Organizational Profile



The best way to play"

Organization Name_

Please provide the following information:

1.	annually, full-time (35 hours per week or more) and receive full-time salary and benefits	
2.	# of individual staff (excluding volunteers) who work directly with children's programs (ages 6-12) part-time (less than 35 hours per week)	
3.	 # of children (ages 6-12) served by your organization (one child participant is defined as one individual participating in one program for one session – see below for definitions) a. Camp b. Aquatic c. General d. Casual/Open/Drop-in 	
4.		
	12) are offered	
_	(Facilities do not have to be owned or operated by the organization)	
5.		
	(see reverse for definitions)	
	a. Camp b. Aquatic	
	c. General	
	d. Casual/Open/Drop-in	
6.		
0.	a. Principles of Healthy Child Development (PHCD)	
	 b. QUEST 2 – Using the QUEST 	-
	c. QUEST 1 – Review of Best Practices	-

Definitions for Question 3

For camp, aquatic and general programs determine the total number of children registered in each program (one child participant is defined as one individual (6-12 years of age) participating in one program for one session.

[Sample: one child participating in one AquaQuest 1 session + one dance session + one arts program = 3 participants]

For casual/open/drop-in type programs - defined as a program, with or without registration and has irregular attendance, in an open or drop-in setting

(i.e. open gym, before and/or after school care, etc.):

- 1. Define the average # of participants in a program
- 2. Define the rate of participation of a child in a program (i.e. once to five times/week)
- 3. Define the # of seasons, on average, that a child participates within a year (i.e. fall, winter, spring and summer = 4, could be 3 if program not available during the summer)

[Sample: 10 participants x 3 times/week x 3 seasons = 90 participants]

Definitions for Question 5

Camp Program Count: The number of camper groups operating within the camp program Sample 1: If a camp operates for one week and has 50 children divided into 6 camper groups, the total program count is 6 and the total number of children participating is 50. Sample 2: If a camp operates for 4 weeks and has 50 children divided into 6 camper groups per session/week, the total program count is 24 and the total number of children participating is 200).

Aquatics Program Count: An Aqua Quest 7 swimming class that runs for 10 weeks would be considered one program.

General Program Count: A recreation program e.g. basketball or floor hockey that runs for 10 weeks once or twice a week counts as one program.

Casual/Open/Drop-in Type Program Count: An open or drop-in type program is defined as a program, with or without registration and has irregular attendance, in an open or drop-in setting supervised by one leader for one group of children aged 6 - 12 (i.e. open gym, before and/or after school care, etc.).

Calculation:

- 1. Define the # of programs offered in the organization
- Define the # of seasons program is offered in a year (i.e. fall, winter, spring and summer = 4, could be 3 if the program is not available during the summer)

NOTE: If the program is supervised by more than one leader and children are separated into groups, the program count is multiplied by the number of groups within the program. Sample 3: open gym program x 3 leaders x 3 seasons = 9 programs

