TIPPECANOE COUNTY HEALTH DEPARTMENT

Jeremy P. Adler, M.D. 1950 South 18th Street Lafayette, Indiana 47905

765-423-9221 (phone)

765-423-9277 (fax)

Tippecanoe County Health Department Plan Review Application Process

Plan Review Application and Fee Schedule For New Food Establishment / Remodel/ Conversion

Complete and return enclosed Plan Review Application package to the Tippecanoe County Health Department. Include blueprints, equipment specifications, signed menu by the owner, and your SOPs.* Note: Blueprints will not be reviewed until plan review application and packet is completed, and plan review fee is paid.

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Contact all other State and Local Regulatory Agencies that may have authority over this project at the local level. (See last page for contact Information)

7____

To expedite this process additional information may be needed. This might include an onsite preconstruction walk through of the proposed establishment or changes that will be made in an existing facility.

After Plans are Approved

Building Permit is Issued

Construction Begins

- 1. One set of approved plans are to be kept on-site during construction.
- 2. Any change orders must be approved by the Tippecanoe County Health Department and or Building Code Official having Jurisdiction

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Call the Tippecanoe County Health Department after equipment is installed to request a pre-operational inspection. A punch list of items will be provided at this time that must be completed before an operational permit will be issued.*

Submit complete operational permit application with payment of all appropriate fees making checks payable to the Tippecanoe County Health Department.*

- 1. Schedule opening Inspection by Tippecanoe County Health Department.*
- 2, Schedule final Inspection by Building Code Officials having Jurisdiction.

Certificate of Occupancy Signed - Operational Permit Issued - Establishment Opens

*Failure to complete the application packet, items on pre-operational punch list, and permit application with payment of all appropriate fees will delay the issuance of an operational permit by the Tippecanoe County Health Department and the establishment's opening date.

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http://www.tippecanoe.in.gov/health

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Tippecanoe County Plan Review Application Fee

Tippecanoe County Ordinance 2007-19 CM defines a mobile food service establishment as an establishment with or without a fixed location that is capable of being readily moved intact from a location, where food is intended for human consumption outside the facility.

The plan review fee must be paid prior to any review of your plans and/or any consultations regarding new food service establishments. The fee associated with this application is NON REFUNDABLE.

Establishment's Name:	Owner's Name			
	Must be different than the Establishment Address			
Address:		Address:		
City:St	Zip	_ City:	St	Zip
Telephone:E-mail		Telephone:		
Contact Person's Name		s Name		
Mailing Address (if different from above	Mailing Address (i	f different from abo	ve)	
Add City Tele	iress	StZip		
Proj	ject Superintende	ent's Nameelephone		
Plan Review Fee Schedule is based on the squ				
□ 0-3,000 sq ft: \$200.00 □ 30,001-40,00	00 sq.ft: \$300.00	☐ 60,001 sq.ft and over: \$600	0.00	
□ 3,001-30,000 sq.ft:\$200.00 □40,001-60,00	00 sq.ft: \$400.00			
Please Note: There will be an additional fee of	\$50.00 per follov	w up visit if required; which i	s to be paid prior to the	e site visit
\square 2 nd inspection \$50.00 \square 3 rd insp	ection \$50.00	☐ 4 th inspection \$50.00	5 th inspection \$	50.00
Establishment's Total Square Footage isSq.Ft.			DUE:\$able to Tippecanoe County	
Signature:		Date ·		

Tippecanoe County Health Department

Food Establishment Plan Review Application

New Est	ablishment _	Remodel	Change of Ownership
/e submitted plans/a Zoning Area Plan Com			ıthorities on the following date
Area Plan Com Building Comr		Fire	
Projected Date for S Projected Date for C	tart of Project _ ompletion of P	roject	<u> </u>
Hours of Operation Sunday		Tuesday	Wednesday
Thursday	Friday	Saturday	
Type of Operation (Please circle a	II that apply)	
Restaurant Related Bar with Food Prep Catering Counter			Cafeteria Commissary Mobile
Sit down meals Other	Tablesid		
Number of Seats			
Maximum Meals to b	e served: _ - -	Breakfa Lunch Dinner	st
Grocery Related Bakery	Ice		Self-service baked
Deli		duction/Packaging	
Fresh Meat		duce	Self-service bulk items
Grocery Store	Sea	afood/Fish	
Number of Staff	Full	Time	Part Time
Total Square Feet of	Facility		
Number of Floors on			luotod

