

FollowUp Form

Website

Has this report been posted on the PCF website?

Pinellas CARES Nonprofit Partnership Fund

Project Name*

Nutrition Services CARES Act Meals funding

Priority Funding Areas

Food

Unit of Service

This will only be visible to Administrators and will enable question branching in the case that an organization has specified a unit-of-service cost.

Amount Awarded for Future Programming

This is the amount your organization was awarded for spending during the grant period.

\$2,264,991.00

Amount Spent - September 20 to 26, 2020*

How much grant funding was spent during the period of this report? **(September 20 to 26, 2020)**

\$0.00

Amount Spent - through September 26, 2020*

How much of the awarded funding has been spent from the time of grant award through **September 26, 2020?**

\$0.00

Brief Spending Narrative*

Please briefly explain the spending activities from September 20 to 26, 2020. If you have not expended any funds, please explain why.

Example: ABC Charity has only expended \$1,000 this week on program personnel while our food pantry was open. ABC Charity buys its food in bulk on the 15th of every month, and therefore there will be an uptick in expenditure that week.

0 meals were purchased with Pinellas CARES funds

Food Metrics

September 20 to 26, 2020 - Individuals Served - Food*

Please specify the number of individuals that were served food between September 20 and 26, 2020 through this grant funding.

0

September 20 to 26, 2020 - ZIP Codes of Individuals Served - Food*

Please **SUCCINCTLY** describe the ZIP codes of program services and program recipients (if recipient data is available). **These numbers should add up to the number of total individuals served specified above.**

FOLLOW THE EXAMPLE FORMAT EXACTLY.

ZIP CODE: Number served

Example

Food Distribution Site at Tropicana Field (Program Service ZIP Code)
33705: 700

Home-Delivered Meals at Recipients' Homes (Participant ZIP Codes)
33782: 5
33764: 3
33760: 8

0 meals were purchased with Pinellas CARES funds