

Community Impact and Benefit Activities of Critical Access, Other Rural, and Urban Hospitals, 2022

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KEY FINDINGS

- CAHs were less likely than other rural and urban hospitals to provide certain community benefit and essential healthcare services including community outreach, enrollment assistance, health fairs, community health education, health screenings, health research, substance use treatment, medication assisted treatment services, psychiatric services, suicide prevention services, social and community psychiatry, prenatal and postpartum psychiatric services, home health services, hospice care, palliative care, dental services, hemodialysis, obstetrics, basic interventional radiology, and designation as a certified trauma center.
- CAHs were more likely than other rural and urban hospitals to offer adult day care, ambulance services, and long-term care services.
- CAHs reported higher rates of non-Medicare and non-reimbursable Medicare bad debt than other rural and urban hospitals.

INTRODUCTION

Non-profit and publicly owned hospitals, including Critical Access Hospitals (CAHs), have obligations to address the health needs of their communities. Non-profit hospitals are required to report their community benefit activities to the Internal Revenue Service using Form 990, Schedule H. Community benefit activities include programs and services that provide treatment and/or promote health in response to identified community needs. Publicly owned hospitals are also held accountable to the needs of their communities through the oversight of their governing boards and local governments. To monitor the community impact and benefit activities of CAHs and to understand whether and how their community impact and benefit profiles differ from those of other hospitals, we compared CAHs to other rural and urban hospitals using a set of indicators developed by the Flex Monitoring Team (FMT). This report enables State Flex Programs and CAH administrators to compare the community impact and benefit profiles of CAHs nationally (Tables 1 and 2) to the performance of CAHs in their state (state-specific data found in Tables 3 and 4). Table 1 provides data for select measures of community impact and benefit, including the provision of essential health care services that are typically difficult to access in rural communities. Table 2 provides data on hospital charity care, bad debt, and uncompensated care activities.



APPROACH

This report uses data from the American Hospital Association (AHA) Annual Survey Database and Worksheet S-10 cost report data from the Center for Medicare and Medicaid Services (Form CMS-2552-10) for fiscal year 2022 to compare the community benefit profiles of CAHs with those of other hospitals. We used these data as the data collected through Form 990, Schedule H are not available in an electronic, machine-readable format. Additionally, only taxexempt (501(c)(3)) hospitals are required to complete Form 990. As publicly owned (i.e., government-owned) and for-profit hospitals are exempt from filing Form 990, this would exclude significant numbers of hospitals from our comparative analysis. The AHA and cost report data allow us to assess comparable data to that available through Form 990 for all hospitals.

We identified CAHs in the 2022 AHA survey data and used the 2023 Rural Urban Continuum Codes (RUCCs) to classify the remaining general medical and surgical hospitals as either rural (RUCCs 4 through 9) or urban (RUCCs 1 through 3). We then linked the resulting dataset to 2022 Worksheet S-10 cost report data retrieved from the Center for Medicare and Medicaid Services website. The 2022 AHA database contains self-reported data on 1,357 CAHs, 748 other rural hospitals, and 2,235 urban hospitals located in the 45 states that have hospitals designated as CAHs. Comparison data for other rural and urban hospitals from these 45 states were included in this analysis. Data for hospitals located in American territories and the five states that do not have CAHs (Connecticut, Delaware, Maryland, New Jersey, and Rhode Island) were excluded from the analysis.

The FMT developed "core" and "financial" indicators of community benefit activity for use in this analysis. The 35 core indicators show the provision of community benefit and essential health services directly by hospitals and through participation in a health system or joint venture. The four financial indicators compare the levels of charity care, bad debt, total uncompensated care, and unreimbursed costs of serving patients covered by Medicaid, the Children's Health Insurance Program (CHIP), and other state and local indigent care programs, across all hospital types (i.e. CAH, other rural, and urban). Calculating charity care and bad debt performance as a percentage of adjusted revenue allows comparison across hospitals regardless of differences in volume, service mix, and charge rates.

Some hospitals included in the AHA database did not respond to the 2022 AHA survey. For non-responding hospitals, the service fields used in this analysis are left blank and, as a result, are treated as missing for these hospitals. Also, cost report data were not available for all hospitals in the AHA database and, conversely, some hospitals with valid cost report data did not respond to the 2022 AHA survey. As a result, hospital sample sizes differ for AHA (core) and cost report (financial) indicators. Please see table footnotes for sample size information.

