

PERMIT APPLICATION FOR FOOD SERVICE ESTABLISHMENTS AND MOBILE/EXTENDED FOOD SERVICE BASE OPERATIONS

NOTICE

THIS PERMIT APPLICATION PACKET IS COMPOSED OF THREE PARTS: ADMINISTRATIVE INFORMATION; OPERATIONAL INFORMATION; AND PLAN REVIEW INFORMATION.

ADMINISTRATIVE INFORMATION: THIS INFORMATION WILL BE USED TO ESTABLISH COMMUNICATION BETWEEN THE LOCAL HEALTH AUTHORITY AND THE PERMIT APPLICANT/PERMIT HOLDER. IT WILL ALSO BE USED TO ADMINISTER THE PERMITTING AND ESTABLISHMENT INSPECTION PROCESSES.

OPERATIONAL INFORMATION: THIS INFORMATION WILL BE USED TO ENABLE THE LOCAL HEALTH AUTHORITY TO BECOME FAMILIAR WITH THE QUESTIONS OF WHAT TYPES, WHEN, HOW MUCH, AND WHERE FOOD WILL BE PREPARED AND SERVED BY THE PROPOSED FOOD SERVICE ESTABLISHMENT.

PLAN REVIEW INFORMATION: IN ACCORDANCE WITH DPH CHAPTER 511-6-1-.02(4), THIS INFORMATION WILL BE UTILIZED BY THE LOCAL HEALTH AUTHORITY IN ITS REVIEW AND APPROVAL PROCESS OF SUBMITTED PLANS AND SPECIFICATIONS FOR PROPOSED NEW CONSTRUCTION, OR REMODELING AND CONVERSION OF EXISTING BUILDINGS FOR PROPOSED FOOD SERVICE ESTABLISHMENTS. ADDITIONALLY, THIS INFORMATION WILL BE UTILIZED BY THE LOCAL HEALTH AUTHORITY TO ACCESS THE LEVEL OF COMPLIANCE STATUS OF EXISTING FOOD SERVICE ESTABLISHMENTS DURING THE OCCURRENCE OF A CHANGE IN PERMIT HOLDER.

AS PER DPH CHAPTER 511-6-1-.02(1)(c), IN ORDER TO QUALIFY FOR A PERMIT TO OPERATE A FOOD SERVICE ESTABLISHMENT, THE PERMIT APPLICANT MUST 1) BE AN OWNER OF THE PROPOSED FOOD SERVICE ESTABLISHMENT (OR AN OFFICER OF THE LEGAL OWNERSHIP), 2) AGREE TO ALLOW THE HEALTH AUTHORITY ACCESS TO THE FOOD SERVICE ESTABLISHMENT, 3) PROVIDE ALL REQUIRED INFORMATION REQUESTED BY THE HEALTH AUTHORITY AND PAY ALL APPLICABLE FEES; AND 4) PROVIDE EVIDENCE OF SATISFACTORY COMPLIANCE WITH THE PROVISIONS OF THE CHAPTER AND ALL OTHER PROVISIONS OF LAWS THAT APPLY TO THE LOCATION, CONSTRUCTION AND MAINTENANCEE OF FOOD SERVICE ESTABLISHMENTS AND THE SAFETY OF PERSONS THEREIN.

AT THE HEALTH AUTHORITY'S INITIAL INSPECTION OF THE COMPLETED FOOD SERVICE ESTABLISHMENT AND PRIOR TO THE ISSUANCE OF A PERMIT BY DEMONSTRATING SATISFACTORILY COMPLIANCE WITH THE PROVISION OF DPH CHAPTER 511-6-1; AND PROVIDING WRITTEN DOCUMENTATION INDICATING SATISFACTORY COMPLIANCE WITH ALL OTHER PROVISIONS OF LAWS THAT APPLY TO THE FOOD ESTABLISHMENT'S LOCATION, CONSTRUCTION AND MAINTENANCE, AND THE SAFETY OF PERSONS THEREIN.

