

Database update:

## **Christian County**

Health Department
730 N. Pawnee Street Taylorville, Illinois 62568
Office 217.824.4113 Fax 217.824.4113 www.CCHDIL.org

NAME OF F	O SITE LIMITED OPERATION (In ope	eration for less than 5 consecutive days at a t	AL (In operation less than 6 months) me and no more than 60 days per 1 year)	
	OOD ESTABLISHMENT			
PHYSICAL L			PHONE: FAX:	
	OCATION (Street #, Street Name	e, City, State, Zip Code)		
MAILING A	DDRESS FOR ESTABLISHMENT (A	Attention:	)	
Days/hours	s that establishment is open (If I	nours change, Health Dept. must	be notified):	
Monday:		Thursday:	Saturday:	
Tuesday:		Friday:	day: Sunday:	
Wednesday	/: Seaso	onal/limited dates of operation:	·	
		D ESTABLISHMENT OWNERSHIP		
		ORATION   PARTNERSHIP		
FOOD	ESTABLISHMENT OWNERSHIP	NAIVIE(S), ITTLES, & ADDRESSES	INCLUDING OWNERS AND OFFICE	KS)
	A. Applicant	B. Manager	C. Supervisor of	В
Name				
& Title	Birth Date:			
Title	□ Name on permit	☐ Name on permit	□ Name on permit	
Primary	a name on permit	a name on permit	- Hame on permit	
phone				
e-mail /				
fax				
Mailing				
Address				
ΔΡΡΙΙζΔΝ	☐ call to pick up  T MUST SIGN By my signature beloy	☐ call to pick up	☐ call to pick up my knowledge, this application is com	nlete
		_	llinois Food Service Sanitation Code (F	-
750), and	will allow the Christian County Heal	th Department access for inspection		
PLICANT S	GNATURE:		DATE:	
		t documentation showing bona fide	Not-For-Profit status. These organiza	tions are
			nust be paid in order to receive your fo	
Permit Category:		Permit #:		
	-01-			

Sent to Treasurer:



## New or Remodeled Fixed Site Establishment Food Service Risk Factor Flow Chart Christian County Health Department

Public Health Present. Promot. Protect.	ny ficatur Department					
Will you prepare food at a location other than your permitted facility or mobile unit? $\Box$ Yes $\Box$ No						
If so, where? (name of facility, address, County)						
All food must be prepared at a facility with a current food permit from the appropriate regulatory agency. Provide a copy of the						
current food permit as well as a copy of the most recent health department inspection for the other facility. Failure to provide						
this documentation may result in a delay in issuing your renewal food permit.						
Risk Factor Flow Chart instructions: Answer each question by checking "Yes" or "No". The first time you answer "Yes,"						
follow the arrow to the right to see which risk category you are in. Definitions of key terms are attached.						
Start Here						
Reduced oxygen packaging?	CATEGORY I FACILITY – HIGH RISK					
• Smoking/curing?	YES Must have CCHD approved HACCP plan.					
Bottling of raw juices or ciders? □	High risk plan review required.					
• Fermentation?	Must have at least one CFPM for each shift, who					
• Acidification to convert TCS food to non-TCS food? □	also has allergen awareness training certificate.					
	Food handler training required for workers.					
No √						
Reheat 3 items or more? □	CATEGORY I FACILITY – HIGH RISK					
Prepare TCS food using extensive preparation for delivery	Facilities proposing bare-hand contact with RTE					
to and consumption at a location off the premises?	foods must submit risk control plan.  High risk plan review required.					
Prepare and then hold hot or cold foods for 12 hours or						
more before serving? □	Must have at least one CFPM for each shift, who					
<ul> <li>Cool hot foods that you have prepared? □</li> <li>Reheat cooled foods? □</li> </ul>	also has allergen awareness training certificate.					
Primarily serve an at-risk population? □	Food handler training required for workers.					
• Use bare-hand contact with ready to eat (RTE) foods?						
□ NO ↓						
Do/will you prepare hot and/or cold foods or foods that requi	ire CATEGORY II FACILITY – MEDIUM RISK*					
temperature control after preparation? ☐ • Only to order upon consumer's request? ☐	Medium risk plan review required.					
As approved by the regulatory authority, preparation of	Must have at least one full-time CFPM.					
time/temperature control for safety foods requiring cooking,	Food handler training required for					
cooling, and reheating for hot holding limited to 2 or fewer sa	workers.					
items or processes with approved procedures? □						
□ NO ↓	¬					
• Do/will you prepare food, open or serve open beverages, or	CATEGORY III FACILITY – LOW RISK*					
handle food or food contact surfaces?	Low risk plan review required.					
Heat only commercially processed TCS foods for immediate	Food handler training required for workers.					
service with no hot holding or assembly? □						
□ NO ↓	_					
Do/will you provide only prepackaged foods including TCS	<b>D</b> vsa					
foods which require time/temperature control for safety?	CATEGORY III FACILITY – LOW RISK					
(Ex: milk, eggs, commercially packaged and sealed lunch	Low risk plan review required.					
meats, and/or products labeled "Keep Refrigerated") $\square$						
□ No. J	_					
Do /will you provide only preparagated foods that <b>do not</b>						
Do/will you provide only prepackaged foods that do not require time/temperature control for safety (TCS) with no	NO PERMIT NEEDED					
sampling? (Ex: candy bars, canned pop. bottled water, chips)	NO I EMMIT MEEDED					

