

By the Numbers

Up to
\$11.04B+
in Total CHIPS
Funding¹

38,000
Estimated Jobs



Expected Projects across Arizona include:

- › **Amkor Technologies (Peoria):** Constructing new advanced packaging and test facility supporting AI chip production
- › **Arizona State University² (Tempe):** Developing next generation of microelectronics packaging and anticipated location for the third CHIPS R&D NSTC facility
- › **Intel Corporation (Chandler):** Constructing two new leading-edge logic fabs and modernizing an existing fab to increase leading-edge logic manufacturing capacity
- › **Maricopa County Community College District² (Tempe):** Expanding semiconductor technician training offerings and launching the Maricopa Accelerated Semiconductor Training (MAST) program
- › **TSMC Arizona (Phoenix):** Constructing three leading-edge logic fabs to manufacture the world's most advanced semiconductors

Key Community Impacts

- › **Workforce:** Companies are collaborating with key stakeholders in Arizona, including community organizations, economic development organizations, labor unions, and institutions of higher education like Western Maricopa County Education Center (WestMEC) and Maricopa County Community College District (MCCCD) on workforce development and manufacturing and construction apprenticeship programs.
- › **Community Development:** Companies are investing millions of dollars into local communities, including into developing the K-12 STEM pipeline, and other regional initiatives.

¹Includes funding proposed by Natcast, the operator of the National Semiconductor Technology Center (NSTC)

²This project was awarded by and funded through Natcast, the operator of the NSTC