Protecting your hearing
A guide to protecting your hearing

Who should read this guide?

Employers and employees who want to know about our requirements. Read this guide if you want to:

- Understand how workplace noise affects hearing.
- Learn the key requirements of our hearing protection rule 1910.95, Occupational noise exposure. This rule covers general industry, construction, and forest activities workplaces.

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# Table of Contents

Your hearing: Use it, don’t lose it .................................................. 2  
What is sound and how is it measured? ............................................. 2  
Sound-measuring instruments .......................................................... 2  
How does hearing work? ............................................................... 3  
How loud is too loud? ................................................................. 4  
How does sound damage hearing? .................................................... 4  
How to know if your hearing is damaged ........................................... 5  
When is workplace noise dangerous? ............................................. 5  
When engineering controls, administrative controls, 
and hearing protectors are required ................................................ 6  
Do you need a hearing conservation program? ............................... 9  
Noise compliance program evaluation checklist .............................. 12  
Notes ............................................................................................ 14  
Oregon OSHA Services .................................................................... 16
Your hearing: Use it, don’t lose it

Human hearing is amazingly sensitive. Our ears can distinguish 400,000 different sounds and can detect sounds so quiet they cause the eardrum to vibrate less than 1/80 millionth of an inch. But that remarkable sensitivity does not have a lifetime guarantee.

To maintain your hearing, you have to care for it. Noise is as much a part of our lives as the air we breathe. In this guide, noise means sound that interferes with one’s hearing. We are exposed to noise at work, at home, and at play.

Noise-induced hearing loss is the term for hearing damaged by exposure to excessive noise. The damage may develop over time in a gradual way, and may not be apparent for years.

What is sound and how is it measured?

Sound consists of pressure changes that travel through air or another medium as a wave from a source of vibration or turbulence. Units called decibels measure the intensity of sound. The frequency of a sound – the number per second – is measured in units called hertz (Hz). A sound’s pitch is how you perceive its frequency; the higher the pitch, the higher the frequency.

Human hearing is most sensitive to frequencies between 3,000 and 4,000 Hz. That is why people with damaged hearing often have difficulty understanding higher-pitched voices and other sounds in the 3,000 to 4,000 Hz range.

Sound-measuring instruments

The instruments typically used to measure sound are the sound-level meter and the dosimeter.

A sound-level meter measures decibels in a specific area at a moment in time – good for estimating noise exposure in areas where noise levels are relatively constant and workers are not mobile. A dosimeter measures decibels over the time that the dosimeter is on, such as an eight-hour day.
How does hearing work?

The ear has three main parts: the **outer ear, middle ear, and inner ear**. The outer ear (pinna) collects sound waves and directs them into the external auditory canal. The eardrum separates the auditory canal from the middle ear. Small bones in the middle ear transfer sound to the inner ear. The inner ear contains the **cochlea**, the main sensory organ for hearing, and nerve endings leading to the brain.

Sound waves funnel through the opening in your outer ear, travel down the auditory canal, and strike the eardrum, causing it to vibrate. The vibrations pass the small bones of the middle ear, which transmit them to sensory cells — called **cilia**, or **hair cells** — located in the cochlea. The vibrations become nerve impulses and go directly to the brain, which interprets the impulses as sound.
How loud is too loud?

Sound pressure, frequency, and the length of exposure all determine whether what you hear is harmful or just annoying. The following are signs that noise may be a problem where you work:

- You have to shout to make yourself heard during work
- You have ringing in your ears after you leave work
- You have difficulty hearing normal speech and other sounds after work

You can damage your hearing if you are continually exposed to noise greater than 85 decibels over eight hours. As noise levels rise above 85 decibels, the safe exposure time for unprotected ears falls dramatically. For example, 110-decibel noise can impair hearing after just 15 minutes of exposure.

Do you know your dBAs and dBCs?

Sound-level meters and dosimeters measure decibels in different frequency ranges, typically a dBA scale and a dBC scale. The dBA scale reflects measurements that emphasize higher frequencies, closer to human hearing. The dBC scale measures the lower frequencies in the environment, which our ears don’t perceive as very loud. We may not hear the lower frequencies, but we can feel them.

How does sound damage hearing?

