

Missoula's Housing Capacity Is Already on the Books

Where the Growth Policy makes room for the next ~43,000 homes — and where that capacity clusters

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i Executive Summary

The finding: Missoula's adopted Growth Policy already plans for roughly **43,000 more homes** on land that is vacant or economically underbuilt today — about as many homes as the city currently has (~44,300) — **without changing the plan, netting out floodway and steep-slope acres**. Half of that capacity is small-scale infill on parcels of five acres or less, and the strongest clusters (99% confidence) hold a quarter of it on ~2% of the urban fabric.

The recommendation: As the City rewrites its development code, align zoned entitlements with the Growth Policy in the handful of corridors where capacity already clusters — and pair that upzoning with preservation for the 530 mobile-home parcels (~2,850 of Missoula's most affordable homes) that sit on the same planned-density land.

The question

Missoula is considering policy changes to advance housing affordability and smart growth at a moment when Montana's land-use rules are shifting under the 2023 Montana Land Use Planning Act and the City's own code-reform work. For that effort, two questions matter before any others, and a parcel dataset can answer both directly: **how much housing does the City's adopted plan already make room for, and where does that capacity sit?** If the plan already provides for substantial growth in specific places, the policy task shifts from finding new land to removing the friction — zoning, process, infrastructure — between the plan and the ground.

Those questions sit directly under both of the City's stated goals. **Affordability** in a supply-constrained market depends on two things: adding homes where demand already is, and protecting the low-cost homes that already exist — this analysis locates the first (43,000 plan-enabled units) and flags the second (the mobile-home finding below). **Smart growth** means directing that supply *inward* — onto vacant and underbuilt land already served by streets, pipes, and transit — rather than outward into farmland and hazard areas. Plan-enabled capacity is, by construction, smart-growth capacity: it sits inside the existing urban fabric, nets out floodway and steep slopes, and half of it is small-scale infill.

One timing note matters. This dataset carries the future land-use designations of the **2035 Growth Policy**; in December 2024 the City adopted its successor, the Our Missoula 2045 Land Use Plan, which identifies a need of roughly **22,000–27,500 new homes by 2045**. That makes this analysis a feasibility check on the City's own target: at deliberately conservative midpoint densities, the 2035-vintage plan already provides ground for ~43,000 units — the 2045 target fits within existing plan capacity **1.6 to 2 times over**. The binding constraint is not land; it is converting what the plan already allows into entitled, permitted homes.

Approach

We work from the City of Missoula taxlot layer — **32,974 parcels** with existing use, dwelling units, assessed values, current zoning, Growth Policy future land use, and floodplain/steep-slope shares¹. For every parcel whose future land-use designation calls for housing, we compute **plan-enabled capacity**: the parcel’s developable acres (net of floodway and steep slope) times an assumed allowable density for its designation, minus the dwelling units already standing².

We then keep only parcels where that capacity is **realistically addressable**: vacant, or economically soft (assessed improvements worth less than the land under them), excluding public and institutional land, parks and open space, master condo records — and mobile-home parks, which score as “soft” but are naturally occurring affordable housing (they get their own finding below, as a risk rather than an opportunity). Finally, a **Getis-Ord Gi*** analysis on a 1,000-ft hex grid finds where that capacity clusters. Full detail: Methods & Sources.

