



News and Posts

November 17, 2025 By <u>Justin Gallagher</u>

Urban Growth Boundary Policies: A Balancing Act between New Development and the Preservation of Agricultural Land and Open Space

Part 1 of a Series that examines urban growth boundaries



Source: iStock credit Tashka

Cities with growing populations often face a tension between meeting housing demand and land conservation objectives, such as the preservation of productive agricultural and forestland, wilderness areas, and other forms of open space. Regulation that reduces the supply of new housing can lead to higher housing prices and lower economic growth. Unchecked development can lead to sprawl-like development patterns that irreversibly alter resource-dependent rural communities, increase pollution and traffic congestion, and reduce the innovation that is typical of dense urban areas.

Nowhere is this tension more evident than in the northwestern US. Smaller cities in the northwest are often surrounded by agricultural land and open space. Moreover, seven of the ten fastest growing micropolitan areas (cities with less than fifty thousand people) are in the northwest. In Montana, for example, <u>over half</u> of new home construction in recent years has taken place outside incorporated city limits. This growth of new housing in rural areas has exacerbated the perception among existing residents that housing expansion is <u>undesirable due to its negative impacts</u> on land preservation and rural economies.

Dr. Daniel Benjamin at Oregon State University and I are leading a multi-year research initiative on urban growth boundaries. Urban growth boundaries (UGB) are a type of local land use regulation that typically sets a boundary around an incorporated municipality. New development outside of this boundary is restricted. The restrictions imposed on development outside of the UGB can vary, but generally disallow large-scale housing development, such as subdivisions. In most cases, UGBs can expand over time to accommodate population growth. The expansion process is guided by local jurisdictional rules and regulations. UGB policies have been adopted in the US states of Oregon, parts of Washington and Tennessee, and localities in California, Colorado, and Florida. While the specific rules and regulations vary from place to place, the <u>broad aim of all UGB policies</u> is to better manage future urban growth in areas surrounded by undeveloped land through the promotion of denser patterns of land development.

A UGB policy is a potential tool to balance new development and the preservation of agricultural land and open space, by steering new development closer to existing city centers. UGB policies need not be a barrier to regional population and economic growth. A growing population can be accommodated by new development within the UGB, provided development with the UGB is fostered, and the boundaries are periodically expanded as developable land within the UGB becomes scarce.

A criticism of UGB policies is that, in practice, these policies may lead to less new development. This has (at least) two potentially negative consequences. First, there may be fewer new houses built, leading to higher home prices. Second, if a UGB policy acts a drag on population growth, then this can lead to a less-dynamic regional economy with lower job and wage growth.

Our goal is to provide detailed, empirically-driven answers to a number of unanswered questions related to UGBs. First, how do UGBs affect the spatial pattern of development both immediately and after several decades? Second, do UGBs reduce the *total* amount of new development in a region? Third, how do UGBs affect house prices? Fourth, do UGBs impact the amount of agricultural land in the vicinity of an urban area?

Our main study area is Oregon. There are number of reasons that make Oregon an almost ideal testbed to study UGB policies in general, and to examine the impact an UGB policy might have if adopted in Montana. A future blog post will go into depth on the details of Oregon's UGB policy.

As a first step in answering our list of UGB policy questions, we have (mostly) built a new 75-year spatial database for the state of Oregon. This post concludes by highlighting how the new database will allow us to carefully analyze the longer run impact of a UGB policy.

Oregon's UGB policy became law in 1980 and applies to all incorporated places (cities and towns) in the state. Figure 1 depicts the state of Oregon and the location of all 200-plus UGBs in red. The

boxed insert highlights Medford's UGB and shows how the location of the boundary has expanded between 1980 and 2020.

Area

2020 UGBs

Borders

County Borders

1980 Municipality

Boundary

1980 UGB

2020 UGB

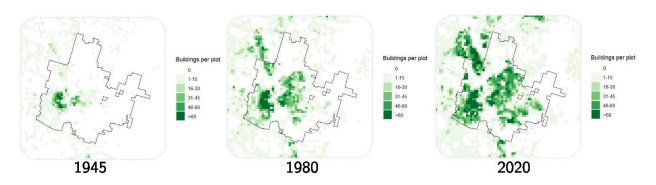
Figure 1: Map of Oregon with Medford Highlighted

Data source: Oregon Department of Land Conservation and Development

We spatially link the UGB maps with plot-level development information. The entire state is divided into 250 meter by 250 meter (approximately 15 acres) fixed land plots. The plots are a way to grid up the land in the state, and do not correspond to political boundaries or private ownership. Development is measured by tracking the year when a new structure is built on each plot.

Figure 2 shows the number of buildings per plot in and around the Medford UGB for the years 1945, 1980, and 2020. The darker green plots indicate more intense development. The figure appears to show that most new development in the forty years between 1980, the 1st year of the UGB policy, and 2020 occurred inside the UGB. The statistical models we use in our analysis will seek to precisely pin down how the UGBs causally affected new development. The models control for a host of confounding geographic factors, including land covered by water (lakes, ponds, rivers, etc.), land slope and elevation, public land, and soil quality.

Figure 2: Intensity of Land Development in Medford, OR



Data source: Historical Settlement Data Compilation of the United States (Ahn, Leyk, Uhl, and McShane, 2024)

The next blog post in this series will describe the Oregon UGB policy in detail. I will also share what we've found regarding our first research question on how the Oregon UGBs have affected the spatial pattern of development both immediately and after four decades.

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