

COMMUNITY DEVELOPMENT

333 Broadalbin Street SW, PO Box 490, Albany, Oregon 97321-0144 | BUILDING & PLANNING 541-917-7550

Residential Accessory Structure Compatibility Worksheet

For proposed detached structures 750 sq. ft. or larger and/or with walls taller than 12 feet.

This handout addresses land use planning issues. Building permits are required for any residential accessory structure larger than 200 square feet.
Property Owner (print):
Property Address:
Assessor's Parcel Map No: Tax Lot(s):
Zoning District:
Intended Use of the Structure:
The Albany Development Code (ADC) allows <u>attached</u> additions to a residence without limiting size or wall height outright; subject to meeting the applicable development standards (see Table 3.190-1).
A <u>detached</u> accessory structure also is allowed outright if it can meet the applicable development standards (see Table 3.230-1) and the total square footage of the proposed structure is <u>less than</u> 750 square feet and the wall height does not exceed 12 feet. If the size were larger or the walls taller, the structure may be allowed without a land use review, if it meets all of the established compatibility thresholds listed below. [ADC 3.080(9)]
Other considerations related to an accessory structure include the location of existing easements, septic tanks, drain fields, wells; access (existing and proposed); and whether trees would be removed (number and diameter of the trunks). You must include information about these items on a site plan drawing submitted with this worksheet.
Don't Forget! To support the information below, attach a scaled drawing of your property showing and labeling the location of all existing and proposed buildings and a scale drawing of each elevation of the proposed building. Include distances (in feet) between all structures and property lines.
Fill in the explanation area after each question below. If you answer "no" to Questions 1, 2, or 3, or "yes" to Questions 4 or 5, the structure will not be considered compatible. Question 6 calls your attention to special construction standards that will apply in all cases if the property is in a Special Purpose District, such as the 100-year floodplain. <u>In addition</u> to answering the questions, you must attach a site plan of the property and elevation drawings of the proposed building to the worksheet.
If the structure cannot meet all the compatibility standards, you may either alter the building to meet them or submit a Site Plan Review Accessory Building application to the Planning Division. This plan review typically takes six to eight weeks to process and requires additional paperwork and a non-refundable review fee. A notice of filing will be sent to property owners within 100 feet of your property giving them an opportunity to comment on the project. Filing an application does not guarantee approval.
Question 1: Will the roof and siding materials and colors on the proposed building be similar to those on the primary residential structure on the site? Yes No
• Fill out (a) and (b) to demonstrate this standard would be met:
The building materials and colors of the proposed accessory building will be:
Materials: Siding: Roof:
<u>Colors</u> : Siding: Roof:

The building materials and colors of the primary residential structure on the property are (or will be as part of this

project):

<u>Mater</u>	<u>rials</u> : Siding:	Roc	of:	
<u>Colo</u> 1	<u>rs</u> : Siding:	Roc	of:	
Question 2:	to or less than the pe	sory building were built, would ercentage allowed in the application of exceed the lot coverage	licable zoning district? (See	e Table 3.190-1)
• Fill out a	. through d. to demonst	trate this standard would be n	net:	
a. The r	maximum lot coverage allo	owed in the	zoning district is	percent.
Total land are	ea of the property is		sq. ft.	
The foundation	on (footprint) size of each	building on the property is:		
Prima	ary residence:	sq. ft.		
Propo	osed building:	sq. ft.		
Othe	r structures:	sq. ft.,	sq. ft.,	sq. ft.
Total	foundation area of all stru	uctures on the property:	sq. ft.	
calculate this 1		s lot after construction of the pral foundation area of all structur		
Question 3:		essory building meet the mini (see Table 3.190-1) Yes	-	for the primary
• Fill out a	a. and b. to demonstrate	this standard would be met:		
a. The r	ninimum setbacks from p	roperty lines for the primary stru	ucture in this zone are:	
Front	t: ft. Sides as	nd rear, single-story:	ft., or two-story:	ft.
The setbacks	from the property lines fo	or the proposed accessory building	ng are:	
Front	t: ft. Sides as	nd rear, single-story:	ft., or two-story	ft.
Question 4:	Will the proposed buil	lding be taller than the tallest	building on adjacent prope	rty?
		ght in this case is measured to rdering the property on which the		
	. through c. and attach a	drawing showing the location	n of the tallest building on ac	ljacent property
a. The t	total height of the propose	ed accessory building is	feet.	
b. The v	wall height of the propose	d accessory building is	feet.	
c. The hat (ad	neight of the tallest building	ng on adjacent property is	feet,	and it is located
Question 5:		oposed building's foundation n adjacent property? Yes		ne foundation of
• Fill out a	a. and b. to demonstrate	this standard would be met:		
a. The a	area of the proposed acces	ssory building's foundation is	sq. ft.	
The area of th	ne foundation of the larges	st building on adjacent property	is	sq. ft.
(inclu	ide attached garages). The	address of this building is		;
curre	ntly occupied by Mr./Ms.		, phone	

