

# Washington and Oregon Supplemental Information Animal Health



# Hazard Identification Oregon and Washington

- Identify all safety and compliance issues (Hazard Risk Assessment, Safety & Health Inspections, Job Hazard Analysis):
- <https://osha.oregon.gov/Pages/topics/hazard-identification.aspx>
- <https://osha.oregon.gov/edu/courses/Pages/hazard-identification-online-course.aspx> (online course)
- [www.lni.wa.gov/safety-health/preventing-injuries-illnesses/get-started-with-safety-health/](http://www.lni.wa.gov/safety-health/preventing-injuries-illnesses/get-started-with-safety-health/)
  - Prioritize those of greatest consequence followed by those easiest to correct
  - Document a strategy and timeline for addressing the others

# Basic Safety and Health Rules Washington

- <https://lni.wa.gov/safety-health/safety-rules/rules-by-chapter/?chapter=800>
- [www.lni.wa.gov/safety-health/safety-topics/industry/dental](http://www.lni.wa.gov/safety-health/safety-topics/industry/dental)
- [www.lni.wa.gov/safety-health/safety-rules/chapter-pdfs/WAC296-800.pdf#WAC\\_296\\_800\\_120](http://www.lni.wa.gov/safety-health/safety-rules/chapter-pdfs/WAC296-800.pdf#WAC_296_800_120)

# Hazard Communication

## Oregon Plan

- <http://osha.oregon.gov/OSHAPubs/4960.pdf>

## Washington L&I DOSH

- [https://lni.wa.gov/safety-health/safety-rules/rules-by-chapter/?chapter=901#296901\\$!item.section](https://lni.wa.gov/safety-health/safety-rules/rules-by-chapter/?chapter=901#296901$!item.section)
- <https://lni.wa.gov/safety-health/preventing-injuries-illnesses/get-started-with-safety-health/chemical-safety-basics>

# Written Plans & Forms

## Oregon

- <http://osha.oregon.gov/pubs/Pages/index.aspx>

## Washington

- <https://lni.wa.gov/safety-health/preventing-injuries-illnesses/create-a-safety-program/sample-safety-programs-plans>

## CDC – Emergency Response

- <https://emergency.cdc.gov/index.asp>

# Emergency Response (Action) Plan Oregon and Washington

## Resources:

- <http://osha.oregon.gov/Pages/topics/emergency-action-plan.aspx>
- [www.ready.gov/business/implementation/emergency](http://www.ready.gov/business/implementation/emergency)
- [www.ready.gov/be-informed](http://www.ready.gov/be-informed)
- [www.doh.wa.gov/Emergencies/EmergencyPreparednessandResponse](http://www.doh.wa.gov/Emergencies/EmergencyPreparednessandResponse)
- [www.lni.wa.gov/safety-health/preventing-injuries-illnesses/create-a-safety-program/sample-safety-programs-plans](http://www.lni.wa.gov/safety-health/preventing-injuries-illnesses/create-a-safety-program/sample-safety-programs-plans)

# Occupational Noise Exposure

- Whenever noise exposure reaches or exceeds an 8-hour time weighted average of 85 decibels, preventive measures must be taken (ADA – 60-99 dB)
- Measure noise levels if they seem loud
- Smart phone Apps:
  - NIOSH SLM
  - Soundmeter+
  - SPLnFFT
- <http://osha.oregon.gov/Pages/topics/noise.aspx>
- [https://www.ini.wa.gov/safety-health/safety-rules/rules-by-chapter/?chapter=817#296817\\$!item.section](https://www.ini.wa.gov/safety-health/safety-rules/rules-by-chapter/?chapter=817#296817$!item.section)

# Personal Protective Equipment Workplace Hazard Assessment Oregon

- OR-OSHA OAR 437-002-0134 (b):

“...The employer must verify that the required workplace hazard assessment has been performed through a written certification that identifies the workplace evaluated; the person certifying that the evaluation has been performed; the date(s) of the hazard assessment; and, which identifies the document as a “certification” of hazard assessment...”

- <https://osha.oregon.gov/Pages/topics/personal-protective-equipment.aspx>
- <https://osha.oregon.gov/OSHAPubs/pubform/ppe-hazard-assessment-form.pdf>



# Personal Protective Equipment Workplace Hazard Assessment Washington

- Washington DOSH WAC 296-800-16010:
  - “... You must verify that a hazard assessment for PPE has been done at your workplace and complete a written certification (paper or electronic format) that includes the:
    1. Name of the workplace.
    2. Address of the workplace you inspected for hazards.
    3. Name of person certifying that a workplace hazard assessment was done.
    4. Date(s) the workplace hazard assessment was done.
    5. Statement identifying the document as the certification of hazard assessment for PPE for the workplace...”
- [www.lni.wa.gov/safety-health/safety-rules/chapter-pdfs/WAC296-800.pdf#WAC\\_296\\_800\\_160](http://www.lni.wa.gov/safety-health/safety-rules/chapter-pdfs/WAC296-800.pdf#WAC_296_800_160)
- [www.lni.wa.gov/safety-health/safety-rules/chapter-pdfs/WAC296-800.pdf#WAC\\_296\\_800\\_160](http://www.lni.wa.gov/safety-health/safety-rules/chapter-pdfs/WAC296-800.pdf#WAC_296_800_160)

# First Aid Training Oregon and Washington

## Accident/Incident Report Forms

- Oregon form 801:
  - [www.oregon.gov/dcbs/OIW/Pages/forms.aspx](http://www.oregon.gov/dcbs/OIW/Pages/forms.aspx)
- Washington form F242-130-000:
  - <https://lni.wa.gov/forms-publications/F242-130-000.pdf>
  - <https://lni.wa.gov/claims/for-workers/file-a-claim/>

