

## Norwood City Health Department Food Plan Review Application

## **Section I: General Facility Information**

	<b>Type of Plan Review</b> (Check only one box below)								
	New construction and n establishment in existin building	_	Remodeling o food facility (I Equipment, Cl Prep Area)	New Finish	nes, New	Reopen establis	ing a close hment*	d food	
	Important! If building put include a letter or em								
	opening a closed food fa							is not requ	uneu.
-	ening a Risk Class I (Micro ing building? (Skip this qu	-	•	-			Yes		□ N/A
		F	food Facility	' Inforn	nation		-		
Food	facility name:								
Addr	ess:								
Phone number: Email:									
	Owner Information								
Own	Owner name:								
Addr	ess:		City:		State:		Zip:		
Phon	e number:			Email:					
		Provio	<b>Billing</b> A de ONLY if it is differe			n			
Nam	e:	110014							
Addr	ess:	City:		State:		z	ip:		
Phon	Phone number: Email:								
	Note: All		<b>oject Conta</b>			hat you provide	below		
Nam	e:								
Addr	ess:	City:		State:		Z	ip:		
Phon	e number:			Email:		I			

Estimated construction start date:			Estimated day of opening:	
Facility Status	Commercia	al	■ Non-Commercial Note: If you select non-commercial, registered as 501(c) 3. To verify you Letter of Determination.	, your organization should be ır status, <u>Provide a copy of your IRS</u>
Facility Type	Facility Type       Image: Food Service Operation         Facility where food is prepared and served in individual portions. Examples include restaurants, cafeterias, and schools		<b>Retail Food Establishment</b> Facility that sells prepackaged food items, or sells multiple servings of food products. Examples include grocery stores, gas stations, and most pizza.	
Operation	□Seasonal		□Year round	
Season	-		Operating for more than six months in a licensing period.	
Space	Total Sq.ft. of	the facility	Sq.ft used for food preparat	ion and sales
Hours/days of	operation:	Restaurant seating capacity:	Type of service (check all	Employees:
		u - Challen - Andre	that apply):	Max per shift:
□ Sun:		# of indoor seats:	□ On-site consumption	
□ Mon:		# of outdoor seats:		
□ Tues:		# of floors:	□ Carry out	Maximum meals to be served
□ Wed:		Square Feet of Facility:	Catering	Scived
□ Thurs:			□ Single-use utensils	Breakfast
			Multi-use utensils	□ Lunch
 □ Sat:			□ Other:	□ Dinner
Drive through windows   Yes  No  If yes, indicate the number :			Are you planning on having con openings/garage/roller doors o area to the exterior? □Yes	

## Food Plan Review Application Section II: Operation Information

Food Supply					
Food must be obtained from an approved source	. List all food suppliers that	the facility will use t	to obtain f	ood.	
	-				
How often will frozen foods be delivered?	Daily	🗆 Week	ly	□Other (Explain)	
How often will refrigerated foods be delivered?	🗖 Daily	🗆 Week	ly	Other (Explain)	
How often will dry foods or supplies be	🗖 Daily	🗆 Week	ly	□ Other (Explain)	
delivered?					
Will ice be made on site?	□Yes			□No	
	<i>If yes, provide equipment inf page number of ice machine Equipment list (Page #4 - #5)</i>	location on the	•••	ased from outside It the supplier name	
If ice is made on site will it be bagged onsite?	□Yes	□No		□n/A	
	If answered yes, briefly desci	ibe labeling process _			
<b>Dry and Cold Food Storage</b> It is essential that a reliable estimate be made of the r refrigerated storage capacities.	number of customers that are .	served between delive	ries, in orde	er to calculate dry and	
Anticipated # of meals or people to be served pe	r day:				
# of days between deliveries: Dry		Cold			
# of meals between deliveries: Dry		Cold			
Identify amount of space (in cubic feet) allocated	for				
Dry Storage Refrigerated Storage (41°F)					
Frozen Storage Utensi	l Storage				
Will raw meats, poultry, and/or seafood be	□Yes			□No	
stored in the same refrigerator and freezers with cooked/ ready-to-eat foods?	If yes, how will cross-contam prevented?				
	·				

