Page 1 of

| | Phone: (360) | Street, #301, Mo 416-1500 e-m | ount Vernon WA 98273 nail: EH@co.skagit.wa.us line: www.foodworkercard. | wa.us | | | | | | EMAIL | | | (1) | Washington He | State Dep art ment of Palth |
|--|-------------------------------|--|--|----------|--------|------------|------------------|---|-------------------------------------|--|----------------------------------|--|------------|------------------|---------------------------------------|
| | E OF ESTABLISH | | NATURAL DESCRIPTION OF THE PROPERTY OF THE PRO | RESS OF | | TION | | | l | | | CITY | | | |
| Ea | tery - Glacie | er Peak Resor | | 69 SF | 20 | | | | | | ESTABLISHM | Rock port | RISK CATEO | CORV | |
| | | ■B ■L ■D | PURPOSE OF INSPECTION Illness | | | | al Reinspe | | | food 3 | ISK CATE | JONT | | | |
| DAT | | □B ■L □D | Other: | | | REPEAT RED | | Siliali | PHONE | | | | | | |
| | | 1:00 | 30 5 | | 5 | | _ | | | | | | | | |
| | | 15.1.5 | | | | | | | FACTORS | | | | | | |
| | | = In Compliance | sk Factors are improper practice OUT = Not In Compliance | N/O = | Not Ob | served | | I/A = I | Not Applicable | CDI = 0 | | ng Inspection R = Repeat V | | | |
| | Compliance Statu | | | CDI | R | PTS | | | Compliance Statu ntially Hazardo | | d Time and 1 | Temperature | CDI | R | PTS |
| | IN | PIC certified | by accredited program, or vith Code, or correct answers | | | NA | | 16 | IN | | per cooling pr | | | | NA |
| 2 | IN | Food Worker | Cards current for all food | П | П | NA | | | | Pro | ner hot holdin | g temperatures | | | |
| | oloyee Health | workers; new | food workers trained | ш | | INA | | 17 | N/O | | ts if 130°F to | | | Ш | NA |
| | | The second second second second | rker and conditional | _ | | | | 9-19- | | Pro | ner cooking ti | me and temperature; | | | - |
| 3 | IN | | actices; no ill workers per reporting of illness | ш | ш | NA | | 18 | IN | | | ncontinuous cooking | | Ш | NA |
| Prev | enting Conta | mination by Har | | | | | | 19 | IN | | | ature storage; proper use of | П | | NA |
| 4 | IN | Hands wash | ed as required | | | NA | - | 20 | IN | 100000000000000000000000000000000000000 | e as a control per reheating | procedures for hot holding | | 〒 | NA |
| 5 | IN | | ers used to prevent bare hand | П | П | NA | | 21 | OUT-5pts | Pro | per cold holdi | ng temperatures | | 一 | 5 |
| | | The second second second | ready-to-eat foods | | 一 | | + | | | | ts if 42°F to 4 urate thermor | neter provided and used to | | 믐 | 1 |
| | IN | , Wholesome, N | ndwashing facilities | Щ | | NA | | 22 | IN | | luate tempera | ture of PHFs | | | NA |
| _ | IN | | ed from approved source | | | NA | | | sumer Advisor | | per Consume | r Advisory posted for raw or | | | 1999 |
| | IN | Water supply | v, ice from approved source | | | NA | | 23 | IN | | ercooked foo | | Ш | ш | NA |
| 9 | N/O | | ing of fruits and vegetables I condition, safe and | ᆜ | Ш | NA | | High | ly Susceptible | | | | | | |
| 10 | IN | | d; approved additives | Ш | Ш | NA | | 24 | IN | | teurized food ds not offered | s used as required; prohibited | | | NA |
| 11 | IN | | sition of returned, previously | | П | NA | | Cher | nical | 1000 | ao not onorou | | | | |
| | | | fe, or contaminated food | | | D. W. | | | | Tox | ic substances | s properly identified, stored, | | | |