# Subpart Z - Radiation

## **Oregon Radiation Regulations:**

- <https://secure.sos.state.or.us/oard/displayDivisionRules.action?selectedDivision=1301>

## **Washington Radiation Regulations:**

- [www.doh.wa.gov/CommunityandEnvironment/Radiation/XRay/XRayEquipmentRegistration/WACXRay](http://www.doh.wa.gov/CommunityandEnvironment/Radiation/XRay/XRayEquipmentRegistration/WACXRay)

# Workplace Violence Oregon and Washington

## Oregon:

- <http://osha.oregon.gov/Pages/topics/violence-in-the-workplace.aspx>
- [www.oregon.gov/das/Risk/Documents/WPVToolkit.pdf](http://www.oregon.gov/das/Risk/Documents/WPVToolkit.pdf)

## Washington:

- <https://lni.wa.gov/dA/4391903bdb/F417-140-000.pdf>

# Safety Committee Oregon

- Required if you have more than 10 employees at a location
- Must meet monthly
- Must have representation from management and employees
- Must elect a chairperson
- Must keep written minutes for 3 years (Oregon), 1 year (Washington) – post them OR-OSHA online course:
  - <https://osha.oregon.gov/edu/courses/Pages/safety-committees-and-meetings-online-course.aspx>

# Safety Committee Oregon

- OR-OSHA OAR 437-001-0765:
- “...(4) Your safety committee members must:
- Have a majority agree on a chairperson.
- Serve a minimum of one year, when possible.
- Be compensated at their regular rate of pay.
- Have training in the principles of accident and incident investigations for use in evaluating those events.
- Have training in hazard identification.
- Be provided with meeting minutes.
- Represent major activities of your business...”

# Safety Committee Oregon

- OR-OSHA OAR 437-001-0765:
- “...(7) Your safety committee must establish procedures for conducting workplace safety and health inspections. Persons trained in hazard identification must conduct inspections as follows:...”
- Quarterly
- <https://osha.oregon.gov/OSHARules/div1/437-001-0765.pdf>
- [www.osha.gov/safeandsound/docs/SHP\\_Safety-Walk-Arounds-for-Managers.pdf](http://www.osha.gov/safeandsound/docs/SHP_Safety-Walk-Arounds-for-Managers.pdf)

# Safety Committee Oregon

## **OR-OSHA Accident Investigation online course:**

- <https://osha.oregon.gov/edu/courses/Pages/accident-investigation-online-course.aspx>

## **OR-OSHA Hazard Identification online course:**

- <https://osha.oregon.gov/edu/courses/Pages/hazard-identification-online-course.aspx>

## **OR-OSHA Job Hazard Analysis online course:**

- <https://osha.oregon.gov/edu/courses/Pages/job-hazard-analysis-online-course.aspx>



# Safety Committees

## Oregon and Washington

### Rules and Sample Forms

- Oregon:
  - <http://osha.oregon.gov/Pages/topics/safety-committees-and-meetings.aspx>
  - <https://osha.oregon.gov/OSHARules/div1/437-001-0765.pdf>
  - <https://osha.oregon.gov/OSHAPubs/0989.pdf>
- Washington:
  - [www.lni.wa.gov/safety-health/safety-rules/chapter-pdfs/WAC296-800.pdf#WAC\\_296\\_800\\_130](http://www.lni.wa.gov/safety-health/safety-rules/chapter-pdfs/WAC296-800.pdf#WAC_296_800_130)
  - [www.lni.wa.gov/safety-health/preventing-injuries-illnesses/create-a-safety-program/safety-meetings-and-committees](http://www.lni.wa.gov/safety-health/preventing-injuries-illnesses/create-a-safety-program/safety-meetings-and-committees)
  - <https://lni.wa.gov/forms-publications/F417-279-000.pdf>

# Washington and Oregon Sharps Injury Log

**OR-OSHA Sharps Injury Log**

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**Use this document to record sharps-related injuries**

[Your company's name]

Date of injury	Case number	Type of sharp	Brand name	Where injury occurred	How injury occurred

OSHA's Bloodborne Pathogens Standard, 1910.1030, requires an employer to establish and maintain a sharps injury log for recording all percutaneous injuries in a facility occurring from contaminated sharps. This log and the injury-and-illness log required by 29 CFR 1904 must be retained by the employer. This log should include all sharps injuries that occur in a calendar year. The log must be retained for five years after the last recorded case and must ensure the confidentiality of affected employees.

<https://osha.oregon.gov/OSHAPubs/pubform/sharps-injury-log.pdf>

**Sharps Injury Log**

Use with Chapter 296-823 WAC, Occupational Exposure to Bloodborne Pathogens

Establishment Name: \_\_\_\_\_ Year: \_\_\_\_\_

The Bloodborne Pathogen rule requires that you establish and maintain a Sharps Injury Log to record all contaminated sharps injuries in a facility. The purpose of this log is to help you evaluate and identify problem devices or procedures that require attention.

The Sharps Injury Log needs to do all of the following:

- Maintain sharps injuries separately from other injuries and illness kept on the Injury and Illness Log required by WAC 296-27, Recordkeeping
- Include ALL sharps injuries that occur during a calendar year
- Be retained for 5 years beyond the completion of that calendar year AND
- Preserves the confidentiality of affected employees.

Date	Case/Report No.	Type of Device examples: syringe, suture needle)	Brand Name of Device	Work Area where injury occurred examples: Geriatrics, Lab)	Brief description of how the incident occurred (examples: procedure being done, action being performed (injection, disposal), body part injured.

[www.lni.wa.gov/safety/rules/chapter/823/HelpfulTools/HT6-BBP.doc](http://www.lni.wa.gov/safety/rules/chapter/823/HelpfulTools/HT6-BBP.doc)