Thawing			
Will frozen TCS food be thawed in the facility	□Yes	□No	
If yes, how will you be thawing TCS food items? (Check all that apply)			
Preparing			
Will this facility cook and serve animal products in raw or undercooked form? If yes, provide a consumer advisory on your menu.		□Yes	□No
Will this facility serve or prepare sushi and/or sashimi?		□Yes	□No
Will this facility freeze fish on-site for parasite destruction? If "No", a "Letter of Guarantee" must be obtained from supplier(s) and kept on site for review during inspections.	/	□Yes	□No
Will this facility make acidified rice and hold it at room temperature? If "Yes", attach a copy of the HACCP plan.		□Yes	□No
Will this facility smoke meats/fish, reduce-oxygen package, sous vide, vacuum seal, cook chill any products? If "Yes", attach a copy of the HACCP plan.	or	□Yes	□No
Will fresh unpasteurized juice be bottled in this facility? If "Yes", attach a copy of the HACCP plan.		□Yes	□No
Will this facility make its own yogurt, cheese, sour cream; other cultured dairy products other fermented food products? If "Yes", a variance shall be obtained from the Ohio Department of Health/Ohio Department Agriculture before operation.		□Yes	□No
Will this facility be smoking meat as a method of food preservation rather than flave enhancement? If "Yes", a variance shall be obtained from the Ohio Department of Health/Ohio Department Agriculture before operation.		□Yes	□No
Will this facility be curing meat? If "Yes", a variance shall be obtained from the Ohio Department of Health/Ohio Department Agriculture before operation.	of	□Yes	□No
Does this facility plan to serve primarily highly risk clientele (i.e. nursing home, hosp etc.)?	ital,	□Yes	□No
Will produce be washed on-site prior to use or will produce be purchased pre-washe	ed?	□On Site	□Pre- Washed
Does this facility plan on catering? Note: Catering is defined as preparing food on-site and then transporting prepared food to an location for service. Catering does not include preparing party trays, sandwich trays, special of that are picked up at the facility by the consumer. Catering does not include the delivery of for (such as pizza) to the consumer.	orders	□Yes	□No
If you answered YES to the above question, describe below how food will be kept ho catering will occur, write NA).	ot/cold du	uring transportation (	if no

Cooling							
Will this facility be coolin	Will this facility be cooling bulk quantities of TCS food items?						
				<ul> <li>Ice as an ingre</li> <li>Ice wand</li> <li>Shallow pan</li> <li>Refrigeration</li> <li>Blast chiller</li> </ul>	edient		
Reheating							
Will this facility be rehea	□Yes	□No					
How will this facility reheat bulk quantities of TCS food items? (Check all that apply)				<ul> <li>☐ Microwave</li> <li>☐ Stove Top</li> <li>☐ Oven</li> <li>☐ Steam Table</li> <li>☐ Rethermalize</li> </ul>	ers		
Serving	Serving						
Examples: disposable gloves, u	How will this facility prevent bare hand contact with ready-to-eat foods? Examples: disposable gloves, utensils, food grade paper, etc.						
Will this facility maintain	TCS food in hot holdir	ng prior to service	?	□ Yes	□ No		
Cleaning and San	itizing						
Equipment	Indicate quantity		Sanitizer me	ethod			
3- Compartment sink		Chlorine	🗆 Quat	□Iodine	□ Hot water		
Dishwasher		□ Hot water		Chemical			
Other							
How often will the facility clean and sanitize utensils that come in contact with TCS food items?							
	All dishware, utensils, and equipment are required to air dry. Describe location where items will air dry. Indicate location used for air drying on the submitted plan.						

## Food Plan Review Application Section III: Construction Information

**Equipment Specifications:** All equipment used in the food establishment should be approved by a recognized food equipment testing agency.