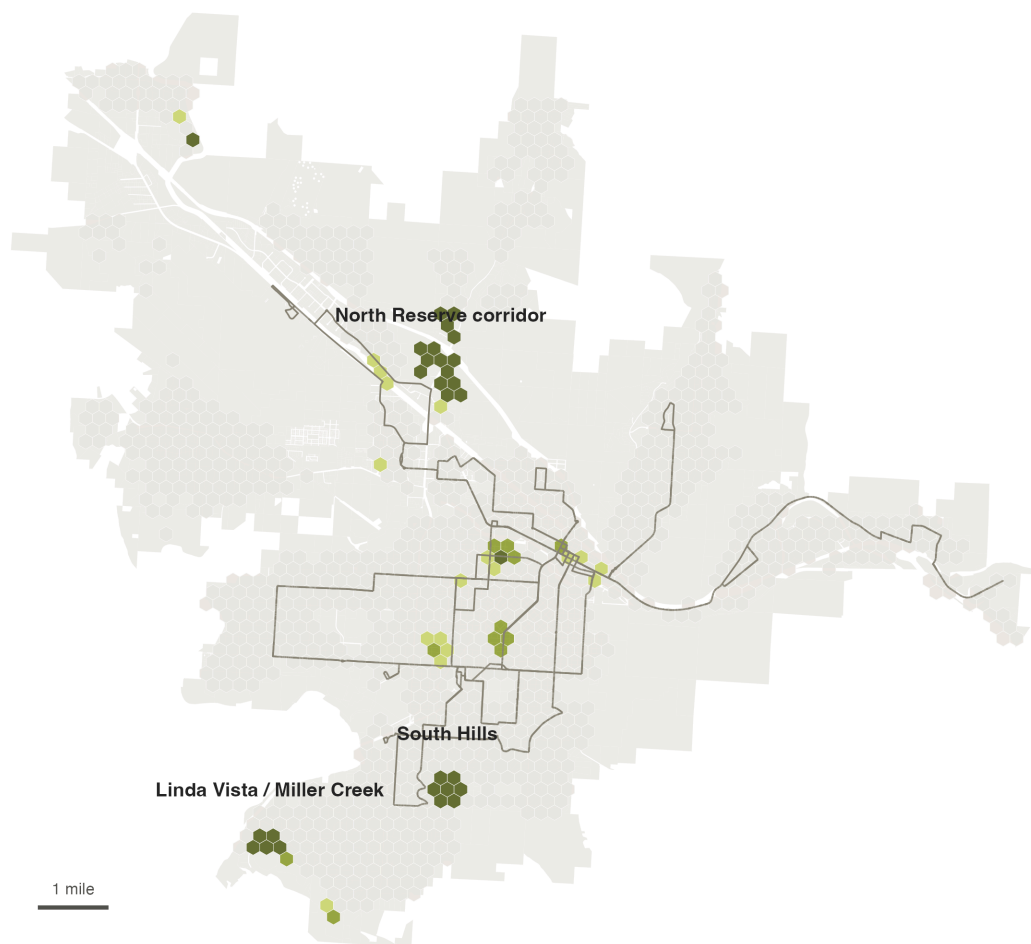
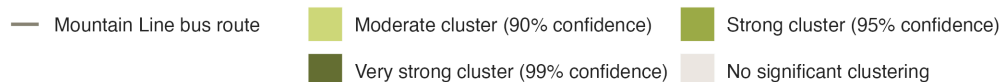
¹Areal math is done in NAD83 State Plane Montana (feet), the layer’s native projection. See Methods & Sources for cleaning decisions, including ~900 curve geometries and the flood/slope fields where missing genuinely means zero.

²Densities are the midpoints of the adopted 2035 Growth Policy designation ranges (e.g., Residential Medium 3–11 du/ac → 7), as those ranges are applied in the City’s own annexation and rezoning staff reports; they are centralized in `code/00_setup.R`. This is *plan-implied* capacity from the City’s future land-use map, deliberately distinct from current zoning: it measures what the City has already agreed growth should look like.

Finding 1 — The capacity concentrates in a few corridors

Missoula's untapped housing capacity clusters in a few corridors

Each hex is scored by how much plan-enabled capacity it and its neighbors hold. Green hexes hold significantly more than random arrangement would produce (Getis-Ord G_i^*); darker green = stronger statistical evidence.



Source: City of Missoula taxlot data (2024); Mountain Line GTFS.
Analysis: capacity gap between Growth Policy future land use and existing dwelling units on unconstrained, economically soft parcels.

Figure 1: Green hexes hold significantly more plan-enabled capacity — counting each hex together with its neighbors — than a random arrangement of the same parcels would produce (Getis-Ord G_i^*); darker green means stronger statistical evidence, not more capacity. The three biggest clusters — labeled and verified by reverse-geocoding — are the North Reserve corridor, the Linda Vista/Miller Creek area, and the South Hills. The 29 hexes at 99% confidence alone hold ~11,400 units — a quarter of the citywide total on ~2% of the urban fabric.

Untapped capacity is not evenly distributed across the city. Aggregated to a 1,000-ft hex grid and tested for spatial clustering, **29 of 1,188 hexes (~2.4%) are capacity clusters at 99% confidence — five times as many as chance would produce — and they hold ~11,400 of the ~43,000 plan-enabled units.** Widening to the 95%+ envelope adds 11 hexes for ~14,600 units; the concentration finding is robust to a false-discovery-rate correction (see Methods). These are the places where code reform, infrastructure investment, and permitting capacity would do the most work

per acre: the North Reserve corridor, the Linda Vista/Miller Creek area, and the South Hills, with smaller significant clusters through midtown. The capacity is also transit-aligned in a measurable sense: **58% of all plan-enabled units sit within a quarter-mile walk of one of Mountain Line’s 334 bus stops** (agency GTFS) — growth where zero-fare transit already runs.

