

Ownership, Affordability and Accessibility Actions

Unit Lot Subdivisions

- Create fee-simple ownership opportunities through platting code that allows "unit lots"
- Ensure functionality and compliance with standards

Visitability Requirement

- Adopt Building Code "Visitability" appendix
- Require 1 Type C (Visitable) unit in 3+ unit buildings

Expand Multifamily Tax Exemption

- Expand to <u>all</u> mid-scale residential areas with 12- and 20-year options (per Home In Tacoma 1)
- Include multifamily high-density areas



Land Use Changes

Non-residential Uses

- Increase options for small, neighborhood-serving businesses (e.g., allow "live-work")
- In UR-3, allow small mixed-use projects, with operational limits to reduce neighborhood impacts
- Support adaptive reuse of "Heritage Buildings" in busier locations (e.g., along corridors)

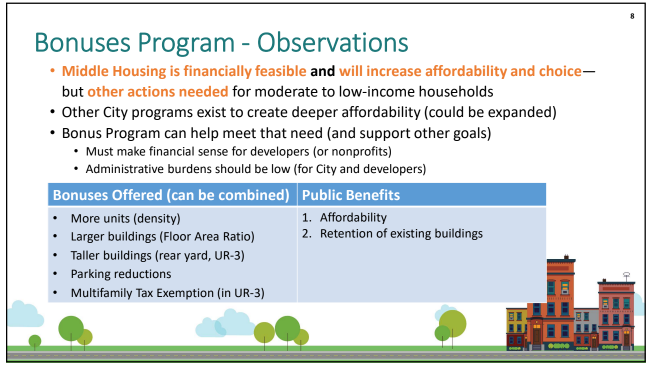
Special Needs Housing

Reduce barriers to shared and supportive housing

Short Term Rentals

• Further study needed of perceived issues (neighborhood impacts, affordable housing supply)





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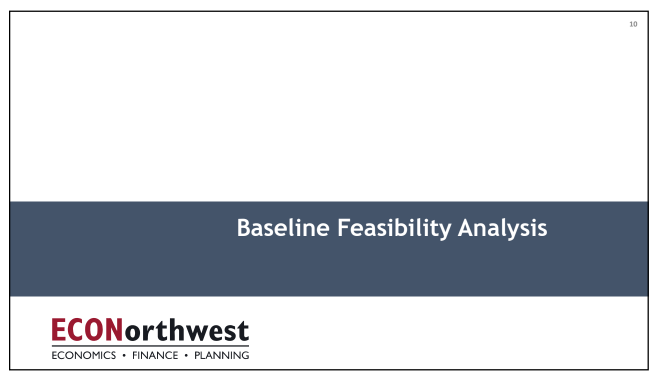
Public Benefit – Affordability Targeting

Mostly, state law sets the parameters

- UR-1 and UR-2: Based on local housing need, targets 80% to 100% AMI (moderate rather than deeply affordable)
- UR-3 options
 1: 70% AMI rental, 100% AMI ownership
 2: 5% rental units 50% AMI + 15% at 70% AMI, 100% AMI ownership
- Number of units: 2 or 20%
- Use of bonuses: Voluntary
- 50-year length of affordability
- Fee in lieu option (adjusted)
- Can be layered with MFTE in UR-3

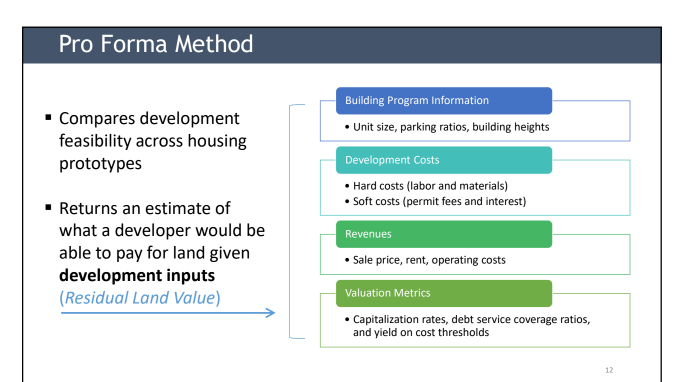
SEEKING GUIDANCE:

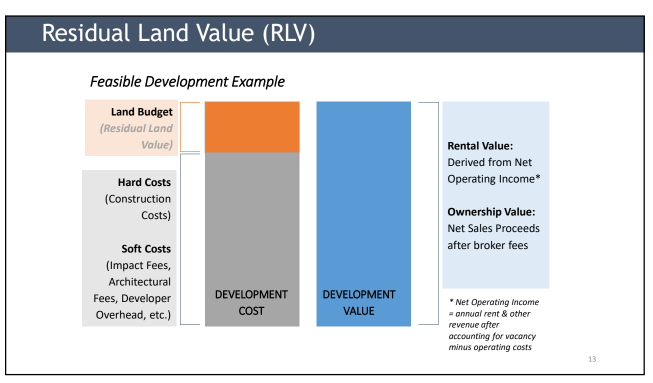
Should Tacoma prioritize deeper affordability (rather than moderate) if it means the program sees less use?



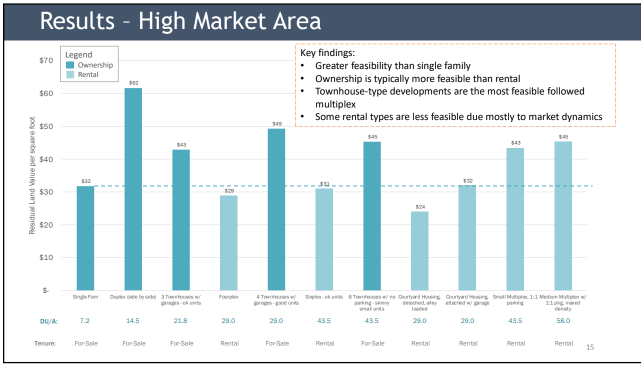
Key Findings

- Increase in density \rightarrow greater feasibility than single family
- Likely to see diversity of housing (including unit size / bedroom count)
- Ownership is typically more feasible than rental
- Townhouse-type developments are the most feasible followed multiplex
- Some rental types are less feasible due mostly to market dynamics
- The type and the amount of housing built will vary greatly by market area
 - More housing diversity in "medium" and "high" market areas
 - Less development activity in "low" market areas





nit Type And High Market Price				
	Average Net Unit Size (square feet)	Average Rent	Average Sales Price	Percent of AMI
Single family	2,300	N/A	\$925,000	190%
Duplex (side by side)	1,900	N/A	\$825,000	158%
3 Townhouses w/garages	1,400	N/A	\$615,000	121%
4 Townhouses w/garages	1,113	N/A	\$490,000	113%
6 Townhouses w/ no parking	1,000	N/A	\$330,000	84%
Fourplex	1,099	\$1,980	N/A	81%
Sixplex	898	\$1,620	N/A	66%
Courtyard Housing, detached	1,050	\$2,230	N/A	91%
Courtyard Housing, attached	1,361	\$2,890	N/A	99%
Small Multiplex	904	\$2,060	N/A	84%
Medium Multiplex	680	\$1,500	N/A	78%



Key Findings

UR-1 & UR-2

- The affordability bonus for rental housing in the UR-1 zones might work in "high" market areas
- The affordability bonus for ownership housing creates an incentive given current prices

UR-3

- The affordability bonus is more feasible for the medium multiplex than the small multiplex
- Density bonuses do not create an incentive for affordability without MFTE
- If the City wants deeper affordability, a substantial (20%) set-aside, and market feasibility, consider a mix of AMI depths