Indicate the page number of equipment schedule on the submitted plan

OR

Fill the table below with equipment specification

	Equipment Type	Manufacturer and Model Number	New/Used	Specifications (Interior usable height, width and depth for all refrigerators, freezers)	Indicate page numbers of equipment placement on the submitted plan
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					

**Finish Material:** All finishes (except seating area) must be non-absorbent, smooth, durable and easily cleanable.

Indicate the finish schedule page number on the submitted plan

OR

Fill the table below with the type of material that will be used for finishes

	Floors	Floor/Wall Junction	Walls	Ceilings	Indicate page numbers of finishes on the submitted plan
Kitchen					
Bar					
Food Storage					
Other Storage					
Toilet Rooms					
Dressing Rooms					
Garbage & Refuse Storage					
Mop Service					
Warewashing					
Walk-In Freezers & Refrigerators					
Janitor Closet					
Other (Specify)					

## **Plumbing Fixture and Type of cross connection prevention:** All plumbing fixtures with (\*)

require appropriate backflow prevention. (Examples: air gap, P-trap, indirect drain, etc.)

Indicate the page number of plumbing fixture list on the submitted plan \_\_\_\_\_\_

OR

Plumbing Fixture	Number	Indicate page numbers of plumbing fixtures on the submitted plan	Type of Backflow Device
Handwashing Sink			
Dishwashing Machine			
Three-Compartment Sink*			
Prep Sink*			
Mop Sink*			
Ice Machine*			
Dipper Well*			
Steam Table*			
Spray Arms*			
Soda Machine*			
Other (list)			

List the number of plumbing fixtures and the types of backflow prevention used

**Lighting:** Location of light fixtures must be marked on the floor plan and the lighting level must meet the code requirement.

Indicate the light schedule page number on the submitted plan

OR

Answer all the questions in the lighting section

Type of protective shielding used for light bulb	□ Shielded
	□ Coated
	Shatter Resistant
Specify the light intensity in dry food storage area	
Specify the light intensity in the food prep area	
Specify the light intensity inside equipment such as reach-in-coolers and under co	unter refrigeration units

Water Supply				
Type of water supply	□Public	□Private Attach approval letter		
Capacity of the hot water generator. Indicate the page numbers	ber of the hot water generator location	n on the submitted plan		
Sewage				
Type of sewage disposal		□Private		
Will grease traps/interceptors be provided?	□Yes If yes, indicate the page number of the grease trap location on the submitted plan	□No		
How often will the grease trap/interceptor be serviced (clea provided.	ned and/or emptied)? Write N/A if no	grease trap/intercepto		
Will this facility have on-site used grease storage? If No, Skip to 'Solid Waste Disposal'	□Yes	□No		
Where will used grease be stored until pick-up?	Doutside	□Inside		
What company will provide used grease removal services an	nd how often will they pick-up the used	l grease?		

Solid Waste Disposal		
Number of trash can(s) provided.		
Number of dumpster(s) provided.		
Location and size of dumpster(s). Indicate the page number of the dumpster location on the submitted	plan.	
Frequency of pick-up.		
What company will be used for solid waste removal?		
Pest Control		
Will all outside doors be self-closing and rodent proof?	□Yes	□No
Will screens be provided on all entrances left open to the outside?	□Yes	□No
Do all windows that can be opened have a minimum of 16 mesh to #1 inch screens?	□Yes	□No
Will insect control devices be used? Note: If yes, ensure that the locations are marked on the plans.	□Yes	□No
Will air curtains be used?	□Yes	□No
If yes, where?		
Indicate the page number of air curtain location on the plan		
Which company/person will be contracted to treat for pests in the facility? Note: All pesticide application must be provided by a person certified in Ohio to apply pesticides in a commercial se	etting.	1
Other		
Are toilet rooms that open into preparation areas provided with self-closing doors?	□Yes	□No
Will linens be laundered on site?		
If yes, how will they be laundered?	□Yes	□No
If no, who will provide services?		
Are dressing rooms or storage areas provided for employees?	□Yes	□No
If yes, indicate page number of the dressing room/storage area on the submitted plan		