| Proper shellstock ID; wild mushroom ID; parasite destruction procedures for fish | | | | NA | | 25 | IN | use | | property identified, stored, | | ш | NA | | |
| Prot | ection from C | ross Contamina | tion | | | | | Conf | formance with | MARKET THE CHARLEST COMM | | | 100 | | |
| 13 | IN | | surfaces and utensils used thoroughly cleaned and | | | NA | | 26 | IN | | | risk control plan, variance, ; valid permit; approved | | | NA |
| | | sanitized; no | cross contamination | | | 13.00 | | | 113. | proc | cedures for no | oncontinuous cooking | | ш | 144 |
| 14 | IN | | elow or away from ready-to- cies separated | | | NA | | 27 | N/A | Variance obtained for specialized processing methods (e.g., ROP) | | | | | NA |
| 15 | N/O | | ing of pooled eggs | | | NA | | | | | ` • | | Red P | oints | 5 |
| | | | | | BL | UE LO |)W F | RISK | FACTORS | | | | | | |
| Foo | d Tomporatur | | ow Risk Factors are preventive | | I | | ne ad | | of pathogens, chails and Equip | | and physical | objects into foods. | | | |
| | d Temperature | | | IN/OUT | R | PTS | | | | | faces properl | y used and constructed; | IN/OUT | R | PTS |
| 28 Food received at proper temperature | | | ш | NA | . | 40 | cleanable | | | There was the state of the second | | ᄖ | NA | | |
| 29 Adequate equipment for temperature control | | | | NA | | 41 | strips available | | | alled, maintained, used; test | | | NA | | |
| 30 Proper thawing methods used | | | | NA | | 42 | Food-contact | et surfaces maintained, cleaned, sanitized | | | | 口 | NA | | |
| Food Identification 31 Food properly labeled | | | | NIA | | 43 | Nonfood-conta | act surfa | ces maintaine | ed and clean | | Ш | NA | | |
| 31 Prot | | / labeled Contamination | | | ш | NA | | | Plumbing pror | nerly siza | netalled o | and maintained; proper | | _ | |
| 32 | National Comment Comment | Account to the second s | resent; entrance controlled | | | NA | | 44 | | | | cross-connections | | | NA |
| 33 | | | revented during delivery, | | | NA | | 45 | Sewage, wast | ewater p | properly dispo | sed | | | NA |
| 34 | preparation, storage, display | | | 〒 | NA | | 46 | Toilet facilities properly constructed, supplied, cleaned | | | | 百 | NA | | |
| 35 | | anliness and hygi | | | | NA | | 47 Garbage, refuse properly disposed; facilities maintained | | | | | NA | | |
| 36 Proper eating, tasting, drinking, or tobacco use | | | | NA | | 48 | | | | maintained, cleaned; n establishment | | | NA | | |
| Pro | per Use of Ute | rapped | | | | | | 49 | | | | n establishment Inated areas used | | | NA |
| 37 In-use utensils properly stored | | | | | NA | | 50 | | | | nent name easily visible | | | NA | |
| 38 Utensils, equipment, linens properly stored, used, handle | | | | | NA | | | | | | | Blue P | oints | 0 | |
| 39 | Single-use an | d single-service a | articles properly stored, used | | | NA | | | | Use th | ne following b | lank lines to write comments. | | | |
| | | | | | | | | | | | | | | | |
| | | | . — | | | _ | | | | | | | | | |
| - 1 | Provide ins | pection repor | t to 🖰 C via: 🔽 E-ma | ail | | | Pap | oer o | сору | | | | | | |
| Person In Charge (Signature) Person I (Print Na | | | In Cha | arge Ke | evi | n s | alter | | - | Date 09/17/2018 | | | | | |
| | ature) latory Authority | かん) | / \ / · | | , | | | | Kaufman | | | Follow-up Needed? | Yes | | No |
| (Sign | ature) | UIIF | | (Print N | Jame) | , 1/ | via | u r | auiiiidil | | | SHOW up (NOCUCU: | | | I. 10 |

