

## Flathead City-County Health Department

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Community Health Services 406-751-8110 FAX 866-380-1740 **Environmental Health Services** 406-751-8130 FAX 406-751-8131 Flathead Family Planning 406-751-8150 FAX 855-931-9091 Population Health Services 406-751-8101 FAX 406-758-2497 **WIC Services** 406-751-8170 FAX 406-751-8171 Animal Shelter 406-752-1310 FAX 406-752-1546

## **Sleeping Accommodation Food Service Addendum**



Facility Information
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(99 1st St., My Place, etc.)

Establishment Name (required):

Physical Add (Street Address,		ss of Facility: /)					
Select One:  ☐ Continental Breakfast (no hot foods: donuts, cereal, etc.)  ☐ Expanded (hot) Breakfast (eggs, sausage, etc.)							
		Requirements (Finish Materials, Equipment, etc.)		,	A /	A / A	
office use only	#	Item (explain in detail)	Y		N	<u>NA</u>	
	1	Are floors in food preparation and storage areas smooth, durable,	Г	l	П		
		non-absorbent and easily cleanable?	_	•			
		List the type of flooring present in each area of the facility:					
		Liet the type of hearing present in each area of the facility.					
	2	Is there coving (baseboard) in food preparation and storage areas	? _	1			
	_	Describe the type of coving present in each area of the facility:		l	Ш		
		Describe the type of deving present in each area of the facility.					
	3	Are wall surfaces in food preparation and storage areas smooth,	Г	1	П		



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Are ceilings and attached equipment surfaces designed to be easily

cleanable? Describe the type of ceiling material present in each area

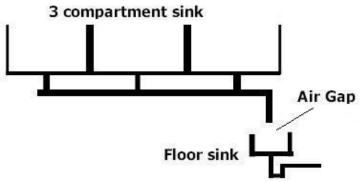
durable, non-absorbent and easily cleanable?

of the facility:

List the type of surfaces present in each area of the facility:

**B)** Plumbing

<u> </u>		3			
office use only	#	Item (explain in detail)	Υ	Ν	NA
	1	Do all plumbing drains have a trap such as a "P" trap designed to prevent sewer gas entry into the facility?			
	2	Are backflow prevention devices installed on water supply lines for equipment such as prep sinks, dish sinks, ice bins and drink machines?			
	3	Are drain lines from food preparation sinks, dish washing sinks and dish machines and equipment such as ice machines appropriately "air-gapped" (see below) to prevent sewage backflow?			



C) Food Employees

<u> </u>		noyees			
office use only	#	Item (explain in detail)	Y	N	NA
	1	Will only authorized individuals be allowed in food & beverage	П	П	
		storage and food preparation areas?	_		
	2	Food safety manager level training through an ANSI approved			
		course is required of at least one person in all establishments that			
		prepare or handle food. Establishments with a simple menu that			
		does not include preparation or cooking can be exempted from this			
		requirement. Does your menu qualify you for this exemption?			
		If yes, please, why your menu excludes you from this requirement:			
			=		
	3	If your menu does not exempt you from the requirement to have a cer	rtified	d foo	d
		safety manager, please name the person or people who are or will be	cert	ified	
		Include the date of their certification next to their name.			
		*Attach copies of certificates for those that have completed an approv	ed c	ours	e.
	4	Each employee, including yourself, is required to have basic food	П	П	
		safety and sanitation training. This can be accomplished through a			
		training course or by other in-house methods. Please explain how			
		food safety and sanitation information will be provided to people			
		working in the kitchen (attach any written policy referenced)?			
			=		
			_		

office use only	#	Item (explain in detail)	Υ	Ν	NA			
	5	Every licensed operation is expected to have a policy requiring specific symptoms (vomiting, diarrhea, sore throat with a fever, jaundice and a lesion or wound with pus in it) or diagnosed illnesses (Norovirus, Hepatitis A, Shigella, Salmonella and Shiga Toxin-producing E.coli) to be reported to management. Do you have a policy that requires reporting of these symptoms and illnesses? If yes, please describe (attach any written policy referenced):						
	6	You must be able to show that every employee, including yourself, is a illness policy described above. Describe how you will show that each made aware of your illness policy.						
	7	Food workers, including yourself if applicable, are expected to maintain level of personal hygiene. Please indicate how this will be ensured (a written policy referenced):		_				
	8	Will smoking, applying makeup/hair spray, eating, drinking from an open container, etc., be permitted in food prep. and storage areas?						
	10	Are there adequate hand washing sinks available <u>near</u> all food preparation stations?						
	11	Are there adequate hand washing sinks available <u>near</u> the dishwashing area?						
	12	Is hot and cold running water under pressure available at all the hand washing sinks in the kitchen area?						
	13	No bare hand contact is allowed with ready-to-eat food. How will this standard be maintained in your operation? Note: If gloves will be used to meet this requirement, then it must be understood that the use of gloves is not a substitute for hand washing with running water and soap when changing activities. In short, clean gloves should only be used on clean hands.						
	14	Will hand sanitizer be used by workers, including yourself? Note: The use of hand sanitizer is not a substitute for hand washing with running water and soap, but can be used to enhance hand sanitization. If hand sanitizer is used, please describe how adequate hand washing will be maintained:						
	15	Will soap and hand drying facilities (single service towels in dispensers or an air dryer) be provided at each hand washing station?						



