INTRODUCTION

With over 3.5 million births in the United States annually, and rising rates of maternal mortality and morbidity, there is ample opportunity to improve maternal outcomes across the country. More than 2 million women of childbearing age live in maternity care deserts, areas without access to birthing facilities or maternity care providers. Access to maternity care is essential for preventing poor health outcomes and eliminating health disparities. This report expands on the 2022 Nowhere to Go: Maternity Care Deserts Across the U.S. report by taking a deeper dive into state level data and examining additional barriers that impact access to care. This data can be used to inform policies and practice recommendations in each state.

This report presents data on several important factors: levels of maternity care access and maternity care deserts by county; distance to birthing hospitals; availability of family planning services; community level factors associated with prenatal care usage as well as the burden and consequences of chronic health conditions across the state. While not an exhaustive list, each of these topics contribute to the complexity of maternity care access in each state. Working to improve access to maternity care by bringing awareness to maternity care deserts and other factors that limit access is one way in which March of Dimes strives to reduce preventable maternal mortality and morbidity for all pregnant people.

ACCESS TO MATERNITY CARE IN ALASKA

Access to care during pregnancy and around the time of birth is not consistently available across the country. Hospital closures and a shortage of providers are driving changes in maternity care access, especially within rural areas and among Black, Indigenous and people of color (BIPOC). The level of maternity care access within each census area (Alaska’s county equivalent) is classified across Alaska by the availability of birthing facilities, maternity care providers, and the percent of uninsured women (see table). The map shows that in Alaska, 50 percent of census areas are defined as maternity care deserts compared to 32.6 percent of counties in the U.S. overall.

FINDINGS

- In Alaska, there was no change in the number of birthing hospitals between 2020 and 2019.
- 8% of babies born to Alaska Native women lived in a maternity care desert.
- In Alaska, there were 407 babies born to women living in maternity care deserts, 4.4% of all births.
- 30.1% of babies were born to women who live in rural census areas, while only 14% of maternity care providers practice in rural census areas in Alaska.

KEY FINDINGS

- In Alaska, 50 percent of census areas are defined as maternity care deserts compared to 32.6 percent in the U.S.
- 7.8 percent of women had no birthing hospital within 30 minutes compared to 9.7 percent in the U.S.
- Overall, women in Alaska have a very low vulnerability to adverse outcomes due to the availability of reproductive healthcare services.
- 17.9 percent of birthing people received inadequate or no prenatal care, greater than the U.S. rate of 14.8 percent.
- Women with chronic health conditions have a 53 percent increased likelihood of preterm birth compared to women with none.

DEFINITIONS OF MATERNITY CARE DESERT AND LEVEL OF MATERNITY CARE ACCESS

<table>
<thead>
<tr>
<th>Definitions</th>
<th>Maternity care deserts</th>
<th>Low access</th>
<th>Moderate access</th>
<th>Full access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospitals and birth centers offering obstetric care</td>
<td>zero</td>
<td>&lt;2</td>
<td>&lt;2</td>
<td>≥2</td>
</tr>
<tr>
<td>Obstetric providers (obstetrician, family physician*, CNM/CM per 10,000 births)</td>
<td>zero</td>
<td>&lt;60</td>
<td>&lt;60</td>
<td>≥60</td>
</tr>
<tr>
<td>Proportion of women 18-64 without health insurance</td>
<td>any</td>
<td>≥10%</td>
<td>&lt;10%</td>
<td>any</td>
</tr>
</tbody>
</table>

Sources: U.S. Health Resources and Services Administration (HRSA), Area Health Resources Files, 2022; American Board of Family Medicine, 2017-2020; National Center for Health Statistics, 2021 final natality data.

