

**The food handler's health card is required for working in any Washington state food establishment in compliance with food safety regulations.**

**WAC 246-217  
and RCW  
69.06.010**

**The cost of a food handler card is \$10.**

**Food Worker Card Study Guides can be found in the food handler testing section of our website at [www.co.cowlitz.wa.us/health](http://www.co.cowlitz.wa.us/health)**



**Cowlitz County  
Health and Human Services  
1952 9th Avenue  
Longview, WA 98632  
(360) 414-5599**

EHS FORM #56-4963

Revised 02/23/2018



## **Food Worker Card Testing**

**Cowlitz County  
Health & Human Services  
1952 9th Avenue  
Longview WA 98632  
(360) 414-5599**

## ONLINE

### WEBSITE:

[www.foodworkercard.wa.gov](http://www.foodworkercard.wa.gov)

**COST:** \$10

### PAYMENT:

Credit/Debit Card

**The training and test is offered in English, Cambodian, Cantonese, Korean, Mandarin, Russian, Spanish, Vietnamese and Closed Caption**

**BE SURE YOU HAVE THE CORRECT WEBSITE.**

**THE ABOVE WEBSITE IS THE ONLY APPROVED ONLINE FOOD HANDLER TEST FOR WASHINGTON STATE.**

## PUBLIC INTERNET ACCESS

### Longview City Library

1600 Louisiana St.  
Longview WA  
(360) 442-5300

### Kelso City Library

Three Rivers Mall  
351 Three Rivers Dr.  
Suite 1263  
Kelso WA  
(360) 423-8110

### Work Source

305 South Pacific Ave.  
Suite A  
Kelso WA  
(360) 577-2250

### Castle Rock Library

137 Cowlitz Street W  
Castle Rock WA  
(360) 274-6961

### Kalama Library

312 North 1st  
Kalama WA  
(360) 673-4568

*\*Some facilities may charge a printing fee*

## IN PERSON\*

### Goodwill

Work Opportunity Center  
1030 15th Ave  
Longview WA  
(360) 501-8340  
M thru F 8:30am—3:30pm  
[longviewworkopportunitycentersite.wordpress.com](http://longviewworkopportunitycentersite.wordpress.com)

### CAP

1526 Commerce Ave  
Longview WA  
(360) 425-3430  
M thru F 8:30am—3:00pm  
[www.lowercolumbiacap.org](http://www.lowercolumbiacap.org)

**COST:** \$10

### PAYMENT:

Cash/Credit/Debit Card

*\*These locations offer paper or computer testing*