————	Propose Menu (including seasonal, off-site, and banquet menus)
	_Site plan showing location of business in building; location of building on site including alleys, streets; location of any outside equipment (dumpsters, well, septic system-if applicable)
	Plan drawn to scale of the food establishment showing location of equipment, plumbing, electrical services and mechanical ventilation
	_Manufacturer Specification sheets for each piece of equipment shown on the plans
	Equipment schedule

Contents and Format of Plans and Specifications

- 1. Provide plans that are a minimum of 11 X 14 inches in size including the layout of the floor plan accurately drawn to a minimum scale of ¼ inch =1 foot. This is to allow for ease in reading plans.
- 2. Include: proposed menu, seating capacity, and projected daily meal volume for food service operations.
- 3. Show the location and when requested, elevated drawings of all food equipment. Each piece of equipment must be clearly labeled on the plan with its common name. Food equipment schedule to include make and model numbers and listing of equipment that is certified or classified for sanitation by an ANSI accredited certification program (when applicable).

Submit drawing elevations for self-service hot and cold holding units with sneeze guards.

- 4. Designate clearly on the plan equipment to be used 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 hand washing lavatories for each toilet fixture and in the immediate area of food preparation and utensil washing.
- 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, toilets, basements and /or cellars used for storage or food preparation. Show all features of these rooms as required by this guidance manual.

- 9. Include and provide specifications for:
 - a. Entrances, exits, loading/unloading areas and docks
 - Complete finish schedules for each room including floors, walls, ceilings and coved juncture bases
 - c. Plumbing schedule including location of floor drains, floor sinks, water supply lines, overhead waste-water lines, hot water generating equipment with capacity and recovery rate, backflow prevention, and waste water line connections
 - d. Lighting schedule with protectors
 - (1) At least 216 lux (20 foot candles) at a distance of 75 cm (30 inches) above the floor, in walk in refrigeration units and dry storage areas and in other areas and rooms during period of cleaning
 - (2) At least 756 lux (70 foot candles):
 - 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
 - ii. Inside equipment such as reach-in and under-counter refrigerators
 - iii. At a distance of 75cm (30 inches) above the floor in areas used for hand washing, ware washing, and equipment and utensil storage and in toilet rooms.
 - (3) At least 756 lux (70 foot candles) at a surface where a food employee is working with food or working with utensils or equipment such as knives, slicers, grinders, or saws where employee safety is a factor.
 - Source of water supply and method of sewage disposal. Provide the location of these facilities and submit evidence that state and local regulations are complied with
 - f. A color coded flow chart demonstrating flow patterns for
 - (1) food (receiving, storage, preparation, service)
 - (2) food and dishes (portioning, transport, service)
 - (3) dishes (clean, soiled, cleaning, storage)
 - (4) utensil (storage, use, cleaning)
 - (5) trash and garbage (service area, holding, storage)
 - g. Ventilation schedule for each room
 - h. A mop sink or curbed cleaning facility with facilities for hanging wet mops
 - Garbage can washing area/facility
 - j. Cabinets for storing toxic chemicals
 - k. Dressing rooms, locker areas, employee rest areas and/or coat rack

Food Preparation Review Please answer the following questions.

Potentially Hazardous Foods

Check categories of Potentially Hazardous Foods (PHF's) to be handled, prepared and served.

Category	Yes	No	
Thin meats (i.e.: hamburger, fillets) **Thin Foods: have a thickness of o	one inch or less		
Thick meats (i.e.: whole chickens, re *Thick Foods: have a thickness one			
Cold processed foods			
Hot processed foods			
Bakery goods			
Commercially Canned Products			
*Vegetable/Fruit Preparation			
Other			
*If the menu dictates, is a food prep If yes, where is it located?			
Food Supplies What are the projected frequencies of Frozen food Refrigerated food Dry goods Provide information on the amount of Frozen food Refrigerated food Dry goods How will dry goods be stored off the	of space (in cubic feet)		ng:

-	oultry and seafood be store eat foods? YES/NO	ed in the same refrigera	itors and freezers with	
If yes, how	w will cross-contamination	be prevented?		
	atawa na unit baya a thawa	ometers VES/NO		
	storage unit have a thermeration and Freezer Stora			
Walk-in Item #	Interior usable height (ft)		Interior W idth (ft)	
 List the in ceiling, th and store List the in 	number or name used on terior usable height of each e usable height would be age will stop 1' from the otterior length and width of erators and Freezer Stora	ch walk-in (For example 5.5' if the bottom shelf ceiling. each unit.		
Upright #	Interior depth (in)	Interior Length (in)	Interior W idth (in)	
the same line refri ç	umber or name for each unmber or name for each unmber or name used or gerators. terior depth, width and hei	n plans. Do not list wo l		
Number of soft s	service ice cream machine	es		
Number of ice machinesSelf-dispensedHand Scoop				
Dry Storage				

