

PUBLIC HEALTH 181 S. Main St., Marion, OH 43302 | (740) 387-6520 | www.marionpublichealth.org

Food Plan Review Guidance Document

Every newly proposed food operation and every currently or previously licensed operation must submit plans to Marion Public Health (MPH) whenever planning construction, building, remodeling, or installation of new facilities and/or equipment. Additionally, as licenses are not transferable, no license can be issued until plans have been submitted and approved when a change of ownership is planned. This guidance document is intended to assist you in preparing your plans and is based on the Ohio Uniform Food Safety Code. As an operator, you are encouraged to obtain a copy of the Ohio Uniform Food Safety Code for specific provisions. This code is available online at www.odh.state.oh.us and is Chapter 3717-1 Ohio Administrative Code (OAC). Additionally, Marion Public Health can provide with a copy of the Ohio Uniform Food Safety Code at no cost.

You are required by law to obtain approval of your food plans prior to starting construction (or remodeling, or installing/providing equipment) of the job. This requirement provides you with financial protection that the work/improvements you are doing are approved and will be allowed, prior to spending money on these items. Please allow time for the plan review. Plans will be acted upon within thirty days after the date of receipt. Please note that if plans are incomplete or insufficient, it can take longer than 30 days for plans to become approved. When plans are approved/disproved you will receive a letter stating what is still needed or that you are approved and ready for a pre-license inspection.

Food operations that work the best think about the flow of food prior to construction. A good flow of food allows for quick, easy, safe and sanitary food handling. The facility and equipment must be laid out in a manner to minimize the possibility of cross-contamination of food and equipment. It must also allow for easy cleaning as a clean kitchen promotes food safety. The flow of food will be evaluated in the process of your plan review.

The fee for your plan approval is based on the Risk Level of your proposed operation. There are four risk levels which are based on your menu and food preparation procedures. The simpler the menu and procedures, the less likely the opportunity for inadvertently causing a foodborne illness and consequently your operation will be licensed at a lower Risk Level. Examples of a low risk operation are serving pre-packaged beverages or non-potentially hazardous (non-perishable) foods such as popcorn. An example of a high risk operation is serving raw potentially hazardous food such as sushi or a high risk procedure such as cooling and reheating food. You will need to contact your inspector to determine your Risk Level prior to filling out your application for plan review.

The Plumbing system is an important part of your food facility. All facilities must have a handsink, mopsink, 3 compartment sink, grease trap, backflow prevention device, and a prep sink, with some exceptions. Please note that all hand sinks in the food prep area and restroom that do not have a combination faucet, must have a mixing valve. Also, all 3 compartment sinks must have a grease trap. If there is not a grease trap already hooked up to the 3 compartment sink, you will be required to add one. There must be air gaps on dishwashers and prep sinks, etc. Any plumbing work must be done by a state certified plumber.

Prior to a Food Service Operation or Retail Food Establishment License being issued, you will be required to provide copies of inspections/approvals from other agencies as follows:

- 1. If your building is not connected to a public water supply, you will need to provide approval of your transient public water system from the Ohio Environmental Protection Agency, Division of Drinking and Ground Water.
- 2. If your building is not tapped into a public sewer system, you will need to provide approval of your sewage treatment disposal system from the Ohio Environmental Protection Agency, Division of Surface Water.
- 3. You must provide any other inspections/approvals as required by the Marion Public Health Department (such as high pressure plumbing, etc.)
- 4. Verification of Level I and Level II food training. Any new facility (Risk Level I, II, III, and IV) opening after March 1, 2010 will need to have at least one person-in-charge certified in food protection training at all times of operation.

As of March 1, 2017 each risk level III and risk level IV food service operation and retail food establishment will be required to have one employee, who has supervisory and management responsibility and the authority to direct and control food preparation and service, with the level two certificate.

You must have your plans approved, fees paid, and pass a pre-licensing inspection prior to issuance of your Food Service Operation or Retail Food Establishment License. Please note that the Marion Public Health may place restrictions or conditions on a license. At the pre-licensing inspection, your facility must be in operable condition. Food is not required on the premises, however hot and cold holding equipment must be operating. If you have any questions, please contact Marion Public Health at (740) 387-6520.

MARION PUBLIC HEALTH

Division of Environmental Health Location: 181 S. Main St. Marion, Ohio 43302

Phone: (740) 387-6520 Fax: (740) 383-2251

Web Site: www.marionpublichealth.org

Please note: This application must be fully completed, with all questions answered and submitted with the plans and plan review fee paid before the review will be initiated.

