Livable space or accessory dwelling unit

This publication provides information for homeowners who want to increase livable space in their single family homes by converting an attic, basement or garage or legalize existing space that was converted without permits. It is important to know that most existing basements, attics and garages were built to be used for storage rather than living space; therefore, each conversion project is unique. The conditions of your site and dwelling will determine the scope and feasibility of the project.

Requirements for Accessory Dwelling Units (ADUs) are different from simply converting a space to additional living space.

For information on adding ADUs or mother-in-law quarters to your home, go to www.portlandoregon.gov/bds/36676.

Converting basements and garages to habitable space may be prohibited if your home is located within the floodplain. Please contact Site Development at 503-823-6892 for additional information.

Permit requirements

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<td>Building permit</td>
<td>Is required to convert attics, basements or garages to living space</td>
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Evaluating your existing space

In unfinished areas, existing features such as strength of existing home, ceiling heights, windows, stairs and insulation may not meet current building code requirements for living space. These conditions could make it expensive, difficult or impractical for you to change your attic, basement or garage into living space. In addition, zoning code requirements may affect your project.

Zoning Code

- **Setbacks:** Conversion of some existing garages within the side or rear setbacks may be allowed with limits on size and height. Check with Planning and Zoning before conversion.
- **Parking:** To convert your garage to living space, you may need to provide a required onsite parking space. Your existing driveway may not meet this requirement.
- **Roof height:** If converting attic space to living space involves raising the roof, height regulations may affect your project.
- **Exterior changes:** Depending on the Zoning designation of your property, additional review may be needed if you want to alter the exterior of your home and garage.

Building Code

- **Firewall:** If any exterior wall is less than three feet from a property line, a fire-rated wall without openings will be required.
- **Structure:** Existing attic floor and supporting structure below would need to be evaluated to verify the adequacy of the existing framing to support live loads (such as weight of people, furniture, etc.) and structurally improved to meet current code if found deficient.
- **Dormers:** Adding a new dormer or enlarging an existing dormer may trigger structural improvements to the existing structure for the purpose of resisting wind or earthquake load and for floor live loads.
- **Basements:** If you are finishing a basement and the house is not currently bolted to the foundation, consider voluntary seismic strengthening while the floor framing and basement walls are exposed. See Residential Seismic Strengthening.
Summary of Building Code Standards

These standards apply only to conversions that would increase livable space for the existing dwelling, not those that would add a dwelling unit.

Minimum room area and ceiling height

- **Floor area and sloped ceilings**: Living space must have at least 70 square feet of floor area. Utility and storage rooms, closets, bathrooms or kitchens may be any size. In living space with sloped ceilings, no more than one half of the minimum required floor area may have a sloped ceiling less than 6’8” in height with no part of the required floor area less than five feet in height.

- **Ceiling height**: Where the ceiling is flat, living space may have a ceiling as low as 6’8”. Beams, heating ducts, pipes, etc. are allowed as low as six feet from the floor if they are within two feet of a wall, or as low as 6’2” where they do not take up more than 10% of the floor area in the room where they are located.

- **Sloped bathroom ceilings**: In bathrooms with sloped ceilings, not more than 75 percent of the floor area is permitted to have a ceiling height less than 6’8”, provided an area of 21 inches deep by 24 inches wide in front of toilets and lavatories has a minimum height of 6’4”, measured from the finished floor. An area of 24 inches by 30 inches both in front of and inside of a tub or shower shall have a minimum height of 6’4”, measured from the standing surface of the fixture.

Stairs

**Existing stairways**: An existing stairway leading to new living space may be steeper, narrower and have lower headroom than the current code allows:

- **Rise and run**: The stairway must have treads (runs) no smaller than nine inches and risers no higher than nine inches. The steps should be relatively even with the largest difference between the biggest and the smallest rise or run not more than a three-eighths inch.

- **Width**: Must be at least 30 inches.

- **Headroom**: Must be at least 6’2” measured vertically from the slope of the stair nosings to the lowest overhead projection or ceiling.

- **Landings**: Are required at the top and bottom of stairs. The landing’s length and width must be at least as wide as the stairs and have at least 6’2” headroom.

- **Doorways**: Are allowed at the top of stairs as long as the door does not swing over the stairs. A door may not obstruct the landing at the bottom of the stairs.

- **Existing winder stairs**: which are triangular in shape, are allowed. New winder stairs must meet current code.

**New stairways**: If you are building a new stairway, it will need to meet current code requirements. Our Stairs handout describes the requirements for new stairs.

Doors and emergency escape and rescue openings (egress windows)

- **Basements with living space and all sleeping rooms**: must have at least one egress window or exterior door for escape or rescue in case of an emergency. An egress window or an exterior door in a sleeping room located in the basement satisfies the requirement for at least one egress window in the entire basement.

- **Door size**: The door that leads into a converted attic, basement or garage must be at least 6’2” high and 30 inches wide. Exterior doors used for emergency escape and rescue must be at least the same size.

