL missed opportunities to ensure that ADHD medications were prescribed and managed correctly to its child members, as HBL's rates for both <i>Follow-Up Care for Children Prescribed ADHD Medication</i> measure indicators ranked below the NCQA national 50th percentile benchmark and SWA.
Quality	• HBL had challenges monitoring members with schizophrenia as performance on three measures (<i>Diabetes Monitoring for People With Diabetes and Schizophrenia</i> , <i>Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia</i> , and <i>Adherence to Antipsychotic Medications for Individuals With Schizophrenia</i>) ranked below the NCQA national 50th percentile benchmark and SWA.
	• HBL's performance for the following measures ranked below the NCQA national 50th percentile benchmark and SWA:
	- Flu Vaccinations for Adults Ages 18 to 64
	- Controlling High Blood Pressure
	- Pharmacotherapy for Opioid Use Disorder
	- Antidepressant Medication Management
	– Cervical Cancer Screening
Access	• HBL's performance for the <i>Adults' Access to Preventive/Ambulatory Health Services</i> measure ranked below the NCQA national 50th percentile benchmark and SWA for three of four indicators.

Table 10-3—Recommendations

Overall MCO Recommendations						
Recommendation	Associated Quality Strategy Goals to Target for Improvement					
HBL should conduct a root cause analysis for the <i>Follow-Up</i> <i>After Hospitalization for Mental Illness, Follow-Up After</i> <i>Emergency Department Visit for Mental Illness,</i> and <i>Follow-Up</i> <i>After Emergency Department Visit for Substance Use</i> measures and implementing appropriate interventions to improve performance, such as providing patient and provider education and enhancing communication and collaboration with hospitals to improve effectiveness of transitions of care, discharge planning, and handoffs to community settings for members with behavioral health needs.	Goal 1: Ensure access to care to meet enrollee needs Goal 2: Improve coordination and transitions of care Goal 3: Facilitate patient-centered, whole- person care					
HSAG recommends that HBL focus its efforts on increasing follow-up visits and monitoring of children prescribed ADHD medication. HBL should consider conducting a root cause	Goal 1: Ensure access to care to meet enrollee needs					



Overall MCO Recommend	ations
analysis for the <i>Follow-Up Care for Children Prescribed ADHD</i> <i>Medication</i> measure and implementing appropriate interventions to improve performance, such as expanding clinic hours, offering telehealth services, patient education, and appointment reminders.	Goal 4: Promote wellness and prevention Goal 7: Pay for value and incentivize innovation
HBL should conduct a root cause analysis to determine barriers to members with schizophrenia that also have diabetes or cardiovascular disease receiving low-density lipoprotein cholesterol testing. This analysis should also include determine barriers to antipsychotic medication adherence. This analysis should consider whether there are disparities within HBL's population that contribute to lower performance in a particular race or ethnicity, age group, ZIP Code, etc. In addition, HBL may compare strategies used to encourage members that are schizophrenic and bipolar to receive diabetes screenings as rates were better for that measure.	Goal 1: Ensure access to care to meet enrollee needs Goal 4: Promote wellness and prevention
HBL should consider conducting a root cause analysis for the performance measures that ranked below the NCQA national 50th percentile benchmark and SWA and implementing appropriate interventions to improve performance.	Goal 1: Ensure access to care to meet enrollee needs Goal 4: Promote wellness and prevention
To improve access to care, HBL should adopt a programmatic approach to identify barriers to access across all aspects of Medicaid operations. A planwide taskforce should include provider network staff members, subject matter experts for the access-related HEDIS measures that performed poorly, utilization management staff members, and other members as determined by HBL. The taskforce should include key community stakeholders to identify barriers/facilitators to members accessing preventive and follow-up care. HBL should consider multi-tiered approaches such as:	Goal 1: Ensure access to care to meet enrollee needs Goal 6: Partner with communities to improve population health and address health disparities
• Reviewing provider office procedures for ensuring appointment availability standards.	
• Conducting "secret shopper" provider office surveys.	
• Evaluating member use of telehealth services to determine best practices or opportunities to improve access that may be reproduceable.	
• Conduct drill-down analyses of access-related measures to determine disparities by race, ethnicity, age group, geographic location, etc.	