INSTRUCTIONS: COMPLETE THE FOLLOWING APPLICATION DOCUMENT IN DUPLICATE AND FORWARD THE ORIGINAL COMPLETED DOCUMENT TO THE LOCAL HEALTH AUTHORITY (COUNTY HEALTH DEPARTMENT), IN WHICH THE FOOD SERVICE ESTABLISHMENT IS TO BE LOCATED AND OPERATED. GO TO THE DEPARTMENT'S ENVIRONMENTAL HEALTH WEBPAGE AT

http://dph.georgia.gov/sites/dph.georgia.gov/files/related_files/site_page/EnvHealthContactInformation2015-10.pdf FOR COUNTY HEALTH DEPARTMENT CONTACT INFORMATION.

ADMINISTRATIVE INFORMATION

Applicable Fees F	UTHORITY USE ONLY: Paid? YES No u attached? YES	O If NO, explain:		
	nt:			
Food Service Address	Street # and Name	Suite/Lipit #	City	Zin Code
Email address:		Business Phone Num	ber:	
New ApplicateChange of OWill there be a		s menu, equipment or fac	ility structure?	?
☐ Food Service ☐ Food Service addition to t ☐ Catering Ope	e/Wholesaler – requires food service permit	a Georgia Dept. of Ag		
□ Extended Fo□ Institution (e.□ Incubator Es□ Incubator Es	od Service g. school, hospital, nurs tablishment A (one shar tablishment B (cubicle/b tablishment B member (ed space) – VARIANCE uild out units)- VARIAN	ICE REQUIF	RED

ADMINISTRATIVE INFORMATION continued

Ownership By:	□ Individual	Corporation	Partnership	☐ LLC
	☐ Association	Other		
all persons compris	ing the legal owners	ciation, or Other Legal ship to include the nai s. Please attach additi	me(s), title(s), addre	ess and phone
Legal business namas it appears on the		mit (the business own	er's name or corpor	ration name
		e supervisor of the ma regional supervisor:	nagement for the fo	ood service
Name:		Title:		
Mailing Address:				
Street		City	State	Zip Code
Telephone Number	: ()	Email Address:	:	
If Applicable, identif	y all counties that ir	which Mobile Unit(s)	will operate:	
OF YOUR BUSINE	SS MODEL, OPER	ed a business plan (v ATIONS PLAN (i.e. h nd SERVICES PROV	now you plan to op	
electrical or water so	ervice for two or mo currence of such an	tinued operations in the re hours ONLY if the he event. Please indicate nterruption of electrica	Health Authority has whether or not you	approved a would like to
	ening that will addres	ency Action Plan to the s adequate control of R		
	Ensuring availabilAdequate accessLength of time cap	ity (including alternate s to functioning toilets pable of operating with a as necessary depender	no water and/or electr	ricity
□ NO	service or water for operate under such	ontinue operations if the more than 2 hours. I ur conditions will require a Health Authority PRIOR	nderstand that any fut a PRE-APPROVED E	ure decision to

OPERATIONAL INFORMATION

1. Is water supply: Public ☐ or Private ☐	?		
2. If private, has source been approved? YE Please attach copy of written approval			PENDING
3. Please answer the following based on you	r operation	(check all that	apply):
 □ Establishment does not cook any raw a precooked ingredients □ Establishment cooks raw animal foods onsite □ Establishment conducts a specialized p □ Establishment serves raw or undercook steaks/burgers, sashimi, etc) 	and reheats	cooked foods	that are prepared approved HACCP plar
4. Check Appropriate Block(s) for any proposestablishment.	ed specializ	zed processes	for your
	Smoking fo	or preservation	∗ □Sprouting seeds
□ Reduced Oxygen Packaging+ □ system	Operating a	a molluscan sł	nellfish life-support
☐ Using food additives or adding compone ☐ Not Applicable ☐	ents to rend Other	ler food non-T	CS or for preservation∗
* Requires a variance, HACCP plan, and writt + May require a variance and HACCP plan de	•		es
Please identify Hours of Operation for each Sun Tues Function for each Mon Function for each Sun	Thurs	Sat	
Number of Seats: Number	of Staff (Ma	aximum per sh	ift):
Total Square Feet of Facility: Number of Floors on which operations		cted:	
Maximum Meals to be served (approx Breakfast Lunch			
Projected Date for Start of Project: Projected Date for Completion of Projected Date for Start On Star			