Location	Usable room height (ft)	Interior Length (ft)	Interior W idth (ft
	_		

- 1. List the interior usable height of each storage area. (Determine height from floor to ceiling, and then subtract height of food off floor (6 inches) and height of food from ceiling.
- 2. Please note any auxiliary storage (i.e. Outside)

Or if there is no dry storage room proposed

Total Shelving Length (ft)	Shelving Width (ft)
3. Will Canned Racks be utilized? YE	S/NO
If yes List storage capacity	
Bulk Storage	
Are containers constructed of safe materials Indicate type	s to store bulk food products? YES/NO
Advanced Food Preparation	
Please list categories of foods prepared mo	ore than 12 hours in advance of service.
-	_
Will disposable gloves and/or utensils and /o handling of ready-to-eat foods? YES/NO	or food grade paper be used to prevent
Pre- chilling and Produce Cleaning	
Will ingredients for cold ready-to –eat foods salads and sandwiches be pre-chilled befor If not, how will ready-to-foods be cooled to	e being mixed and/or assembled? YES/NO
_	_
Will all produce be washed on-site prior to u	use? YES/NO
Is there a planned location and procedure undescribe	.
	roduce, describe the procedure for cleaning
and sanitizing multiple use sinks between u	se

Provide a HACCP plan for specialized processing methods such as vacuum packaged food items prepared on-site or otherwise required by the regulatory authority.

Thawing Frozen Potentially Hazardous Food

Please indicate by checking the appropriate boxes how frozen potentially hazardous foods (PHF's) in each category will be thawed. More than one method may apply. Also, indicate where thawing will take place.

Thawing Method	*Thick Frozen Foods	**Thin Frozen Foods
Refrigeration		
Running Continuous Draining Water Less than 70 F ^o with a Stand pipe in drain		
Microwave (as part of the cooking process)		
Cooked from frozen state		
*Thick Frozen Foods: app	roximately one inch or more	
**Thin Frozen Foods: appr	oximately one inch or less	
<u>Cooking</u>		
List types of cooking equip	oment	
Will Thermometers be prov	rided for monitoring product	Temperature? Yes/No
If yes Describe calibration	method	

Hot/Cold Hole	Hot/Cold Holding				
How will hot PFH's be maintained at 135 F or above during holding service? Indicate type and number of hot holding units					
Indicate type a		ined at 41 F or les d holding units. List s.	•		
Prep or line unit #	Interior depth (in)	Interior Length (in)	Interior Width (in)	Total Capacity	
	Site/Satellite Opens to be catered.	erations ————————————————————————————————————			
-					
Maximum number of catered meals per day will be					
Catering					
How will hot food be held at proper temperature during transportation and at the remote					
serving location?					
How will cold food be held at proper temperature during transportation and at the					
remote serving	remote serving location?				

What types of v	ehicles will	be used to t	ransport food?		
Do you plan on	Catering G	Group Functi	ons on the Purd	lue Campus?	Yes;N
If yes Contact I	Dan Hardy a	at the Purdu	e University Foo	od Stores Depar	tment; Telepho
(765)-494-2015	5; Fax (765)	-494-8741;	e-mail <u>dghardy</u> (<u>@purdue.edu</u> to	obtain a copy
their food vend	or contract	that is good	from for one ve	ar from July 1- J	lune 30 th .
	by checking	g the approp	oriate boxes how	PHF's will be co	poled to 41F
Cooling Please indicate within 6 hours (where cooling	by checking	g the approp	oriate boxes how		ooled to 41F). Also, indicat
Cooling Please indicate within 6 hours (by checking (135 F to 70 will take pla	g the approp OF in 2 hou ce. Thin	oriate boxes howers and 70 F to	PHF's will be co	ooled to 41F). Also, indicat
Cooling Please indicate within 6 hours (where cooling vector) coling Method allow Pans	by checking (135 F to 70 will take pla	g the approp OF in 2 hou ce. Thin	oriate boxes howers and 70 F to	PHF's will be co	ooled to 41F
Cooling Please indicate within 6 hours (where cooling vectors)	by checking (135 F to 70 will take pla	g the approp OF in 2 hou ce. Thin	oriate boxes howers and 70 F to	PHF's will be co	ooled to 41F). Also, indicat
Cooling Please indicate within 6 hours (where cooling vectors) coling Method allow Pans e Baths	by checking (135 F to 70 will take pla	g the approp OF in 2 hou ce. Thin	oriate boxes howers and 70 F to	PHF's will be co	ooled to 41F). Also, indicat

