

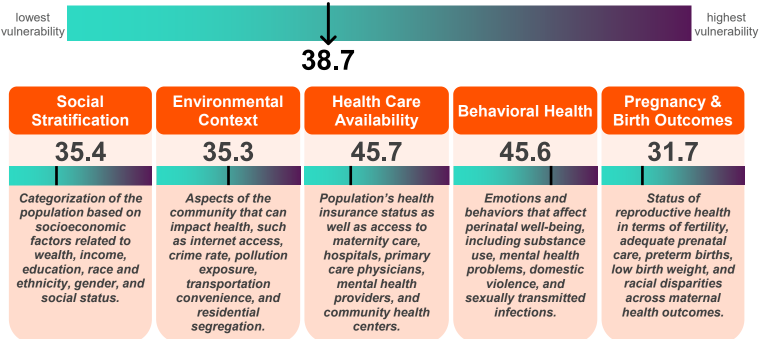
### **Maternal Health**

# **Blair County**

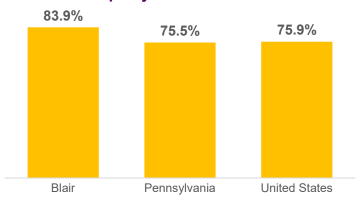
Total Births in 2020:

1,181

#### **Overall Perinatal Vulnerability Index**

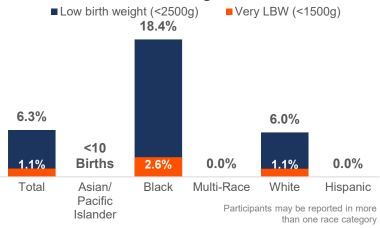


**Adequacy of Prenatal Care** 



84% of live births were to birthing people who received prenatal care in the first four months of pregnancy with the appropriate number of visits.

Low Birth Weight Births



In 2020, 6% of births in Blair County were less than 5.5 lbs and 1% were less than 3.5 lbs.

Thriving PA is led by Allies for Children, Children First, Maternity Care Coalition and Pennsylvania Partnerships for Children



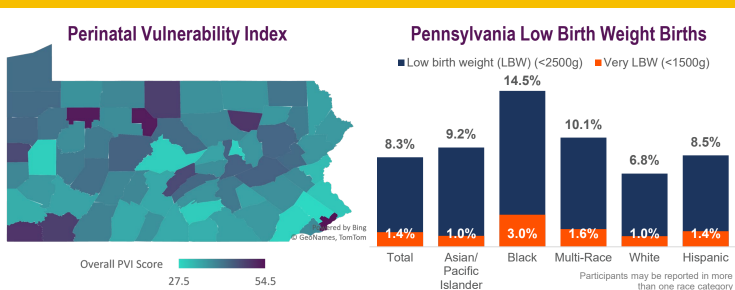
### **Maternal Health**

## Pennsylvania

Total Births in 2020: 130,730

Moderate Access to Care: 13 counties

Maternity Care Deserts: 6 counties



Thriving PA supports building a comprehensive and coordinated system of care and supports for Pennsylvania moms and birthing people by:

- Establishing a perinatal psychiatric access pilot program.
- Ensuring every birthing person has access to coverage during pregnancy by advocating for CHIP coverage for pregnant immigrants and their babies.
- Collaborating with DHS to expand and ensure the sustainability of the Managed Care Home Visiting initiative.
- Monitoring progress toward Medicaid reimbursement for Doula services.
- Supporting campaigns advocating for universal paid leave in PA and a state Earned Income Tax Credit.

Thriving PA is a non-partisan, statewide campaign that seeks to improve the quality of and increase equitable access to a coordinated system of health supports, including access to comprehensive perinatal health services, children's health insurance, nutrition supports, and lead screening and abatement.

The Perinatal Vulnerability Index is a composite measure developed by Pennsylvania Partnerships for Children. Low birth weight data is provided by PPC through analysis of information provided by the Pennsylvania Department of Health. The Department specifically disclaims responsibility for any analyses, interpretations, or conclusions.