OPERATIONAL INFORMATION

Type of Service (check all that	apply):		
Sit Down Meals	Drive-thru 🗖	Take Out □	Catering
Mobile unit □	Delivery 🗖	Online 🗆	
Other			
Total number of Managers (har in Food Safety	ve supervisory/manaç	gement responsibility)	which are certified
Please enclose the following Proposed Menu (including		nd banquet menus)	
Manufacturer Specificatio (include hot water heater		ce of equipment shov	vn on the plan
 Site plan showing location alleys, streets; and location applicable) 		•	•
☐ Plan (drawn to scale) of for electrical services and me		owing location of equ	ipment, plumbing,
☐ Equipment schedule			
■ Water supply			
☐ Complies with all other pr maintenance of food serv			

(USE ADDITIONAL PAPER AS NEEDED)

DO NOT WRITE BELOW THIS LINE - HEALTH DEPARTMENT USE ONLY

You may obtain a copy of the Rules and Regulations for Food Service by visiting our website at http://dph.georgia.gov/food-rules-and-regulations

THE	FOLLOWING DOCUMENTS ARE ENCLOSED:			
	Business Plan Attached	☐ Equipment List Attached		
	Plans Attached	☐ Menu Attached		
	Plan Review Checklist	☐ Food Preparation Review		
	Construction Review	☐ Water Supply Public/Approved		
	Vomitus/Diarrheal Clean-up Plan	☐ Wastewater/Septic System Approval		
	Notarized Verification of Residency			
	For Public Benefits Application			
WH	EN APPLICABLE:			
□ P	ets in outside dining procedures			
□ V	ariance/HACCP plan/procedures			
	Emergency Action Plan for water/electrical interruption	ons		
FOC	DD SERVICE RISK CATEGORIZATION:			
□ R	tisk Type I - do not cook any foods may reheat comr	nercially precooked ingredients		
☐ Risk Type II – cook and/or hold and reheat foods that are prepared onsite				
□ R	tisk Type III/HAACP Plan - requires an approved HA	CCP plan		

OPERATIONAL INFORMATION Continued

FOOD PREPARATION REVIEW:

Check categories of Time/Temperature Control for Safety Food (TCS) to be handled, prepared and served.

CATEGORY	(YES) (NO)
 Thin meats, poultry, fish, eggs (hamburger; sliced meats; fillets) Thick meats, whole poultry (roast beef; whole turkey, chickens, hams) Cold processed foods (salads, sandwiches, vegetables) Hot processed foods (soups, stews, rice/noodles, gravy, chowders, casseroles Bakery goods (pies, custards, cream fillings & toppings) Fresh produce Specialty foods (i.e. acidification, curing, drying, reduced oxygen packaging, et Other 	
PLEASE CHECK THE BOX/ANSWER THE FOLLOWING QUESTION FOOD SUPPLIES:	vs
 Are all food supplies from inspected and approved sources? YES □ N Please list suppliers: 	10 🗖
2. What are the projected frequencies of deliveries for: Day of week AM/PM Key Drop Delivery Frozen foods Yes No Refrigerated foods Yes No Dry goods Yes No	
Provide information on the amount of space (in cubic feet) allocated for: Dry storage Refrigerated Storage Frozen storage 4. How will dry goods be stored off the floor?	
5. Will foods be transported after preparation (delivery or catering)? Yes □ No □ Please describe equipment used to transport hot/cold foods and provide spec sheets:	