| Internal Cooking Temperatures | | | | | |
|-----------------------------------|---|--|--|--|--|
| 135°F Plant foods for hot holding | | | | | |
| | Unpasteurized eggs | | | | |
| | Fish, except as listed below | | | | |
| 145°F for 15 seconds | Meat, except as listed below | | | | |
| | Pork, except as listed below | | | | |
| | Commercially raised game animals, rabbits | | | | |
| 155°F for 15 seconds | Ground or comminuted meats or fish | | | | |
| | Injected or mechanically tenderized meats | | | | |
| 199 L 101 19 26001102 | Ratites (ostrich, rhea, emu) | | | | |
| | Pooled eggs when allowed | | | | |
| | Poultry | | | | |
| 165°F for 15 seconds | Stuffed foods including: fish, meat, pasta, poultry | | | | |
| | Stuffing containing fish, meat, or poultry | | | | |
| | Wild game animals | | | | |
| WAC 246-215-03400(2) | Whole meat roasts; ham | | | | |
| Holding Temperatures | 41°F or less; 135°F or greater | | | | |

| Co | ol | İI | 1g |
|----|----|----|----|
| | | | |

Cool foods in shallow pans with a food depth of 2 inches or less, uncovered, refrigerated at 41°F, and protected from contamination.

OR

Cool foods from 135°F to 70°F within 2 hours and

Cool foods to 41°F within a total of 6 hours or less.

- Use the following cooling options:Rapid cooling equipment
 - Ice bath
 - Other methods that meet the time temperature criteria

| | Abbreviations | | | |
|-----|--------------------------------|--|--|--|
| BHC | Bare Hand Contact | | | |
| FWC | Food Worker Card | | | |
| PHF | PHF Potentially Hazardous Food | | | |
| PIC | Person in Charge | | | |
| ROP | Reduced Oxygen Packaging | | | |

Handwashing and Preventing Bare Hand Contact

Handwashing must take at least 20 seconds, and include a 10-15 second scrub, a thorough rinse, and a complete drying of the hands.

Bare hand contact with ready-to-eat foods is prohibited. Single-use gloves, tongs, utensils, or other approved methods must be used when handling ready-to-eat foods.

| References |
|---|
| Chapter 246-215 Washington Administrative Code (WAC) |
| Chapter 246-217 Washington Administrative Code (WAC) |
| Chapter 69.06 Revised Code of Washington (RCW) |
| 2009 FDA Food Code |
| www.foodworkercard.wa.gov (Website for Food Worker Cards) |

Food Safety Training Requirement

All food workers must have a valid Washington FWC and copies must be available upon request.

New employees without valid FWCs must be given food safety training before beginning food handling duties. The training must be documented and kept onsite. Food workers must have a FWC within 14 calendar days of hire

Initial FWCs are valid for 2 years and renewal cards are valid for 3 years. The FWC must be renewed within 60 days before the card expires.

Restrictions/Exclusion of III Food Workers

Healthy food workers are important factors in foodborne illness prevention. Food workers must inform the PIC if they have:

- Symptoms including diarrhea, vomiting, or jaundice.
- A diagnosed illness from Salmonella Typhi, Shigella, Shiga toxin-producing E. coli, or hepatitis A.
- A diagnosed illness from Norovirus or any Salmonella, if serving a highly susceptible population.
- Infected, uncovered wounds.
- Discharges from the eyes, nose, or mouth (persistent sneezing, coughing, or runny nose).
- Sore throat with fever.

The PIC must restrict or exclude food workers with these conditions.

Notification

The PIC must notify the Regulatory Authority if a food worker has jaundice or a diagnosed illness that can be transmitted through food.

Potentially Hazardous Foods

Potentially Hazardous Foods require time and temperature control for safety.

PHFs include:

Animal Products

- Meat, fish, poultry, seafood, eggs
- Dairy products

Cooked Starches

• Cooked rice, beans, pasta, potatoes

Fruits and Vegetables

- Cooked vegetables
- Tofu
- Sprouts (such as alfalfa or bean sprouts)
- Cut melons
- Cut leafy greens*
- Cut tomatoes*

*New PHF in 2013

Imminent Health Hazards

A food establishment must immediately stop operations and notify the Regulatory Authority if an imminent health hazard may exist due to:

- Foodborne illness outbreak
- Fire
- Flood
- Loss of electricity
- Lack of hot water or loss of water service
- Sewage backup
- Misuse of toxic or poisonous materials
- Any circumstance that may endanger public health

