

ALLEGANY

POPULATION

 $\frac{1}{(2019 \text{ est})^1}$

Total **70,416**

Children **12,182**

(under 18) (17.3%)

Seniors **14.506**

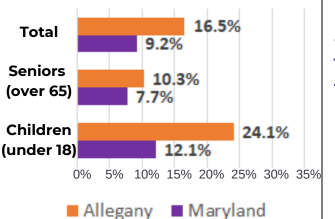
(over 65) (20.6%)

MEDIAN HOUSEHOLD INCOME

(2015-2019)²

\$45,893

POVERTY RATES (%) (2015-2019)²



HUNGER FREE SCHOOLS (MARCH-DECEMBER 2020)³

Federal Nutrition Program	Total Meals Served	Breakfasts Served	Lunches Served	Suppers Served	Snacks Served	Average # Participants /Day
Summer Food Service Program (SFSP)	558,498	280,631	277,867	0	0	1,594
Child and Adult Care Food Program (CACFP)	91,584			0	91,584	5,708

Following school closures in March of 2020, meals were primarily distributed through the SFSP. As of March 2021, out-of-school meals are still being provided at SFSP sites. Pre-pandemic the SFSP operated from June to August. The SFSP data were collected from March 2020 to December 2020 and are not representative of a full school year. Exactly 1,055 CACFP meals have been served to 160 participants through non-public school providers. The CACFP county-level data do not account for providers that operate sites within multiple counties; these data are represented in the Maryland state CACFP measurements.

Community Eligibility Provision (CEP): **70.61%** of Identified Student Percentage (ISP)

CEP allows schools to offer free meals to all students.

Districts or schools can participate if at least 40% of their students are "directly certified" to receive free school meals. CEP data is based on School Year 2020-2021 data.

The utilization of CEP has increased by 9.7% since last year.

*100% of Allegany schools are Hunger Free schools due to CEP

SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM (SNAP)

(CALENDAR YEAR 2020)

20.8% of households enrolled 4

• 0.9% Increase since last year ^{2,4}

14,613 average participants/month⁴

• 6.430 households with children

WOMEN, INFANTS, & CHILDREN (WIC) (STATE FISCAL YEAR 2020)

51.2% of eligible people enrolled

• 20.6% Decrease in enrollment since last year

2,311 participants/year

- 729 Women
- 359 Infants
- 1,223 Children