

---

---

# INVESTING IN AMERICA

---

---

## President Biden's Affordable Connectivity Program is Delivering in Alabama

As of January 2024

High-speed internet is necessary for Americans to do their jobs, participate in school, access health care, and stay connected.

The Affordable Connectivity Program, enacted under President Biden's Bipartisan Infrastructure Law as the largest internet affordability program in our nation's history, is already helping 22.5 million households across the country save \$30-\$75 each per month on their monthly internet bills. And, because the Biden-Harris Administration worked with internet providers to offer high-speed internet plans that are fully covered by the Affordable Connectivity Program, working families in Alabama can now get high-speed internet for *free*.

**More than 403,893 households across every Congressional District in Alabama have benefitted from the Affordable Connectivity Program, but the program will run out of funding as soon as spring 2024 if Congress does not act now.**

In Alabama:

- **Enrollment to date:** Today, 403,893 Alabama households are enrolled in the Affordable Connectivity Program. That's about 1 in 5 households in the state.
- **Funding to date:** Alabama has received \$205,584,182 in funding from the Affordable Connectivity Program. That means Alabama families are saving about \$11.4 million total each month.

### Affordable Connectivity Program Enrollment by Congressional District

State	Congressional District	Households Enrolled	Estimated Percent of Households	Estimated Fraction	Total Funding
AL	01	44,889	15%	1 in 7	\$23,290,170

## Affordable Connectivity Program Enrollment by Congressional District

State	Congressional District	Households Enrolled	Estimated Percent of Households	Estimated Fraction	Total Funding
AL	02	67,305	23%	1 in 4	\$35,765,725
AL	03	60,254	21%	1 in 5	\$30,301,920
AL	04	57,104	20%	1 in 5	\$28,488,083
AL	05	35,457	12%	1 in 8	\$17,805,726
AL	06	38,080	13%	1 in 8	\$18,520,840
AL	07	95,764	33%	1 in 3	\$50,351,440