

# **Christian County Health Department**

730 N. Pawnee St Taylorville, IL 62568 Phone number 217-824-4113 Fax 217-824-5407 www.cchdil.org

The mission of the Christian County Health Department is to serve our community by preventing the spread of disease, promoting optimal wellness & protecting the public's health.

New, Remodeled, or Change of Ownership for Food Establishments in Christian County Required Documentation

- 1. Application
- 2. Risk Factor Flow Chart
- 3. Menu
- 4. HAACP plans for any special processes
  - a separate plan for each process must be submitted
  - each plan must be approved by the Department
- 5. Copies of Food Managers' Licenses
  - all medium and high establishments must submit all CFPM that work at the establishment the majority of the time
- 6. Copies of Allergen Training Certificates (Restaurants Only)
  - all employees that have a Certified Food Manager's License must complete allergen training
- 7. Food Handlers Certificates
  - all employees must have this, unless they have a certified food manager license
  - includes servers, dishwashers, cooks, and bussers
- 8. To scale floor plan that indicates all necessary and required equipment
  - 3 compartment sink, hand sink, mop sink
  - hoods/ventilation and fire suspension
  - grease trap
  - cooking and baking equipment including steam tables/grills/etc., and refrigeration units
  - All equipment should be commercial grade equipment

#### New & Remodeled Establishments

After all the documentation is submitted, the payment for a plan review will be processed and the food plans will be reviewed by the Christian County Health Department. Please allow for 10 business days to review the initial plan submitted.

Once the plans are reviewed and approved, we will send a letter of approval and information on arranging a pre-inspection once the establishment is has completed all construction, design, setup of all equipment, and cleaned and sanitized. A pre-opening inspection must be performed and is only scheduled after everything has been completed within the facility and it is ready to open the doors to serve customers. A pre-inspection should be scheduled and conducted before any food products are brought into the establishment.

If a second pre-opening inspection must be scheduled the \$100.00 re-inspection fee will be charged. Major plan revisions may incur a revised plan review fee. When the facility has been verified, via inspection, that it is constructed in compliance with the approved plan, is ready to open the doors to serve the public, and has paid all fees due, the permit will be issued. The annual food permits expire on December 31st of each year

	Pre-Opening	Food Plan	Permit Fee	Database	
Category/Risk	Inspection	Review Fee	(Annually)	Fee	Total
LOW	\$25.00	\$75.00	\$275.00	\$20.00	\$395.00
MEDIUM	\$25.00	\$100.00	\$350.00	\$20.00	\$495.00
HIGH	\$25.00	\$150.00	\$450.00	\$20.00	\$645.00

Service fees may apply

### Change of Ownership

Food permits are not transferrable from one operator to another or from one location to another. If you are wanting to change ownership of an establishment, please contact our offices to schedule an inspection of the facility with the current and proposed operators prior to the change of ownership. The facility must be in full compliance with applicable FDA code requirements prior to approval being given for the new operator to open. All the documents listed above are still required, a food plan review fee and new permit fee must be paid, and the inspection conducted to verify the establishment meets FDA compliance.

# Private Water & Sewage

If your property has well and/or septic, a plan review (\$75) for and addition and/or construction would be needed prior to building. If we do not have current records of the septic and/or well, a site verification (additional \$50) may also be required. Your establishment would also need to register as a Non-Community Water Supply, which requires annually water sampling and bi-annual sanitary surveys of the well. Additional information will be covered during the plan review.

# Helpful Links

- ✓ FDA Food Code 2017: https://www.fda.gov/media/110822/download
- ✓ HAACP Plan Information: <a href="https://www.fda.gov/food/hazard-analysis-critical-control-point-haccp/haccp-principles-application-guidelines">https://www.fda.gov/food/hazard-analysis-critical-control-point-haccp/haccp-principles-application-guidelines</a>
- ✓ Certified Food Manager License Online Courses: <a href="https://www.ansi.org/Accreditation/credentialing/personnel-certification/food-protection-manager/ALLdirectoryListing?menuID=8&prgID=8&statusID=4">https://www.ansi.org/Accreditation/credentialing/personnel-certification/food-protection-manager/ALLdirectoryListing?menuID=8&prgID=8&statusID=4</a>
- Approved Allergen Training:
  <a href="https://www.ansi.org/Accreditation/credentialing/certificate-issuers/AllDirectoryListing?prgID=263&statusID=4">https://www.ansi.org/Accreditation/credentialing/certificate-issuers/AllDirectoryListing?prgID=263&statusID=4</a>
- ✓ Approved Food Handler Training: <a href="https://www.ansi.org/Accreditation/credentialing/certificate-issuers/AllDirectoryListing?prgID=237,238&statusID=4">https://www.ansi.org/Accreditation/credentialing/certificate-issuers/AllDirectoryListing?prgID=237,238&statusID=4</a>
- ✓ Illinois Plumbing Code: http://www.ilga.gov/commission/jcar/admincode/077/07700890sections.html