Very loud sounds can damage the sensitive hair cells in your inner ear. As the number of damaged hair cells increases, your brain receives fewer impulses to interpret as sound. When you damage hair cells, you damage hearing.

While a single exposure to loud sounds can damage your hair cells, it probably will not destroy them. You may experience ringing in your ears and some sounds may be muffled, but your hair cells will likely recover and so will your hearing. This is called a temporary threshold shift.

Repeated exposures to loud noise can damage hair cells to the point that they will not recover. Because the damage is permanent, the result is called a permanent threshold shift. Currently, there are no treatments that can restore noise-induced hearing loss.
How to know if your hearing is damaged

Hearing loss is usually painless and gradual. It may develop over several years and you might not even notice the loss during those years. Sometimes, overexposure to loud noise can trigger ringing or other sounds in your ears, called tinnitus. Tinnitus may also be caused by infections, medications, or other conditions. Be aware that certain medical conditions and medicine can make one more susceptible to noise-induced hearing loss.

A hearing examination by a certified audiometric technician, audiologist, otolaryngologist, or physician can determine if you have hearing loss.

Risk factors for hearing loss include:

- Exposure to loud noise where you work (without hearing protection)
- Exposure to noise from firearms, motorcycles, snowmobiles, power tools, and/or loud music (without hearing protection)
- Exposure to chemicals such as aromatic solvents or metals such as lead, arsenic, and mercury

Signs of hearing loss

- You frequently ask people to repeat sentences or to speak up.
- You have difficulty following conversations in public places.
- Friends or family members have noticed a problem with your hearing.
- People often ask you to speak more softly.

When is workplace noise dangerous?

There is only one way to know. Have the noise evaluated by someone trained to conduct a noise survey. Anyone trained to use a sound-level meter and a dosimeter and evaluate the data should be able to do the survey. It may include:

- **Area monitoring.** Use a sound-level meter to identify areas in the workplace that may put workers’ hearing at risk.
- **Personal monitoring.** Use a sound-level meter and a dosimeter to estimate an individual’s daily noise exposure.
- **Engineering survey.** Measure noise levels produced by machinery in different operating modes to find ways to eliminate or control the noise.

An effective noise survey should give you enough information to identify it and determine how to control it.
When engineering controls, administrative controls, and hearing protectors are required

If your workplace has noise levels that are greater than those in the table below, you must use **engineering controls** or **administrative controls** to reduce employee exposures. This applies to all exposed employees, including those with hearing impairments.

If these controls are not enough, your employees must also use hearing protectors to reduce their exposures to these levels.

<table>
<thead>
<tr>
<th>Hours of exposure</th>
<th>Sound level (dBA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.0</td>
<td>90</td>
</tr>
<tr>
<td>6.0</td>
<td>92</td>
</tr>
<tr>
<td>4.0</td>
<td>95</td>
</tr>
<tr>
<td>3.0</td>
<td>97</td>
</tr>
<tr>
<td>2.0</td>
<td>100</td>
</tr>
<tr>
<td>1.5</td>
<td>102</td>
</tr>
<tr>
<td>1.0</td>
<td>105</td>
</tr>
<tr>
<td>0.5</td>
<td>110</td>
</tr>
<tr>
<td>0.25 or less</td>
<td>115</td>
</tr>
</tbody>
</table>
About engineering controls
When you replace a noisy machine with a quiet one, or modify it to make it quieter, you are using an engineering control.

Workplace safety and health specialists will tell you that engineering controls are the best way to control noise. That is true only if the engineering control is effective, practical, and affordable. Applying engineering controls to a noise problem can be challenging because ready-to-order solutions may not be available. You are more likely to find a workable solution when you:

- Understand what is causing the noise
- Determine how the noise is reaching the worker
- Identify where to control the noise: at the source, along the sound path, or at the worker

Here are two examples:

**Build an enclosure**: Construction workers were using a concrete mixer to degrease metal parts by tumbling them in sawdust. To reduce the noise level to below 85 decibels, the employer built an enclosure around the mixer with two-by-fours and an acoustic sound board, sealing the access door with polyurethane foam. The cost was minimal and the design was effective.