| Food Establishment insp | pection Rep | oorτ | Page of | | | | | | |
|---|-------------------------------|-----------------------------|----------------------|---|-----------|------------|-------------------|------------|--|
| Skagit County Public Health 700 South 2nd Street, #301, Mount Vernon, WA 98273 Phone: (360) 416-1500 e-mail: EH@co.skagit.wa.us Obtain Food Worker Cards on-line: www.foodworkercard.wa.gov | | | | | EMAIL | | | | Washington State Department of Health |
| NAME OF ESTABLISHMENT Eatery - Glacier Peak Resort ADDRESS OR LOCATION 58469 SR 20 | | | | | | | CITY | | |
| Eatery - Glacier Peak Re | PURPOSE OF | 58469 S ■ Routine | Preoperati | onal □ Reinspe | ction | ESTABLISHM | Rock port | RISK CATEG | ORY |
| MEALS OBSERVED B L D | INSPECTION | ☐ Illness Investiga☐ Other: | | | | Small | food 3 | | |
| | ELAPSED TIME | TOTAL POINTS 5 | RED POINTS 5 | REPEAT RED | | | PHONE | | |
| 1.00 | 00 | | TEMPERATURE O | BSERVATIONS | | | | | |
| Food | ı | Location | Temp (°F) | Fo | od | | Location | | Temp (°F) |
| Sliced tomatoes | D | eli top | 40° | Bread p | uddin | g | Walking | | 37° |
| Diced tomatoes | D | eli top | 36° | Eg | gs | | Walk in | | 38° |
| Ribs & steaks | 1 do | oor glass | 43° | | | | | | |
| Raw burgers | Cou | unter top | 38° | | | | | | |
| Sour cream | 1 do | oor Pepsi | 37 | | | | | | |
| | | | | | | | | | |
| | Viole | 44000 | SERVATIONS AND CO | | | tions from | ifind | | |
| Violation 21-5 Proper col | | | is report must be | e corrected with | iiii tiie | ume mame | es specified. | | |
| | d holding, (4 | | | | | | | | |
| Observations: Glass door uni | | | | LU | | | | | |
| ž | hold at or belo | ow 41°. Unit adj | usted during ins | pection | | | | | |
| By Date: 9/17/18 | | | | | | | | | |
| | | | | | | | | | |
| Observations: | | | | | | | | | |
| Correction needed: | | | | | | | | | |
| By Date: | | | | | | | | | |
| | | | | | | | | | |
| Observations: | | | | | | | | | |
| Correction needed: | | | | | | | | | |
| By Date: | | | | | | | | | |
| | | | | | | | | | |
| Observations: | | | | | | | | | |
| Correction needed: | | | | | | | | | |
| By Date: | | | | | | | | | |
| Dy Dutte. | | | | | | | | | |
| Observations: | | | | | | | | | |
| | | | | | | | | | |
| Correction needed: | | | | | | | | | |
| By Date: | | | | | | | | | |
| Potentially Hazardous Food Tempe In compliance PHF re | rature Compliar eheated to | nce Action - Accord | ling to time and te | - 1 | tety | Obse | rved PHF | | |
| | - List foods: | | 41F - List foo | ds: | | destr | uction - List: | | |
| Comments | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Person In Charge | | Person | In Charge I/ as size | ooltor | | | 00/17/001 | 0 | |
| (Signature) | | (FIIILIN | ' | 1 | | | Date 09/17/201 | | |
| Regulatory Authority (Signature) | | Regulat (Print N | ory Authority Matt | Kaufman | | | Follow-up Needed? | Yes | ✓ No |

DOH 332-035B (Revised May 2013)

| Red, | High Risk Factors | Pts | |
|------|---|------|--|
| 1 | PIC certified by accredited program, or compliance with Code, or correct | 5 | |
| | answers | 3 | |
| 2 | Food Worker Cards current for all food workers; new food workers trained | 5 | |
| 3 | Proper ill worker and conditional employee practices; no ill workers present; | 25 | |
| J | proper reporting of illness | 20 | |
| 4 | Hands washed as required | 25 | |
| 5 | Proper barriers used to prevent bare hand contact with ready-to-eat foods | 25 | |
| 6 | Adequate handwashing facilities | 10 | |
| 7 | Food obtained from approved source | 15 | |
| 8 | Water supply, ice from approved source | 10 | |
| 9 | Proper washing of fruits and vegetables | 10 | |
| 10 | Food in good condition, safe and unadulterated; approved additives | 10 | |
| 11 | Proper disposition of returned, previously served, unsafe, or contaminated | 10 | |
| det | food | 10 | |
| 12 | Proper shellstock ID; wild mushroom ID; parasite destruction procedures for | 5 | |
| 12 | fish | 0 | |
| 13 | Food contact surfaces and utensils used for raw meat thoroughly cleaned | 15 | |
| 10 | and sanitized; no cross contamination | 1000 | |
| 14 | Raw meats below or away from ready-to-eat food; species separated | 5 | |
| 15 | Proper handling of pooled eggs | 5 | |
| 16 | Proper cooling procedures | 25 | |
| 17 | Proper hot holding temperatures | 25 | |
| 17 | (5 pts if 130°F to 134°F) | (5) | |
| 18 | Proper cooking time and temperature, proper use of noncontinuous cooking | 25 | |
| 19 | No room temperature storage; proper use of time as a control | 25 | |
| 20 | Proper reheating procedures for hot holding | 15 | |
| 21 | Proper cold holding temperatures | 10 | |
| 21 | (5 pts if 42°F to 45°F) | (5) | |
| 22 | Accurate thermometer provided and used to evaluate temperature of PHF | 5 | |
| 23 | Proper Consumer Advisory posted for raw or undercooked foods | 5 | |
| 24 | Pasteurized foods used as required; prohibited foods not offered | 10 | |
| 25 | Toxic substances properly identified, stored, used | 10 | |
| 26 | Compliance with risk control plan, variance, plan of operation; valid permit; | 10 | |
| | approved procedures for noncontinuous cooking | | |
| 27 | Variance obtained for specialized processing methods (e.g., ROP) | 10 | |