Note: CNM/CM = certified nurse midwives/certified midwives.
*A census area is full access if it meets 1 or more of the criteria.
*Includes family physicians who provide obstetric care.
DISTANCE TO MATERNITY CARE

The farther a woman travels to receive maternity care, the greater the risk of maternal morbidity and adverse infant outcomes, such as stillbirth and NICU admission. Furthermore, longer travel distances to care can cause financial strain on families and increased prenatal stress and anxiety. The distance a woman must travel to access care becomes a critical factor during pregnancy, at the time of birth, and in the case of emergencies. Nationwide closures of birthing hospitals have contributed to increased distance and travel time to care, especially in rural areas.

Alaska is especially unique because of its geography, extreme weather conditions and remote areas across the state which require travel by plane. To improve outcomes in areas with limited resources, birthing women living in remote areas often fly to larger cities, such as Anchorage, sometimes up to one month before birth and live in maternity care housing until the time of labor. Additionally, insurance may not cover all travel costs for a support person so some women must travel, live and birth without a known support person.

Mapping software was utilized to calculate distance, in miles and minutes, under normal traffic conditions and using real-world travel routes. The map indicates the average distance to the closest birthing hospital accessible by car or ferry throughout Alaska. Commonly used thresholds of 30- and 60-minute driving times were applied to measure the percent of birthing people with timely access to care. This information can help identify areas where resources are needed to improve access to care. For zip codes in Alaska in which road or ferry travel is possible, the average distance women travel to their nearest birthing hospital is 16.2 miles, compared to 9.7 miles in the U.S. overall.

FINDINGS

- Distance was not calculable for 8.7% of birthing women living in zip codes in Alaska, where plane travel is likely required at time of birth.
- In Alaska, women traveling by car or ferry commute 16.2 miles and 52.4 minutes, on average, to their nearest birthing hospital.
- Women living in census areas with the highest travel times (top 20 percent) could travel approximately 829.8 miles and 4,988 minutes by car or ferry, on average, to reach their nearest birthing hospital in Alaska.
- 7.8% of women in Alaska had no birthing hospital within 30 minutes.
- In rural areas across Alaska, 23.5% of women live over 30 minutes from a birthing hospital compared to 2% of women living in urban areas.
- Under normal traffic conditions, 5.7% of women live over 60 minutes from their nearest birthing hospital compared to 1.0% in the U.S.
- 1.7% of women live in census areas with the longest travel distance.

Note: Results represent geographic areas with calculable travel routes by car or ferry (no plane routes).

WHERE YOU LIVE MATTERS: MATERNITY CARE DESERTS AND THE CRISIS OF ACCESS AND EQUITY
March of Dimes recommends state policy actions that address access to care; see: https://marchofdimes.org/mcdr-ak
For details on data sources and calculations, see Technical Notes: https://www.marchofdimes.org/peristats/maternalcaretechnotes

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AVAILABILITY OF FAMILY PLANNING SERVICES

Access to family planning services allows for people to achieve their goals around having children, including the timing of and spacing between pregnancies. An unexpected pregnancy or too little time between pregnancies can lead to serious health consequences, including preterm birth, depression, and anxiety. Providing access to affordable contraceptives is a strategy to help people attain their family planning goals. Title X clinics are federally funded healthcare sites that provide low-cost reproductive healthcare services including contraceptives, wellness exams, and breast and cervical cancer screenings. The map displays Title X locations and areas where women are vulnerable to poor outcomes due to lack of access to reproductive health services. County-level risk data are derived from Surgo’s U.S. Maternal Vulnerability Index (MVI), where a darker color indicates greater vulnerability. Overall, women in Alaska have a very low vulnerability to adverse outcomes due to the availability of reproductive healthcare services.

FINDINGS
• There are 2.6 Title X clinics per 100,000 women in Alaska compared to 5.3 per 100,000 in the U.S. overall.
• On average, people living in Alaska where car or ferry routes are available, travel 53.0 miles to reach their nearest Title X clinic.
• Women living in 91.7% of census areas in Alaska have a very low or low vulnerability to adverse outcomes due to the availability of reproductive healthcare services.