OPERATIONAL INFORMATION continued

6. Please describe delivery radiu	s (in time/distance traveled):	
COLD STORAGE:		
1. Is adequate and approved free and refrigerated foods at 41° F (5		
Provide the method used to ca	alculate cold storage requirem	ents.
2. Will raw meats, poultry and se cooked/ready-to-eat foods? YES		efrigerators and freezers with
If yes, how will cross-contaminate	tion be prevented?	
3. Does each refrigerator/freezer ha		st part of the unit? YES INO I
4. Is there a bulk ice machine ava		
5. Please describe the cleaning s	schedule for the bulk ice mach	nine:
THAWING FROZEN TIME/TEMI Please indicate by checking the a foods (TCS) in each category wil indicate where thawing will take p	appropriate boxes how frozen I be thawed. More than one r	time/temperature for safety
Thawing Method	*THICK FROZEN FOODS	*THIN FROZEN FOODS
Refrigeration		
Running Water Less than 70°F		
Microwave (as part of cooking process)		
Cooked from Frozen state		
Other (describe)		

^{*} Frozen foods: approximately one inch or less = thin, and more than an inch = thick.

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OPERATIONAL INFORMATION continued

COOKING:

What type of Temperature measuring device (thermometer) will be used to measure final cooking/reheating temperatures of TCS foods?
2. Will meat, poultry, eggs, or fish be offered raw or undercooked on the menu? If yes, which items? NO □ YES □
Minimum cooking time and temperatures of product utilizing convection and
conduction heating equipment:
Beef roasts
Pork 145 ° F (15 sec) Comminuted meats/fish 155 ° F (15 sec) Poultry 165 ° F (15 sec) Reheated for hot holding of cooked and cooled TCS foods165 ° F (15 sec) 2. List types of cooking equipment.
HOT/COLD HOLDING: 1. How will hot TCS food be maintained at 135°F (57°C) or above during holding for service? Indicate type and number of hot holding units.
2. How will cold TCS food be maintained at 41°F (5°C) or below during holding for service? Indicate type and number of cold holding units.

OPERATIONAL INFORMATION

COOLING:

Please indicate by checking the appropriate boxes for how TCS foods will be cooled to 41 ° F (5 ° C) within 6 hours (135 ° F to 41 ° F in 6 hours; provided the food reaches from 135 ° F to 70 ° F in 2 hours). Also, indicate where the cooling will take place.

	COOLING METHOD	THICK MEATS	THIN MEATS	THIN SOUPS/ GRAVY	THICK SOUPS/ GRAVY	RICE/ NOODLES
	Shallow Pans					
	Ice Baths					
	Reduce Volume or					
	Size					
	Rapid Chill					
	Other (describe)					
	HEATING FOR HOLI How will TCS foods the food of the number of units used	DING: at are cook reach a tem	ed, cooled,	, and reheated for	hot holding be reh	
	d flumber of units used	a for refleat				
<u>SA</u>	FE PRACTICES:					
	Please indicate how a ety, and allergens? M					licy, food
	Which barriers (such a u plan to utilize to prev					r, etc.) do

OPERATIONAL INFORMATION continued

 Is there a written policy to exclude or restrict food workers who are sick or l lesions? YES □ NO □ Please describe briefly or attach a copy: 	have infected cuts and
4. How will cooking equipment, cutting boards, counter tops and other food cannot be submerged in sinks or put through a dishwasher be sanitized? Chemical Type: Concentration: To	
5. Will ingredients for cold ready-to-eat foods such as tuna, mayonnaise and sandwiches be pre-chilled before being mixed and/or assembled? YES □ ready-to-eat foods be cooled to 41°F?	
6. Are raw fruits and vegetables served on the menu or ingredients in dishes If yes, is a dedicated sink provided for washing raw fruits and vegetables price YES NO	
7. Will the facility be serving food to a highly susceptible population? YES If yes, how will the temperature of foods be maintained while being transferred and service area?	
8. Are there any other locations besides the main kitchen area is which food or stored prior to being served?	is planned to be held
The undersigned hereby applies for a permit to operate a Food Service Esta O.C.G.A. 26-2-371-373 and hereby certifies that he has received a copy of the Regulations for Food Service, Chapter 511-6-1, Georgia Department of Publif granted a permit by the Health Authority to operate a food service establish undersigned agrees to comply with all provisions contained with the Rules at Chapter 511-6-1.	he Rules and lic Health. Further and hment, the
Signed: Date: Title: (State Whether Business Ow	
(State Whether Business Ow	vner or Authorized Agent)
NOTE: ANY CHANGES IN THE EXISTING FOOD SERVICE ESTABLISHMED REQUIRE THE OWNER OR AGENT TO CONTACT THE LOCAL HEALTH ILLEGAL FOR FOOD SERVICE ESTABLISHMENTS TO BEGIN OPERATION THE PUBLIC WITHOUT FIRST OBTAINING A VALID FOOD SERVICE LOCAL HEALTH AUTHORITY.	I AUTHORITY. IT IS ION TO SERVE FOOD