Date:				
	Food Facility	Plan Review A ₁	pplication	
New		_Remodel		
Name of Establishment:				
Category: Restaurant	Institution	_ Daycare	Retail Market	_ Other
Address:				
Phone # at address (if avail	lable):			
Name of Owner:				
Mailing Address:				
Telephone:	Fax:	Email	l:	
Applicant's Name:				
Title (owner, manager, arc				
Mailing Address:				
Telephone:				
I have submitted plans/app	lications to the follo	wing authorities or	n the following dates:	
Zoning			Ohio EPA	
Plumb			Department of C	Commerce
Electri	c		Engineering	
Fire			Other	

Hours of Operation:				Thurs	Fri
	Sat	Sun	-		
Number of Staff:					
(Maximum per shift)					
Total Square Feet of	Facility	·			
Number of Floors on			ducted:		
		- P			
Projected Date for St	art of P	roiect:			
•					
Projected Date for C	ompleti	on of Project:			
Type of Service:		Sit Down Meals			
(Check all that apply	·)	Take Out		-	
(,	Caterer		<u>-</u>	
		Mobile Vendor			
		Other			
Document	Che	ecklist			
Please enclose the fo					
	•	_	of application	n) (Plan Review	will not start until
the Fee is pai		1 0	• •		
License Fee (I		Fee shall be paid u	pon approval	of the Plan Revi	ew)
Application					
Proposed Men	u (inclu	ding seasonal, off-	site, and bang	uet menus)	
A list of buildi	ng mate	erials and surface f	inishes to be ι	ised attachment#	1
An equipment	list with	n equipment manu	facturers and	model numbers	attachment #2
Manufacturer	Specific	ation Sheets for ea	ich piece of ed	quipment shown	on the plan
Proof of Perso	n In Ch	arge Training for a	t least one me	ember per shift	
_		•		nember of facility	(Not needed for Risk I & I
		-written approval o			
-	-	osal System-writter		•	
The following 5 Sep			_		
	_	ation of business in	-	•	
•	; and lo	cation of any outsi	de equipment	(dumpsters, we	ll, septic system-if
applicable)					
-		he entrances and e			
_		includes location,	•	• •	
		ities(3 compartme	-		-
-		vegetable prep sin			
Plan of lightin	g, both 1	natural and artificia	al, with foot-c	andles indicated	I for critical surface
		scale of food esta		-	f equipment,
plumbing, ele	ectrical s	services, and mech	anical ventila	tion	

Contents and Format of Plans and Specifications

- 1. Provide plans that are a minimum of 11x14 inches in size including the layout of the floor plan accurately drawn of a minimum of $\frac{1}{4}$ inch = 1 foot. This is to allow for ease in reading plans.
- 2. Label and locate separate food preparation sinks when the menu dictates to preclude contamination and cross-contamination of raw and ready-to-eat foods.
- 3. Clearly designate adequate handwashing lavatories for each toilet fixture and in the immediate area of food preparation.
- 4. 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.
- 5. Include and provide specifications for:
 - a. 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;
 - b. Lighting schedule with protectors;
 - A least 110 lux (10 footcandles) 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;
 - At least 220 lux (20 footcandles):
 - 1. 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;
 - 2. Inside equipment such as reach-in and under-counter refrigerators;
 - 3. At a distance of 75cm (30 inches) above the floor in areas used for handwashing, warewashing, and equipment and utensil storage, and in toilet rooms;
 - At least 540 lux (50 footcandles) 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.
 - c. 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. See next page for approved certification markings. Certification can be looked up at http://www.nsf.org/Certified/Food/
 - We do not approved non-commerical food equipment.
 - d. 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.
 - e. A mop sink or curbed cleaning facility with facilities for hanging wet mops;
 - f. Garbage can washing area/facility
 - g. Cabinets for storing toxic chemicals
 - h. Dressing rooms, locker areas, employee rest areas, and/or coat rack



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Commercially Certified Equipment

Only commercial equipment approved by a recognized food equipment testing agency, as acceptable for use in a food service operation or retail food establishment, will be accepted as specified under rule 3717-1-04.1(kk) of the Ohio Administrative Code.