**Increase the distance**: By increasing the distance between the worker and the sound source, you can significantly decrease the sound pressure level. For example, a hazardous 96-decibel noise source at 5 feet from the listener is a safer 84 decibels at 20 feet.

About administrative controls
Unlike engineering controls, which eliminate the source of the noise or separate it from workers, administrative controls change workers’ activities and emphasize policies that can lower their exposure. Administrative controls are usually less expensive than engineering controls because there are no costs to replace or modify equipment. However, administrative controls usually are not as effective because they do not eliminate the source of the noise.

How to use administrative controls:

- Reduce the time workers spend in noisy areas; rotate two or more workers so that each is exposed to less noise for shorter periods of time.
- Ensure that workers know how to perform their tasks and operate equipment at safe noise levels.
- Use warning signs to identify work areas where noise exceeds safe levels.
- Maintain equipment so that it runs smooth and quiet.
- Shut down noisy equipment when it is not needed for production.
- Consider how much noise that equipment will produce before purchasing or renting.
About hearing protectors

There are two types of hearing protectors: **earplugs** and **earmuffs**. They are the next line of defense against noise when you cannot reduce exposures with engineering or administrative controls.

**Earplugs** fit in the outer ear canal. To be effective, they must totally block the ear canal with an airtight seal. They are available in different shapes and sizes and can be custom made. An earplug must be snugly fitted so that it seals the entire circumference of the ear canal. An improperly fitted, dirty, or worn-out plug will not seal and can irritate the ear canal.

**Earmuffs** fit over the entire outer ear and are held in place by an adjustable headband. The headband must hold the earmuff firmly around the ear; they will not fit properly over glasses or long hair.

**Double Protection:** Wearing ear plugs and ear muffs offers more noise reduction than either used alone.

**Selecting hearing protectors:** Focus on the three Cs: comfort, convenience, and compatibility. Employees may not wear hearing protectors that are uncomfortable, difficult to use, or interfere with their work. They should be able to choose, with the help of a person trained in fitting hearing protectors, from among a variety of appropriate types and sizes.

Most hearing protectors are labeled with a noise reduction rating (NRR) indicating a protection level in decibels, shown below. However, these ratings are not reliable outside of a testing laboratory, which is where they received the rating. The NRR rating tends to overestimate the protection a hearing protector will provide under real-world conditions.

One way to estimate the real-world effectiveness of a hearing protector is to subtract seven decibels from the manufacturer’s NRR as shown in the example below:

You will find this method and others for estimating hearing protector effectiveness in *Appendix B* of Oregon OSHA’s hearing protection rule, 1910.95, *Occupational Noise Exposure rule*.

<table>
<thead>
<tr>
<th>Example: A hearing protector — NRR value 25</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Noise level to which the worker is exposed (averaged over eight hours)</td>
</tr>
<tr>
<td>2. NRR shown on the hearing protector label</td>
</tr>
<tr>
<td>3. Subtract seven decibels from the NRR</td>
</tr>
<tr>
<td>4. Subtract 18 decibels from 95 decibels</td>
</tr>
</tbody>
</table>

*This hearing protector may be able to reduce a worker’s exposure from 95 decibels to 77 decibels.*
Do you need a hearing conservation program?

Oregon OSHA’s hearing protection rule, 1910.95, Occupational noise exposure, says that your workplace must have a hearing conservation program when employees are exposed to noise levels that are equal to or greater than 85 dBA averaged over eight hours. The basic elements of a hearing conservation program, which are described below, include:

- Exposure monitoring
- Hearing protection
- Recordkeeping
- Audiometric testing
- Employee training
- Access to information

Exposure monitoring

Exposure monitoring can help you determine where it is too loud, when it is too loud, whose hearing may be at risk, and the level of hearing protection employees may need. There are two types: personal monitoring and area monitoring. Personal monitoring measures sound levels near individual workers, usually over eight hours.

Area monitoring measures sound levels at different locations in the workplace, usually at a single point in time. A dosimeter is generally used for personal monitoring while a sound-level meter is used for area monitoring.

An exposure weighted to account for time and changing noise levels over eight hours is called an eight-hour time-weighted average.

Employees must have the opportunity to observe exposure monitoring and must be notified about the results if they are exposed at or above the 85-dBA limit.