Reproductive Maternal Vulnerability and Title X Clinic Location

DISPARITIES IN PRENATAL CARE

Early and regular prenatal care (PNC) is an important strategy for reducing the risk of pregnancy complications and adverse birth outcomes. Historically, BIPOC have lower rates of adequate PNC and may be less likely to receive services such as important health screenings and appropriate monitoring of baby’s growth. Socioeconomic determinants, including poverty, social support and education create barriers to care that can worsen the disparity in PNC usage among BIPOC. The MVI defines areas where women are vulnerable to poor outcomes due to socioeconomic determinants. The impact of the socioeconomic determinants on PNC usage was assessed by examining the percentage of women receiving inadequate PNC in areas with higher and lower vulnerability. In Alaska, 17.9 percent of women received inadequate PNC compared to 14.8 percent in the U.S.

FINDINGS
• 0.9% of BIPOC did not receive PNC in areas of high socioeconomic vulnerability.
• Among BIPOC, those living in areas of high socioeconomic vulnerability have a 18% increased likelihood of inadequate PNC when compared to those living in areas of low socioeconomic vulnerability.
• Asian women living in areas of high socioeconomic vulnerability are 3.3 times more likely to receive inadequate PNC compared to those in areas of low socioeconomic vulnerability.

INADEQUATE PNC BY RACE/ETHNICITY AND SOCIOECONOMIC DETERMINANTS

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CHRONIC HEALTH CONDITIONS AND PRETERM BIRTH

Having a chronic health condition before pregnancy increases the risk of pregnancy and postpartum complications. Preterm birth (PTB), a delivery before 37 weeks gestation, is one example of a complication that can lead to serious health impacts. The burden of chronic health conditions among birthing people is increasing across the U.S.\(^{17,18}\) Access to healthcare before, during, and after pregnancy is important for appropriate management of chronic health conditions. At the time of birth, women with chronic conditions and their babies may need access to higher-level care, such as specialized providers, hospitals with the ability to perform a Cesarean birth, or hospitals with NICUs. Examining the chronic health burden (CHB) across Alaska and its relationship to adverse outcomes provides information needed to make important changes that can result in targeted resource allocation, prevention, and appropriate disease management.

The percent of birthing people with one or more chronic conditions was calculated for each census areas in Alaska and overall. The following conditions were included due to their availability in birth record data and established association with PTB: pre-pregnancy hypertension and diabetes, smoking, and being underweight or obese before pregnancy. The map describes the census area CHB in relation to the PTB rate. Areas shaded in purple have both a high CHB, greater than the overall state percent, and a high rate of PTB, defined as greater than the Healthy People 2030 target of 9.4 percent.\(^{19}\) In Alaska, the PTB rate was 10.1 percent, compared to 10.5 percent in the U.S. overall in 2021.

FINDINGS

- In Alaska, 39.6% of women had one or more chronic health conditions compared to 37.8% in the U.S. overall.
- Women with one or more chronic health conditions have a 53% increased likelihood of having a preterm birth compared to those without any chronic health conditions.
- 25% of census areas in Alaska have a high burden of chronic health conditions and a high rate of preterm birth.

CHRONIC HEALTH BURDEN (CHB) AND PRETERM BIRTH (PTB) BY CENSUS AREA

NOTES: The burden of chronic health conditions is the percent of birthing people in each census area with one or more chronic conditions. Census areas with less than 10 preterm births or women with chronic health conditions are excluded from the map.

Source: National Center for Health Statistics, 2017-2021 final natality data.