<sup>\*</sup>Fee Schedule as of 11/302023. See addendum of the Christian County food ordinance



## Christian County Health Department

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#### Fixed Site Food Service Establishment

Please allow 10 business days for a review of the food establishment plans and supporting documentation.

A pre-opening inspection is required for new or extensively remodeled establishments prior to issuance of the Christian County food permit.

Plans cannot be reviewed nor a food permit issued until applicable fees are paid.

Please contact the Christian County Health Department Environmental Division at 217-824-4113 for a determination of fees.

BUSINESS CONTACTS BA	SIC OPERATIONAL INFORMATION
Name of Establishment:	Category
	□ Other
Applicant's Name:	Title (owner, manager, etc):
Company Name:	Name of Owner:
	Owner Mailing Address:
Establishment Phone:	• • • • • • • • • • • • • • • • • • •
Establishment Fax:	
Establishment e-mail:	Owner Phone:
	Owner Fax:
Establishment Address:	Establishment Mailing Address:
Could this potentially be a seasonal establishment? □ Yes □ No	Hours of Operation:
Seasonal Dates:/ to/	·
# of seats: # staff (max per shift):	□ Mondayam/pm toam/pm
Total square feet of facility:	□ Tuesday am/pm toam/pm
Number of floors on which operations are conducted:	
Maximum meals to be served (approximate number):	□ Wednesday am/pm toam/pm
Breakfast:	- □ Thursday am/pm to am/pm
Lunch:	am/pm toam/pm
Dinner:	
Types of service:	□ Friday am/pm toam/pm
□ Sit down meals □ Take out □ Caterer □ Mobile vendor □ Other:	□ Saturday am/pm toam/pm
☐ Mobile vendor ☐ Other:	
gal/meal xmeals/day +gal/person xpersons/day =	□ Sundayam/pm toam/pm
Plans/applications have been submitted to the following authorities on the following dat	es*·
// County Building	//City/Village of
/Fire District #	/Other
"In addition to the obtaining a health department permit. It may also be necessary to check your z appropriate regulatory authority.	coning and obtain a business license, building permit, or a special use permit from the
Please see reverse side for a list required supporti	ing documents, grid detailed plan requirements
· · · · · · · · · · · · · · · · · · ·	ation Type:
□ New Construction Proposed opening date:/	/
□ Re-opening/Remodel Proposed opening date:/	□ Change of Ownership
"FOR OFFICE	USE ONLY**
Plan Read Plan Receipt # Plan Che	eck#
Oleveiffestion	Approval Letter St
Classification: Annual Fee: \$ Database F	ee: \$ Permit #:
Date Received:// Permit Receipt #Permit C	
Database Updated: Copy to Treasurer:	

#### SPECIAL INSTRUCTIONS ACCORDING TO RISK FACTOR

- \*Prepackaged food service only with no cold holding of PHF/TCS foods, no open food or beverage containers, complete page 1 only, no plan required
- \*\*Low Risk Establishments, complete pages 1-7, submit plan and supporting documentation
- \*\*\*Medium and High Risk Establishments, complete pages 1-7 and supplement pages 1-3, submit plan and supporting documentation

#### PLEASE ENCLOSE THE FOLLOWING DOCUMENTS:

- □ Proposed Menu
- □ A HACCP plan for specialized processing methods such as vacuum packaged food items prepared on-site or as otherwise required by the regulatory authority
- □ Site plan showing location of business in building and location of building on site. Include alleys, streets, and location of any outside equipment (dumpster, waste grease trap, well, septic system, if applicable)
- 🗆 Plan drawn to scale of food establishment showing location of equipment, plumbing, electrical services, and mechanical ventilation
- ☐ Equipment schedule
- □ Manufacturer specification sheets for each piece of equipment shown on the plan
- If requesting a waiver of the food permit application fee due to tax-exempt status, must submit documentation of such status

