

# **Maryland Snapshot**

**AVID, Advancement Via Individual Determination,** is a 501(c)(3) nonprofit organization established in 1980. During the 2021–22 school year, AVID impacted more than 2.5 million students, providing academic and social support to ensure students' success in high school, college, and careers.

#### **AVID Maryland Current Statewide Impact**

11

**AVID Districts** 

24

Years Impacting
Maryland Districts
and Schools



172

**AVID Sites** 

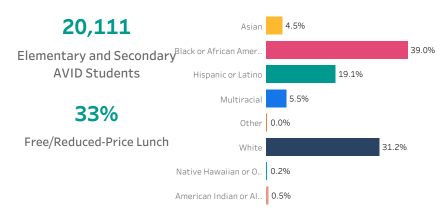
Elementary	35
Secondary	134
Combo	3

20,469

Maryland teachers, administrators, and counselors are AVID-trained

#### Maryland AVID Students Served: 2021-2022

#### **Race/Ethnic Identity**



#### Goals of the AVID College and Career Readiness System

Accelerate underachieving students who have potential into more rigorous courses.

Teach academic and social skills not targeted in other classes.

Provide intensive support with in-class tutors and a strong student-teacher relationship.

Create a positive peer group for students.

Develop a sense of hope and personal achievement through hard work and determination.

## AVID National Demonstration Schools

220

Across U.S.

3

In Maryland

AVID National Demonstration Schools are exemplary models of the AVID College and Career Readiness System. Demonstration Schools undergo a rigorous validation process and are required to be revalidated every few years to ensure high levels of implementation, with quality and fidelity to AVID strategies schoolwide.

 ${\sf AVID.}\,(2022).\,{\sf AVID}\,{\sf secondary}\,{\sf certification}\,{\sf data}\,[{\sf Electronic}\,{\sf Database}].$ 

AVID. (2022). AVID secondary and elementary data collection [Electronic Database]

### AVID Maryland Closing the Opportunity Gap

#### **Impressive Results for AVID Maryland Seniors**

100%

Graduated On Time

3.2

Average High School GPA 80%

Took at Least One Course of Rigor\*

84%

Applied to Four-Year College

**78%** 

Accepted to Four-Year College

97%

Completed
Four-Year College
Entrance
Requirements

\*Course of Rigor:  $AP^{\oplus}/IB^{\oplus}/Cambridge$ ; AVID. (2018–2022). AVID senior data collection: AVID Maryland N = 2,246 [Electronic Database].