Question 6:	Is this property located in any of the following Special 7 of the Development Code? YesNo (The the City's website: www.albanyoregon.gov/cd/developme	text of the Albany Development Code is on				
Check the district(s) that apply to this property.						
 □ Airport Approach District (Near the Albany Municipal Airport located east of the I-5 freeway) □ Floodplain District (Property is located within a 100-year floodplain) □ Hillside Development District (Property has slopes greater than 12 percent) □ Historic District (Monteith, Hackleman, or Downtown districts) □ Willamette Greenway (Property is located near the Willamette River) 						
If the propert district and d (Regardless of	y is in one of the special districts, have you researched the etermined that the proposed building can meet the star approval to allow an oversized accessory structure, you must with the regulations of the applicable special district.)	he construction regulations of the special ndards of the district(s)? Yes No				
Property Ow	ner's Signature	Date				
Print Proper	ty Owner's Name	Daytime Phone				
		F-mail address				

TABLE 3.190-1

RE	SIDENTIA		T DEVEL		TANDARI	os		
STANDARD	RR	RS-10	RS-6.5	НМ	RS-5	RM	RMA	HDR
Minimum Property Size or Land Requirer	nents by Unit	Type (1)(18)		<u> </u>		<u> </u>		
Single dwelling unit detached (SDU) and Duplex (1)	5 acres (15)	10,000 sf	6,500 sf	5,000 sf	5,000 sf	3,500 sf	SDU: N/A Duplex: 3,500 sf	SDU: N/A Duplex: None
Townhouse (1)(16)(19)(20)	1,500 sf	1,500 sf	1,500 sf	1,500 sf	1,500 sf	1,500 sf	1,500 sf	None (20)
Two primary detached units on one property (1)	N/A	N/A	N/A	7,000 sf	N/A	3,500 sf	3,500 sf	N/A
Triplex (16)(20)	5 acres	10,000 sf	6,500 sf	5,000 sf	5,000 sf	5,000 sf	5,000 sf	None (20)
Fourplex (16)(20)	5 acres	10,000 sf	7,000 sf	7,000 sf	7,000 sf	7,000 sf	7,000 sf (17)	None (20)
Cottage Cluster (16)(20)	5 acres	10,000 sf	7,000 sf	7,000 sf	7,000 sf	7,000 sf	7,000 sf	None (20)
Multiple-dwelling unit, Studio and 1-bedroom units (1)(20)	N/A	N/A	N/A	N/A	N/A	2,000 sf/ unit	1,500 sf/ unit	None (20)
2-and 3-bedroom units (1)(20)	N/A	N/A	N/A	N/A	N/A	2,400 sf/ unit	1,800 sf/ unit	None (20)
4+ bedroom units (1)(20)	N/A	N/A	N/A	N/A	N/A	3,000 sf/ unit	2,200 sf/ unit	None (20)
Minimum Lot Widths: (18) Townhouse All other uses	20 ft N/A	20 ft 65 ft	20 ft 50 ft	20 ft 35 ft	20 ft 40 ft	20 ft 30ft	None None	None None
Residential Density (20):	ı	ı		T	ı		T	
Minimum Density (units per gross acre)	None	None	None	None	None	None	None	25
Maximum Density (units per gross acre)	(20)	(20)	(20)	(20)	(20)	25 (20)	35	50
Setbacks (4)(18):								
Minimum Front (4)	20 ft	20 ft	15 ft	15 ft	15 ft	15 ft	12 ft	10 ft
Maximum Front Setback	None	None	None	None	None	(14)	(14)	(14)
Minimum Interior: single-story (4)	5 ft	5 ft	5 ft	5 ft	5 ft	10 ft (5)	10 ft (5)	10 ft (5)
Minimum Interior: two or more stories (4)	8 ft	8 ft	8 ft	6 ft	6 ft	10 ft (5)(6)	10 ft (5)(6)	10 ft (5)
Minimum Building Separation	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)
Min. Garage or carport vehicle entrance (10)	20 ft	20 ft	20 ft (7)	20 ft (7)	20 ft (7)	20 ft (7)	20 ft (7)	20 ft (7)
Maximum Height (8)	30 ft	30 ft	30 ft	30 ft	30 ft	45 ft	60 ft	75 ft
Maximum Lot Coverage (9)(18)	20% (11)	50%	60%	60%	60%	70%	70%	75%
Minimum Open Space	N/A	N/A	N/A	N/A	N/A	(13)	(13)	(13)
Min. Landscaped Area (18)	None	(2)	(2)	(2)	(2)	(3)	(3)	(3)

N/A means not applicable.