Finding 2 — The plan already makes room for ~43,000 homes

The Growth Policy already makes room for ~43,000 more homes

Dwelling units by Growth Policy future land-use designation (not current zoning): today vs. with capacity on vacant and underbuilt parcels

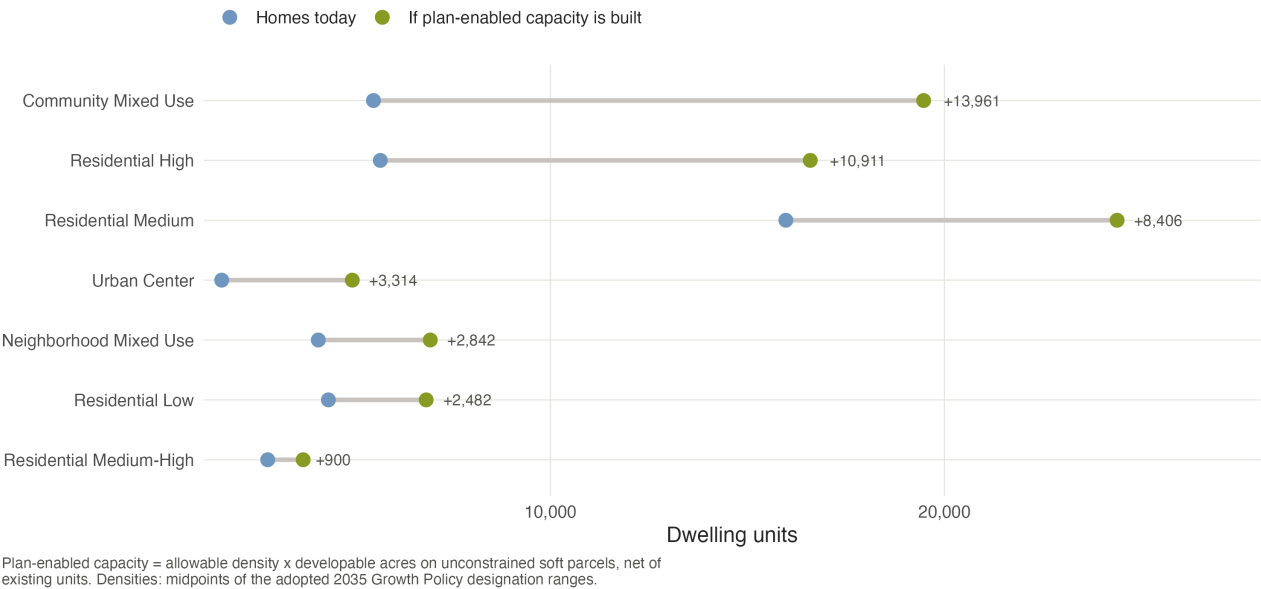


Figure 2: Dwelling units by Growth Policy future land-use designation: homes on the ground today (blue) versus today plus plan-enabled capacity on vacant and underbuilt parcels (green). Community Mixed Use and the medium/high residential designations carry most of the headroom.

Summing across designations, **3,419 opportunity parcels (~4,200 acres) carry ~43,000 plan-enabled units** — nearly a one-for-one doubling of the existing ~44,300-unit stock³. Roughly half of that capacity sits on vacant land and half on economically underbuilt parcels whose improvements are worth less than the land beneath them. This is not a rezoning wish list: every unit of it is consistent with the future land-use map the City has already adopted. The capacity is real, mapped, and — because it nets out floodway and steep-slope land — buildable ground.

³Taxlot dwelling-unit sum (44,317), which includes ~2,050 group-quarters beds on 54 parcels; the ACS counts ~36,000 conventional housing units citywide, so the comparison is indicative rather than census-exact.