11. Follow-Up on Prior Year's Recommendations

Regulations at 42 CFR §438.364 require an assessment of the degree to which each MCO, PIHP, PAHP, or PCCM entity (described in 42 CFR §438.310[c][2]) has effectively addressed the recommendations for quality improvement made by the EQRO during the previous year's EQR. LDH required each MCO to document the follow-up actions per activity that the MCO completed in response to SFY 2020–2021 recommendations. Table 11-1 through Table 11-7 contain a summary of the follow-up actions that HBL completed in response to the previous EQRO's SFY 2022 recommendations. Furthermore, HSAG assessed HBL's approach to addressing the recommendations. Please note that the responses in this section were provided by the plans and have not been edited or validated by HSAG.

EQRO's Scoring Assessment

HSAG developed a methodology and rating system for the degree to which each health plan addressed the prior year's EQR recommendations. In accordance with CMS guidance, HSAG used a three-point rating system. The health plan's response to each EQRO recommendation was rated as *High*, *Medium*, or *Low* according to the criteria below.

High indicates *all* of the following:

- The plan implemented new initiatives or revised current initiatives that were applicable to the recommendation.
- Performance improvement directly attributable to the initiative was noted *or* if performance did not improve, the plan identified barriers that were specific to the initiative.
- The plan included a viable strategy for continued improvement or overcoming identified barriers.

A rating of *high* is indicated by the following graphic:



Medium indicates one or more of the following:

- The plan continued previous initiatives that were applicable to the recommendation.
- Performance improvement was noted that may or may not be directly attributable to the initiative.
- If performance did not improve, the plan identified barriers that may or may not be specific to the initiative.
- The plan included a viable strategy for continued improvement or overcoming barriers.

A rating of *medium* is indicated by the following graphic:





Low indicates one or more the following:

- The plan did not implement an initiative or the initiative was not applicable to the recommendation.
- No performance improvement was noted *and* the plan did not identify barriers that were specific to the initiative.
- The plan's strategy for continued improvement or overcoming identified barriers was not specific or viable.

A rating of *low* is indicated by the following graphic:



Table 11-1—Follow-Up on Prior Year's Recommendations for PIPs

1. Prior Year Recommendations from the EQR Technical Report for Performance Improvement Projects:

Recommendations

PIP 1: Improving Rates for IET, FUA, and POD

• Item 5d. Partially Met. IPRO recommends that the MCO use Microsoft Excel formulas to calculate the correct rates and round correctly.

Item 6a. Met. IPRO recommends that the MCO use Microsoft Excel formulas to calculate the correct rates and round correctly.

Response

Describe initiatives implemented based on recommendations:

Healthy Blue implemented a behavioral health workgroup, that includes internal partners, to discuss opportunities for improvement through data deep dives and creating initiatives to address member gaps in care. Healthy Blue also reviewed methods to calculate the rate for item 5d and other ITMs. The recommendations put forward were reviewed with the PIP team and supporting analysts. The suggestion to utilize Microsoft Excel formulas to calculate rates has now been implemented to avoid any future errors.

Identify any noted performance improvement as a result of initiatives implemented (if applicable):

Healthy Blue has seen year over year improvement for all three measures. The FUA measure has had more than a 5% improvement rate and the IET and POD measures are showing a 1% improvement, year to date.

Identify any barriers to implementing initiatives: N/A

Identify strategy for continued improvement or overcoming identified barriers: This intervention has now been applied as a standard process for calculating rates for PIP ITMs

HSAG Assessment





1. Prior Year Recommendations from the EQR Technical Report for Performance Improvement Projects:

Recommendations

PIP 3: Ensuring Access to the COVID-19 Vaccine Among Healthy Louisiana Vaccine-Eligible Enrollees: Persons 18 Years of Age or Older

• Item 5d. Met. Several ITMs were off by 0.01. IPRO recommends that the MCO use Microsoft Excel formulas to calculate rates to the nearest hundredth to limit rounding errors.

Response

Describe initiatives implemented based on recommendations:

Healthy Blue reviewed methods to calculate the rate for item 5d and other ITMs. The HSAG recommendations put forward were reviewed with the PIP team and supporting analysts. The suggestion to utilize Microsoft Excel formulas to calculate rates has now been implemented to avoid any future errors.