#### BASIC PLAN REQUIREMENTS

- 1. Provide plans that are a minimum of 11 x 17 inches in size including the layout of the floor plan acurately drawn to a minimum scale of 1/4 inch = 1 foot. This is to allow for ease in reading plans.
- 2. Include a proposed menu (printed).
- 3. Show the location of all food equipment. Each piece of equipment must be clearly labeled on the plan with its common name. Submit drawings of self-service hot and cold holding units with sneeze guards. Elevated drawings of equipment may also be requested.
- 4. Designate clearly on the plan equipment for adequate rapid cooling, including ice baths and refrigeration, and for hot-holding potentially hazardous foods.
- 5. Label and locate separate food preparation sinks when the menu dictates to preclude contamination and cross-contamination of raw and ready-to-eat foods.
- 6. Clearly designate adequate and accessible hand washing sinks for each toilet fixture and in the immediate area of food preparation.
- 7. Provide the room size, aisle space, space between and behind equipment and the placement of the equipment on the floor plan.
- 8. On the plan represent auxiliary areas such as storage rooms, garbage rooms, tollets, basements and/or cellars used for storage or food preparation.
- 9. Include and provide specifications for:
  - a. Entrances, exits, loading/unloading areas and docks;
  - b. Complete finish schedules for each room including floors, walls, ceilings and covered juncture bases;
  - c. Plumbing schedule including location of floor drains, floor (mop) sinks, water supply lines, overhead waste-water lines, hot water generating equipment, backflow prevention, and wastewater line connections;
  - d. Lighing schedule with protectors;
    - (1) At least 110 lux (10 foot candles at a distance of 75 cm (30 inches) above the floor in walk-in refrigeration units and dry food storage areas and in other areas and rooms during periods of cleaning;
    - (2) At least 220 lux (20 foot candles):
      - (a) At a surface where food is provided for consumer self-service such as buffets and salad bars or where fresh produce or packaged foods are sold or offered for consumption;
      - (b) Inside equipment such as reach-in and under-counter refrigerators;
      - (c) At a distance of 75 cm (30 inches) above the floor in areas used for hand washing, ware washing, and equipment and utensil storage, and in toilet rooms; and
    - (3) At least 540 lux (50 foot candles) at a surface where a food employee is working with food or working with utensils or
  - e. Food equipment schedule to include make and model numbers and listing of equipment that is certified or classified for sanitation
  - f. Locations of approved source of water supply and method of sewage disposal;
  - g. A color coded flow chart demonstrating flow patterns for:
    - -food (receiving, storage, preparation, service);
    - -food and dishes (portioning, transport, service);
    - -dishes (clean, solled, cleaning, storage);
    - -utensil (storage, use, cleaning);
    - -trash and garbage (service area, holding, storage);
  - h. Ventilation schedule for each room.
  - i. A mop sink or curbed cleaning facility with facilities for hanging wet mops;
  - j. Garbage can washing area/facility;
  - k. Cabinets for storing toxic chemicals;
  - Dressing rooms, locker areas, employee rest areas, and/or coat rack as required;
  - m. Completed application; and
  - n. Site plan of plot.

		PHYSICAL FAC			)		
			SCHEDULE				
	n materials (quarry tile, stainless			etc) w		he following are	
Area	Floor	Covi	ng	<del> </del>	Walls		Celling
Kitchen							
Bar							
Food Storage							
. 000 510/050							
Other Storage							
Toilet Rooms							
Garbage & Refuse							
Storage							
W							
Mop Service Basin							
Area							
Ware Washing							
Area							
Walk-in							
Refrigerators & Freezers							
		GARBAGE	AND REELIS	SF			:
	Inside	OANDAGE.	Yes	No	N/A		
	efuse containers have lids						
o Refuse will be							
If yes, where	ť						
- Thoro is fauill i							
floor mat clea	be an area designated for graning	arbage can oi					
	Outside						
o A dumpster is	s/will be used		О		a		
o The dumpste	r will be stored on a non-po	rous surface					
o A compactor	is/will be used				0		
_ ^	Number:		Ē		N	umber:	
ste	Size:		icto				
Dumpster Pickup fre	quency:		Compactor		Pickup free	quency:	
			පි			tractor:	
COI	ntractor:				2311		