Finding 3 — Half the opportunity is small-scale infill

Half the opportunity is small-scale infill

Plan-enabled units by parcel size and current condition

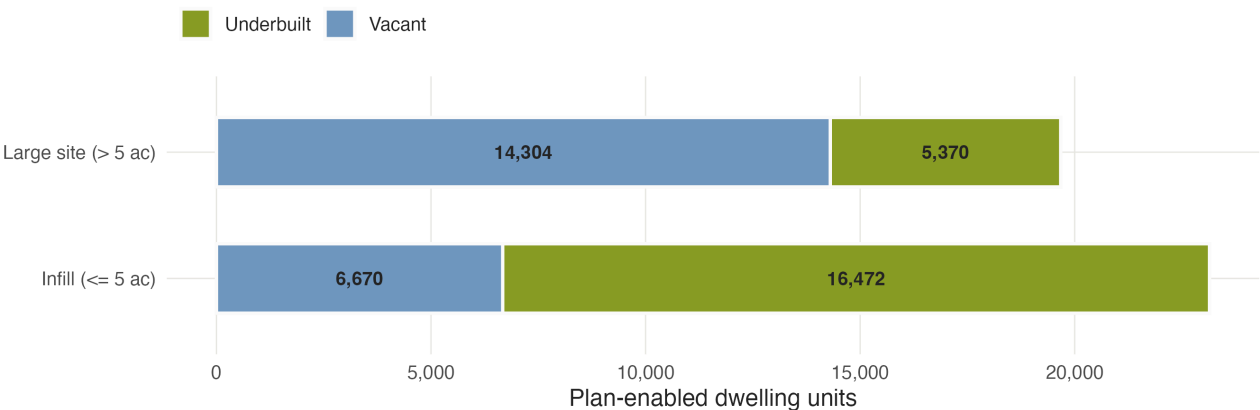


Figure 3: Plan-enabled units by parcel size and current condition. Small parcels (≤ 5 acres) — the scale of an individual owner, a small builder, a neighborhood lot — carry half the citywide total.

Large vacant tracts draw most of the attention, but the volume sits elsewhere: **parcels of five acres or less carry ~23,100 units — 54% of the total**, most of it on *underbuilt* rather than vacant land. The distinction matters for policy design: large-site capacity is unlocked by master planning and infrastructure; small-site capacity is unlocked by **by-right approvals, missing-middle allowances, and simpler review** — exactly the levers a development-code rewrite controls.

The affordability lens — who this is for, and who it puts at risk

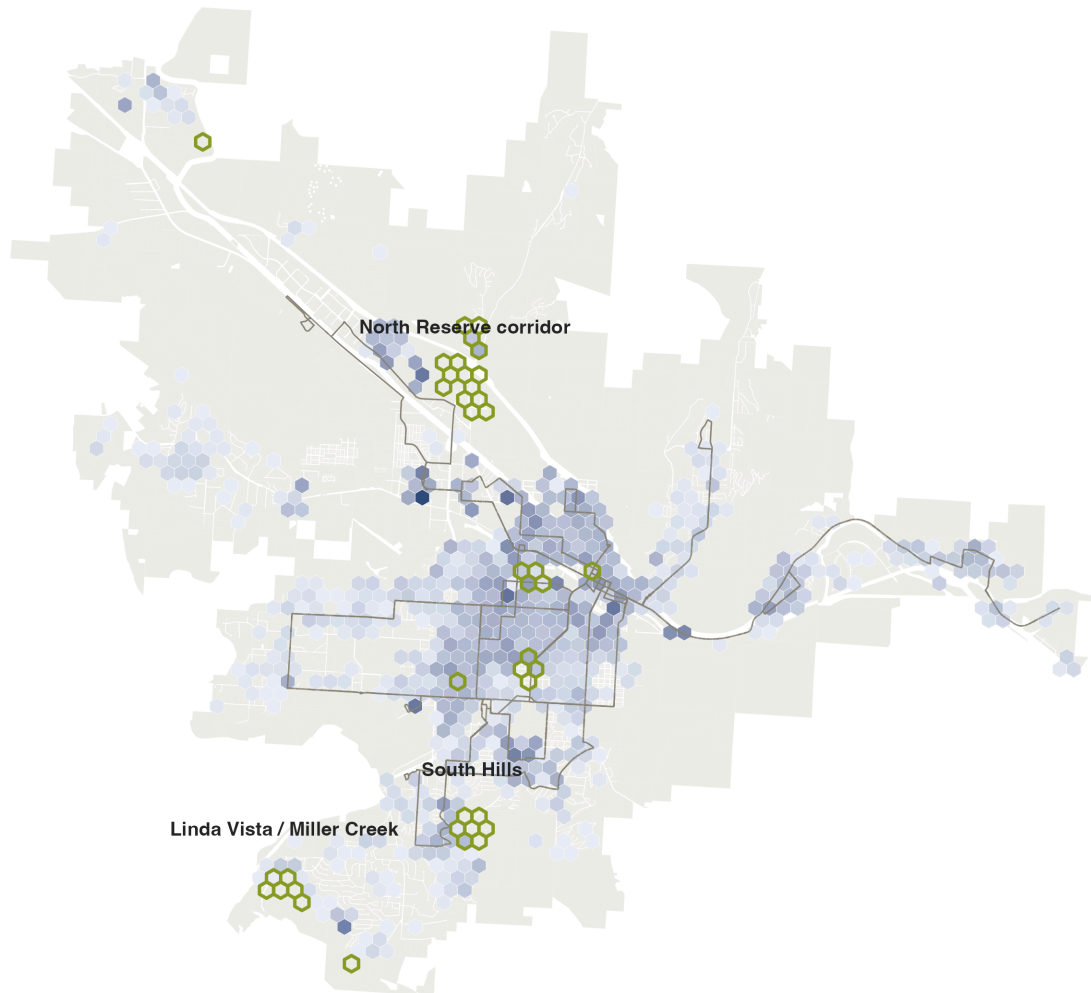
Missoula is a **majority-renter city**: 52% of households rent, and **half of those renters (49.9%) are cost-burdened**, paying more than 30% of income for housing (ACS 2019–2023). This is the demand side of the capacity story, and it falls hardest on the households with the least room to absorb it. Adding supply inside the existing urban fabric, near transit, is the most direct structural answer to that pressure — and the 2045 plan’s housing target reflects the City’s own version of the same conclusion.