Identify any noted performance improvement as a result of initiatives implemented (if applicable): Data is currently being reviewed to identify areas of improvement.

Identify any barriers to implementing initiatives:

N/A

Identify strategy for continued improvement or overcoming identified barriers:

This intervention has now been applied as a standard process for calculating rates for PIP ITMs

HSAG Assessment



Table 11-2—Follow-Up on Prior Year's Recommendations for Performance Measures

2. Prior Year Recommendations from the EQR Technical Report for Performance Measures:

Recommendations

HBL should target interventions to improve rates for the measures that fell below the NCQA 50th percentile.

Response

Describe initiatives implemented based on recommendations:

Healthy Blue established domain workgroups (e.g., Behavioral Health, Physical Health, Maternal Health etc.) with internal partners to review measures and interventions for rate improvement adjustments

Identify any noted performance improvement as a result of initiatives implemented (if applicable):

8 measures have seen a 5% rate improvement since the workgroups were implemented. Also, several other measures are trending in a positive direction with year over year improvement.

Identify any barriers to implementing initiatives:

N/A

Identify strategy for continued improvement or overcoming identified barriers:

Healthy Blue's domain workgroups will continue to meet and adjust interventions and/or strategies timely when there are no positive changes within 90 days of implementation.

HSAG Assessment





Table 11-3—Follow-Up on Prior Year's Recommendations for Compliance With Medicaid Managed Care Regulations

3. Prior Year Recommendations from the EQR Technical Report for Compliance With Medicaid Managed Care Regulations:

As described in Section 4—Assessment of Compliance With Medicaid Managed Care Regulations, LDH contracted with HSAG to validate HBL's remediation of the deficiencies identified in the prior year's CR CAP. HSAG reviewed HBL's responses and the additional documentation they submitted to assess whether compliance had been reached. The details of this follow-up are included in Appendix B.

Table 11-4—Follow-Up on Prior Year's Recommendations for Network Adequacy

4. Prior Year Recommendations from the EQR Technical Report for Validation of Network Adequacy:

Recommendations

None identified.

Table 11-5—Follow-Up on Prior Year's Recommendations for CAHPS

5. Prior Year Recommendations from the EQR Technical Report for Validation of Quality of Care Surveys – CAHPS Member Experience Survey:

Recommendations

None identified.

Table 11-6—Follow-Up on Prior Year's Recommendations for the Behavioral Health Member Satisfaction Survey

6. Prior Year Recommendations from the EQR Technical Report for the Behavioral Health Member Satisfaction Survey:

Recommendations

None identified.

Table 11-7—Follow-Up on Prior Year's Recommendations for the Quality Rating System

7. Prior Year Recommendations from the EQR Technical Report for MCO Quality Ratings:

Recommendations

HBL should focus on the categories with less than 3 points.

Response

Describe initiatives implemented based on recommendations:

No response from HBL.

Identify any noted performance improvement as a result of initiatives implemented (if applicable): No response from HBL.

FOLLOW-UP ON PRIOR YEAR'S RECOMMENDATIONS



7. Prior Year Recommendations from the EQR Technical Report for MCO Quality Ratings:

Identify any barriers to implementing initiatives:

No response from HBL.

Identify strategy for continued improvement or overcoming identified barriers: No response from HBL.

No response from HBL.

HSAG Assessment





Appendix A. MCO Health Equity Plan Summary

For the annual EQR technical report, LDH asked HSAG to summarize information from HBL's Health Equity Plan (HEP) submission from February 2023.

Health Equity Plan

HSAG reviewed HBL's HEP submitted February 2023. In the section titled "RFP Response Related to Proposed Health Equity Approach and Experience to Date," HSAG summarized and organized each MCO's response into the following topics, for comparison among MCOs—Stated Goals; Policies and Procedures; Staffing and Resources; Leveraging Data; Social Determinants of Health; and Community, Provider, and Member Engagement Initiatives. For the other sections of the HEP, HSAG organized the discussions in this report as each MCO presented the topics in its own HEP. Therefore, comparison across MCOs for the "Health Equity Plan Development Process," "Health Equity Action Plan by Focus Area," "Plan to Conduct Cultural Responsiveness and Implicit Bias Training," and "Stratify MCO Results on Attachment H Measures" sections of the HEP is not possible.

