#### **HOW WIC HELPS**

## **ALASKA**

#### Mission of WIC

Assuring healthy pregnancies, birth outcomes, growth and development for mothers, babies, and young children to age 5 who are at nutritional risk. Providing nutritious supplemental foods, breastfeeding promotion and support, education on healthy eating, and referrals to healthcare and critical social services.



#### State WIC Director

Liz Walsh 130 Seward Street, Suite 508 Juneau, AK 99811

907.465.8636 elizabeth.walsh@alaska.gov



32% IN ALASKA

OF INFANTS BORN
IN ALASKA
PARTICIPATE IN WIC



51% IN ALASKA

OF ELIGIBLE INDIVIDUALS
IN ALASKA
PARTICIPATE IN WIC

# WHO PARTICIPATES IN WIC IN ALASKA?

13,806

#### **WIC PARTICIPANTS**

#### **BREASTFEEDING IN WIC**

Alaska WIC breastfeeding initiation rates increased by **21 percent** between 1998 and 2020.

| 1998 | 67% |  |
|------|-----|--|
| 2020 | 81% |  |

Among WIC infants who initiated breastfeeding in Alaska in 2020, **42 percent** continued breastfeeding at 6 months.



**Fruit and Vegetable Benefit:** Congress enhanced WIC's fruit and vegetable benefit to align with scientific recommendations. Current monthly benefit amounts are \$26 for children, \$47 for pregnant and postpartum participants, and \$52 for breastfeeding participants. In FY 2023, WIC provided an estimated **\$4.0M** in fruit and vegetable benefits to **10,844** participants in Alaska.

#### CHILDHOOD OBESITY IN WIC IN ALASKA

The obesity rate among WIC toddlers in Alaska decreased 6 percent between 2010 and 2020.

Childhood obesity rate, WIC toddlers, 2020................... 20%

## MORTALITY AND BIRTH OUTCOMES IN ALASKA

Preterm birth rate, 2021...... 10%

### ALASKA WIC PARTICIPANT CHARACTERISTICS

\$29,889

AVERAGE FAMILY INCOME

\$61.29

AVERAGE MONTHLY FOOD COST IN FY 2023

## HOW WIC SUPPORTED THE ALASKA ECONOMY IN FY 2023

\$10.2M

TO SPEND AT FOOD RETAILERS

\$1.8M

FORMULA REBATES RECEIVED \$5.6M

NUTRITION, BREASTFEEDING SERVICES & ADMIN

Sources: WIC eligible individuals participating from USDA WIC Eligibility Estimates report for 2021 (https://www.fns.usda.gov/wic/eligibility-and-program-reach\_estimates-2021). WIC participants and economic impact from USDA WIC Data Tables for fiscal year (FY) 2023 (https://www.fns.usda.gov/pd/wic-program) as of January 30, 2024. Participant characteristics for 2020 and WIC breastfeeding and rates for years displayed from USDA WIC Participant and Program Characteristics reports (https://www.fns.usda.gov/wic/participant-program-characteristics-2020). WIC fruit and vegetable benefit calculated as the sum of FY 2023 issuance rates multiplied by average participation rates for each participant category from USDA WIC Data Tables. Maternal mortality from America's Health Rankings (https://www.americashealthrankings.org/explore/measures/maternal\_mortality\_c). Infant mortality and preterm birth rate from CDC (https://www.cdc.gov/nchs/pressroom/stats\_of\_the\_states.htm). Obesity outcomes from CDC (https://www.cdc.gov/obesity/data/obesity-among-WIC-enrolled-young-children).