Form Approved OMB No. 0920-0792 Exp. Date 08/31/2021

Attachment 6- Example of EHS-Net Observation

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: CDC/ATSDR Information Collection Review Office, MS D-74; 1600 Clifton Road NE, Atlanta, Ga. 30333; ATTN: PRA (0920-0792)

Data collector will spend approximately 30 minutes observing food handling in the kitchen and the kitchen environment.

Hand Washing

Observe 1 or 2 food workers or a hand sink for about 15 minutes; attempt to observe at least 2-4 hand washes during that time. Only count an observation if you are able to observe the FW from the time they get to the hand sink to the time they rying nse, and

me	ave it. A complete hand wash includes the use of soap, a 10-15 second scrub, rinse, and dry with an approved d ethod. An example of an attempted hand wash would include a rinse and dry, no soap, OR a wash with soap, ring y on wiping cloth.
1.	Did you observe food worker(s) attempting to wash his/her hands? • Yes (go to 1a) • No (go to #2)
	1a. # of attempted hand washes observed
	1b. # of <i>complete</i> hand washes observed
2.	How many hand sinks were available in the kitchen? (If zero sinks, go to #7)
	2a.Was warm water (min 90°F) available at all of the sink(s)? O Yes
	2b. Was soap available at (or near) all work area hand sinks? O Yes O No
	2c.Were all the sink(s) equipped with disposable paper towels or an approved drying device? O Yes O No
3. ነ	Was a conveniently located hand sink available to the food workers? O Yes O No O Not observed
4.]	Did you observe food worker(s) wearing disposable gloves? • • Yes (go to 4a) • • • • • • • • • • • • • • • • • • •
	4a. Did food worker(s) change their gloves once they became contaminated?
	O Yes O No O N/A they were not contaminated during my observation
	4b. Was a supply of disposable gloves available to food workers? • • Yes • • No
5.	Did you observe bare hand contact with ready-to-eat foods?
	O Yes O No O No RTE food prep occurring
6.	Did you observe bare hand contact with non-ready-to-eat foods?
	O Yes O No O No non-RTE food prep occurring
Att a fo KM	nermometers and Temperatures tempt to determine if one or more of the available thermometers are accurate. Ask the KM to insert the thermometer or the couple into the same food item or ice bath, insert your (calibrated and sanitized) thermometer or thermocouple into the same food item thermometer(s) are within +/- 2 F of yours, then check yes, if there is a variation of more than 2 F check no.
7. '	Were thermometers available to food workers? O Yes (<i>go to 7a</i>) O No (<i>go to 8</i>) O Not observed

meter in em, if the

7. Were thermometers available to food wor	rkers? 🔿 Y	es (go to 7a	a) O No (go to 8)	O Not observed
7a Were the thermometers accurate?	O Ves	\bigcirc No	O Not observed	

7b. Did you observe a thermometer being used to check final cook temperatures?

Attachment 5- Example of EHS-Net Observation

O Yes O No O No final cooking	g observed
7c. Did you observe a thermometer being used to c	heck hot or cold holding temperatures?
O Yes O No O No holding obse	erved
7d. If you observed a thermometer in use, was it sa	nitized before being placed in the food item?
If the thermometer was not sanitized before be	eing placed in the food item used for #7b check "no".
O Yes O No	O No thermometer in use
8. Did you observe temperature logs? • • • • • • • • • • • • • • • • • • •	98a) • No (go to 9)
8a. What type of temperature logs did you observe?	? (Check all that apply)
Log documenting the final cook temperature	
☐ For freezer units	☐ For hot held foods
☐ For refrigeration units	☐ For cold held foods
☐ For incoming foods	☐ Other (<i>describe</i>)
9. Did you observe any raw animal foods in the final sta	ages of cooking?
	unimal foods cooked (<i>go to 10</i>) • O Not observed (<i>go to 10</i>)
9a. Did the food reach its required final cook ten	, , , , , , , , , , , , , , , , , , , ,
O Yes O No O Unable to	
Cold Holding/Storage	
10. Were any foods being cold held or stored?	
O Yes O No (go to 11) O Not observed	
(5 /	C
	ferent potentially hazardous foods in at least 2 different cold get a food temperature in up to 4 units. For example, if there are 3
units then temp 2 foods in each unit. If there are 4 unit.	s, temp 1 or 2 foods in each unit.
Food a. Food temp? b. Type of cold holding unit?	c.Did unit have a d.Were thermometers in
item # (In Fahrenheit)	- () xz
OWalk-in fridge O Other (des	No Voc
O Under counter fridge O Unsur	e O Unable to O No
O Refrigerated drawers O Refuse	ed determine O Unable to determine
1	
2	
3 4	
5	
6	
7	
8	
9	
10	

