

Bulletin # 201A May 26, 2021

To: CHFA Lenders

From: CHFA Single Family Underwriting

Subject: Revision - Area Median Income (AMI) Limit Updates

The Fannie Mae (FNMA) and Freddie Mac (FHLMC) Area Median Income (AMI) Limits for 2021 have been revised. The limits in the chart below replace the limits provided in Bulletin #201 issued May 25, 2021. Although the effective dates for the agencies are staggered, the new limits for both GSEs will be **effective for all CHFA loan reservations dated on and after June 5, 2021** for the following mortgage loan programs:

- CHFA FNMA HFA PreferredTM and HFA PreferredTM Uninsured
- CHFA FHLMC <u>HFA Advantage® and HFA Advantage® Uninsured</u>
- CHFA Conventional AMI Loan Program (CALP) Insured and Uninsured

The <u>HFA Preferred</u>TM and <u>HFA Advantage</u>® loan products are restricted to applicants with <u>income that</u> is less than or equal to 80% of the Area Median Income (AMI).

The <u>CHFA Conventional AMI Loan Programs</u> (CALP) are available for applicants with income <u>greater than 80%</u> of the Area Median Income (AMI) who do not qualify for the HFA PreferredTM or HFA Advantage® loan products (income less than or equal to 80%). See AMI limits published below.

CHFA requires Lenders to calculate both the "Qualifying" income to determine Product Eligibility, and the CHFA "Income Limits" to determine CHFA Program Eligibility and Bond Compliance for these programs. Refer to the CHFA website at www.chfa.org for complete program details.

CONNECTICUT - 2021 AMI - FANNIE MAE, FREDDIE MAC, CHFA CALP*

	2021	2021
County Name**	Area Median Income (AMI)	Low-income - 80% (AMI)
Fairfield	\$121,100	\$96,880
Hartford	\$105,100	\$84,080
Litchfield	\$102,900	\$82,320
Middlesex	\$105,100	\$84,080
New Haven	\$ 91,600	\$73,280
New London	\$ 92,000	\$73,600
Tolland	\$105,100	\$84,080
Windham	\$ 96,700	\$77,360

^{*} AMI for HFA Preferred™ and HomeReady°- or - HFA Advantage® and HomePossible®- or- CHFA CALP programs are identical.

^{**} For 2021, all towns in each county have the same AMI.