WOMEN & MOTHERS

93%

Postpartum Checkup

of ND mothers attended a postpartum checkup after giving birth



By Race & Ethnicity:

- White 97%
- Hispanic 96%*
- American Indian 65%

Region 8 92% | United States 91%

Housing Instability

- of ND women reported being evicted or forced to move in the year prior to a recent live birth
- 2% were homeless or slept outside, in a car, or shelter
- 1% reported having no regular place to sleep

Region 8 N/A | United States N/A

Perinatal Care Discrimination

of ND mothers experienced racial or ethnic discrimination while getting healthcare

of ND women report ever being discriminated against due to race, ethnicity, or skin color

Region 8 N/A | United States N/A

Postpartum Checkup with Recommended Care Components

86%

of ND mothers had a healthcare provider talk to them about birth control methods and mental health at their postpartum visit By Race:

• American Indian: 91%

White: 87%Black: 79%

Region 8 86% | United States 81%



Postpartum Contraceptive Use

72%

of ND women report using contraception methods after a recent live birth



By Education:

• Less than High School: 49%

• Some College: 69%

• Professional Degree: 84%

By Income:

• \$48,000 or less: 65%

• \$85,001 or more: 76%

Region 8 82% | United States 76%

Preventive Dental Visit

67%

of ND mothers had their teeth cleaned during pregnancy

By Income:

• \$28,000 or less: 22%

• \$28,000 to \$48,000: 48%

• \$85,001 or more: 85%

By Education:

· Less than High School: 20%*

• Some College: 68%

• Professional Degree: 85%

Region 8 70% | United States 62%

Postpartum Mental Health Screening



84%

of ND women received postpartum depression or anxiety screening

21%

of postpartum mothers were prescribed medication for depression or anxiety Region 8 N/A | United States N/A

Data sources and the years of data presented can be found in the resource document found at the end of the profiles.

By Marital Status:

• Married: 78%

Unmarried: 39%

^{*}Due to low counts or large standard error (SE), some data may be unreliable.