***************************************	INSECT	AND RODENT CO	NTROL	. :	,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		YES	NO	N/A
o All outside doors will be self-clos	sing and rodent proof		٥	•	
o Screen doors are/will be provide		pen to the outside	0	_	
o All operable windows do/will ha	ve a minimum #16 mesh	screening		ä	
o The placement of electrocution			0	•	0
o All pipes and electrical conduit c			stems, _	_	-
exhaust, and intakes are/will be		•			0
O The area around the building is/		ary brush, litter, bo	oxes, and		
other harborage	Will De ciedi of difficeess.	un y 51 0511, meter, 20			•
o Air curtains are/will be used			0	_	
If "yes", where?			_		
n yes, where:					
		GENERAL			
<ul> <li>Describe storage facilities for em</li> </ul>	ployees' personal belong	gings (i.e., purse, co	oats, boots, etc.):		
				Yes	No
o Insecticides/rodenticides are/will	be stored separately fro	om cleaning and sa	nitizing agents	•	
,		•	-		
Indicate location:					
o All chemicals for use on the prem	ise or for retail sale are/	will be stored awa	y from food preparation		
and storage areas				<b>.</b>	_
Indicate location:					
Linens will be laundered onsite					
If "yes", what will be laundered ar	nd where?			_	
If II all how will linear be also and	n				
If "no", how will linens be cleaned	· ·			_	
Location of clean linen storage:					
Location of dirty linen storage:					
					_
Bulk food containers are/will be c	onstructed of food grade	e materials		0	
Indicate type:					
	VENTII	ATION AND EXHA	UST		
Indicate all areas where exhaust h		- 1.5 30 15 5 5 7 7 7 7 7 7 7			
					Air Makeup
Equipment Type	Hood Type	Square Feet	Fire Protection	Air Capacity	CFM
				CEM	Ci IVI
How are the ventilation hood syst	ems cleaned?				
,,ovi and and remaind mood syste	ento oreacted)				

			NG CONNECT	Yes	No	N/A
or drains are/will be p	provided and	easily cleanabl	е			٥
If "yes", indi	icate location					
	Plea	ase mark all tha		ne table below		Condensate
Plumbing Fixture	Air Gap	Air Break	Integral Trap*	"P" Trap*	Vacuum Breaker	Pump
Toilet						
Urinal						
Dishwasher						
Garbage Grinder		-				
Ice Machines						
Ice Storage Bin						
Мор						
Janitor						
⊗ Hand wash						
3 Compartment						
2 Compartment						
1 Compartment						
Water Station			.,			
Steam Table						
Dipper Wells						
Refrigeration						
condensate/drain						
lines		-				
Hose connection						
Beverage dispenser w/ carbonator						
Other:		-				
Other:						
*Trap: a fitting or dev	ice which nr	ovides a liquid	seal to prev	ent the emissi	on of sewer	gases without
naterially affecting th	ne flow of se	wage or waste	water throug	gh it. An integ	ral trap is o	ne that is built
directly into the fixtu	re, e.g., a toi	let fixture. A "	'P" trap is a	fixture trap tha	at provides	a liquid seal in
	r "P". Full "S'	' traps are prof	nibited			
he shape of the lette						
he shape of the lette		WÁT	TER SUPPLY			4
he shape of the lette		WÂT	TER SUPPLY		YES	NO
he shape of the lette	unicipal, fron		TÉR SUPPLY		YES	NO
the shape of the lette  The water supply is m	-	n				
he shape of the lette	Non-Commu	n_ ınity Public Wa	ter Supply?		0	٥
The shape of the lette  The water supply is m  The well is currently a	Non-Commu	n_ ınity Public Wa	ter Supply?		0	o
The shape of the lette  The water supply is m  The well is currently a	Non-Commu	n_ ınity Public Wa	ter Supply?		0	o
The shape of the lette  The water supply is m  The well is currently a	Non-Communsible for sam	n_ ınity Public Wa	ter Supply?		0	o
The shape of the lette  The water supply is m  The well is currently a  f "yes", who is respor	Non-Communisible for sam	n_ ınity Public Wa	ter Supply?		0	0
The water supply is m The well is currently a f "yes", who is respon	Non-Communisible for same	n_ Inity Public Wa Ipling the wate	ter Supply? r?		0	0
The water supply is m The well is currently a f "yes", who is respon  ce is purchased common ce is made on the pref f "yes", are specificat s there a water treatr	Non-Communisible for same nercially emises ions for the ident device?	n_ unity Public Wa upling the wate te machine pro	ter Supply? r? ovided?		0	0
The water supply is more well is currently a f "yes", who is response is purchased common ce is made on the prefiger.	Non-Communisible for same nercially emises ions for the ident device?	n_ unity Public Wa upling the wate te machine pro	ter Supply? r? ovided?		0 0 0	0 0
The water supply is more well is currently a f "yes", who is response is purchased common the preference is made on the preference is there a water treatres.	Non-Communisible for same nercially emises ions for the ident device?	n_ unity Public Wa upling the wate te machine pro	ter Supply? r? ovided?		0 0 0	0 0

