



Summer Food Service Program (SFSP) PRE-OPERATIONAL APPLICATION



Complete this application and return via **fax** to Sisters for Abundant Living at (305) 231-3558 or via email to sistersforabundantliving@gmail.com as soon as possible and a representative will contact you (**NOTE: no fax cover page is needed**). For more information please call Courtney Brown, Program Coordinator at (305) 826-7900.

Operating the SFSP from June 10, 2019 until August 16, 2019

Please Indicate Your Site Type:

NEW SITE
 RETURNING SITE
 SITE NAME CHANGE
 ADDRESS CHANGE

SITE INFORMATION

Site Name:	
Site Address:	
City:	Contact Person:
Zip Code:	Phone#:
County:	Fax#:
E-mail:	

List 2 public Schools near your site:

A. _____ B. _____

Circle your site type:

- | | | | |
|--------------------|--------------|-----------------|---------------|
| *Recreation Center | *Summer Camp | *Public Housing | |
| *School | *Child Care | *Park | *Municipality |

Dates of Operation:

Service Beginning Date: _____ Service Ending Date: _____

Select (2) meal types:

Meal Type	Start Time	End Time	Estimated Attendance
Breakfast (1 hr. limit)			
Lunch (2 hr. limit)			
PM Snack (1 hr. limit)			

Does your site have:
 Fully functioning Kitchen? _____
 Refrigeration? _____

Site Supervisors

Please list three (3) people in Charge at the site who will conduct meal service and supervise children. The staff below MUST attend our mandatory training prior to your site receiving meals

1. Name: _____ Phone Number: _____

2. Name: _____ Phone Number: _____

3. Name: _____ Phone Number: _____

Will your site operate as a(n): Please check:

_____ Open Site - meals served to both program participants and the community.

_____ Open Restricted Site (meals served to program participants and the community with limited capacity for safety reasons or space restrictions).

Additional Information

For Internal Use Only

Field Trip Schedule Received: _____

Training Certification Received: S1 ___ S2 ___ S3 ___

Assigned Site Monitor: _____

Equipment Issued: _____