office use only	#	Item (explain in detail)	Υ	Ν	NA
	16	Will hand washing reminder and instruction signs be available at each hand washing station? Describe other ways that hand washing be monitored and enforced:			
	17	Are separate dressing rooms provided for personal belongings (coats, boots, umbrellas, purses, medications, etc.)?  Describe the storage facilities for these articles:			
D) Purch	asin	ig and Receiving			
office use only		Item (explain in detail)	Υ	N	NA
		Will all food (beverages) and ingredients come from an approved/licensed source? How will this standard be ensured?			
		Fresh foods such as produce that is received must be free of spoilage. Frozen food must be kept frozen until thawed for use. Refrigerated foods must be transported and received at 41°F or lower. Packaged foods must remain unadulterated with the packaging uncompromised until used. Will all food be inspected upon delivery? If inspected upon delivery, what will you look for to identify food spoilage or otherwise adulterated food?	-		
		Will spoiled or otherwise adulterated food be used for food service? What will be done with it?			
		Will potentially hazardous foods (meats, fish, poultry, eggs, baked potatoes, milk, custards/creams, cooked vegetables, cut leafy greens, sliced tomatoes, etc.) be used? List all potentially hazardous foods or ingredients:			



E) Storage

office use only	#	Item (explain in detail)	Υ	Ν	NA
	1	Is there adequate storage to accommodate the food/beverage supply requirements for the projected number of customers?			
	2	Will food/beverage grade containers be used to store bulk food	П	П	П
		products? List foods stored bulk containers; describe the containers:		_	_
	3	Are adequate and approved freezers and refrigerators available to			
		keep frozen foods frozen and refrigerated foods at 41°F and below?			
		Number of freezers: refrigerators:			
	4	Will raw meats, poultry or seafood be stored in the same refrigeration			
		unit(s) with cooked ready-to-eat foods?			
		If yes, please describe how cross-contamination will be prevented:	_		
	_	De reference have an account the management in a signal la			
	5	Do refrigerators have an accurate thermometer in a viewable location?			
	6	Are chemicals and medications for retail sale stored away from food			
		storage, food preparation, dish storage and dish washing areas?			
		List and describe each type and how they are stored:			
			=		
	7	Is there any off-site storage of food, dishes or equipment?			
		* If yes, attach a signed commissary agreement.	ш	Ш	
F) Thawi	ing	& Preparation			
office use only	#	Item (explain in detail)	Υ	Ν	NA
	1	Will frozen foods be thawed by approved methods (not at room temp.)? Describe how each type of frozen food will be thawed:			
	2	Will food be prepared more than 12 hours in advance of service?			
		If yes, list the food items that will be prepared in advance:	Ц	Ш	Ш
	3	Is there a separate food preparation sink?			
	4	Will produce be washed prior to use? If yes, where will it be washed?			
	5	Is there a procedure for minimizing the time potentially hazardous			
		food will be in the temperature danger zone (41°F to 135°F) during			
		preparation? If yes, please describe the procedure:			
	6	Will ingredients for cold ready-to-eat foods such as pre-made salads			
	9	(tuna, egg, potato) be pre-chilled before mixed or assembled?		Ц	Ш
		If yes, describe how this will be accomplished:			