<u>Date Marking</u> When potentially hazardous food is ready-to-eat and will be kept under refrigeration for more than 24 hours after preparation/opening a last date of use must be placed on the item.
Will the establishment have food items that must be date marked? Yes/No
If yes, describe the date marking system that will be used?
Reheating How will PHF's that are cooked, cooled, and reheated for hot holding be reheated so that all parts of the food reach a temperature of at least 165F for 15 seconds. Indicate type and number of units used for reheating.
How will re-heating food to 165 F for hot holding be done rapidly and within 2 hours?
Will Time be used as a control? YES/NO If Yes describe procedure to follow
Management and Personnel Will employees be trained in good food sanitation practices? YES/NO

Who is the establishment's certified food handler? _______Attach a copy of certification.

Method of training?_____

Is there a written policy to exclude or restrict food workers who are sick or have infected cuts and lesions? YES/NO Please describe
Hand washing/ Toilet Facilities
Is there a hand washing sink in each food preparation and ware washing area? YES/NO
Will disposable gloves in a glove box holder be provided at the hand sink in food preparation and ware washing area? YES/NO
Do all hand washing sinks, including those in the restrooms have a mixing valve or combination faucet? YES/NO
Do self-closing metering faucets provide a flow of water for at least 15 seconds without the need to reactivate the faucet? YES/NO
Is hand cleanser available at all hand-washing sinks? YES/NO
Are hand-drying facilities available at all hand-washing sinks? YES/NO
Are waste receptacles available at all hand-washing sinks? YES/NO
Are covered waste receptacles available in each restroom? YES/NO
Is hot and cold running water under pressure available at each hand washing sink? YES/NO
Are all toilet room doors self-closing? YES/NO
Are all toilet rooms equipped with adequate ventilation? YES/NO
Water Supply Is water supply public?; Private? If Private, has source been approved? YES/NO If Private has a satisfactory water analysis test been obtained? YES/NO If Private has the well been assigned a public water identification number? YES/NO Please attach copy of water report analysis.
Where is ice made?On PremisesPurchased Commercially Describe provision for ice scoop
Provide location of icemaker or bagging operation

ICE (cont'd)
How are backflow prevention devices inspected and serviced?

Plumbing Connections

Trumbing Com	Air Gap	Air Break	In line	Intogral	Р	Vacuum	Condonacta
	All Gap	All Diedk	Back	Integral Trap	Trap	Breaker	Condensate
			Flow	Παρ	Пар	Dieakei	Pump
Toilet			FIOW				
Urinals							
Dishwasher							
Garbage Grinder							
Ice Machines							
Ice Storage Bin							
¹ Sinks							
a. Mop							
b. Janitor							
c. Hand wash							
d. 3 compartment							
e. 2 compartment							
f. 1 compartment							
g. water station							
Steam Tables							
Dipper W ells							
Condensate/							
Drain Lines							
Hose Connection							
Potato Peeler							
Beverage							
Dispenser							
w/carbonator							
¹ Floor Drains							

¹The three compartment, food preparation, and mop sinks as well as floor drains in the kitchen should all drain through a grease interceptor; the size will be determined by the operator of your wastewater treatment facility.

^{*}Trap: A fitting or device, which provides a liquid seal to prevent the emission of sewer gases without materially affecting the flow of sewage or wastewater through it. An integral trap is one that is built directly into the fixture e.g., a toilet fixture. A "P" trap is a fixture trap that provides a liquid seal in the shape of the letter "P: Full "S" traps are prohibited.