SEWAGE	DISPOSAL		
	YES	NO	
o The facility is/will be connected to a municipal sewer syste	m o	0	
Which municipality?			
o The facility is/will be served by a private sewage disposal s	ystem 🗅		
o Grease traps are provided		٥	
If "yes", where?			
Provide schedule for cleaning and maintenance:			
SIN	iks		·
	YES	NO -	
o A mop sink is/will be provided	0	0	
o As the menu dictates, a food preparation sink is present			
DISHWASHIN	IC ENCULTIES		
DISTANDIO	IG PACIEITIES		
Will sinks or a dishwasher be used for ware washing?	Type of sa	nitization u	ised:
Dishwasher   Dishwasher	• •		emp):
Two compartment sink	E not water	(provide a	
Three compartment sink	n Booster H	eater (temi	o):
The comparation of the contract of the contrac			st be provided)
Yes No		Chlorine	, ,
Is ventilation provided?		Iodine	
		Quaternar	y Ammonium (quats)
	0	Other:	
		Yes	No
<ul> <li>Do all dish machines have templates with operating instruct</li> </ul>		0	
O Do all dish machines have temperature/pressure gauges as	required that are accurately		
working?			
o Do the largest pot and pan fit into each compartment of the	sink used for ware		
washing?	<b>3</b>		
If no, what is the procedure for manual cleaning and sanitizing	ngr		
o Are there drain boards on both ends of the sink used for wa	re washing?		0
	<del>-</del>		
HANDWASHING/T	OILET FACILITIES		
		Yes	No
o Is there a handwashing sink in each food preparation area a	nd warewashing area?		0
<ul> <li>Do all handwashing sinks, including those in the restrooms,</li> </ul>	have a mixing valve or	0	
combination faucet?		<del></del>	_
o Do all self-closing metering faucets provide a flow of water f	or at least 15 seconds	_	
without the need to reactivate the faucet?			
o is hand cleanser available at all handwashing sinks?			0
o Are hand drying facilities (paper towels, air blowers, etc) a	vailable at all handwashing		
sinks?			_
o Are covered waste receptacles available in each restroom?		0	
O Academy of the state of the s	and though other 1995	0	0
Are hot and cold running water under pressure available at	each nandwasning sink?		_
o Are all toilet room doors self-closing?			
o Are all toilet rooms equipped with mechanical ventilation?	Cadaia anidacupand Ile te bu		0
o Is a handwashing sign posted in each employee restroom an	in ar an Hamuwasiniig siirkst	<b>u</b>	<b>.</b>