| Blue | , Low Risk Factors | Pts |
|------|--|-----|
| 28 | Food received at proper temperature | 5 |
| 29 | Adequate equipment for temperature control | 5 |
| 30 | Proper thawing methods used | 3 |
| 31 | Food properly labeled d Identification | 5 |
| 32 | Insects, rodents, animals not present; entrance controlled | 5 |
| 33 | Potential food contamination prevented during delivery, preparation, storage, display | 5 |
| 34 | Wiping cloths properly used, stored; proper sanitizer | 5 |
| 35 | Employee cleanliness and hygiene | 3 |
| 36 | Proper eating, tasting, drinking, or tobacco use | 3 |
| 37 | In-use utensils properly stored | 3 |
| 38 | Utensils, equipment, linens properly stored, used, handled | 3 |
| 39 | Single-use and single-service articles properly stored, used | 3 |
| 40 | Food and nonfood surfaces properly used and constructed; cleanable | 5 |
| 41 | Warewashing facilities properly installed, maintained, used; test strips available and used | 5 |
| 42 | Food-contact surfaces maintained, cleaned, sanitized | 5 |
| 43 | Nonfood-contact surfaces maintained and clean | 3 |
| 44 | Plumbing properly sized, installed, and maintained; proper backflow devices, indirect drains; no cross-connections | 5 |
| 45 | Sewage, wastewater properly disposed | 5 |
| 46 | Toilet facilities properly constructed, supplied, cleaned | 3 |
| 47 | Garbage, refuse properly disposed; facilities maintained | 3 |
| 48 | Physical facilities properly installed, maintained, cleaned; unnecessary persons excluded from establishment | 2 |
| 49 | Adequate ventilation, lighting; designated areas used | 2 |
| 50 | Posting of permit; mobile establishment name easily visible | 2 |

| Abbreviations | | |
|----------------------------|--|--|
| BHC Bare Hand Contact | | |
| Food Worker Card | | |
| Potentially Hazardous Food | | |
| Person in Charge | | |
| Reduced Oxygen Packaging | | |
| 0 | | |

| References |
|---|
| Chapter 246-215 Washington Administrative Code (WAC) |
| Chapter 246-217 Washington Administrative Code (WAC) |
| Chapter 69.06 Revised Code of Washington (RCW) |
| 2009 FDA Food Code |
| www.foodworkercard.wa.gov (Website for Food Worker Cards) |

Food Safety Training Requirement

All food workers must have a valid Washington FWC and copies must be available upon request.

New employees without valid FWCs must be given food safety training before beginning food handling duties. The training must be documented and kept onsite. Food workers must have a FWC within 14 calendar days of hire

Initial FWCs are valid for 2 years and renewal cards are valid for 3 years. The FWC must be renewed within 60 days before the card expires.

Restrictions/Exclusion of III Food Workers

Healthy food workers are important factors in foodborne illness prevention. Food workers must inform the PIC if they have:

- Symptoms including diarrhea, vomiting, or jaundice.
- A diagnosed illness from Salmonella Typhi, Shigella, Shiga toxin-producing E. coli, or hepatitis A.
- A diagnosed illness from Norovirus or any Salmonella, if serving a highly susceptible population.
- Infected, uncovered wounds.
- Discharges from the eyes, nose, or mouth (persistent sneezing, coughing, or runny nose).
- Sore throat with fever.

The PIC must restrict or exclude food workers with these conditions.

Notification

The PIC must notify the Regulatory Authority if a food worker has jaundice or a diagnosed illness that can be transmitted through food.

Handwashing and Preventing Bare Hand Contact

Handwashing must take at least 20 seconds, and include a 10-15 second scrub, a thorough rinse, and a complete drying of the hands.

Bare hand contact with ready-to-eat foods is prohibited. Single-use gloves, tongs, utensils, or other approved methods must be used when handling ready-to-eat foods.

Imminent Health Hazards

A food establishment must immediately stop operations and notify the Regulatory Authority if an imminent health hazard may exist due to:

- Foodborne illness outbreak
- Fire
- Flood
- Loss of electricity
- Lack of hot water or loss of water service
- Sewage backup
- Misuse of toxic or poisonous materials
- Any circumstance that may endanger public health