Consumer Advisory
(The outgoing rule requires printed notification for undercooked animal products and unpasteurized vegetable/fruit juices, but does not require that the customer be advised of the health risk.)

Animal products or packaged vegetable/fruit juices that are served raw, undercooked, unpasteurized or not otherwise processed to destroy pathogens must be labeled as raw or undercooked. Customers must be advised that eating these foods might be a risk to their health.

For example:
Pasteurized eggs should be used for dishes that are served undercooked (such as: sunny-side up, in meringue for pies, or in protein drinks). If pasteurized eggs are not used, a consumer advisory must be posted declaring which foods are undercooked (eggs) and reminding customers that undercooked eggs might cause illness.

There are several ways to meet this requirement—your local health agency food safety program can help you understand the options.

Time as a Food Safety Control
(The outgoing and incoming rules allow room temperature storage of PHFs for up to two hours during preparation. The incoming rule also allows for keeping PHFs for up to four hours at room temperature if the following procedures are followed.)

A Potentially Hazardous Food that will be cooked, served or thrown away within four hours does not need to be kept hot or cold if:
1. The food is being prepped for cooking or it is displayed for immediate consumption;
2. The food is identified to indicate four hours from when it was removed from temperature control;
3. The food is either served or thrown away within four hours;
4. The food (if it is cooked, but served cold such as for pasta or potato salad) is properly cooled before using time as a control; and
5. Written procedures are on file, maintained and available for review.

Do you have questions?
Your local health agency food safety program or the Washington State Department of Health can answer questions or give you additional materials on the food rule.

Washington’s revised food rule is based on the 2001 Model Food Code developed by the Food and Drug Administration.

The revision, begun in 2001, incorporates the efforts, knowledge and comments of industry members, public health officials, and consumers interested in food safety.

For More Information
2001 Model Food Code
Food and Drug Administration
www.cfsan.fda.gov/~dms/fc01-toc.html

Washington’s Revised Food Rule
Washington State Department of Health
www.doh.wa.gov/ehp/sf/FoodRuleMain.htm

Washington State Department of Health
Environmental Health Division
Food Safety and Shellfish Programs
www.doh.wa.gov/ehp/sf/food.htm
(360) 236-3330

Highlights of the changes and additions to the revised Washington State Food Rule

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Washington State’s Food Service Regulation is Changing

Washington has revised the state’s food service rule (WAC 246-215) following three years of input from industry, consumers and public health agencies. Although the new rule is similar to the outgoing one, the revision includes several major changes and additions.

This brochure lists the major additions and changes to the rule. It does not include every modification and is not meant to replace reading the regulation. Contact your local health agency or the Washington State Department of Health for more information.

The new food service regulation goes into effect May 2, 2005.

Danger Zone
(In the outgoing rule, the Danger Zone is 45°F-140°F.)
The Danger Zone for hot and cold holding of Potentially Hazardous Foods is 41°F-140°F.

For an exception to the required temperature control of Potentially Hazardous Foods, see the “Time as a Food Safety Control” section.

Potentially Hazardous Foods
(The outgoing rule does not include all cooked fruits and vegetables as PHFs.)

Potentially Hazardous Foods (PHFs) are foods that need to be kept hot or cold for safety. PHFs include meat, poultry, cooked starches, sliced melons, sprouts, fresh herb and garlic-in-oil mixtures, dairy products, and cooked fruits and vegetables.

Like other PHFs, cooked fruits and vegetables must be kept out of the Danger Zone (41°F-140°F).

Broccoli, tomatoes, corn, onions, and other fruits or vegetables that will be cooked for hot holding need to be cooked to 140°F and hot held at 140°F or hotter until served to the customer.

Person in Charge
(The PIC has additional responsibilities in the incoming rule.)

A designated person in charge (PIC) must be present during all hours of operation. The PIC must:

- Demonstrate knowledge about food safety
- Know when to exclude ill food workers
- Ensure all food workers follow the food safety regulations

The PIC must make sure that all of the food safety rules are followed.

Preventing Cross Contamination
(The outgoing rule does not address cross contamination between different species of meats.)

Cross contamination between raw meats with different cooking temperatures (such as chicken, pork, beef or fish) must be prevented. For example, raw chicken must be stored below or away from other raw meats and all equipment used for raw chicken must be washed and sanitized before use with another raw meat.

Employee Hygiene
(The incoming rule has specific hygiene requirements.)

Handwashing must take at least 20 seconds and include a 10-15 second scrubbing, a thorough rinsing and complete drying.

Bare Hand Contact with ready-to-eat foods is prohibited. Gloves, tongs, utensils, tissues or other methods must be used when handling ready-to-eat foods.

Food preparers may not wear nail polish or artificial nails unless gloves are also worn. Food preparers may not wear jewelry on the hands and arms. [Engagement and wedding rings may be worn if they are covered by gloves.]

Gloves must be thrown away after each task or when they get damaged or dirty.

Cooking and Reheating
(The outgoing rule has no time requirements for cooking temperatures and requires that previously-cooked foods are reheated within one hour.)

Cooking temperatures for whole beef and pork roasts range from 130°F-158°F (depending on cooking time).

Previously cooked foods (leftovers) need to be rapidly reheated to 165°F within two hours if they will be hot held.

Cooling and Cold Holding
(The outgoing rule allows a 4” food depth and a cold holding temperature of 45°F.)

Foods may be cooled with these methods:
1. Shallow pan cooling: Two-inch (2”) deep pan, uncovered, cooling in the refrigerator ~or~
2. Two-tier time and temperature cooling:
   - Cool from 140°F to 70°F within 2 hours
   - Cool from 70°F to 41°F within 4 hours
   - Requires time/temperature monitoring

   The cold holding temperature is 41°F.
   If your cooler is not able to keep foods 41°F or colder, the cooler must be replaced by May 2010.

Fish and Shellfish
(The incoming rule has specific freezing, storage and record-keeping requirements.)

Certain fish served raw or partially cooked (regardless of marinade or acidification) must be frozen to destroy parasites. Freezing records must be kept for 90 days from the sold or served date.

Molluscan shellfish (such as oysters, mussels and clams) must not be mixed with shellfish from other growing areas, must be tracked by the date sold or served, and should be kept in the original, labeled container. Records with identification labels and dates of sale or service must be kept for 90 days.