G) Cooking & Holding

office was only	<u>9</u>	Hom (ovaloin in detail)			N/A
office use only	1	Will a food product thermometer be used to measure final cooking/reheating temperatures for potentially hazardous foods? List each potentially hazardous food categories to be cooked and what time & temperature guidelines will be used for each:	<u>Y</u>	N	NA
	2	What equipment will be used to cook or reheat foods (list all equipment	)?		
	3	Is there adequate ventilation above cooking equipment to control heat and humidity?			
	4	Is there any prepared cooked food that will be held at 135°F?  If yes, list foods that will be kept in "hot holding":			
	5	Will only approved equipment be used for holding food above 135°F? NOTE: Home style crockpots are not allowed for hot holding. List all hot holding equipment:			
	6	Serving raw, rare or undercooked animal products such as raw shell eggs for hollandaise sauce or mayonnaise or serving partially cooked food such as a seared fish or a rare hamburger can increase the risk of foodborne illness for consumers. Will raw, rare or undercooked animal products be served to customers? If yes, list each raw or undercooked animal product that will be served:			
	7	A consumer advisory informing consumers of the increased risk of foodborne illness is required on the menu denoting each menu item that may be cooked to order or may contain raw or undercooked animal products. For example, "Consuming raw or undercooked meats, poultry, seafood, shellfish, or eggs may increase your risk of foodborne illness." Is there a consumer advisory on the menu for these items? If yes, what does the consumer advisory say?			



H) Cooli	ng	& Reheating			
office use only	#	Item (explain in detail)	Υ	N	NA
	1	Will potentially hazardous foods be cooled for delayed service? If yes, describe in detail how this will be accomplished (list food types and cooling methods for each):	-		
	2	Will any food be reheated for service?  If yes, list food types to be reheated and the process of reheating each (include reheating temperature):	-		
l) Servi	се				
office use only	#	Item (explain in detail)	Υ	Ν	NA
	1	Is there a hand washing sink available to service personnel?			
	2	Are single service dishes such as cups and bowls used? If yes, describe how they will be protected from contamination:	-		
		turing (canning, bottling or packaging food on-site for off-site cons			
office use only	#	Item (explain in detail)	Υ	N	NA
	1	Will food items be packaged on-site for off-site consumption (including grab and go items such as salads or sandwiches, bottle sauces, etc.)? If no, answer "NA" to the remaining questions in this section and skip ahead to section "O"			
	2	List all food items that will be packaged on-site for off-site consumption sandwiches, salsa, hot sauce, etc.).	(i.e.		
	_	MACH and the sign of the sign			
	3	Will packaging be done using reduced oxygen packaging (i.e. vacuum sealing, or canning)? If, yes, a special process waiver and HACCP plan (with additional review fees) are required to be included with this application.			
	4	Will food items packaged on-site for off-site consumption have labels on each package that contains the <u>all</u> of following information: 1) A statement of identity (i.e. roast beef sandwich, 2) a quantity statement (i.e. average net weight or volume), 3) an ingredient list of all ingredients and sub-ingredients depicted in order of predominance by			



K) Dishes & Utensils

N) Disile	3 0	COLETISIIS			
office use only	#	Item (explain in detail)	Υ	Ν	NA
	1	Is a commercial dishwasher used to sanitize dishes?			
		If yes, what is the make, model and sanitizing agent (for high			
		temperature, give the sanitizing rinse temperature):			
	2	If a high temperature dishwasher is used, is it vented to the outside?			
	3	If a high temperature dishwasher is used, is there an accurate		П	
		temperature gauge for measuring wash and rinse temperatures?		_	
	4	Is a 3-compartment sink available for dishwashing?			
		If yes, describe how dishes will be cleaned in the 3-compartment			
		sink:			
			_		
	5	Do the largest pots and pans fit into the dishwasher and/or sink		П	П
		compartments?	Ш	ш	Ш
	6	Is there space for drainboards in the dishwashing area?			
	7	Will any dishes, utensils or equipment be washed off site?			
		If yes, please list the location and attach a signed commissary	ш	ш	ш
		agreement:			
L) Clean	ing	∣ & Sanitizing			
office use only	#	Item (explain in detail)	Y	Ν	NA
	1	What sanitizer will be used on cooking equipment, cutting boards, cour	iters	and	
		other food contact surfaces that cannot be submerged in sinks or fit into	о а		
		dishwasher? *Check one:			
		☐ Chlorine (bleach) ☐ Lactic Acid (must have manufact	urer		
		☐ Quats concentration information on-site	·)		
		□ Iodine □ Hydrogen Peroxide (must have r		ıfact	urer
		□ *Other (list): concentration information on-site	:)		
		*Must provide research showing safety and effectiveness of sanitiz	er		
		Minimum concentration (parts per million) to be used? (ppm)			
		Maximum concentration (parts per million) to be used? (ppm)			
	2	Will chemical test kits be available and used on-site for each type of	П		
		sanitizer used (including the dishwashing sanitizer)?		<u> </u>	
	3	Will sanitizers and other cleaners/detergents be stored away from			
		food storage, food preparation and dish/utensil washing areas?	Ш	Ш	
		Describe where chemicals will be stored:			
	4	Are all cleaning chemical containers appropriately labeled?			
		= · · · · · · · · · · · · · · · · · · ·	1 1	1 1	