RFP Response Related to Health Equity Approaches and Experience

HSAG summarized and organized HBL's Request for Proposal (RFP) responses into a standard set of topics as follows:

Stated Goals

HBL reported the following programmatic goals in its HEP:

- Improve population health.
- Address priority social determinants of health (SDOH) which include aspects of housing, food insecurity, physical safety, and transportation.
- Reduce identified disparities by:
 - Address disparities affecting Black members and newborns.
 - Reduce disparities in well child visits and vaccination rates for youth
 - Decrease disparities in preventive dental service utilization
 - Promote the delivery of services in a culturally competent manner to all members
- Create a racially and culturally responsive workforce.



Policies and Procedures

HBL reported the following organizational policies and procedural program components:

- Management of organizational change to achieve goals.
- Whole health approach to providing services, which address physical, behavioral, social, and pharmacy needs.
- Use of a data-driven approach to health equity.
- Comply with CLAS standards.
- Commit to pursue health equity accreditation.
- Require translators and interpreters to be certified.

Staffing and Resources

HBL reported the following:

- HBL hired its first Health Equity Director, who will be a single point of contact and responsible for all health equity matters.
- HBL's Health Equity Director participated in a training titled, Leadership Development to Advance Health Equity. This will be a "train-the-trainer" model for HBL, as the Health Equity Director will disseminate this information throughout the organization.
- HBL created the following committees/task forces:
 - Health Equity Task Force
 - Health Education Advisory Committee
 - Provider Advisory Committee
 - Maternal and Child Health Equity Advisory Group
 - Population Health Council
- HBL has made a funding commitment to the Xavier University scholarship program.
- HBL's Collateral Materials Approval Process (CMAP) provides that a multidisciplinary team of subject matter experts, compliance staff members, and legal counsel review all materials for accuracy, cultural sensitivity, and compliance with all relevant federal and State requirements.
- HBL has made a commitment to use community health workers (CHWs) and peer support specialists, and to expand doula capacity.
- HBL will use an OB practice consultant to increase provider inclusion in an OB quality improvement project and improve performance measure rates that indicate disparity.



Leveraging Data

HBL reported the following:

- HBL will use T-Tech to improve 834 file race and ethnicity data.
- HBL will use E-Tech to improve and enhance race, ethnicity, language, and disability (RELD) data and incorporate the data into new dashboard suites to better identify and map disparities.
- HBL will use a data-driven approach to address health disparities by:
 - Gathering and analyzing public and proprietary data sets.
 - Using proprietary mapping tools.
 - Using the Community Health Management Hub and Interactive Analytic Insights to identify and study health disparities.
 - Integrating member information such as admission-discharge-transfer (ADT) data, claims data, and case management notes in HBL's data analytics engine, Healthy Blue Health Intelligence, to identify opportunities to address disparities.
 - Listening to members and community stakeholders to develop strategies.
 - Using a multidisciplinary team to review the data and develop interventions to address a disparity from a member, provider, and community perspective.
 - Continuously monitoring outcomes to measure and maximize impact.
- HBL stratifies performance measure data to develop actions.
- HBL uses CAHPS surveys to obtain member feedback.

Social Determinants of Health

HBL reported the following:

- HBL's whole health approach includes addressing SDOH and referral to community-based organizations (CBOs) to reduce housing and food insecurity, physical safety concerns, and transportation issues.
- Mandatory cultural competency, health equity, diversity, SDOH, LGBTQ+ factors, and implicit bias training for all staff.

Community, Provider and Member Engagement Initiatives

HBL reported the following:

- HBL uses a coordinated effort between HBL, providers, CBOs, and other community partners to develop its comprehensive HEP and integrate it into its Population Health Strategic Plan.
- HBL has conducted health equity symposiums to advance health equity.
- HBL seeks input from member and provider committees and community partners to develop new member materials.