- **Sill height**: Egress window sill height must be 44 inches or less. A single step, not less than 12 inches deep, no higher than 12 inches, and at least as wide as the window opening, may be permanently installed to reduce the sill height to 44 inches or less, provided there is at least six feet from the top of the step to the ceiling.

- **Exterior door**: The sill height for an exterior door used for emergency escape and rescue is not limited.

- **Egress window**: An egress window must have a clear opening with a minimum width of at least 20 inches and a minimum height of at least 24 inches and with a sufficient dimension to result in a minimum clear opening of 5.7 square feet in area, except egress windows with sills within 44” of grade may have a minimum clear opening of 5 square feet.

A window with only minimum width and minimum height does not meet the minimum area requirement.
Ceilings of finished attic living space must be insulated to code where practical, allow 1" of airspace between roof and insulation.

6'8" minimum ceiling height over at least 50% of the required floor area of 70 sq. ft.

No more than 50% of the minimum required floor area of 70 sq. ft. may have a sloped ceiling less than 6'8" and this area must have a minimum of 5' ceiling height.

An egress window must have a clear opening with a minimum of 20" wide and 24" high and with sufficient dimension to result in a minimum clear opening of 5.7 sq. ft., except egress windows with sills within 44" of grade may have a minimum clear opening of 5 sq. ft.

A window with only minimum width and minimum height does not meet the minimum area requirement.

When a window is used for emergency egress, the sill must be no more than 44" from the floor.

At existing windows, a single step no higher than 12", as wide as the window, and not less than 12" deep, may be permanently installed to reduce the sill height if there is at least 6' headroom above the step.
Insulation and ventilation

- **Additions** that increase the floor area of the house must be insulated as if they were new construction.

- **New windows or doors** must meet current code requirements for energy conservation. Double glazed windows or storm windows placed over existing single glazed windows will be approved.

- **Exposed framing** must be insulated if finishes are removed from the exterior walls or roof. R-13 insulation is allowed between existing two-by-four studs or rafters. If the attic areas can be accessed without removing the finishes, they too must be insulated to the maximum extent possible to meet current code.

- **Existing concrete exterior walls** must be furred out with framing sufficient to accommodate the required insulation. Any wood in contact with concrete must be pressure treated wood.

- **New construction affecting basement walls** requires that the basement walls be insulated to R-13. Existing insulation in basement walls that is R-11 or greater will be approved.

- **Attic and garage ceilings** must be insulated to current code. When ceiling height is a problem, R-13 rigid insulation with one inch airspace between the insulation and roof deck will be approved in spaces between existing two-by-four rafters. Roof ventilation is required to meet current code where insulation is added.

- **Minor dormer additions** may be constructed and insulated to match existing conditions.

- **New wood floor joists** that are installed over an existing concrete floor require that insulation and a vapor barrier be provided in the joist space.

- **Combustion air requirements** must be verified for all fuel burning appliances when areas containing furnaces and water heaters are finished or made smaller.

- **Habitable rooms must have natural ventilation** provided by windows or doors to the outdoors with openings of at least 2.5 percent of the floor areas being vented, unless outdoor air is provided by a mechanical system.

Flood Hazard Areas

Converting basements to habitable space in the Flood Hazard Area **may be** prohibited. Please contact Site Development at 503-823-6892 to discuss your project.

Helpful Information

Bureau of Development Services (BDS)
City of Portland, Oregon
1900 SW 4th Avenue, Portland, OR 97201
www.portlandoregon.gov/bds

**General Office Hours:**
Monday through Friday, 8:00 am to 5:00 pm
BDS main number: 503-823-7300

**Permit Information is available at the following location:**
Development Services Center (First Floor)
For Hours Call 503-823-7310
or visit www.portlandoregon.gov/bds

Permitting Services (Second Floor)
For Hours Call 503-823-7310
or visit www.portlandoregon.gov/bds

**Important Telephone Numbers**

DSC automated information line .......... 503-823-7310
Building code information ................. 503-823-1456
Planning and Zoning information........... 503-823-7526

Permit information for electrical, mechanical,
plumbing, sewer and sign ................... 503-823-7363
Permitting process and fee information..... 503-823-7357
Permit resources and records .............. 503-823-7660

BDS 24-hour inspection request line
requires IVR number and three digit
type of inspection code ..................... 503-823-7000

Residential inspectors information for
one and two family dwellings .............. 503-823-7388
City of Portland TTY ...................... 503-823-6868

**Scheduling an inspection**

Call 503-823-7000, the BDS 24 hour inspection request line

Enter your IVR or permit number
Enter the three-digit inspection code for the type of inspection you are requesting

Enter a phone number where you can be reached during weekdays and if you want the inspection in the morning or afternoon

There must be an adult over age 18 to let the inspector inside

For more detailed information regarding the bureau’s hours of operation and available services;

Visit us online at www.portlandoregon.gov/bds

**Note:** All information in this brochure is subject to change.