The following are examples of marks used by some of the approved testing agencies:



National Sanitation Foundation (NSF)

- NSF International's primary focus is on creating and maintaining sanitation standards for the food service industry.
- An NSF symbol with a "C" to the bottom left and a "US" to the bottom right denotes that the product has been certified to meet both Canadian and U.S. safety and sanitation requirements.



Underwriters Laboratories (UL)

This symbol appears on products that are certified to meet specific environmental and public health standards. If it shows the word "Classified" above the UL mark, then the product also complies with NSF/ANSI regulations.



Canadian Standards Association (CSA)

➤ A CSA sanitation mark is found on products that have been tested and found to meet all applicable NSF/ANSI sanitation requirements.



Edison Testing Laboratories (ETL Intertek)

- ➤ The ETL Sanitation mark is awarded to food service equipment that has been rigorously tested against national sanitation requirements NSF/ANSI.
- This mark ensures that the equipment is fit for use during food production as the manufacturer has not only passed the initial testing, but remains in compliance by completing periodic follow-up inspections.

PLEASE CIRLCE/ANSWER THE FOLLOWING QUESTIONS

Food Preparation Review

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

<u>Category</u>	(<u>Y</u>	<u>ES</u>)	(<u>N</u>	<u>(O</u>)
1. Thin meats, poultry, fish, eggs (hamburger; sliced meats; fillets)	()	()
2. Thick meats, whole poultry (roast beef, whole turkey, chickens, hams)	()	()
3. Cold processed foods (salads, sandwiches, vegetables)	()	()
4. Hot processed foods (soups, stews, rice/noodles, gravy, chowders, casseroles)	()	()
5. Bakery goods (pies, custards, cream fillings, & toppings)	()	()
FOOD SUPPLIES:				
1. How will Dry Goods be stored off the floor?				
COLD STORAGE:				
1. Is adequate and approved freezer and refrigeration available to refrigerated foods at $41^{\circ}F$ (5°C) and below? YES / NO	o stor	e froz	zen fo	oods frozen, and
2. Will raw meats, poultry, and seafood be stored in the same recooked/ready-to-eat foods? YES / NO	friger	ators	and f	freezers with
If YES, how will cross-contamination be prevented?				

3. Is there a bulk ice machine available? YES / NO

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		
remgeration		
Running Water		
Less than 70°F (21°C)		
Microwave (as part of cooking		
process)		
Cooked from Frozen State		
Other (describe)		
*Frozen foods: approximately of	one inch or less = thin, and more	than an inch = thick
COOKING :		
1. Will food product thermomet PHF's? YES / NO	ters be used to measure final cool	king/reheating temperatures of
What type of temperature measure	nring device:	
2. List types of cooking equipm	ent.	
HOT/COLD HOLDING:		
<u>HOT/COLD HOLDING.</u>		
1. How will hot PHF's be main Indicate type and number of hot	tained at 135°F (60°C) or above holding units.	during holding for service?
2. How will cold PHF's be main Indicate type and number of cold	ntained at 41°F (5°C) or below do holding units.	uring holding for service?

REHEATING:

	or reheating foods	S.			
2. How will re	eheating food to 1	65°F for hot ho	lding be done rap	idly and within 2	2 hours?
COOL DIC					
COOLING	•				
	by checking the (135° to 70°F in ke place.				
Cooling Method	Thick Meats	Thin Meats	Thin Soups/Gravy	Thick Soups/Gravy	Rice/Noodles
Shallow Pans					
Shallow Pans Ice Baths Reduce Volume or Size					
Ice Baths Reduce					
Ice Baths Reduce Volume or Size					
Reduce Volume or Size Rapid Chill Other (describe)					
Reduce Volume or Size Rapid Chill	ION:				

Will food employees be trained in good food sanitation practices? YES / NO Method of training:	
3. Number(s) of employees:	
4. How many employees have Level I or Level II in Food Protection Training?	
5. How will you schedule to have at least one employee trained in food protection per shift	?
6. Will disposable gloves and/or utensils and/or food grade paper be used to prevent handli ready-to-eat foods? YES / NO	ng of
7. Is there a written policy to exclude or restrict food workers who are sick or have infected or lesions? YES / NO Please describe:	l cuts
9. Will ingredients for cold ready-to-eat foods such as tuna, mayonnaise, and eggs for salac sandwiches be pre-chilled before being mixed and/or assembled? YES / NO If not, how will ready-to-eat foods be cooled to 41°F?	ds and
10. Will all produce be washed on-site prior to use? Is there a planned location for washing produce? Describe: YES / NO YES / NO	
If not, describe the procedure for cleaning and sanitizing multiple use sinks between uses.	
11. Describe the procedure used for minimizing the length of time PHF's will be kept in th temperature danger zone (41°F - 135°F) during preparation.	e