<sup>\*</sup>New establishments may be automatically classified at a higher risk level than determined for their first year. If inspection history for the first year is satisfactory, then the risk level can be reassigned to the originally determined risk factor. Existing establishments failing to effectively control risks may also be classified at a higher risk level.

## **Definition of terms**

**At-risk population** – immunocompromised individuals such as the elderly, young children under age four and pregnant women are served, where these individuals compose the majority of the consuming population.

**Category I facility** – a food establishment that presents a high relative risk of causing food-borne illness, based on the large number of food handling operations typically implicated in food-borne outbreaks and/or the type of population served by the facility.

**Category II facility** – a food establishment that presents a medium relative risk of causing foodborne illness, based upon few food handling operations typically implicated in food-borne illness outbreaks.

**Category III facility** – a food establishment that presents a low relative risk of causing food-borne illness, based upon few or no food handling operations typically implicated in food-borne illness outbreaks

**Commissary:** Food establishment or approved place in which food, containers, supplies, single service articles, single use articles are kept, prepared, packaged or stored for off-site service.

**Extensive preparation** – Processes that include the cooking, hot and cold holding, and reheating of time/temperature control for safety foods.

**Food(s)** – A raw, cooked, or processed edible substance, ice, beverage, or ingredient used or intended for use or for sale in whole or in part for human consumption, or chewing gum.

**Food contact surface(s)** – Includes a surface of equipment or a utensil with which food normally comes into contact; or a surface of equipment or a utensil from which food may drain, drip, or splash into a food, or onto a surface normally in contact with food.

**PHF** – Potentially hazardous food(s). Applies to foods requiring time or temperature controls to prevent the growth of harmful or toxin forming pathogens. Also referred to as time/temperature control for safety (TCS) foods.

**Prepackaged** – Bottled, canned, cartoned, bagged, or wrapped, whether packaged in a food establishment or a food processing plant. Prepackaged does not include wrapped or placed in a carry-out container to protect the food during service or delivery to the consumer, by a food employee, upon consumer request.

**Reduced Oxygen Packaging (ROP)** – The reduction of the amount of oxygen in a package by removing oxygen; displacing oxygen and replacing it with another gas or combination of gases; or otherwise controlling the oxygen content to a level below that normally found in the atmosphere (approximately 21% at sea level); and a process as specified above that involves a food for which the hazards *Clostridium botulinum* or *Listeria monocytogenes* require control in the final packaged form. Includes vacuum, modified atmosphere, controlled atmosphere, cookchill and sous vide packaging.

**Risk factor** – A level of risk assigned to a food service establishment based upon the types of food being offered, level of preparation, population served and associated risk of transmitting foodborne illness. In Boone County, IL, risk factors are assigned a Roman numeral of either I (high risk), II (medium risk), or III (low risk).

**TCS** – Time/temperature control for safety. Applies to foods requiring time or temperature controls to prevent the growth of harmful or toxin forming pathogens. Formerly referred to as potentially hazardous foods (PHF).