

# KENT

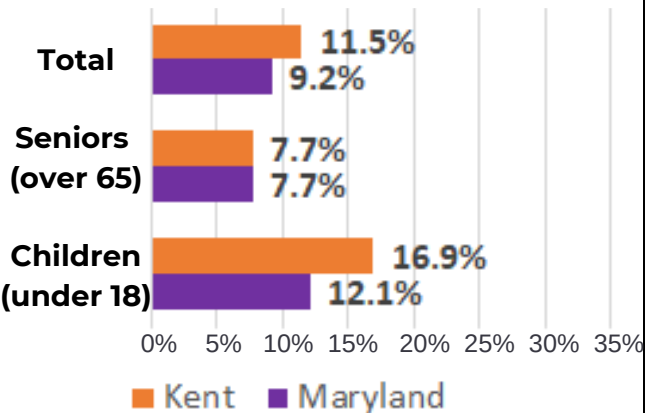
## POPULATION (2019 est)<sup>1</sup>

Total **19,422**  
 Children **2,991**  
*(under 18) (15.4%)*  
 Seniors **5,263**  
*(over 65) (27.1%)*

## MEDIAN HOUSEHOLD INCOME (2015-2019)<sup>2</sup>

**\$58,598**

## POVERTY RATES(%) (2015-2019)<sup>2</sup>



# HUNGER FREE SCHOOLS (MARCH-DECEMBER 2020)<sup>3</sup>

Federal Nutrition Program	Total Meals Served	Breakfasts Served	Lunches Served	Suppers Served	Snacks Served	Average # Participants /Day
Summer Food Service Program (SFSP)	474,859	49,137	394,721	0	31,001	656
Child and Adult Care Food Program (CACFP)	30,122			30,122	0	1,936

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.** 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): **73.21%** 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 14.2% since last year.

*\*100% of Kent schools are Hunger Free schools due to CEP*

## SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM (SNAP) (CALENDAR YEAR 2020)

**15.4%** of households enrolled<sup>4</sup>

- 2.3% Increase since last year<sup>2,4</sup>

**2,996** average participants/month<sup>4</sup>

- 1,204 households with children

## WOMEN, INFANTS, & CHILDREN (WIC) (STATE FISCAL YEAR 2020)<sup>5</sup>

**46.5%** of eligible people enrolled

- 26.0% Decrease in enrollment since last year

**475** participants/year

- 135 Women
- 87 Infants
- 253 Children