12. If needed, provide a HACCP plan for special packaged food items prepared on-site or otherwise			
13. Will the facility be serving food to a highly s If yes, how will the temperature of foods the kitchen and service are?			ed between
14. Catering/offsite/satellite: Complete if establist menu items to be catered:	olishment will cater	foods to another	r location.
Maximum number of catered meals per day will l	be:		
How will hot food be held at proper temperature location?			
How will cold food be held at proper temperature location?			mote serving
What types of vehicles will be used to transport for			
INSECT AND RODENT CONTROL:			
Please check the appropriate boxes.			
	YES	NO	NA
1. Will all outside doors be self-closing and rodent proof?	()	()	()
2. Are screen doors provided on all entrances open to the outside?	()	()	()
3. Will all pipes & electrical conduit chases be sealed; ventilation systems exhaust and intakes protected?	()	()	()

GARBAGE AND REFUSE:

Inside

1.	Will refuse be stored inside? If so, where?	()	()	()
2.	Is there an area designated for garbage can or floor mat cleaning?	()	()	()
	Outside					
3.	Will a dumpster be used? Number Size Frequency of Pickup	()	()	()
4.	Will garbage cans be stored outside? Storage location?	()	()	()
5.	Is there any area to store returnable damaged go If so, where?		()	()
	VATER SUPPLY: Is water supply Public () or Private ()?					
	If Private, has source been approved? YES / N Please attach copy of written approve					
3.	Is ice made on Premise () or purchased com If made on premise, are specifications for the ic Describe provision for ice scoop storage:			S / NO		
	Provide location of ice maker or bagging opera	tion				
4.	What is the capacity of the hot water generator?	,				
5.	Is the hot water generator sufficient for the nee	ds of the establ	ishment? _			
6.	How are the backflow prevention devices inspe	ected & service	d?			

SEWAGE DISPOSAL:

- 1. Is building connected to a municipal sewer? YES / NO
- 2. If NO, is private disposal system approved? YES / NO / PENDING Please attach copy of written approval and/or permit.

3.	Are grease traps provided? YES / NO
	If so, where?
	Provide schedule for cleaning and maintenance

Please note: Every 3 compartment sink is required to have a grease trap. NO EXCEPTIONS!

SINKS:

- 1. Is a mop sink present? YES / NO
 If NO, please describe facility for cleaning of mops and other equipment:
- 2. If the menu dictates, is a food preparation sink present? YES / NO

GENERAL:

- 1. 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
- Are containers constructed of safe materials to store bulk food products? YES / NO
 Indicate type:

VENTILATION:

1. Indicate all areas where exhaust hoods are installed:

Location	FILTERS	SQUARE	FIRE	AIR	AIR
	&/0R	FEET	PROTECTION	CAPACITY	MAKEUP
	EXTRACTION			CFM	CFM
	DEVICES				

DISHWASHING FACILITIES:

Will sinks or a dishwasher be used for warewashing?
() Dishwasher
() Three Compartment Sink
() Two Compartment Sink
Dishwasher
Type of sanitization used:
Hot Water (provide temp.)
Booster Heater
Chemical type
Is ventilation provided? 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 orking? YES / NO
Does the largest pot and pan fit into each compartment of the pot sink? YES / NO
What type of sanitizer is used? () Chlorine () Iodine () Quaternary Ammonium () Hot Water () Other

HANDWASHING/TOLET FACILITIES:

- 1. Is there a handwashing sink in each food preparation and warewashing area? YES / NO
- 2. Do all handwashing sinks, including those in the restrooms, have a mixing valve or combination faucet? YES / NO
- 3. Do self-closing metering faucets provide a flow of water for at least 15 seconds without the need to reactivate the faucet? YES / NO
- 4. Is hand cleanser available at all handwashing sinks? YES / NO
- 5. Are hand drying facilities (paper towels, air blowers, etc.) available at all handwashing sinks? YES / NO
- 6. Are covered waste receptacles available in each restroom? YES / NO
- 7. Is hot and cold running water under pressure available at each handwashing sink? YES / NO