- HBL offers cultural competency and health equity training to providers with continuing education units (CEUs) available.
- HBL provides education to providers to ensure their understanding that interpreter services are available.
- HBL responds to and tracks grievances related to culture, language, and race.
- HBL will use CBOs, CHWs, peer support specialists, and doulas to increase member engagement.

Health Equity Plan Development Process

HBL reported completing the following steps to developing the HEP:

- Identify key activities, objectives, and focus areas targeted for completion every 6 months over the next 18 months.
- Include meaningful community engagement/feedback.
- Ensure the HEP addresses contract requirements and any specific commitments HBL made in its RFP response relative to those requirements.
- Use a collaborative approach, grounded in a model of continuous evaluation and improvement, to focus on the development of innovative solutions to address member and community needs.
- Use current population health program strategies, which include:
 - Analysis of internal and external data.
 - Stratification of HBL membership to identify opportunities for intervention at all levels of need, and to focus resources on the drivers of population health.
 - Identification of health equity and population health priorities and measurable goals.
 - Engage community organizations and stakeholders.
 - Invest in the community, which includes grants and donations to support impactful infrastructure development.
- Ensure the HEP addresses the following goals and objectives:
 - Have accurate representation of HBL's communities from a cultural, racial, ethic, gender identification, physical health and mental health viewpoint.
 - Reduce health disparities by intentionally capturing and incorporating diverse member feedback.
 - Eliminate disparities, paying particular attention to maternal health for African American members.
 - Expand the way individuals think about healthcare.
 - Maintain diversity in hiring at the director level and above.
 - Reduce readmissions and support the whole health of HBL members, while increasing the broader community health strategy.
- Ensure the HEP addresses the following programmatic components and priorities:
 - Meaningful community and provider engagement



- Building staff and provider knowledge through an organized and thoughtfully developed training program
- Supporting providers in health equity
- Engaging diverse families
- Developing a culturally and racially equitable workforce
- Developing an integrated collaborative care model
- Considering committee and task force feedback
- Using a data-driven approach to addressing disparities
- Ongoing assessment of member needs
- Multiple initiatives to identify and address SDOH

Health Equity Action Plan by Focus Area

Table A-1 describes HBL's focus areas, goals and objectives, strategies, activities planned, and participants needed to address each focus area:

Focus Area	Goals	Objectives	Strategies	Activities	Participants
A. Chronic Diseases	 Improving rate of blood pressure control (BP<140/90) in the Black population Improving diabetic control (HBA1c <8%) in the Black population 	 Decrease Black/White disparity for HTN by 1 percent year- over-year (YOY) By December 2023: Two social media campaigns Adapt CM workflow for hypertension New partnerships with at least one CBO RHCs sign LOA/contracts One or more community feedback sessions Decrease Black/White disparity by 1 percent YOY By December 2023: 	 Improve messaging and communications Case management- focused engagement Leverage provider involvement Whole health approach to addressing social drivers via value-added benefits (VABs) and incentives Community engagement and partnerships Improve messaging and communications 	 Utilize social media platforms to educate members on causes and effects of uncontrolled hypertension Targeted case management outreach to Black members with uncontrolled hypertension Increase the number of providers incentivized for hypertension Expand value- based payments 	 Black members with diagnosed hypertension Black members with diagnosed diabetes

Table A-1—Addressing Focus Areas





Focus Area	Goals	Objectives	Strategies	Activities	Participants
		– Two or more		(VBPs) to rural	
		educational		providers	
		events		• Expand	
		– New		member and	
		partnerships with		provider	
		at least one CBO		education on	
		– One or more		VABs related	
		community		to heart health	
		feedback		 Partner with 	
		sessions		CBOs and faith-	
		505510115		based	
				organizations	
				to promote	
				healthy	
				lifestyles	
				• Target	
				communities	
				with a high	
				population of	
				members with	
				diabetes for	
				educational	
				events	
				Promote	
				healthy eating	
				habits, weight	
				control, and	
				smoking	
				cessation	
				Use member	
				incentives for	
				diabetic care	
				completion	
				Expand	
				community	
				partnerships	
				with diabetes-	
				focused CBOs	
				Leverage	
				community	
				champions and	
				trusted	
				messengers for	
				peer-to-peer	
				messaging and	