Sewage Disposal Are floor drains provided and easily cleanable? YES/NO If so, indicate location:
Service Sinks Is a mop sink present? YES/NO If no, please describe facility for cleaning of mops and other equipment:
Dishwashing Facilities and Clean in Place Procedures What equipment will be installed for ware washing use? Dishwasher Three compartment sink Are there drain boards on both ends of the utensil sink? YES/NO CIP
What type of sanitization is used for dishwasher?Hot water;Chemical
Is ventilation provided for dishwasher? YES/NO
Do all dish machines have templates with operating instructions? YES/NO
Do all dish machines have temperature/pressure gauges as required that are accurately working? YES/NO
Does the largest pot and pan fit into each compartment of the pot sink or dishwasher? YES/NO
Clean in Place Procedures (CIP)
If no, How will cooking equipment, cutting boards, counter tops and other food contact
surfaces which cannot be submerged in sinks or put through a dishwasher be
sanitized? Describe the procedure for manual cleaning and sanitizing equipment that is
too large to fit into a utensil sink or automatic dish machine?

Sanitizer		
What type of sanitizer is to be used?Chloring	eHot Water	
lodine	Quaternar	y ammonium
Other		
Are the Sanitizers labeled for commercial food us		
Are test Kits Provided to Measure Sanitizer Conce	entration? YES/NO	
Hot Water		
When multiple separate water heaters are provide	ed indicate which w	ater heater serves
which fixtures.		
Identify and list all equipment that will be	Number	Supplied by
supplied with hot water.	Provided	water heater #
Hand sinks		
Bathroom Sinks		
1 Compartment Sinks		
2 Compartment Sinks		
3 Compartment Sinks		
Vegetable Sink		
Overhead Spray Rinse		
Bar sink3 Compartment4 Compartment Cook sink		
Hot/Cold Water Filling Faucet Bain-maire		
Steam Table or Self Service Buffet		
Coffee Urn		
Kettle Stand		
Garbage Can Washer Clothes Washer		
Employee Shower		
Mop Sink		
Dish machine: Hot water Chemical		
Make and Model		
Other		
Other		
- Curior		
Water Heater Manufacturer	· Model Nur	nber
Water Heater Manufacturer Proposed size: Electric	KW	
Gas	_BTU's Thermal E	fficiency %
Storage Capacity:gallons	_	,
Recovery Rate: gallons p	er hour (@100 deg	gree rise)
Is the hot water generator sufficient for the	needs of the estab	lishment? YES/NO
Do hot water heaters serve any non-food equipmer	nt area? YES/NO	
If yes, please describe		

Insect and Rodent Control

Will all outside doors be self-closing and rodent proof? YES/NO Are screen doors provided on all entrances open to the outside? YES/NO Do all open able windows have a minimum #16 mesh screening? YES/NO Is the placement of electrocution devices identified on the plan? YES/NO Will and pipes and electrical conduit chases be sealed; ventilation systems exhaust and intakes protected? YES/NO Is area around building clear of unnecessary brush and other harborage? YES/NO Will air curtains be used? YES/NO If yes, where? ______ List name and phone number of Pest Control Operator **Garbage and Refuse** Inside Will refuse be stored inside? YES/NO If so, where? Is there an area designated for garbage can or floor mat cleaning? YES/NO If YES Describe location **Outside Storage for Refuse and Recyclable Materials** *Will a dumpster be used? YES/NO Number_____Size _____ Frequency of Pickup _____ Contractor _ *Will a compactor be used? YES/NO Number_____Size _____ Frequency of Pickup _____ Contractor ____ *Will a grease rendering bin or grease container be used? YES/NO Number _____Size____ Frequency of Pickup _____ Contractor _____

Outside Storage Will garbage cans be stored outside? YES/NO *Are outside storage containers kept secured? Describe surface and location where dumpster/compactor/garbage cans are to be stored. _____ Describe location of grease storage receptacle Is there an area to store recycled containers? YES/NO Describe Indicate what materials are to be recycled: Glass Cardboard Metal Plastic Paper Is there any area to store returnable damaged goods? YES/NO Sewage Disposal Is building connected to a municipal sewer? YES/NO If no, is a private disposal system approved? YES/NO Please attach a copy of written approval and/or permit. Are grease traps provided? YES/NO If yes where are they located? ______ Size: _____ Provide frequency schedule for cleaning and maintenance______