office use only	#	Item (explain in detail)	Υ	N	NA
	5	Is there a mop sink? If no, where will cleaning water be disposed?			
	6	Are laundry facilities on premise? If yes, what will be laundered?			
	7	Are soiled and clean linens and rags stored separately? Please describe linen storage:	_		
	8	Establishments must have a protocol for cleaning up vomit in food service and dining areas. The protocol should include a step by step procedure that addresses personal protective equipment as well as chemicals that will be used. The protocol must include a step that will sanitize affected areas with an EPA approved norovirus disinfectant. Is there a vomit clean-up protocol? Please describe or attach a copy of the protocol. List the sanitizer to be used and include a copy or picture of the label showing that it is an EPA approved norovirus disinfectant.			
M) Restro	oor	ms			
office use only	#	Item (explain in detail)	Υ	N	NA
office use only	1	Is there a covered waste receptacle in each restroom?	Y		NA 🗆
office use only					-
office use only	1	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand			
office use only	2	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand washing sinks in the restroom(s)?			
office use only	1 2 3	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand washing sinks in the restroom(s)?  Are restroom doors self-closing?			
	1 2 3 4 5	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand washing sinks in the restroom(s)?  Are restroom doors self-closing?  Are restrooms vented to the outside with mechanical exhaust?			
	1 2 3 4 5	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand washing sinks in the restroom(s)?  Are restroom doors self-closing?  Are restrooms vented to the outside with mechanical exhaust?  Will restroom be maintained in clean working order?			
N) Pest I	1 2 3 4 5	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand washing sinks in the restroom(s)?  Are restroom doors self-closing?  Are restrooms vented to the outside with mechanical exhaust?  Will restroom be maintained in clean working order?			
N) Pest I	1 2 3 4 5 Mar #	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand washing sinks in the restroom(s)?  Are restroom doors self-closing?  Are restrooms vented to the outside with mechanical exhaust?  Will restroom be maintained in clean working order?  Item (explain in detail)			
N) Pest I	1 2 3 4 5 main # 1	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand washing sinks in the restroom(s)?  Are restroom doors self-closing?  Are restrooms vented to the outside with mechanical exhaust?  Will restroom be maintained in clean working order?  Item (explain in detail)  Are all outside doors self-closing with rodent proof flashing?			
N) Pest I	1 2 3 4 5 <b>Mar</b> 1 2	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand washing sinks in the restroom(s)?  Are restroom doors self-closing?  Are restrooms vented to the outside with mechanical exhaust?  Will restroom be maintained in clean working order?  Item (explain in detail)  Are all outside doors self-closing with rodent proof flashing?  Are screen doors provided on outside entrances?  Do all windows that are able to be opened have a minimum #16 mesh			
N) Pest I	1 2 3 4 5 1 2 3	Is there a covered waste receptacle in each restroom?  Is hot and cold running water under pressure available at the hand washing sinks in the restroom(s)?  Are restroom doors self-closing?  Are restrooms vented to the outside with mechanical exhaust?  Will restroom be maintained in clean working order?  Item (explain in detail)  Are all outside doors self-closing with rodent proof flashing?  Are screen doors provided on outside entrances?  Do all windows that are able to be opened have a minimum #16 mesh screening?  Are all pipes, electrical conduits, ventilation system exhaust/intakes			NA



office use only	#	Item (explain in detail)	Υ	Ν	NA
	6	Will insecticides or pesticides be used or stored on-site?	П	П	
		If yes, describe how contamination of food will be prevented:			
			=		
	7	Are all insecticide/pesticide chemical containers properly labeled?			
	8	Are air curtains used? If yes, please describe where:			
O) Garba	age	& Refuse			
office use only	#	Item (explain in detail)	Υ	N	NA
	1	Will trash that is stored inside be kept only in leak-tight, securely			
		covered waste containers?			
	2	Do all garbage inside containers have lids?			
	3	Will inside garbage containers be maintained to be clean and	П	П	
		sanitary? If yes, please describe where they will be cleaned:	Ш	Ш	
	4	How will solid waste (trash) be removed? Provide the frequency of rem	oval,		
		method of transport and where it will be disposed?			
	5	Will grease be stored on site? If yes, describe the storage receptacle			
		and how grease will be disposed of:	_	_	_
			=		