A. 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				
Toilet Rooms				
Dressing Rooms				
Garbage & Refuse Storage				
Mop Service Basin Area				
Warewashing Area				
Walk-in Refrigerators				

B. INSECT AND RODENT CONTROL

APPLICANT: Please check appropriate boxes.

1 Will all autoide deere be self elecine	YES	NO	NA
Will all outside doors be self-closing and rodent proof?			
Are screen doors provided on all entrances left open to the outside?			
Do all openable windows have a minimum #16 mesh screening?			
4. Is the placement of electrocution devices identified on the plan?			
5. Will all pipes & electrical conduit chases be sealed; ventilation systems exhaust and intakes protected?			
6. Is area around building clear of unnecessary brush, litter, boxes and other harborage?			
7. Will air curtains be used? If yes, where?			
C. GARBAGE AND REFUSE Inside	YES	NO	NA
8. Do all containers have lids?			
9. Will refuse be stored inside? If so, where?			
10. Is there an area designated for			_
garbage can or floor mat cleaning?			

	YES	NO	NA	
Outside 11. Will a dumpster be used? Number Size Frequency of pickup Contractor				
12. Will a compactor be used? Number Size Frequency of pick up Contractor				
13. Will garbage cans be stored outside?				
14. Describe surface and location where dumpster/compactor/garbage cans are to be stored:				
15. Describe location of grease storage receptacle				
16. Is there an area to store recycled containers? Describe				
Indicate what materials are required to be related Glass	-			
17. Is there any area to store returnable damaged goods?				

D. PLUMBING CONNECTIONS (Write NA if not applicable)

	AIR GAP	AIR	*INTERAL	*P	VACUUM	CONDENSATE
		BREAK	TRAP	TRAP	BREAKER	PUMP
18. Toilet						
19. Urinals						
20. Dishwasher						
21. Garbage Grinder						
22. Ice Machines						
23. Ice storage bin						
24. Sinks a. Mop sink						
b. Janitor sink						
c. Handwash sink						
d. 3 Compartment sink						
e. 2 Compartment sink						
f. 1 Compartment sink						
g. Water Station						
25. Steam Tables						
26. Dipper Wells						
27. Refrigeration condensate/drain lines						
28. Hose connection						
29. Potato peeler						
30. Beverage Dispenser w/carbonator						
31. Other						

^{*} **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 waste water 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.

32. Are floor drains provided & easily cleanable, if so, indicate location:		
E. WATER SUPPLY		
35. Is ice made on premises □ or purchased commercially? □		
If made on premise, are specifications for the ice machine provided? YES \(\bigsim\) NO \(\bigsim\) Describe location and method for ice scoop storage:		
Provide location of ice maker or bagging operation		
36. What is the capacity of the hot water generator?		
37. Is the hot water generator sufficient for the needs of the establishment? YES □ NO □ Please provide the Water Heater:		
Make Model Storage Capacity BTU or KW		
38. Is there a water treatment device? YES □ NO □		
If yes, how will the device be inspected & serviced?		
39. How are backflow prevention devices inspected & serviced?		
F. <u>SEWAGE DISPOSAL</u>		
40. Is building connected to a municipal sewer? YES □ NO□		
 41. If no, is private disposal system approved? YES □ NO □ PENDING □ Please attach copy of written approval and/or permit. 42. Are grease traps provided? YES □ NO □ If so, where? 		
Provide schedule for cleaning & maintenance		