PRETERM BIRTH BY NUMBER OF CHRONIC HEALTH CONDITIONS

<table>
<thead>
<tr>
<th>Number of conditions</th>
<th>Percent preterm birth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two or more</td>
<td>16.6</td>
</tr>
<tr>
<td>One</td>
<td>10.6</td>
</tr>
<tr>
<td>Zero</td>
<td>7.9</td>
</tr>
</tbody>
</table>

SUMMARY

All women deserve healthcare which is safe, effective, timely, efficient and equitable. Consistent and equitable access to maternity care helps women maintain optimal health as well as reduce the risk of experiencing complications during pregnancy and the postpartum period. Several factors influence maternity care access for women across the U.S. By assessing distance to care and the availability of maternity care providers, hospitals and family planning services, this report provides insight into several physical components that affect a person's ability to receive care. In addition, examining community level factors associated with access to care and identifying vulnerable populations provides greater context around barriers to receiving appropriate care. Together this information can lead decision makers, public health professionals, clinicians and researchers to advocate for policies and resources that increase maternity care access across each state.

By addressing these factors, states may move closer to eliminating pregnancy-related deaths and complications. Telehealth, through various platforms, equips maternal health providers with the tools to better facilitate care before, during and after pregnancy and has been shown to not only increase access but also improves patient engagement and treatment.\(^{20}\) March of Dimes fully supports Congress, governmental regulating agencies and states to act and make telehealth provisions balanced and permanent. Evidence-based telehealth services and other innovative solutions are explored in greater depth on page 5.

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ALASKA

POLICY SOLUTIONS AND ACTIONS

March of Dimes has long supported policies that improve access to maternity care, including Medicaid expansion and extension, improved integration of the midwifery model of care, reimbursement for doula care, and increasing the availability of telehealth services across a range of healthcare specialties. Telehealth is healthcare delivered using technology to replace or enhance in-person care and can save lives by providing high-quality care for pregnant and postpartum people. Women who are underserved, vulnerable to poor health outcomes, and have limited access to high-risk care can greatly benefit from telehealth.

To address the limited access to maternity care in the U.S., states must adopt and support telehealth and other innovative practices to expand access and provide more options for healthcare delivery. The current state of telehealth policies and innovative solutions in Alaska aimed at improving maternal health outcomes is explored in this report. By highlighting innovative solutions implemented across states, policymakers and healthcare professionals can identify policies and programs that can improve health for pregnant people in Alaska and ensure they receive the support and care needed before, during, and after pregnancy.

TELEHEALTH LAW

Due to the COVID-19 Public Health Emergency (PHE), states expanded access to telehealth services. While many of the policies increased access to telehealth for maternity care services temporarily, many states permanently expanded telehealth services. This policy measure identifies whether Alaska has passed laws to permanently provide Medicaid telehealth coverage for maternity care services.

TELEHEALTH COVERAGE

Medicaid telehealth policies vary by state. States may cover all forms of telehealth services or restrict certain forms of telehealth services. This policy measure identifies whether Alaska provides Medicaid reimbursement of the following telehealth services:

- Live video
- Remote patient monitoring
- Audio-only

POLICY AND PROGRAM INNOVATION

- The Alaska Native Tribal Health Consortium has a partnership with the University of Washington to provide clinical training and education in traditionally underserved healthcare systems. Physicians from the University of Washington’s Global and Rural Health Fellowship partner with Tribal health systems in Alaska to provide direct clinical care in internal medicine and emergency medicine.

- The Alaska Maternal and Child Death Review (MCDR) is a multi-disciplinary committee that uses a systematic case review model that is evidence-based and aims to identify causes and associated factors related to pregnancy-associated and infant deaths. The MCDR uses the data to perform statewide epidemiological surveillance, inform public policy, and improve public health initiatives and programs. The MCDR panelists include Tribal members and diverse individuals who have experience working directly with populations experiencing health disparities. The MCDR panelists promote equity by identifying and making recommendations to address systemic factors that contribute to maternal and infant deaths.

- Project ECHO Alaska assists patients and primary care providers in rural settings by offering access to specialty care without the cost of travel. Project ECHO offers telehealth consultations by specialty providers to patients in rural and underserved areas.

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