- (1) Section 3.220 bonus provisions may reduce minimum lot size and area, such as alley access.
- (2) All yards adjacent to streets.
- (3) All yards adjacent to streets plus required open space.
- (4) Additional setbacks may be required, see Sections 3.230-3.330 and the buffer matrix at 9.210; exceptions to

- Setbacks for Accessibility Retrofits are in Section 3.263; Zero-Lot Line standards are in Sections 2.365 and 2.370; Setbacks for cottage clusters are in Section 3.192.
- (5) Except for single-family homes or middle housing, which must have a minimum setback of 3 feet for one-story dwellings and 5 feet for two-story dwellings.
- (6) More than 3 stories = 10 feet plus 3 feet for each story over 3 per unit requirements. Multiple-family developments must also meet the setbacks in Section 8.270(3).
- (7) Garage front setback for non-vehicle-entrance = 15 feet, except in RR and RS-10 zoning districts where the setback shall be 20 feet.
- (8) See exceptions to height restrictions, Section 3.340; Maximum height for cottage clusters is in Section 3.192.
- (9) Lot coverage for single-family detached and middle housing development shall only include the area of the lot covered by buildings or structures; Lot coverage for townhouses is calculated based on the overall townhouses project, rather than each townhouse lot; Cottage clusters are exempt from maximum lot coverage standards.
- (10) See Table 3.230-1 for garages with alley access.
- (11) Maximum lot coverage for parcels 20,000 square feet or less is 50%. The configuration of any development on a lot 20,000 square feet in size, or less, in an RR zoning district that covers more than 20 percent of the parcel on which it is proposed, should be located such that it does not preclude a later division of the parcel.
- (12) The minimum separation between multi-family buildings on a single parcel shall be 10 feet for single-story buildings and 20 feet for two-story or taller buildings; Minimum building separation for cottage clusters is in Section 3.192.
- (13) Ten or more units require open space. See Section 8.220.
- (14) See Section 8.240 for standards.
- (15) A property line adjustment between two existing RR properties may be allowed as long as no new lots are created, and the resulting properties are at least 20,000 square feet and approval of a septic system has been obtained by Benton County.
- (16) Triplexes, fourplexes, townhouses, and cottage clusters are not permitted on lots that are nonconforming with respect to the minimum lot size applicable to that housing type within the zoning districts (see ADC 2.320).
- (17) In RMA, a fourplex with one or more studio or 1-bedroom units shall meet the minimum lot size standards for multi-family development, except in no case shall the minimum lot size required for a fourplex exceed 7,000 square feet.
- (18) If a duplex, triplex, fourplex, or cottage cluster has been divided by a middle housing land division, the development standards that are applicable to the lot shall apply to the middle housing parent lot, not to the middle housing child lots.
- (19) The minimum property size for townhouses specified in Table 3.190-1 is the minimum allowable size for an individual townhouse lot; the number of units permitted on a given site (i.e., the maximum density) is established in accordance with subsection 3.191(1).
- (20) Lot sizes in the HDR zone are controlled by the allowed density range of 25 units to 50 units per gross acre. Maximum density for the RR, RS-10, RS-6.5, HM, and RS-5 District is controlled by minimum lot size requirements for each zone. Except for townhouses, middle housing development is not subject to maximum density requirements in the RM District.

TABLE 3.230-1

ACCESSORY STRUCTURE STANDARDS			
STRUCTURE	STANDARD		
All Accessory Structures	Front setback, see Table 3.190-1, by zone if not noted below		
Detached Structure walls less than or equal to 8 feet tall (2)	Interior setback = 3 feet (1)(3)		
Attached Structure	Interior setback = 5 feet (1)		
Detached Structure walls greater than 8 feet tall (2)	Interior setback = 5 feet		
Garage or carport with vehicular access from an alley	Alley setback = 20 feet, less the width of the alley		

ACCESSORY STRUCTURE STANDARDS				
	right-of-way, but at least 3 feet. Other interior setbacks=see Table 3.190-1			
Structures, including fences, intended for housing animals	See AMC 6.10.020			
All fences, see 9.360 through 9.380 Fences greater than 6 feet tall	Fences over 6 feet tall must meet setbacks in Table 3.190-1, by zone, except when permitted along property lines in Sections 9.370(4)(d) and 9.380(3).			
Outdoor swimming pools with depths greater than or equal to 24 inches	Interior setback = 10 feet			
Decks less than or equal to 30 inches from grade, with no rails or covers	No setback from property lines			
Decks greater than 30 inches from grade	Interior setback = 5 feet			

- (1) Zero-lot line provisions are in Sections 3.265 and 3.270.
- (2) The slab or foundation of accessory structures is not included in the wall height unless it is greater than 24-inches from the ground.
- (3) Accessory Structures up to 200 square feet or less that are exempt from building permit requirements under the Oregon Residential Specialty Code and no habitable may have a reduced interior setback of 2 feet with a roof overhang no more than 12 inches.