Attachment 5- Example of EHS-Net Observation

Hot Holding						
11. Were any foods bei	ng hot held?					
O Yes O No	(go to 12) 🔿	Not observed	i			
Attempt to measure the units if there is more the		2-4 potentiall	ly hazard	ous foods being hot hel	ld. Temp different h	ot hold holding
Food item number	11a. Food te	mperature	11b.T	ype of hot holding unit	t	
1						_
3						_
4						
5						
Cross Contamination						
	tential for cross	contaminatio	on during	the observation period	l :	
,			Ü	clean hands used to h		olls
	O Yes	O No		Not observed		
12b. from dirty bard	e hands to clean	equipment of	r surfaces	s? Ex.: Dirty hands to c	clean serving platte	r
v	O Yes	O No		Not observed	3.1	
12c. from dirty equ tomato	ipment or utens	ils to ready-to		ls? Ex.: In-use knife wij	ped on soiled dry cl	oth and used to cu
	O Yes	O No	0	Not observed		
12d. from dirty glo	ves to ready-to-	eat foods?				
, -	O Yes	O No	0	Not observed		
12e. from dirty glov	ved hands to cle	an equipment	or surfa	ces? Ex.: Dirty gloved i	hand to clean servii	ng platter
O Yes	O No	0	Not obse	erved		
				to clean equipment or pment or surface	a clean food prep s	urface? Ex.: Wet
	O Yes	O No	0	Not observed		
	cloth (not prope laced on or use	-) to clean hands or hand or surface	ls with clean gloves	s? Ex.: Wet or dry
	O Yes	O No	0	Not observed		
12h.from dirty equi tomato	pment or utensi	ls to ready-to	-eat food	s? Ex.: In-use knife wip	oed on soiled dry clo	oth and used to cut
	O Yes	O No	0	Not observed		
12i. in a refrigeration	on unit from raw	foods stored	over or	on cooked or ready-to-	eat foods?	
O Yes	O No	0	Not obs	erved		
12j. Other (please o	lescribe)					

Attachment 5- Example of EHS-Net Observation

Wiping Cloths					
13. Were wiping cloths used in this restaurant?					
O Yes (go to 13a) O No (go to end observation) O Not observed (end observation section)					
13a. Were <u>any</u> wet wiping cloths stored in a sanitizer solution between uses?					
O Yes <i>(go to 13b)</i> O No <i>(go to 13d)</i> O Unable to determine the type of solution					
13b. Were test strips available to measure the concentration of the sanitizing solution?					
○ Yes (<i>go to 13c</i>) ○ No (<i>go to 13d</i>)					
13c. Was the concentration of the sanitizer at the required level?					
O Yes O No O Unable to determine					
13d. Did you observe the use of dry <u>soiled</u> wiping cloths?					
O Yes O No					
<u>Demographics</u>					
14. Establishment type:					
O Prep Serve O Cook Serve O Complex					
15. FoodNet establishment type:					
O Quick Service O Regular Sit-down Service O Cafeteria / Buffet Service					
16. Please check all of the following that describe this establishment.					
\square sit-down restaurant \square buffet establishment \square quick service/fast food					
\square banquet hall \square ethnic establishment \square caterer					
17. What is the highest priced food item on the menu?					
18. What is the lowest priced food item on the menu?					
19. How many critical violations did this restaurant receive on its last routine inspection?					