Focus Area	Goals	Objectives	Strategies	Activities	Participants
				community	
				feedback	
B. Maternal and Child Health	 Improving Pregnancy Outcomes for Black Members and Their Newborns 	 Decrease Black vs White disparity by 1 percent YOY for: pre-term birth low birth weight C-section rate By December 2023: New OB QIP providers signed contracts for VBP program Four or more doulas trained with CBC Community of Practice launched with best practices documented Launch and hold Maternal Health Advisory Committee quarterly VAB education materials finalized 	 Doula programs VBP–OBQIP to include new equity-focused measures Case Management Enrollment Community Engagement and Partnerships aimed at closing disparity gaps MCH VABs utilization 	 Enhance CHW workforce to help locate and engage Black pregnant members Contract with provider group to support doula and midwife availability statewide Continue and expand doula program in partnership with Community Birth Companion (CBC) Convene a 12- month Community of Practice for community- based and healthcare organizations Launch a Maternal Child Health Advisory Committee Educate OB providers about the Home Visiting VAB and its 	• Black pregnant members and their newborns



Focus Area	Goals	Objectives	Strategies	Activities	Participants
				 Educate members regarding the VAB Provide members with education about necessary prenatal and postnatal care Increase the number of providers participating in the OB QIP Use and OB practice consultant to provide education about best practices and overcoming structural racism in birth outcomes Track 	
C. Wellness and Prevention	 Increase rates of well-child visits and vaccination rates for children and adolescents Increase rates of colorectal cancer screening in the male population Improve uptake of preventive dental services for children and adolescents 	 Increase HEDIS rates 1 percent YOY for: Combo 3 Combo 2 WCV W30 By December 2023: Text campaigns complete Complete 4 outreach events Implement at least 2 programs 	 Leverage healthcare systems in school environments Increase timely and culturally tailored communications to target groups Offer incentives for timely preventive care visits Target messaging, 	 Outcomes Text campaign for immunizations reminders Fliers for back- to-school events (community events) Expanding community programs in school care centers Generating community 	 Children and adolescents eligible for well-child visits and vaccinations (EPSDT population) Male population ages 45 and over Children ages 6 months to 5 years who received



Focus Area	Goals	Objectives	Strategies	Activities	Participants
		in school care	utilizing trusted	demand for	fluoride
		centers	messengers for	vaccinations	varnish
		 Liaison to hold at 	peer-to-peer	 Analyze data 	application by
		least one	information	by race,	their PCP
		listening session	sharing	geography, and	
		with parents	 Leverage 	other	
		 Decrease female vs 	provider	demographics	
		male disparity by 1	influence to	 Health 	
		percent YOY	increase	education via	
		• By December 2023:	screenings	social media to	
		 Complete social 	• Case	include	
		media campaign	management	importance of	
		– 1 or more CBO	Remove barriers	colorectal	
		engaged in COL	to services	cancer	
		campaign	Increase	screening	
		 – CHWs trained in 	accessibility to	Partnerships	
		COL by Q3 2023	preventive	with CBOs &	
		 All CDT providers 	services	faith-based	
		to receive	 Build awareness of the 	organizations	
		communications		to increase	
		Quarterly	importance of oral health and	screening rates and generate	
		– At least one	its association	community	
		community	to overall health	feedback	
		feedback session	Provider	Providers in	
		held	engagement	CDT program	
		Increase the	and behavior	to receive lists	
		percentage of	reinforcement	of patients	
		children ages 6		who received	
		months through 5		kits for follow-	
		years who received fluoride varnish		up and	
				education	
		application by their PCP by 1 percent		Train CHWs on	
		YOY		prevention and	
		• By December 2023:		disease	
		- At least two new		processes	
		primary care		Mailing	
		providers (PCPs)		member FIT	
		providing		kits to eligible	
		fluoride varnish		and interested	
		– Member		members	
		materials		Increase access	
		completed and		to fluoride	
		distributed		varnish in	
		alstinducu		alternative	