- 8. Are all toilet room doors self closing? YES / NO
- 9. Area all toilet rooms equipped with adequate ventilation? YES / NO
- 10. Is a handwashing sign posted at each handwash station? YES / NO

Please specify the number, location, and ty	pes of each of the following:
Can Openers	
Mixers	
Floor Mats	
	the plans and specifications are approved, l mpliance with them and in conformance to le.
will construct this facility in full co the Ohio Uniform Food Safety Cod	mpliance with them and in conformance to
will construct this facility in full co	mpliance with them and in conformance to le.
will construct this facility in full co the Ohio Uniform Food Safety Cod Signature of Owner	mpliance with them and in conformance to le. Printed Name of Owner

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 preopening inspection of the establishment with equipment in place & operational will be necessary to determine if it complies with the

local and state laws governing food service establishments.

Building Materials and Surface Finish List:

(attachment #1)

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	COUNTERTOPS
Kitchen					
Bar					
Food Storage					
Other Storage					
Toilet Rooms					
Dressing Rooms					
Garbage & Refuse Storage					
Mop Service Basin Area					
Warewashing Area					
Walk-in Refrigerators and Freezers					

Equipment List:		(attachment #2)	
What is it?	Manufacturer/Who Made it?	Model #	

2023 Application for a	License to Condu	uct a: (check	only o	ne) []Fo	od Service	e Operation	
				[]Re	tail Food E	Establishment	
Instructions: 1. Complete the appli 2. Sign and date the a 3. Make a check or m 4. Return check and s	application. oney order payable to signed application by:	o: MARION P	UBLIC 022* UBLIC 1 Stree	HEALTH HEALTH			
*There is a mandatory pe retail food establishment						operation or	
Before license application submitted. Failure to com a license. This action is g	plete this application	and remit the	proper				
Name of Facility			Name of License Holder				
Address			E-mail				
City	City			State		ZIP	
Phone #	Fax		Γ	Check if applicable [] Catering [] Seasonal			
Name of individual certified	in food protection (if an	y) and their cer	tificate	number (use	back for a	dditional names)	
Mailing address for ann Name of parent compan		ent than abov	/e:	Phone #			
Address				E-mail			
City				State ZI			
I hereby certify that I am retail food establishment		r the authorize	ed repr	esentative,	of the food	d service operation or	
Signature						Date	
Licensor to complete be	elow						
License fee \$	+ Late fee \$	+ State amount \$		= \$	Total an	otal amount due	
Application approved for By	pplication approved for license and certified as required by Date Audit no.				he Ohio Revised Code. icense no		

AGR 1269 (Rev. 5/13) Ohio Department of Agriculture HEA 5319 (Rev. 5/13) Ohio Department of Health



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For your convenience, we have included a list of contacts and agencies that you may need to contact when applying for your new food license:

Plumbing Inquiries

Marion Public Health Plumbing Dept. 181 S. Main St. Marion, OH 43302 **740-692-9118**

Marion City Fire Department

Capt. Mike Makowski 186 S. Prospect St. Marion, OH 43302 **740-382-0040**

Marion Township Fire Department

Chief- Benjamin C. Meddles 1228 E. Fairground St. Marion, OH 43302 740-382-4255

Marion County Auditor's Office 233 W. Center St, Marion, OH 43302 **(740) 383-5254**

Marion City Zoning Department

Malcolm Smith 233 W. Center St, Marion, OH 43302 **740-383-4114**

Marion City Engineering Department

www.epa.state.oh.us/ddagw/DrinkingandGroundWaters

Jim Bischoff 233 W. Center St, Marion, OH 43302 **740-387-2240**

Individual Departments by Township

http://www.co.marion.oh.us/engineer/index.php/township-officials

Ohio Department of Commerce

http://www.com.state.oh.us/

Division of Liquor Control

 $6606\ \mathrm{Tussing}\ \mathrm{Rd}.$ Reynoldsburg, OH 43068

614-644-2360

Division of Industrial Compliance

6606 Tussing Rd. PO Box 4009 Reynoldsburg, OH 43068

614-644-2223

Division of State Fire Marshall

8895 East Main St. Reynoldsburg, OH 43068

614-644-2223

Ohio Environmental Protection Agency

http://www.epa.state.oh.us

Northwest District Office

347 N. Dunbridge Rd. Bowling Green, OH 43068

419-352-8461

For Water Supply:

For Sewage:

www.epa.state.oh.us/dsw/SurfaceWater

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