

California Hub for Energy Efficiency Financing (CHEEF)

Monthly REEL Program Data Summary through September 30, 2020

Background

This data is produced on a monthly basis to supplement <u>CHEEF's quarterly reports</u> and provide the most recent data on the progress of the Residential Energy Efficiency Loan (REEL) Assistance Program. To learn more about REEL, please visit <u>GoGreenFinancing.com</u>.

Financing Activity

Loans Enrolled		Total Amou	Total Amount Financed		Change in Activity ¹	
63 Sept. 2020	910 All Time ²	\$983,989 Sept. 2020	\$15,109,289 All Time		+5% Aug Sept. 2020	+75% Sept. 2019 vs. Sep. 2020
Average Loan Size		Average T	Average Term Length in months		Average Interest Rate	
Average	Loan Size	in m	-		Average in	lerest Rate

REEL Loans Enrolled by Lender (All Time)

Lender	Loans Enrolled	Claim-Eligible Principal ³
California Coast Credit Union	501	\$7,949,170
Desert Valleys Federal Credit Union	22	\$392,599
Eagle Community Credit Union	9	\$160,468
First US Community Credit Union	64	\$865,807
Matadors Community Credit Union	285	\$5,318,213
Pasadena Service Federal Credit Union	3	\$55,824
Valley Oak Credit Union	26	\$363,140

¹ Represents the percentage increase or decrease between total enrolled loans in specified time periods.

² Date of inception is marked by the first loan enrollment in the REEL Program, July 2016.

³ Loans issued through the REEL Program must meet specific criteria in order to receive a claim payment from the loss reserve in the event of a charge-off. REEL lenders may, at their discretion, issue loans through the REEL Program containing elements that are not claim-eligible. The claim-eligible principal differs from the total loan amount in these cases.

Loan Performance

Portfolio Summary as of September 30, 2020			
Paid in Full Loans	146		
Current Loans	748		
30-60 Days Past Due	5		
Charged Off Loans	11		

Statewide Reach

Private Capital Leveraged

\$2,265,946⁴ Total Loan Loss Reserve Contributions

For every **\$1** of credit enhancement allocated,

\$6.67 in private capital is leveraged.⁵





Finance-Only Projects ⁷			
97%	85%		
Sept. 2020	All Time		

Californians Living in a County Served by a REEL Contractor 99.6%

Participating Contractors

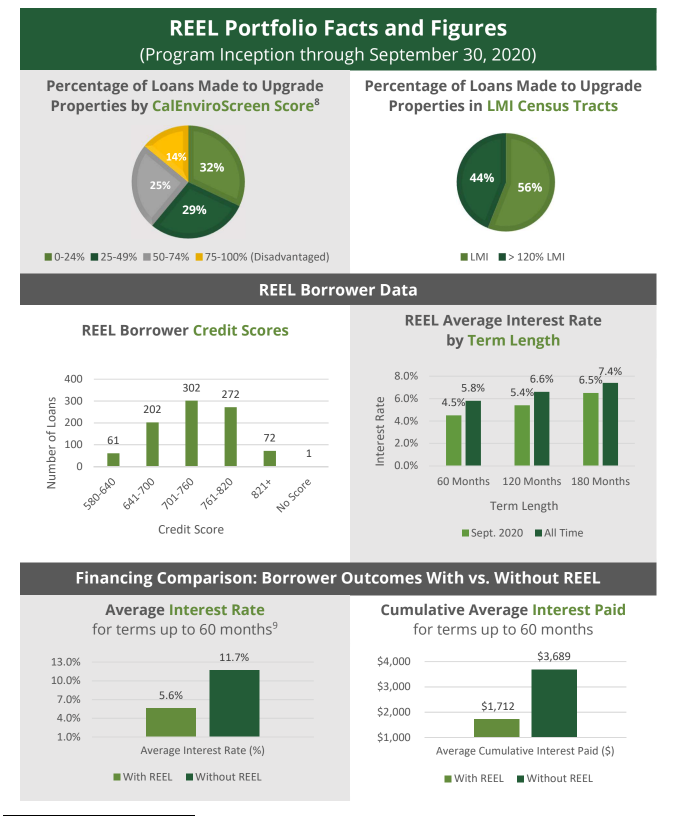
Currently Enrolled	Enrolled in Sept. 2020	Completed a Project in Sept. 2020
464	17	33

⁴ This amount reflects a running total of loss reserve account contributions as loans were enrolled. The actual amount of credit enhancement funds currently encumbered is \$2,041,124 which reflects recaptured funds as loans were paid off and funds paid out as claims on defaults.

⁵ The REEL Program uses a credit enhancement in the form of a Loan Loss Reserve to leverage private capital at reduced rates and extended term lengths for REEL borrowers. The credit enhancement is provided by utility ratepayer funds.

⁶ Counties that do not receive IOU service (Del Norte, Modoc, Siskiyou, and Trinity) are currently ineligible for REEL.

⁷ Cases in which the borrower made upgrades using REEL without using additional rebates or incentives.



⁸ <u>CalEnviroScreen</u> is a pollution burden mapping tool that uses environmental, health, and socioeconomic data to produce scores for every census tract in California; scores in the top quartile (75-100%) indicate disadvantaged communities. This data uses the most recent version of CalEnviroScreen available at the time of publication.

⁹ These charts compare interest rates between REEL loans and the equivalent non-REEL signature loan products offered by the Program's participating lenders, using a data set for loans with terms up to 60 months for borrowers who would have qualified for non-REEL loans.