Focus Area	Goals	Objectives	Strategies	Activities	Participants
		 All providers received Gap reports Liaison to hold at least one listening sessions with parents' group 		settings outside of dental offices • Conduct member outreach to educate parents about oral hygiene and the importance of fluoride • Conduct provider educational outreach to PCPs	
D. Health Equity Promotion and Education	Create momentum to address root causes of health inequity and its impact on health outcomes	 ≥400 participants in the health equity symposium ≥10 participating organizations in the Community of Practice ≥25 participants in learning labs By December 2023: Symposium held with final report/summary complete Community of Practice implemented with best practices captured Learning labs complete with project implementation underway 100 percent of employees and 	 Address beliefs, biases, behaviors, and historical and current systems that create disparities in health outcomes and social drivers of health 	 Hold 3rd Annual Racial and Health Equity Symposium highlighting local and community equity efforts Convene Community of Practice focused on disparities in maternal and child health services in central Louisiana Recruit and train 2nd cohort of Racial Equity Learning Lab participants, Annually train health plan associates and 	 Louisianians (health plan associates and providers included) interested in understanding, addressing, and impacting health and racial disparities



Focus Area	Goals	Objectives	Strategies	Activities	Participants
E. SDOH Screening and SDOH	 Identify and address gaps in social care needs 	providers complete required training • Increase the percentage of members receiving	 Internal system improvements Expand range of 	network providers on cultural competency, humility, implicit bias, health equity, and SDOH • Implement process to identify	• All members
and SDOH Gap Closure ("Closing the Loop")	social care needs for health plan members	 members receiving help for SDOH needs by 2 percent YOY By December 2023: New CM queues completed Flag or identify in CM system Provider incentive increase for gap closure 	 Expand range of screening tools Leverage and incentivize providers and CBOs 	identify "unable-to- reach" members who have not completed the health needs assessment New queues to triage and address members with SDOH gaps Expand ICCM to include more providers Implement findhelp.org incentive program for top providers of social care (CBOs) Increase dollar amount for provider incentives	



Plan to Conduct Cultural Responsiveness and Implicit Bias Training

HBL reported the following activities designed to conduct cultural responsiveness and implicit bias training:

- Health Plan Associate Training—HBL will ensure that all staff members having contact with members or providers receive initial and ongoing training on health equity and SDOH, beyond CLAS requirements and with regard to the appropriate identification and handling of quality of care concerns.
- Multicultural Competency—HBL expects health plan associates to perform their roles in a multiculturally competent way. All associates are required to complete HBL's "Inclusion and Diversity Multicultural Competency" eLearning program, which focuses on the ways cultural backgrounds and diversity of experiences affect the needs and expectations of healthcare consumers.
- LGBTQ+ Inclusion—HBL educates associates and leaders about inclusive ways to make associates and members who identify as LGBTQ+ feel respected and valued and provides opportunities for employees to participate in volunteer activities with local LGBTQ+ organizations.
- Provider Training in health equity and SDOH—HBL is dedicated to contracting with providers and other health professionals who value and are committed to serving a diverse population, and can meet the cultural, ethnic, racial, and linguistic needs demonstrated by HBL members. To support this effort, HBL provides cultural competency training during orientation and on an ongoing basis in a variety of formats (webinars, online resources in the provider portal, individual training as needed).

Stratify MCO Results on Attachment H Measures

HBL submitted measure rates with stratification by race, ethnicity, and geography with the HEP submission.



Appendix B. Compliance Review Remediation Follow-Up

Appendix B includes HBL's response to the CAP recommendations made by the previous EQRO for addressing deficiencies from the prior year's CR and HSAG's findings after reviewing HBL's responses and additional documentation. Please note that the responses in this section were provided by the plans and have not been edited by HSAG.

Recommendations

This requirement was not found in any policies. This requirement is addressed in the Provider Manual. Required language should be added to relevant policies.

Response

Describe initiatives implemented based on recommendations:

Healthy Blue updated applicable policies.

Identify any noted performance improvement as a result of initiatives implemented (if applicable): $\rm N/A$

Identify any barriers to implementing initiatives:

N/A

Identify strategy for continued improvement or overcoming identified barriers:

Healthy Blue will continue to educate impacted stakeholders through policies and training.

HSAG Assessment

The MCO submitted revised policies and/or demonstrated compliance during the virtual review that evidenced implementation of the LDH- approved CAPs and compliance with the requirements.