Conduct monitoring whenever a change in your workplace – a production process or equipment change, for example – may raise noise levels above the 85-dBA limit.

Audiometric testing

Audiometric testing determines whether an employee's hearing is stable or getting worse over time. The testing instrument is called an audiometer and the result of the test is an audiogram, a graph that shows an employee’s hearing ability at different frequency levels.

An employee's baseline audiogram establishes a reference point for future audiograms. Those who are exposed to noise above 85 dBA averaged over an eight-hour day must have baseline audiograms within six months of their first exposure.

Employees must be retested at least annually if they are still exposed above the 85-dBA limit. The results of each employee’s annual audiogram must be compared with the baseline audiogram to determine if the employee’s hearing has changed. If the
comparison indicates a change in an employee’s hearing — called a **standard threshold shift** — the employee must be notified within 21 days of the finding. Then, you must either accept the test results or retest the employee within 30 days.

- Any employee who has a standard threshold shift and who is not using hearing protectors must be fitted with them, trained to use them, and required to use them.
- Any employee who has a standard threshold shift and has been wearing hearing protectors must be refitted and retrained.
- Only a certified audiometric technician, audiologist, otolaryngologist, or physician can perform an audiometric test.

**Hearing protection**

You must provide employees with hearing protectors at no cost if they are exposed to workplace noise that equals or exceeds 85 dBA, averaged over eight hours. They must be able to select them from a variety of types that are compatible with their work tasks. Employees must also be properly fitted and trained to use and care for their hearing protectors.

For more information see, *About hearing protectors*, page 8.

**Training employees**

Employers must train employees on an annual basis if they are exposed to noise levels at or above the action level of 85 decibels as an eight-hour time-weighted average. The training must include the following: the effects of noise on hearing; the purpose of hearing protectors, a description of types, and instructions on the selection, fitting, use, and care; and the purpose of audiometric testing and an explanation of the test procedures.
Record retention

Keep records of all exposure monitoring and audiometric tests. Audiometric test results must include the employee’s name and job classification, audiogram date, examiner’s name, date of the audiometer’s most recent acoustic or exhaustive calibration, and the employee’s most recent noise exposure assessment. Records must also include information on background noise levels in the audiometric test booth. Noise exposure measurement records must be kept for two years. Audiometric test records must be retained for the duration of the employee’s employment.

If you are required to maintain OSHA 300 Logs, you must record an employee's hearing loss if an annual audiogram shows a standard threshold shift in either ear and the hearing level in the ear is 25 decibels above audiometric zero – the lowest sound pressure level that a young adult can hear. If a physician or other licensed health care professional determines that the hearing loss is not work-related or aggravated by workplace noise, then you do not need to record it.

Employee access to information

Oregon OSHA’s hearing protection rule, 1910.95 Occupational Noise Exposure, must be posted at your workplace where employees can see it. Employees must also have access to their exposure monitoring records for at least two years and their audiometric test records for the duration of their employment.
# Noise compliance program evaluation checklist

**Do you have an effective hearing conservation program? (All your answers should be “yes.”)**

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Have you conducted a noise survey to find out if your workplace has work processes or equipment that equal or exceed 85 dBA averaged over eight hours?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. If your workplace has noise levels that equal or exceed 85 dBA averaged over eight hours, have you started a hearing conservation program?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. If you have a hearing conservation program, are hearing protectors available at no cost to affected employees?</td>
<td></td>
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</tr>
<tr>
<td>4. Do employees use hearing protectors that, at a minimum, reduce workplace noise levels below 90 dBA?</td>
<td></td>
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</tr>
<tr>
<td>5. If you have a hearing conservation program, do the employees understand the effects of noise on hearing, the purpose of hearing protectors, how to use them, and the purpose of audiometric testing?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Have the employees who are exposed to noisy work processes or equipment had personal exposure monitoring to determine their eight-hour, time-weighted averages?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. If your workplace has noise levels that equal or exceed 90 dBA averaged over eight hours, are you using engineering or administrative controls to lower employee noise exposure?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Are your employees allowed to observe exposure monitoring?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
9. Do you notify your employees if their exposure-monitoring results indicate they are exposed at or above 85 dBA averaged over eight hours? □ Yes □ No