Equipment	Туре	Quantity	Location
Slicers			
Jiice13			
Cutting Boards			
Can Openers			
Mixers			
Floor Mats			
Other			
		SIGNATURES	
		•	
m the above without pric	ormation contained in thi or permission from this D	is application is correct, and I foo	ully understand that any deviation oproval.
m the above without prices Signature(s):	ormation contained in this cor permission from this Corrections.	Department may nullify final ap	ully understand that any deviation oproval.  Date
m the above without price Signature(s): Owner	or permission from this D	Department may nullify final ap	pproval.
Signature(s):  Owner  proval of these plans and culation that may be required the complete with equipment in place and complete and com	Pr permission from this Decreption of the Presentation of the Pres	pepartment may nullify final apartive epartment does not indicate content of the	Date  Date  Date  mpliance with any other code, law of constitute endorsement or
Signature(s):  Owner  Proval of these plans and culation that may be required.	Pr permission from this Decreption of the Presentation of the Pres	pepartment may nullify final apartive epartment does not indicate content of the	Date  Date  Date  mpliance with any other code, law ot constitute endorsement or ing inspection of the establishmen

FOOD PREPARATION REVIEW SUPPLEMENT (pages S1-S3)		
Check categories of Potentially Hazardous/Time-Temperature Controlled for Safety Foods (PHF	-/TCS) to b	e
handled, prepared, and served:		
Category	Yes	No
o Thin meats, poultry, fish, eggs (hamburger, sliced meats, fillets)		
o Thick meats, whole poultry (roast beef whole turkey, chickens, or hams)		
o Cold processed foods (salads, sandwiches, vegetables)		
o Hot processed foods (soups, stews, rice/noodles, gravy, chowders, casseroles)		
o Bakery goods (pies, custards, cream fillings, and toppings)	0	
o Other:		
HACCP PLAN REQUIREMENTS*		
*HACCP: A written document that delineates the formal procedures for following the Hazard Analysis and Crit principles developed by The National Advisory Committee on Microbiological Criteria for Foods.	ical Control	Point
Special Processes Requiring a HACCP Plan: o Reduced Oxygen Packaging (ROP)		
The term ROP can be used to describe any packaging procedure that results in a reduced sealed package. The term is often used because it is an inclusive term and can include pa such as: Cook-chill, Controlled Atmosphere Packaging (CAP), Modified Atmosphere Packaging, and Vacuum Packaging.	ckaging op	tions
o Other Food Manufacturing/Processing Operations o Smoking and Curing (for preservation not for flavoring) o Fermentation and Dehydration o Raw juicing for retail sale		
o Smoking and Curing (for preservation not for flavoring) o Fermentation and Dehydration o Raw juicing for retail sale f you are unsure if you have a special process that would require a HACCP Plan or have question	ons, please	contact
o Smoking and Curing (for preservation not for flavoring) o Fermentation and Dehydration o Raw juicing for retail sale f you are unsure if you have a special process that would require a HACCP Plan or have question	ons, please	contac
o Smoking and Curing (for preservation not for flavoring) o Fermentation and Dehydration o Raw juicing for retail sale  f you are unsure if you have a special process that would require a HACCP Plan or have question inspector at the health department for more information.  FOOD SUPPLIES	ons, please Yes	contact
o Smoking and Curing (for preservation not for flavoring) o Fermentation and Dehydration o Raw juicing for retail sale f you are unsure if you have a special process that would require a HACCP Plan or have question in inspector at the health department for more information.		
o Smoking and Curing (for preservation not for flavoring) o Fermentation and Dehydration o Raw juicing for retail sale  f you are unsure if you have a special process that would require a HACCP Plan or have question inspector at the health department for more information.  FOOD SUPPLIES  o Are all food supplies from inspected and approved sources? o What are the projected frequencies of deliveries for: Frozen foods Refrigerated foods Dry goods o How will foods be stored off the floor? Frozen foods Refrigerated foods Dry goods Dry goods Dry goods Dry goods	Yes	No
o Smoking and Curing (for preservation not for flavoring) o Fermentation and Dehydration o Raw juicing for retail sale  f you are unsure if you have a special process that would require a HACCP Plan or have question inspector at the health department for more information.  FOOD SUPPLIES  o Are all food supplies from inspected and approved sources? o What are the projected frequencies of deliveries for: Frozen foods Refrigerated foods Dry goods o How will foods be stored off the floor? Frozen foods Refrigerated foods	Yes	No □
o Smoking and Curing (for preservation not for flavoring) o Fermentation and Dehydration o Raw juicing for retail sale  f you are unsure if you have a special process that would require a HACCP Plan or have question inspector at the health department for more information.  FOOD SUPPLIES  O Are all food supplies from inspected and approved sources? o What are the projected frequencies of deliveries for: Frozen foods Refrigerated foods Dry goods O How will foods be stored off the floor? Frozen foods Refrigerated foods Dry goods  Ory goods  COLD STORAGE	Yes D	No □
o Smoking and Curing (for preservation not for flavoring) o Fermentation and Dehydration o Raw juicing for retail sale  f you are unsure if you have a special process that would require a HACCP Plan or have question inspector at the health department for more information.  FOOD SUPPLIES  o Are all food supplies from inspected and approved sources? o What are the projected frequencies of deliveries for: Frozen foods Refrigerated foods Dry goods o How will foods be stored off the floor? Frozen foods Refrigerated foods Dry goods Dry goods Dry goods Dry goods	Yes	No □