Recommendations

Requirement: The MCO shall establish and follow a documented process for credentialing and re-credentialing of network providers [42 CFR §438.12(a)(2).

The MCO must have a written credentialing and re-credentialing process that complies with 42 CFR §438.12, §438.206, §438.214, §438.224, §438.230 and NCQA health plan Accreditation Standards for the review, credentialing and re-credentialing of licensed, independent providers and provider groups with whom it contracts or employs and with whom it does not contract but with whom it has an independent relationship. An independent relationship exists when the MCO selects and directs its members to see a specific provider or group of providers. These procedures shall be submitted to LDH within sixty (60) calendar days after contract amendment, when a change is made, and annually thereafter by contract year.

Four (4) of five (5) initial credentialing files met the NCQA health plan accreditation standards. One (1) credentialing file failed to meet NCQA's provisional Timeliness Standard. HBL should ensure that the organization's time frame for notifying applicants of initial credentialing decisions does not exceed 60 calendar days from the Credentialing Committee's decision.

Response

Describe initiatives implemented based on recommendations: Healthy Blue updated applicable policies.



Identify any noted performance improvement as a result of initiatives implemented (if applicable): Inventory reports reflect that all letters were mailed timely in 2023.

Identify any barriers to implementing initiatives:

N/A

Identify strategy for continued improvement or overcoming identified barriers:

Healthy Blue has a robust process to ensure that letters are mailed timely, including daily inventory monitoring.

HSAG Assessment

The MCO submitted revised policies and/or demonstrated compliance during the virtual review that evidenced implementation of the LDH- approved CAPs and compliance with the requirements.

Recommendations

Requirement: Identification of any restrictions on the enrollee's freedom of choice among network providers.

This requirement is partially addressed by the provider directories. HBL should incorporate this requirement into a provider directory policy or a broader member materials policy.

Response

Describe initiatives implemented based on recommendations:

Healthy Blue updated applicable policies.

Identify any noted performance improvement as a result of initiatives implemented (if applicable): $N\!/\!A$

Identify any barriers to implementing initiatives:

N/A

Identify strategy for continued improvement or overcoming identified barriers:

Healthy Blue will continue to educate impacted stakeholders through policies and training.

HSAG Assessment

The MCO submitted revised policies and/or demonstrated compliance during the virtual review that evidenced implementation of the LDH- approved CAPs and compliance with the requirements.

Recommendations

Requirement: *Identification of hours of operation including identification of providers with non-traditional hours (Before 8 a.m. or after 5 p.m. or any weekend hours).*

This requirement is partially addressed by the provider directories. HBL should incorporate this requirement into a provider directory policy or a broader member materials policy.

Response

Describe initiatives implemented based on recommendations:

Healthy Blue updated applicable policies.

Identify any noted performance improvement as a result of initiatives implemented (if applicable): $\rm N/A$

Identify any barriers to implementing initiatives: $N\!/\!A$

Identify strategy for continued improvement or overcoming identified barriers:

Healthy Blue will continue to educate impacted stakeholders through policies and training.

HSAG Assessment

The MCO submitted revised policies and/or demonstrated compliance during the virtual review that evidenced implementation of the LDH- approved CAPs and compliance with the requirements.



Recommendations

Requirement: *Reports of grievances and resolutions shall be submitted to DHH as specified in Section 13.4 and of this RFP. The MCO shall not modify the grievance procedure without the prior written approval of DHH.* This requirement is addressed in the case files; however, there is no policy for this requirement. HBL should include this requirement to the Member Appeal policy or another policy or procedure.

Response

Describe initiatives implemented based on recommendations:

Healthy Blue updated applicable policies.

Identify any noted performance improvement as a result of initiatives implemented (if applicable): $N\!/\!A$

Identify any barriers to implementing initiatives:

N/A

Identify strategy for continued improvement or overcoming identified barriers:

Healthy Blue will continue to educate impacted stakeholders through policies and training.

HSAG Assessment

The MCO submitted revised policies and/or demonstrated compliance during the virtual review that evidenced implementation of the LDH- approved CAPs and compliance with the requirements.