

600 Temporary Room for Rent available (SW portland near Lewis and Clark)



Location **Oregon** https://www.genclassifieds.com/x-572870-z



I am looking for a temporary roommate for 6 months-1 year. I like living alone but am in need of saving some money, but am not looking for a long-term roommate. I live in a 2 story, 2 bedroom, 1.5 bathroom townhouse. I'm located near Lewis and Clark College close to Barbur Blvd.

I'm a 31 year old female who works FT. I have 2 cats and they don't really like other animals so please no pets. The room is furnished with a queen sized bed, desk, dresser, and night stand.

Rent for the room is \$600 that includes internet and electricity. I have cable to but know most people don't use it but if you want to it's an additional \$25.

Oh and I am an omnivore so if meat is an issue probably won't want to share a fridge with.

	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
調整部	https://www.genclassifieds.com/x-5 72870-z
	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
	https://www.genclassifieds.com/x-5 72870-z
	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
	https://www.genclassifieds.com/x-5 72870-z
	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
	https://www.genclassifieds.com/x-5 72870-z
	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
	https://www.genclassifieds.com/x-572870-z
	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
	https://www.genclassifieds.com/x-5 72870-z
	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
	https://www.genclassifieds.com/x-5 72870-z
	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
	https://www.genclassifieds.com/x-5 72870-z
	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
	https://www.genclassifieds.com/x-5 72870-z
	600 Temporary Room for Rent available (SW portland near Lewis and Clark)
	https://www.genclassifieds.com/x-5 72870-z