But the same market forces that would fill the capacity clusters also threaten the affordability that already exists. Using assessed values, we flag the city’s **naturally occurring affordable housing (NOAH)** — the bottom quartile of homes by assessed value per unit, everything under roughly **\$240,000 per unit** (~6,700 parcels, ~23,800 units).

The city's lowest-cost homes sit beside its growth clusters

Blue: naturally occurring affordable housing (bottom-quartile assessed value per unit, under ~\$240k). Green outlines: the capacity clusters from Fig 1.

Low-cost (NOAH) units per hex  Capacity cluster (95%+, Fig 1)  Mountain Line bus route 



2,602 of the ~20,500 low-cost units across the mapped fabric sit inside or adjacent to a capacity cluster — where preservation policy must move first. Source: City of Missoula taxlot data (2024).

Figure 4: Blue hexes shade where the low-cost stock concentrates; dark-green outlines are the 95%+ capacity clusters from the hero map. The overlap is where displacement pressure would concentrate: **~2,600 low-cost units sit inside or directly adjacent to a capacity cluster.**

The sharpest case is mobile homes: **530 mobile-home parcels holding ~2,850 units sit on land the Growth Policy designates for higher density.** Their improvement values are low, so any market-driven realization of the plan's capacity puts them first in line for redevelopment — which is why they are excluded from the opportunity count entirely. The policy implication is sequencing: pair the capacity strategy from the start with preservation tools — mobile-home park resident-ownership conversions, NOAH acquisition funds, zoning overlays, relocation standards — in exactly the hexes where the two maps overlap.

What this means for the code reform

1. **Align zoning with the plan where capacity clusters.** The North Reserve, Linda Vista/Miller Creek, and South Hills clusters are where the gap between the future land-use map and current entitlements costs the most homes. Start the rewrite there.
2. **Make small infill easy.** Half the capacity is on small parcels; by-right missing-middle allowances and streamlined review are the levers that convert it into permitted homes.
3. **Protect the residents already providing affordability.** Preservation for the 530 mobile-home parcels before — not after — the surrounding land appreciates.

Caveats

Plan-enabled capacity is **what the adopted plan makes room for, not a development forecast**: it ignores ownership, market feasibility, and infrastructure timing. Densities use the midpoints of the Growth Policy’s designation ranges — the plan’s ceiling would roughly double the headline. Assessed values proxy price levels, not rents, so the NOAH flag marks *relative* affordability; the quarter-mile walkshed is straight-line, which slightly overstates walk access. The Sxwtpqyen master-plan area carries its own designation we conservatively treat as non-residential, so the true total is likely *higher*. See Methods & Sources.

Note

Data sources.

- City of Missoula taxlot layer (2024) with assessor, zoning, Growth Policy future land use, and constraint attributes (provided for this exercise)
- Field map / data dictionary accompanying the taxlot layer
- Mountain Line GTFS feed (stops and routes, July 2026)
- American Community Survey 2019–2023 5-year estimates, Missoula city (tenure B25003, rent burden B25070)
- Our Missoula 2035 Growth Policy designation density ranges, as applied in City annexation/rezoning staff reports; Our Missoula 2045 Land Use Plan housing targets

Analysis and figures: Kasey Zapatka, 2026. Full methodology: Methods & Sources. Code: github.com/kaseyzapatka/cascadia.