



U.S. Small Business
Administration

Restaurant Revitalization Fund

The American Rescue Plan Act established the Restaurant Revitalization Fund (RRF) to provide funding to help restaurants and other eligible businesses keep their doors open. This program provides restaurants with funding equal to their pandemic-related revenue loss up to \$10 million per business and no more than \$5 million per physical location. Recipients are not required to repay the funding as long as funds are used for eligible uses no later than March 11, 2023.

Visit www.sba.gov/restaurants for more information.

Who can apply

Eligible entities who have experienced pandemic-related revenue loss including:

- Restaurants
- Food stands, food trucks, food carts
- Caterers
- Bars, saloons, lounges, taverns
- Snack and nonalcoholic beverage bars
- Licensed facilities or premises of a beverage alcohol producer where the public may taste, sample, or purchase products
- Bakeries*
- Brewpubs, tasting rooms, taprooms*
- Breweries and/or microbreweries*
- Wineries and distilleries*
- Inns*

** If onsite sales to the public comprise at least 33% of gross receipts*

How and when to apply

You can apply through SBA-recognized Point of Sale Restaurant Partners or directly via SBA in a forthcoming online application portal that will be available at <https://restaurants.sba.gov>.

SBA will announce when the application is opening via email and on social media. You can subscribe to our email alerts at www.sba.gov/updates or find our social media accounts at www.sba.gov/social-media.

Additional documentation may be requested when you apply. See the full list at www.sba.gov/restaurants.

Get help with your application

For assistance preparing your application, you can access the following:

- Call center support: 1-844-279-8898 (Hours: Monday-Friday 8am-8pm ET)
- Your local SBA District Office at www.sba.gov/local-assistance
- A sample application form and a detailed program guide are available in multiple languages at www.sba.gov/restaurants.