Please indicate by checking one method may apply.  Thave a Refrigeration Running water less Microwave (as part a Cooked from frozer	ing the appropria	ate boxes how fro		ach category will be tha	wed. More than
<ul> <li>me method may apply.</li> <li>Thav</li> <li>Refrigeration</li> <li>Running water less</li> <li>Microwave (as part</li> </ul>					
» Refrigeration » Running water less » Microwave (as part	wing Method				
» Refrigeration » Running water less » Microwave (as part	wing iviethod		Thick Frozen F	oods Thin	Frozen Foods
<ul><li>» Running water less</li><li>» Microwave (as part</li></ul>			(more than 1	inch) (appro	x. 1 inch or less)
» Microwave (as part					
	than 70°F (21°C	)			
» Cooked from frozer		ess)			
	n state				
» Other (describe):					
o What type of tempe			COOKING		<u> </u>
			COOLING		495 (596)
		e boxes how PHI	F/TCS Foods in each cate	egory will be cooled to 4	1°F (5°C) within
ours (140°F to 70°F in 2 h	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
ours (140°F to 70°F in 2 h Cooling Method		e boxes how PHI	F/TCS Foods in each cate	gory will be cooled to 4 Thick Soups/Gravies	1°F (5°C) within Rice/Noodles
ours (140°F to 70°F in 2 h Cooling Method » Shallow pans	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
ours (140°F to 70°F in 2 h Cooling Method » Shallow pans » Ice bath	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
ours (140°F to 70°F in 2 h Cooling Method » Shallow pans » Ice bath » Reduce volume/size	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
ours (140°F to 70°F in 2 h Cooling Method Shallow pans Ice bath Reduce volume/size Rapid chill	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
<ul><li>» Shallow pans</li><li>» Ice bath</li><li>» Reduce volume/size</li></ul>	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
cours (140°F to 70°F in 2 h Cooling Method Shallow pans Ice bath Reduce volume/size Rapid chill	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
cours (140°F to 70°F in 2 h Cooling Method Shallow pans Ice bath Reduce volume/size Rapid chill	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
curs (140°F to 70°F in 2 h Cooling Method Shallow pans Ice bath Reduce volume/size Rapid chill	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
curs (140°F to 70°F in 2 h Cooling Method Shallow pans Ice bath Reduce volume/size Rapid chill	hours and 70°F to	e boxes how PHI o 41°F in 4 hours	F/TCS Foods in each cate ):		_
curs (140°F to 70°F in 2 h Cooling Method Shallow pans Ice bath Reduce volume/size Rapid chill	hours and 70°F to	te boxes how PHI o 41°F in 4 hours Thick Meats	F/TCS Foods in each cate ):		_

