Availability of Low Cost Plans for Qualifying Households in Imperial County

Note: Zipcodes highlighted on this map indicate service areas for ISPs (Spectrum, AT&T, Cox) that offer a low cost plan available for qualifying households if it is because the internet service provider is accessible to over 50 percent of residents.

Source: Broadbandnow, May-June 2021
Availability of Low Cost Plans for Qualifying Households in Los Angeles County

Note: Zipcodes highlighted on this map indicate service areas for ISPs (Spectrum, AT&T, Cox) that offer a low cost plan available for qualifying households if the internet service provider is accessible to over 50 percent of residents.

Source: Broadbandnow, May-June 2021
Availability of Low Cost Plans for Qualifying Households in Orange County

Note: Zipcodes highlighted on this map indicate service areas for ISPs (Spectrum, AT&T, Cox) that offer a low cost plan available for qualifying households is because the internet service provider is accessible to over 50 percent of residents.

Source: Broadbandnow, May-June 2021
Availability of Low Cost Plans for Qualifying Households in Riverside County

Note: Zipcodes highlighted on this map indicate service areas for ISPs (Spectrum, AT&T, Cox) that offer a low cost plan available for qualifying households if the internet service provider is accessible to over 50 percent of residents.

Source: Broadbandnow, May-June 2021
Availability of Low Cost Plans for Qualifying Households in San Bernardino County

Note: Zipcodes highlighted on this map indicate service areas for ISPs (Spectrum, AT&T, Cox) that offer a low cost plan available for qualifying households because the internet service provider is accessible to over 50 percent of residents.

Source: Broadbandnow, May-June 2021
Availability of Low Cost Plans for Qualifying Households in Ventura County

Note: Zipcodes highlighted on this map indicate service areas for ISPs (Spectrum, AT&T, Cox) that offer a low cost plan available for qualifying households because the internet service provider is accessible to over 50 percent of residents.

Source: Broadbandnow, May-June 2021