Contractor's Name ______

Contractor's Telephone _____

<u>Dressing Rooms</u>
Are dressing rooms provided? YES/NO If lockers are provided will they be adequate in number to accommodate the needs of employees working the busiest shift? Yes/No
Describe storage facilities for employees' personal belongings (i.e. purses, coats)
<u>Toxic Materials</u> Are insecticides/rodenticides stored separately from cleaning and sanitizing agents? YES/NC Indicate locations
Are all toxics for use on the premise or for retail sale (this includes personal medications) stored away from food preparation and storage areas? YES/NO
Laundry and Linens Are laundry facilities located on premise? YES/NO If yes, is a laundry dryer available? YES/NO If yes, are they approved for commercial use? YES/NO
If yes indicate location
If no, how will linens be cleaned?
Location of clean linen storage
Location of soiled linen storage

Room Finish Schedule

Applicant must indicate which materials (quarry tile, stainless steel, 4" plastic coved molding, etc) will be used in the following areas:

	Floor	Coving	Walls	Ceiling
Kitchen				
Bar				
Food Storage				
Other Storage Dressing Room				
<u> </u>				
Garbage and Refuse Storage				
Mop Service Basin Area				
Ware washing Area				
Walk-in Refrigerators and Freezers				

Ventilation

Indicate all areas where exhaust hoods are installed:

Location	Filters/extraction devices	Square Feet	Fire Protection	Air Capacity	Air Make- Up

How often will each listed ventilation hood system to be cleaned?	
Will you have The Fire Marshal inspect the system after being cleaned? YES/NO	

application packet is accurate to the best of my knowledge. I fully understand that any deviation from this application without prior notification of the Tippecanoe County Health Department may nulli final approval.					
Printed Name of owner or representative	 Date				
Signature of owner or representative	 Date				

STATEMENT: I certify that the information provide in this plan review

****Approval of these plans and specifications by the Tippecanoe County Health Department does not indicate compliance with any other code, law, or regulation that may be required (federal, state or local). It further does not constitute endorsement or acceptance of the completed establishment (structure or equipment). A pre-opening inspection of the establishment with equipment will be necessary to determine if it complies with the local and state laws governing food service establishments.

Although there is just one Health Department in Tippecanoe County when it comes to a retail food service establishment this office works closely with fire and building code officials in three distinct jurisdictions located in Tippecanoe County in order to get an establishment open or remodeled in a timely manner. Below is a list of contact telephone numbers for various reasons within each jurisdiction. The first telephone call after contacting the Tippecanoe County Health Department should be to the Building Code Official having jurisdiction where you plan to locate. Our staff can direct you to the correct office should you have any questions.

Contact Numbers

Information	Lafayette	West	Tippecanoe	Other
About		Lafayette	County	
Health Code	(765)-423-9221	(765)-423-9221	(765)-423-9221	(765)-423-9221
Regulations				
Building Code Regulations	(765)-807-1050	(765)-775-5130	(765)-423-9225	(765)-423-9225
Back Flow Device Test	(765)-807-1700	800-492-8373	(765)-423-9225	(765)-423-9225
Grease Trap	(765)-807-1800	(765)- 775-5145	(765)-423-9221	(765)-423-9221
Fire Inspector	(765)-807-1600	(765)-775-5178	(765)-423-9225	(765)-423-9225
Zoning	(765)-807-1050	(765)-775-5130	(765)-423-9766	(765)-423-9242
Sign Permits	(765)-807-1050	(765)-775-5130	(765)-423-9225	(765)-423-9225
Electrical Inspector	(765)-807-1050	(765)-775-5130	(765)-423-9225	(765)-423-9225
Certificate of Occupancy	(765)-807-1050	(765)-775-5130	(765)-423-9225	(765)-423-9225
Weights and Measures	(765)-423-9794	(765)-423-9794	(765)-423-9794	(765)-423-9794
Inspector				
State Egg Board	(765)-494-8510	(765)-494-8510	(765)-494-8510	(765)-494-8510
Alcohol Tobacco Commission	(765)-362-8815 279 W 300 N Crawfordsville, IN 47933	(765)-362-8815	765)-362-8815	(765)-362-8815

NOTE: Before a Local Building Code Official can issue you a Building Permit the plans for your project routinely require a Construction Design Release (CDR) from the Plan Review Division of the Indiana Department of Homeland Security. This release does not indicate that the plans have been approved by the Indiana State Department of Health. The Building Code Official having jurisdiction should be consulted and contacted so a determination can be made to see if any renovation or construction will require a CDR. It is recommended that you contact the Plan Review Section of the Indiana Department of Homeland Security at (317)-232-1426 to see if your project requires such a State Review before being released so that a building permit can be issued at the local level.

It is also recommended that you contact the local building code official having jurisdiction about any other local requirements that must be meet before they will issue a building permit on your project.