RESULTS

Services Offered by Hospitals

We compared CAH involvement in the provision of community benefit services, including essential healthcare services, to that of other rural and urban hospitals. As indicated in Table 1, CAHs were less likely than other rural and urban hospitals to offer traditional community benefit programs such as community outreach, enrollment assistance, health fairs, community health education, health screenings, and health research. They were also less likely to offer essential patient care services including substance use treatment, medication assisted treatment (MAT), psychiatric services, suicide prevention services, social and community psychiatry, prenatal and postpartum psychiatric services, home health services, hospice care, palliative care, dental services, hemodialysis, obstetrics, basic interventional radiology, or to be designated as a certified trauma center. However, the percent of CAHs offering some essential services did increase from 2021 to 2022, including substance use disorder outpatient services (7.8% to 9.0%, a 15.4% increase); MAT for opioid use disorder (11.4% to 12.7%, an 11.4% increase); prenatal and postpartum psychiatric services (3.1% to 3.4%, a 9.7% increase); suicide prevention services (11.5% to 13.4%, an 16.5% increase); and hemodialysis (3.2% to 4.0%, a 25.0% increase). CAH participation declined in several areas from 2021 to 2022 including health research (2.5% to 2.0%, a 20.0% decrease); substance use disorder inpatient care (1.9% to 1.7%, a 10.5% decrease); inpatient psychiatric care (5.2% to 4.7%, a 9.6% decrease); and inpatient palliative care (4.8% to 4.4%, a 12.5% decrease).

CAHs were more likely than other rural and urban hospitals to offer services such as adult day care, ambulance services, and long-term care services including skilled nursing, intermediate, and other long-term care (e.g., residential or elderly care) services.

CAHs were more likely than other rural hospitals but less likely than urban hospitals to operate immunization programs and indigent care clinics. CAHs and urban hospitals were both less likely than other rural hospitals to offer home health services.

Services Offered by Hospital Systems and Joint Ventures

Because hospital involvement in health systems or joint ventures can expand the availability of services within communities, we also examined the extent to which services offered by hospital health systems and joint ventures contributed to improvement in the level of community benefit and/or essential services offered by hospitals. For six of the 35 core indicators, inclusion of services offered via health systems and joint ventures increased service availability most among CAHs followed by urban and then other rural hospitals (any substance use care, inpatient substance use services, any psychiatric care, inpatient psychiatric services, suicide prevention services, and obstetrics care). For ten core indicators (health research, MAT for other (non-opioid) substance use disorders, outpatient psychiatric care, prenatal and postpartum psychiatric services, hospice, palliative care, inpatient palliative care, dental services, hemodialysis, and basic interventional radiology) inclusion of services offered by health systems and joint ventures boosted availability most among CAHs and least among urban hospitals.

For nine core indicators, inclusion of health systems and/or joint ventures expanded service availability most among urban hospitals and least among CAHs (health screenings, immunization programs, adult day care, ambulance services, designation as a certified trauma center, and any long-term care services including skilled nursing, intermediate nursing, and other long-term care). Community outreach, health fairs, community health education, health screenings, outpatient services for substance use disorder, any MAT services and MAT for opioid use disorder, and home health services also increased most among urban hospitals because of involvement in health systems or joint ventures, followed by CAHs and then other rural hospitals. Health systems and/or joint ventures increased enrollment assistance services availability most among other rural hospitals followed by CAHs and urban hospitals, while operation of indigent care clinics and social and community psychiatry services increased most among other rural hospitals followed by urban hospitals and CAHs.

Charity Care and Bad Debt Spending Patterns

The four financial indicators derived from S-10 cost report data are expressed as a percentage of adjusted revenue and can be used to estimate the relative differences in uncompensated care (i.e., charity care and bad debt) spending patterns among CAHs and other hospitals. Overall, CAHs and other rural hospitals provided higher rates of uncompensated care than urban hospitals. While urban hospitals provided higher rates of charity care on average than other rural hospitals and CAHs, CAHs had the highest average rates of non-Medicare and non-reimbursable Medicare bad debt, followed by other rural and then urban hospitals. The total unreimbursed cost of Medicaid, CHIP, and state and local indigent care programs (the difference between the cost of providing services and the amount reimbursed by the programs) was highest among urban hospitals, followed by CAHs and then other rural hospitals.

