## Jumping Jack Day Care Center Monthly Operating Budget (Expenditures Only. This does not include current monthly revenue)

Step #1 You must have a budget and record of how much is spent currently monthly per category.

Step #2 When DHS provides closing date on when funds are to be expended is to be considered on how much you will request per category and for how long you can use it.

Step #3 Keep all documentation of purchases including packing slips and receipts. Keep all documentation on the time staff works, bonuses and overtime.

**READ** all information on <a href="https://www.mdhs.ms.gov/early-childhood-care-development/child-care-strong">https://www.mdhs.ms.gov/early-childhood-care-development/child-care-strong</a> concerning the used of Child Care Strong Funds.

\*Not sure if you are required to obtain bids /**Profit??** Your profit will come from: the increase in children served (if you use funding for adding staff or other enhancements), enhancing services, follow evidence-based guide for identification of quality and implement a staff development plan that address your needs.

Date of award: approval from DHS Closing date of spending funds: within 6 months after the last payment is received **Payments made in 6 one month increments of total.** 

Category	Current Amount Expenditure	<b>Total</b> Request in Child Care Strong Application	Intent/Why?	Calculation for Determining Savings Through Child Care Strong Funds for Later Use	Savings/Revenue for later use prior to the end of the grant	Total for later use prior to the end of the grant
Staff Costs	\$7,000	\$14,000 (per month for 6 months) =\$84,000	To provide raises, bonuses, lower staff/child ratio/extend hours or days of operation, pay overtime to staff for training	Calculation per month: \$7,000 + \$14,000= \$21,000/ (add current expenditure +new cost/request) New expenditures \$11,000 (salaries, fringe etc.) \$21,000- \$11,000=\$10,000 for savings	\$10,000 per month x 6 months	\$60,000
Mortgage/rent, utilities, facility and improvements or insurance	\$1,500 per month for rent	\$1,500 x 6=\$9,000	To pay rent for 6 months	\$9,000+\$9,000=\$18,000	\$1,500 x 6= \$9,000	\$9,000

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Renovate	\$20,000*	\$20,000 (one-	To renovate	-0-	-0-	-0-
playground		time expense)	playground			
Renovate	\$15,000*	\$15,000(one-	To make bathroom	-0-	-0-	-0-
bathroom (must		time expense)	handicapped			
have licensing			accessible			
official approval in						
writing)						
Look at licensing						
findings						
PPE, cleaning and	\$1,000 for	\$50,000 for	To make center safer	Calculation:	\$2,000 per	\$6,000
sanitation,	cleaning	security system	and prevent	\$50,150 one- time	month-	
professional	supplies	(one- time	robberies, vandalism	expense for security	\$2,000=\$1,000	
development		expense) lock box	or thefts of materials;	system and lock box;	per month	
related to health		\$150 (one- time	provide cleaning	\$2,000 x 6	(\$1,000) x	
and safety-		expense)	supplies to ensure	months=\$12,000/\$12,000	6=\$6,000	
Lock box for		PPE and cleaning	clean learning	for later use		
medications, PPE		supplies \$2,000	environment exists			
security system		per month x 6				
		months=\$12,000				
Goods and	\$500 for	\$180,000 *	To purchase	Calculation: \$500 per	\$3,000	\$3,000
<b>Services Necessary</b>	learning		evidence-based	month x 6 months=		
to Maintain or	resources per		curriculum if needed,	\$3,000/one- time		
Resume Child Care	month		child care	expense=\$180,000		
Services			management			
			training, age-			
			appropriate learning			
	_		materials, cribs,			
			diaper changing			
			table, diapers			
Mental Health	-0-	\$30,000* (one-	Contract with mental	\$-0-	-0-	-0-
Supports	·	time expense)	health consultant(s)		_	

Documentation is imperative of any expenditure or cost you incur.