## **Required documents**

### Submit the documents listed below as an attachment to this application

### Menu/list of food items that will be sold. Include catering/banquet menus if applicable.

A floor plan. The facility layout and specifications shall be legible, be drawn reasonably to scale, and shall include: the type of operation or establishment proposed and foods to be prepared and served; the total square footage to be used for the food service operation or retail food establishment; a site plan that includes: location of business if located in a building such as a shopping mall or stadium; location of building on site, including alleys, streets, and location of any outside support infrastructure such as dumpsters, potable water source, sewage treatment system; and Interior and exterior seating areas; Entrances and exits; location, number and types of plumbing fixtures, including all water supply facilities; plan of lighting; A floor plan showing the fixtures and equipment; building materials and surface finishes to be used; and an equipment list with equipment manufacturers and model numbers.

### A lighting schedule.

Required for all food storage and preparation areas throughout the facility. Food storage area requires a minimum of 10 foot candles and food preparation areas requires a minimum of 50 foot candles.

### Copies of Employee Health Policy and Clean Up Procedure for Vomit/Fecal Accidents

Person-in-charge (PIC) must ensure that food employees are informed in a <u>verifiable manner</u> of their responsibility to report to the PIC information about their health as it relates to diseases that are transmissible through food.

PIC must ensure that the operation has a written procedure for employees to follow when responding to vomiting and diarrheal events. The procedure must address processes to minimize the spread of contamination and the exposure to employees, consumers, food, and surfaces.

### Copies of written procedure for using Time as public health control, variance approval and Hazard Analysis and Critical Control Point (HACCP) Plans (If applicable)

"Variance" means a written document issued by the regulatory authority that authorizes a modification or waiver of one or more requirements of this chapter if, in the opinion of the regulatory authority, a health hazard or nuisance will not result from the modification or waiver.

"HACCP Plan" means a written document that delineates the formal procedures for following the hazard analysis and critical control point (HACCP) principles developed by the national advisory committee on microbiological criteria for foods.

### **Copies of Level 1 Food Safety Certifications**

Ohio law requires all food service and food establishment must always have at least one employee on site with a Level 1 Certification in Food Protection.

### Copies of Level 2 Food Safety Certifications (If applicable)

Ohio law requires each risk level 3 and risk level 4 food service and retail food establishments must have at least one management or supervisory employee with an Ohio Department of Health (ODH) Level 2 Certification in Food Protection. This certification is obtained through the Ohio Department of Health after completing an approved course (15 hours of instruction and passing an exam). A ServSafe certificate (or equivalent) itself and the level one certificate does not comply with this new rule.

### Disclosure

No persons shall commence construction unless the required plans have been approved. It shall be the full responsibility of said person that construction is done in conformance with the approved plans and specifications.

Should it be necessary or desirable to make any material change in the approved plans and specifications, revised plans and specifications shall be submitted to the Norwood City Health Department for review, and approval shall be obtained before the work affected by the change is undertaken. Approval of the plan itself does not constitute compliance with the Ohio Food Codes. A pre-licensing inspection of the establishment with equipment in place and operating will be necessary to determine substantial compliance with the Ohio Food Codes.

Approval of these plans and specifications by the Norwood City Health Department does not indicate compliance with any other code, law or regulation that may be required--federal, state, or local. All required permits and occupancy certificate must be obtained prior to licensing.

I hereby certify that the above information is correct and I fully understand that any deviation from the above without prior permission from the Norwood City Health Department may nullify final approval.

Owner/Project Contact Name	Owner/Project Contact Signature	Date

## Plan Review Fee Schedule (facility and equipment review)

- Risk level 1: \$100 (includes RFE Micromarkets)
- Risk level 2: \$150
- Risk level 3: \$300
- Risk level 4: \$350

Plan review fees must be received prior to approval of your plans. Plan review fees do not include your license fee.