CONCLUSIONS

In general, CAHs were less likely than other rural and urban hospitals to provide certain community benefit and essential healthcare services reflected in the core indicators we examined (i.e., community outreach, enrollment assistance, health fairs, community health education, health screenings, health research, substance use treatment, MAT services, psychiatric services, suicide prevention services, social and community psychiatry, prenatal and postpartum psychiatric services, home health services, hospice care, palliative care, dental services, hemodialysis, obstetrics, basic interventional radiology, and designation as a certified trauma center). This may be partly attributable

to CAHs' smaller size and more vulnerable financial status. It may also be due to the fact that the service areas for CAHs may not have sufficient population density to support the development of viable specialty services. However, a greater proportion of CAHs than other rural and urban hospitals report offering adult day care, ambulance services, and long-term care services including skilled nursing, intermediate, and other long-term care (e.g., residential or elderly care services). Indicators on which CAHs outperform other hospitals may indicate areas where CAHs fill critical gaps in the local safety net. This report also shows that participation in health systems and joint ventures can enable hospitals to develop and offer services they cannot offer on their own. For the financial community benefit indicators we examined, urban hospitals reported higher rates of charity care and unreimbursed costs of Medicaid, CHIP, and state and local indigent care programs than CAHs and other rural hospitals. However, CAHs reported higher rates of bad debt than both other rural and urban hospitals.

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TABLE 1. Nationa	l Comparison	of Service	Indicators
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Indicator	Hospital Provides Service (%) ¹			Hospital, System, or Joint Venture Provides Service (%)		
	% CAH ²	Other Rural ²	Urban ²	% CAH ²	Other Rural ²	Urban ²
Community Benefit						
Community outreach	67.2	81.5	85.7	71.6	86.0	92.0
Enrollment assistance services	55.6	69.8	79.8	65.1	83.3	92.0
Health fair	65.6	79.2	77.3	74.8	86.2	88.9
Community health education	83.5	86.9	88.8	88.6	91.9	94.9
Health screenings	82.9	87.9	85.7	86.5	92.7	92.6
Health research	2.0	12.9	49.8	13.4	28.7	71.9
Immunization program	56.2	52.9	56.8	63.4	61.3	73.7
Indigent care clinic	10.0	9.8	23.3	19.6	26.3	55.4
	Patient C	are Services				
Behavioral Health Services						
Any substance use disorder services	9.9	14.2	25.6	23.4	29.2	56.0
Substance use disorder inpatient care	1.7	7.9	13.2	11.2	19.4	38.5
Substance use disorder outpatient care	9.0	10.8	21.7	21.0	24.6	51.6
Any medication assisted treatment (MAT) services	13.4	16.7	26.4	23.8	28.7	50.6
MAT for opioid use disorder	12.7	15.8	25.4	22.8	27.5	49.4
MAT for other substance use disorders	8.3	11.3	21.8	18.8	24.4	46.8
Any psychiatric services	35.9	55.2	66.2	60.5	71.2	86.3
Psychiatric inpatient care	4.7	35.2	40.3	17.6	47.3	68.1
Psychiatric outpatient care	34.9	47.1	62.5	58.8	63.7	83.9
Social and community psychiatry	5.6	7.3	15.8	14.3	20.4	42.0
Prenatal and postpartum psychiatric services	3.4	6.9	19.2	11.3	17.1	43.0
Suicide prevention services	13.4	24.2	38.2	26.0	37.1	60.2
Long Term Services and Supports						
Adult day care	3.8	1.7	2.3	6.9	6.0	13.8
Home health services	18.6	29.2	20.6	49.6	62.3	71.6
Hospice program	14.4	23.1	28.0	61.4	68.3	82.3
Palliative care program	18.7	31.5	67.5	36.8	51.2	83.3
Inpatient palliative care program	4.2	7.5	16.4	11.9	14.8	31.6
Any long-term care	40.4	22.7	16.5	47.8	34.6	44.9
Skilled nursing care	35.7	19.0	11.1	42.7	29.6	37.8
Intermediate nursing care	11.6	6.0	6.5	17.8	13.8	26.1
Other long-term care	5.9	3.5	2.3	9.4	8.5	13.8
Other Essential Services						
Ambulance services	22.1	19.2	13.9	57.5	57.7	68.8
Certified trauma center	48.2	50.6	51.8	53.7	58.1	71.4
Dental services	5.1	15.2	29.6	27.7	31.9	51.2
Hemodialysis	4.0	26.5	57.4	20.1	55.8	91.4
Obstetrics care	32.3	79.2	75.7	42.4	83.8	88.8
Basic interventional radiology	17.1	44.8	77.8	28.1	57.3	85.1