	EMPLOY	EE TRAIN	ING AND FOOD	PREPARA	TION PROCESSE	'S			
	Total number of employees			Numbe	er of certified fo	od managers:			
	rotal number of employees		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			of certification to	cchd)		
	Number of certified food handlers			(made p	novide dopies	or corumounor to	oonay		
	(establishment must maintain training logs		rates				Yes	No	
Ι,	o Will disposable gloves be available for handlin	•	•				0		
	Is there a written policy to exclude or restrict	_			nfected cuts an	d lesions?	_	_	
l	How will cooking equipment, cutting boards,								out
	through a dishwasher be sanitized?	counter to	ps, und other i	oou contac	t surraces wille		, o. g. o		
		Yes	No						
	Hot water								
	Chemical	_	_						
	Chlorine (bleach)	_	_						
	lodine	_							
	Quaternary ammonium (quats)	_	_						
	Other:	_	. –						
	Testing kit for chemical sanitizer available?	_	_						
							Yes	No	
o	Ingredients for cold ready-to-eat foods such as	stuna ma	vonnaise and	eggs for sal	ads and sandwi	ches will be pre-			
	chilled before being mixed and/or assembled	, turiu, ma	iyorinaise, ana	C663 101 301		01125 TVIII 20 p. 0			
	If "no", how will ready-to-eat foods be cooled	to 41°F7							
	in the years with today to educate be cooled	CO 71 11							
٥	All produce will be washed on-site prior to use							0	
0	and a second control of the control								
	Describe the procedure for minimizing the leng		PHF/TCS Food	ts will he ke	ent in the temn	erature danger			
	zone (41°F - 140°F) during preparation:	501 01 0111	21111/103/000	JS WIII DC ICC	pe in the temp	cratare dampe.			
	zone (12 / 2 /o / / daming preparation)								
		HIGHLY	SUSCEPTIBLE I	POPULATIO	NS .				
lighly	y Susceptible Population: Persons who are more					to experience fo	odborne	disease b	ecause
hey a			поста разріс						
	Immunocompromised								
	Preschool age children (or younger)								
	Older adults								
	Obtaining food at a facility that provides service	es such as	custodial care.	health car	e. or assisted liv	ing, such as a ch	ild or ad	ult dav	
"	care center, kidney dialysis center, hospital or r								
	The second of th			Yes	No				
0	This facility does/will serve a highly susceptible	populatio	en .						
U	If "yes",	population	•••	u	ш				
0	This facility does/will use only pasteurized egg a	and milk n	roducts		а				
	This facility will only offer fully cooked meat pro				0				
٠	The second street pro				_				



# Health Department Fixed Site Establishment Food Service Renewal Risk Factor Flowchart Christian County Health Department

Will you prepare food at a location other than your permitted facility or mobile unit? □ Yes □ No If yes, 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 E-CATEGORY I FACILITY - HIGH RISK Do/will you do <u>any</u> of the following: (☑ check all that apply) Must have cchd approved HACCP plan. YES Must have at least one CFPM for each shift, Smoking/curing? a who also has allergen awareness training Bottling of raw juices or ciders? certificate. Fermentation? Food handler training required for workers. Acidification to convert TCS food to non-TCS food? NO. Do/will you do any of the following: (☑ check all that apply) CATEGORY I FACILITY - HIGH RISK Prepare TCS food in advance using extensive preparation? □ Facilities proposing bare-hand Prepare TCS food using extensive preparation for delivery to and contact with RTE foods must consumption at a location off the premises? □ submit risk control plan. YEŞ Prepare and then hold hot or cold foods for 12 hours or more before Must have at least one CFPM for serving? each shift, who also has allergen Cool hot foods that you have prepared? awareness training certificate. Reheat cooled foods? □ Food handler training required for Primarily serve an at-risk population? workers. □ NO . CATEGORY II FACILITY -Do/will you prepare hot and/or cold foods or foods that require **MEDIUM RISK\*** temperature control after preparation: (☑ check all that apply) YES Must have at least one full-time Only to order upon consumer's request? CFPM. In advance in quantities based on projected consumer demand and Food handler training required for discard food that is not sold or served at an approved frequency? workers. Using time as the public health control (4 hour rule)? CATEGORY III FACILITY -YES **LOW RISK\*** Do/will you prepare food, open or serve open beverages, or handle food or Food handler training food contact surfaces? Prepackaged food may also be provided. required for workers. NO. Do/will you provide only prepackaged foods including PHF/TCS foods which require YES **CATEGORY III FACILITY** time/temperature control for safety? (Examples: convenience or grocery stores which have a cooler with milk, eggs, commercially packaged and sealed lunch meats, **LOW RISK** and/or products labeled "Keep Refrigerated") 

\*Existing establishments with an established history of failing to effectively control risks may be classified at a higher risk level.

Do/will you provide only prepackaged foods that do not require time/temperature

control for safety (TCS)? (Examples: candy bars, canned pop, bottled water, chips)

L YES

**NO PERMIT NEEDED** 

# Definition of terms

**At-risk population** - immuno compromised 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 food- borne 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, cook chill 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 food borne illness. In Christian 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).