## Purpose

The purpose of this study was to analyze the scope of obstetric unit and hospital closures resulting in loss of obstetric services in rural U.S. counties from 2004 to 2014.

## Background and Policy Context

Over 18 million reproductive-age women (18-44) live in rural U.S. counties. Access to obstetric care in rural communities is critical to ensuring good maternal and child health outcomes. Prior research shows that greater travel distances for obstetric services are associated with higher rates of newborn morbidity and mortality. In 2002, 43% of rural counties in the U.S. had no hospital-based obstetric services, despite the fact that over 98% of births occurred in hospitals. Additionally, the number of rural hospitals providing obstetric care has been decreasing. Published reports and media coverage both indicate that these obstetric care access problems are related to recent hospital and obstetric unit closures in rural areas, but the national scope of the access problems has not been quantified.

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## Key Findings

Between 2004 and 2014:

- The percent of all rural counties in the U.S. that lacked hospital obstetric services increased from 45% to 54%, due to hospital and obstetric-unit closures.
- 179 rural counties (9% of all rural counties) lost access to in-county hospital obstetric services.
- Women living in rural noncore counties (areas with less than 10,000 residents) were disproportionately affected by the loss of hospital obstetric services.
- Only 40.2% of rural noncore counties had continual hospital obstetric services compared to 77.9% of micropolitan counties.

## Data and Analysis

Data for this analysis primarily come from the 2003-2014 American Hospital Association (AHA) annual survey and the Area Health Resources File (AHRF). We identified hospital obstetric service status each year using hospital-reported data on the number of births, provision of obstetric services, level of maternity care, and number...
of obstetric beds from the AHA annual surveys, and validated data on hospital provision of obstetric services using the Centers for Medicare & Medicaid Services Provider of Services File.

We categorized counties into three groups: 1) no obstetric services since 2004, 2) continual obstetric services since 2004, and 3) full closure of obstetric services since 2004. Counties that had multiple hospitals providing obstetric services but only experienced closure of obstetric services in some of the hospitals were categorized as having continual obstetric services – accounting for 59 counties over the study period. The county in which the hospital was located was used to link information from the AHA survey with the AHRF data. A hospital’s county was categorized into micropolitan (counties with 10,000-49,999 residents) and rural noncore areas (counties with less than 10,000 residents), using the designation of metropolitan, micropolitan, and noncore counties from the Office of Management and Budget.

The unit of analysis is the county level, with 1,249 hospitals in 1,984 rural counties across the U.S. in 2004. This study first documented the number of hospitals providing obstetric services from 2004 to 2014. Then, we illustrated the number and percent of counties by the availability of hospital obstetric services and the closure status of in-county hospital obstetric services since 2004.

Limitations

The county-level availability of hospital obstetric services may not fully capture access to care for rural women. Counties vary significantly in square mileage across the U.S. and women who live near county borders may access healthcare in an adjacent county.

Results

Figure 1 shows the decline in the total number of hospitals that provided obstetric services in rural counties from 2004 to 2014. Since 2004, 50 rural hospitals in micropolitan counties and over 150 rural hospitals in noncore counties stopped providing obstetric services or closed entirely. The decline in the number of hospitals that provided obstetric services in rural noncore counties was more than three times as much as the decline in micropolitan counties. The number of hospitals providing obstetric services decreased by 7.8% in micropolitan counties and by 25.5% in noncore counties during the 11-year period.

The decline in the number of rural hospitals that provide obstetric services resulted in 179 (9.0%) additional rural counties losing access to in-county hospital obstetric services, in addition to the 898 (45.3%) rural counties that never had in-county hospitals providing obstetric services from 2004-2014 (Table 1). Rural noncore counties were disproportionately affected by the loss of hospital obstetric services. Among the
898 rural counties without hospital obstetric services throughout 2004-2014, 114 are micropolitan (17.6% of all micropolitan counties) and 784 are noncore (58.6% of all noncore counties).

The number of closures and percentage of counties that lost obstetric services differed between noncore and micropolitan counties. Throughout 2004-2014, only 404 (30.2%) noncore counties had continual hospital obstetric services, and 150 (11.2%) experienced full closures of in-county hospital obstetric services – including 11 counties experiencing closures of hospitals with obstetric services and 139 counties experiencing closures of obstetric units. The majority of micropolitan counties (503 [77.9%]) had continual hospital obstetric services, and about 4.5% (n=29) of micropolitan counties experienced full closures of their hospital obstetric services – including 3 counties where hospitals with obstetric services closed and 26 counties where obstetric units were closed.

The number of micropolitan counties with hospital obstetric care decreased from 530 in 2004 to 503 in 2014 (Figure 2), a 5% reduction. Noncore counties, however, experienced a 25% decrease during the same time period— from 541 counties with obstetric care to 404. As shown in Figure 3, there was a substantial downward trend in the percentage of rural noncore counties with in-county hospital obstetric services from 2004-2014. In 2004, 40.4% of rural noncore counties had in-county hospital obstetric services available; this decreased to 30.2% in 2014.

**Discussion & Implications**

This analysis documents a downward trend in access to hospital-based obstetric services in rural U.S. counties, one which disproportionately affects more remote, noncore counties. The most rural areas (noncore counties) have fewer hospitals that provide obstetric services and also experienced a greater reduction in services, further isolating some rural communities from access to hospital-based obstetric care.

Difficulties in staffing obstetric units, including recruiting, retaining, and scheduling obstetric clinicians and nurses, and providing surgical and anesthesia coverage, as well as financial concerns, including low Medicaid reimbursement, top the list of reasons reported by rural hospitals.
Closure of Hospital Obstetric Services
Disproportionately Affects Less-Populated Rural Areas

for stopping obstetric care. Previous research has also found that the likelihood of obstetric unit closure is significantly higher among rural hospitals with low birth volume and those located in counties with lower median family incomes. Discussions regarding the long-term sustainability of rural hospital obstetric units are warranted – especially in noncore areas – yet attention is immediately needed to address increasingly limited local access to hospital-based obstetric services in rural areas.

Recent attention to the rural hospital supply has focused on hospital closures; however, we continue to see a substantial decline in the provision of obstetric services, even among surviving rural hospitals. This suggests a need to address access to rural obstetric care on an ongoing basis. Local access to hospital obstetric services is desirable for convenience, but frequently it is also necessary for optimal care. At the same time, it may not be optimal from a financial or quality perspective to have hospitals with obstetric services in every county. Prioritizing quality-of-care may mean closing obstetric units when the volume of deliveries is too low for clinicians to maintain their skills. Regionally-based perinatal care has emerged as one solution, but to date, it has focused almost exclusively on neonatal care capacity. Greater attention to obstetric care services is needed, especially in rural areas, to ensure that prenatal care is available locally and that pregnant patients can access higher-acuity care, when needed, within a reasonable travel distance.

Conclusions

A total of 179 rural counties – about one in ten – lost hospital-based obstetric services between 2004 and 2014. Of these, 150 were rural noncore counties. The substantial decline in county-level availability of hospital-based obstetric services in rural areas raises concerns about rural women’s access to and quality of maternity care.

References


Support for this study was provided by the Office of Rural Health Policy, Health Resources and Services Administration, PHS Grant No. 5U1CRH03717.

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