Source: 2022 American Hospital Association Annual Survey Table 1 footnotes are listed on the following page



Table 1 Footnotes:

¹ The United States Department of Agriculture's 2023 Rural Urban Continuum Codes (RUCCs) were used to classify non-Critical Access Hospitals as either "other rural" (RUCCs 4 through 9) or "urban" (RUCCs 1 through 3).

² There were 1,357 CAHs, 748 other rural hospitals, and 2,235 urban hospitals in the U.S. in 2022. Of these, 936 CAHs, 520 other rural hospitals, and 1,681 urban hospitals responded to the 2022 AHA survey.

³ Because of the nature and wording of the AHA survey, hospital responses may not align with state and/or American College of Surgeons (ACS) lists of certified trauma centers.

TABLE 2. National Comparison of Uncompensated Care and Unreimbursed Cost of Means-Tested Government Programs

Indicator (expressed as a mean percentage of adjusted revenue)	% CAH ¹	% Other Rural ¹	% Urban ¹
Total uncompensated care costs (combined charity care and bad debt)	5.0	4.9	4.2
Charity care costs	2.3	2.5	2.9
Bad debt costs (non-Medicare and non-reimbursable Medicare)	2.7	2.4	1.3
Unreimbursed costs of means-tested government programs (Medicaid, CHIP, and state/local indigent care)	3.8	3.4	3.9

Source: 2022 Medicare Hospital Cost Reports, Form CMS-2552-10

¹ There were 1,357 CAHs, 748 other rural hospitals, and 2,235 urban hospitals in the U.S. in 2022. Of these, 1,292 CAHs, 663 other rural hospitals, and 1,935 urban hospitals reported valid cost report data.

Notes:

- Comparison hospitals include all general medical and surgical hospitals operating in the 45 states where CAHs operate. Due to refinements in the comparison group construction methodology and data cleaning process, data for other rural and urban hospitals in this report are not comparable to data for other rural and urban hospitals in reports released prior to August 2016. CAH data are comparable across years.
- Cost report data include Worksheet S-10 line 19 (total unreimbursed cost for Medicaid, CHIP, and state and local indigent care programs); line 23, column 3 (cost of charity care), line 29 (cost of non-Medicare and non-reimbursable Medicare bad debt expense); and line 30 (cost of uncompensated care). Hospital revenue data are from Worksheet G-3 line 3 (net patient revenues).
- Hospitals that did not report net patient revenues or any of the four cost report indicators we examined were removed from the cost report analyses. Ten hospitals (two CAHs, two other rural hospital, and six urban hospitals) that reported one or more cost report indicator spending total that exceeded their net patient revenues were also removed from the cost report analyses to ensure the quality and integrity of the data.