G. DRESSING ROOMS

43. Are dressing rooms provided? YES □ NO □			
44. Describe storage facilities for employees' personal belongings (i.e., purse, coats, boots, umbrellas, etc.)			
<u>GENERAL</u>			
45. Are insecticides/rodenticides stored separately from cleaning & sanitizing agents? YES □ NO □ Indicate location:			
46. 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 □			
47. Are all containers of toxics including sanitizing spray bottles clearly labeled? YES □ NO □			
48. Will linens be laundered on site? YES □ NO □ If yes, what will be laundered and where?			
If no, how will linens be cleaned?			
49. Is a laundry dryer available? YES □ NO □			
50. Location of clean linen storage:			
51. Location of dirty linen storage:			
52. Are containers constructed of safe materials to store bulk food products? YES □ NO □ Indicate type:			

53. Indicate all areas where exhaust hoods are installed:

LOCATION	FILTERS &/OR EXTRACTION DEVICES	SQUARE FEET	FIRE PROTECTION	AIR CAPACITY CFM	AIR MAKEUR CFM
54. How is eac	ch listed ventilation ho	ood system clea	ned?		
56. If the menu vegetable sink	u dictates, is a food p present? YES ING FACILITIES	reparation sink	separate from a d	edicated raw fr	
	er Type of sanitization				
	(temp. provided) $__$ on provided? YES \Box		oster heater	Chemical type	e
	machines have temp		ating instructions?	YES I NO	
60. Do all dish working? YE	machines have temp S □ NO □	oerature/pressui	e gauges as requ	ired that are ac	ccurately
					10 0 0 0

61. Does the largest pot and pan fit into each compartment of the pot sink? YES □ NO □ If no, what is the procedure for manual cleaning and sanitizing?
62. Are there drain boards on both ends of the pot sink? YES □ NO □
63. What type of sanitizer is used? □Chlorine □Quaternary ammonium □Other
64. Are test papers and/or kits available for checking sanitizer concentration? YES □ NO □
K. HANDWASHING/TOILET FACILITIES
65. Is there a hand washing sink in each food preparation and warewashing area? YES \square NO \square
66. Do all hand washing sinks, including those in the restrooms, have a mixing valve or combination faucet? YES \square NO \square
67. Do self-closing metering faucets provide a flow of water for at least 15 seconds without the need to reactivate the faucet? YES \square NO \square
68. Is hand soap available at all hand washing sinks? YES □ NO □
70. Are hand drying facilities (paper towels, blowers) available at all handwash sinks? YES NO
71. Are covered waste receptacles available in each restroom? YES □ NO □
72. Is hot and cold running water under pressure available at each hand washing sink? YES ☐ NO ☐
73. Are all toilet room doors self-closing? YES □ NO □
L. EMERGENCY ACTION PLAN
74. If at any time your operation experiences an electrical or water interruption, do you have an Emergency Action Plan (EAP)? YES \square NO \square
If your answer is YES, please ATTACH plan to this application along with all other documents requested. If your answer is NO, please EXPLAIN your operation's alternative to an EAP (such as, a
temporary closure). *Note: Information provided in this blank is for informational purposes ONLY. Providing an alternative to an EAP is not an approval for such activity from Georgia Department of Public Health. It is recommended to discuss any alternatives with your local EHS for verification of whether your operation is in compliance with Chapter 511-6-1.

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STATEMENT: I hereby certify that the above information is correct, and I fully understand that any deviation from the above information and approved food service plans and specifications without prior permission from the local health authority may nullify this approval. Approval of these plans and specifications by the local health authority DOES NOT indicate compliance with any other code, law or regulation that may be required – federal, state, or local. It DOES NOT constitute endorsement or acceptance of the completed establishment (structure or equipment). A final inspection of each completed establishment with the necessary equipment will be necessary to determine if it complies with the Georgia Rules and Regulations Governing Food Service Establishments. A food Service permit from the local health authority must be secured before this establishment can operate as a food service establishment.

Signed:	Date
Print Name:	Title:
	(State Whether Business Owner or Authorized Agent)