10. Do you repeat exposure-monitoring when there are changes at your workplace that may affect noise levels? □ Yes □ No

11. Do you keep your employees’ noise exposure-monitoring records for at least two years? □ Yes □ No

12. Do you provide baseline and annual audiometric testing for employees in your hearing conservation program? □ Yes □ No

13. Do you make sure that your employees are not exposed to workplace noise for at least 14 hours before their audiometric tests? □ Yes □ No

14. Does a licensed or certified technician, audiologist, otolaryngologist, or physician perform employees’ audiometric tests? □ Yes □ No

15. Do you keep your employees’ audiometric test records for the duration of their employment? □ Yes □ No

16. Do you have a copy of Oregon OSHA’s Occupational Noise Exposure rule, 1910.95, available for employees to review? □ Yes □ No
Oregon OSHA Services

Oregon OSHA offers a wide variety of safety and health services to employers and employees:

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**Appeals**
- 503-947-7426; 800-922-2689; admin.web@dcbs.oregon.gov
- Provides the opportunity for employers to hold informal meetings with Oregon OSHA on concerns about workplace safety and health.
- Discusses Oregon OSHA's requirements and clarifies workplace safety or health violations.
- Discusses abatement dates and negotiates settlement agreements to resolve disputed citations.

**Conferences**
- 503-378-3272; 888-292-5247, Option 1; oregon.conferences@dcbs.oregon.gov
- Co-hosts conferences throughout Oregon that enable employees and employers to learn and share ideas with local and nationally recognized safety and health professionals.

**Consultative Services**
- 503-378-3272; 800-922-2689; consult.web@dcbs.oregon.gov
- Offers no-cost, on-site safety and health assistance to help Oregon employers recognize and correct workplace safety and health problems.
- Provides consultations in the areas of safety, industrial hygiene, ergonomics, occupational safety and health programs, assistance to new businesses, the Safety and Health Achievement Recognition Program (SHARP), and the Voluntary Protection Program (VPP).

**Enforcement**
- 503-378-3272; 800-922-2689; enforce.web@dcbs.oregon.gov
- Offers pre-job conferences for mobile employers in industries such as logging and construction.
- Inspects places of employment for occupational safety and health hazards and investigates workplace complaints and accidents.
- Provides abatement assistance to employers who have received citations and provides compliance and technical assistance by phone.

**Public Education**
- 503-947-7443; 888-292-5247, Option 2; ed.web@dcbs.oregon.gov
- Provides workshops and materials covering management of basic safety and health programs, safety committees, accident investigation, technical topics, and job safety analysis.

**Standards and Technical Resources**
- 503-378-3272; 800-922-2689; tech.web@dcbs.oregon.gov
- Develops, interprets, and gives technical advice on Oregon OSHA's safety and health rules.
- Publishes safe-practices guides, pamphlets, and other materials for employers and employees.
- Manages the Oregon OSHA Resource Center, which offers safety videos, books, periodicals, and research assistance for employers and employees.
PROTECTING YOUR HEARING

Need more information? Call your nearest Oregon OSHA office.

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Salem, OR 97301-3882

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**Fax:** 503-947-7461  
**en Español:** 800-843-8086  
**Website:** [osha.oregon.gov](http://osha.oregon.gov)

**Bend**
Red Oaks Square
1230 NE Third St., Suite A-115
Bend, OR 97701-4374
541-388-6066  
**Consultation:** 541-388-6068

**Eugene**
1500 Valley River Drive, Suite 150
Eugene, OR 97401-4643
541-686-7562  
**Consultation:** 541-686-7913

**Medford**
1840 Barnett Road, Suite D
Medford, OR 97504-8293
541-776-6030  
**Consultation:** 541-776-6016

**Pendleton**
200 SE Hailey Ave.
Pendleton, OR 97801-3072
541-276-9175  
**Consultation:** 541-276-2353

**Portland**
Durham Plaza
16760 SW Upper Boones
Ferry Road, Suite 200
Tigard, OR 97224-7696
503-229-5910  
**Consultation:** 503-229-6193

**Salem**
1340 Tandem Ave. NE, Suite 160
Salem, OR 97301-8080
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