TABLE 3.	State Compar	rison of Servi	ce Indicators:	Montana
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Indicator	Hospital Provides Service (%) ¹			Hospital, System, or Joint Venture Provides Service (%)		
	% CAH ²	Other Rural ²	Urban ²	% CAH ²	Other Rural ²	Urban ²
Community Benefit						
Community outreach	65.6	100.0	100.0	78.1	100.0	100.0
Enrollment assistance services	46.9	66.7	66.7	56.3	66.7	66.7
Health fair	59.4	100.0	66.7	62.5	100.0	77.8
Community health education	90.6	100.0	77.8	90.6	100.0	77.8
Health screenings	90.6	100.0	88.9	96.9	100.0	88.9
Health research	6.3	33.3	44.4	9.4	33.3	66.7
Immunization program	68.8	33.3	88.9	75.0	66.7	88.9
Indigent care clinic	12.5	0.0	11.1	21.9	0.0	33.3
	Patient C	are Services				
Behavioral Health Services						
Any substance use disorder services	3.1	66.7	44.4	15.6	66.7	44.4
Substance use disorder inpatient care	0.0	33.3	22.2	6.3	33.3	22.2
Substance use disorder outpatient care	3.1	66.7	44.4	9.4	66.7	44.4
Any medication assisted treatment (MAT) services	15.6	0.0	44.4	21.9	0.0	44.4
MAT for opioid use disorder	15.6	0.0	44.4	21.9	0.0	44.4
MAT for other substance use disorders	9.4	0.0	33.3	15.6	0.0	44.4
Any psychiatric services	40.6	66.7	66.7	65.6	100.0	66.7
Psychiatric inpatient care	3.1	33.3	44.4	9.4	33.3	44.4
Psychiatric outpatient care	40.6	66.7	66.7	62.5	100.0	66.7
Social and community psychiatry	9.4	0.0	11.1	9.4	0.0	22.2
Prenatal and postpartum psychiatric services	15.6	0.0	55.6	18.8	33.3	66.7
Suicide prevention services	15.6	66.7	66.7	18.8	100.0	66.7
Long Term Services and Supports						
Adult day care	21.9	33.3	0.0	21.9	33.3	11.1
Home health services	28.1	33.3	44.4	43.8	33.3	77.8
Hospice program	34.4	66.7	44.4	56.3	100.0	77.8
Palliative care program	28.1	66.7	88.9	31.3	66.7	88.9
Inpatient palliative care program	6.3	33.3	33.3	9.4	33.3	44.4
Any long-term care	62.5	33.3	22.2	65.6	66.7	22.2
Skilled nursing care	53.1	33.3	22.2	56.3	66.7	22.2
Intermediate nursing care	31.3	0.0	0.0	31.3	0.0	0.0
Other long-term care	15.6	0.0	11.1	15.6	33.3	11.1
Other Essential Services				,		
Ambulance services	25.0	33.3	33.3	65.6	66.7	55.6
Certified trauma center	59.4	100.0	77.8	62.5	100.0	77.8
Dental services	6.3	0.0	11.1	28.1	33.3	22.2
Hemodialysis	0.0	66.7	55.6	3.1	66.7	100.0
Obstetrics care	43.8	100.0	77.8	50.0	100.0	77.8
Basic interventional radiology	25.0	66.7	77.8	28.1	66.7	77.8

Source: 2022 American Hospital Association Annual Survey Table 3 footnotes are listed on the following page



Table 3 Footnotes:

¹ The United States Department of Agriculture's 2023 Rural Urban Continuum Codes (RUCCs) were used to classify non-Critical Access Hospitals as either "other rural" (RUCCs 4 through 9) or "urban" (RUCCs 1 through 3).

² There were 49 CAHs, 4 other rural hospitals, and 9 urban hospitals in Montana in 2022. Of these, 32 CAHs, 3 other rural hospitals, and 9 urban hospitals responded to the 2022 AHA survey.

³ Because of the nature and wording of the AHA survey, hospital responses may not align with state and/or American College of Surgeons (ACS) lists of certified trauma centers.

TABLE 4. State Comparison of Uncompensated Care and Unreimbursed Cost of Means-Tested Government Programs: Montana

Indicator (expressed as a mean percentage of adjusted revenue)	% CAH ¹	% Other Rural ¹	% Urban ¹
Total uncompensated care costs (combined charity care and bad debt)	2.8	1.5	1.5
Charity care costs	0.8	1.0	1.0
Bad debt costs (non-Medicare and non-reimbursable Medicare)	1.9	0.6	0.6
Unreimbursed costs of means-tested government programs (Medicaid, CHIP, and state/local indigent care)	2.6	0.0	0.8

Source: 2022 Medicare Hospital Cost Reports, Form CMS-2552-10

¹ There were 49 CAHs, 4 other rural hospitals, and 9 urban hospitals in Montana in 2022. Of these, 45 CAHs, 2 other rural hospitals, and 7 urban hospitals reported valid cost report data.

Notes:

- Comparison hospitals include all general medical and surgical hospitals operating in the 45 states where CAHs operate. Due to refinements in the comparison group construction methodology and data cleaning process, data for other rural and urban hospitals in this report are not comparable to data for other rural and urban hospitals in reports released prior to August 2016. CAH data are comparable across years.
- Cost report data include Worksheet S-10 line 19 (total unreimbursed cost for Medicaid, CHIP, and state and local indigent care programs); line 23, column 3 (cost of charity care), line 29 (cost of non-Medicare and non-reimbursable Medicare bad debt expense); and line 30 (cost of uncompensated care). Hospital revenue data are from Worksheet G-3 line 3 (net patient revenues).