

Redmond Growth Modeling Instructions

This model was designed to let you suggest where and how much growth you want to put across different locations in Redmond.

Redmond must plan towards the population and job growth targets King County provides. **Using the model, adjust where you think this growth should go **A** until you hit 100% and the text turns green. **B****

65% of this growth is required to be in the Urban Centers of the Downtown & Overlake neighborhoods.

Beyond that, you can decide if you want to see all the growth in the Urban Centers or have some extend out along some of the main roads. Or do you want to see a lot more growth in Overlake and limit growth elsewhere? **Play with the options, make the targets turn green, and submit your scenario with any additional comments!**

City staff will use your feedback as part of the **Redmond 2050 Comprehensive Plan Update.**

1 The hexagons on the model indicated less or more development, as controlled by "Model Parameters" on the right side of your screen. **A**

2 Choose how much growth you would like to see in each area. In the urban centers, you can choose low to very high development. In the model, urban centers includes 1/2 mile around each of the four the future light rail stations. Along the main roads, we are only considering low development options, so choose only the streets you'd like to see development on.

3 When "Growth You've Assigned" and "Growth You've Allocated in Downtown & Overlake" turn green, you will know your model has successfully incorporated all the required growth!

4 When you have hit your targets, submit your model with any additional comments.

B Growth You've Assigned: 94.8% (Goal: 100%)
Growth You've Allocated in Downtown & Overlake: 100% (Goal: 65%)

A

MODEL PARAMETERS

OVERLAKE NEIGHBORHOOD
Low

DOWNTOWN NEIGHBORHOOD
Medium

AVONDALE RD
Low

WILLOWS RD
Low

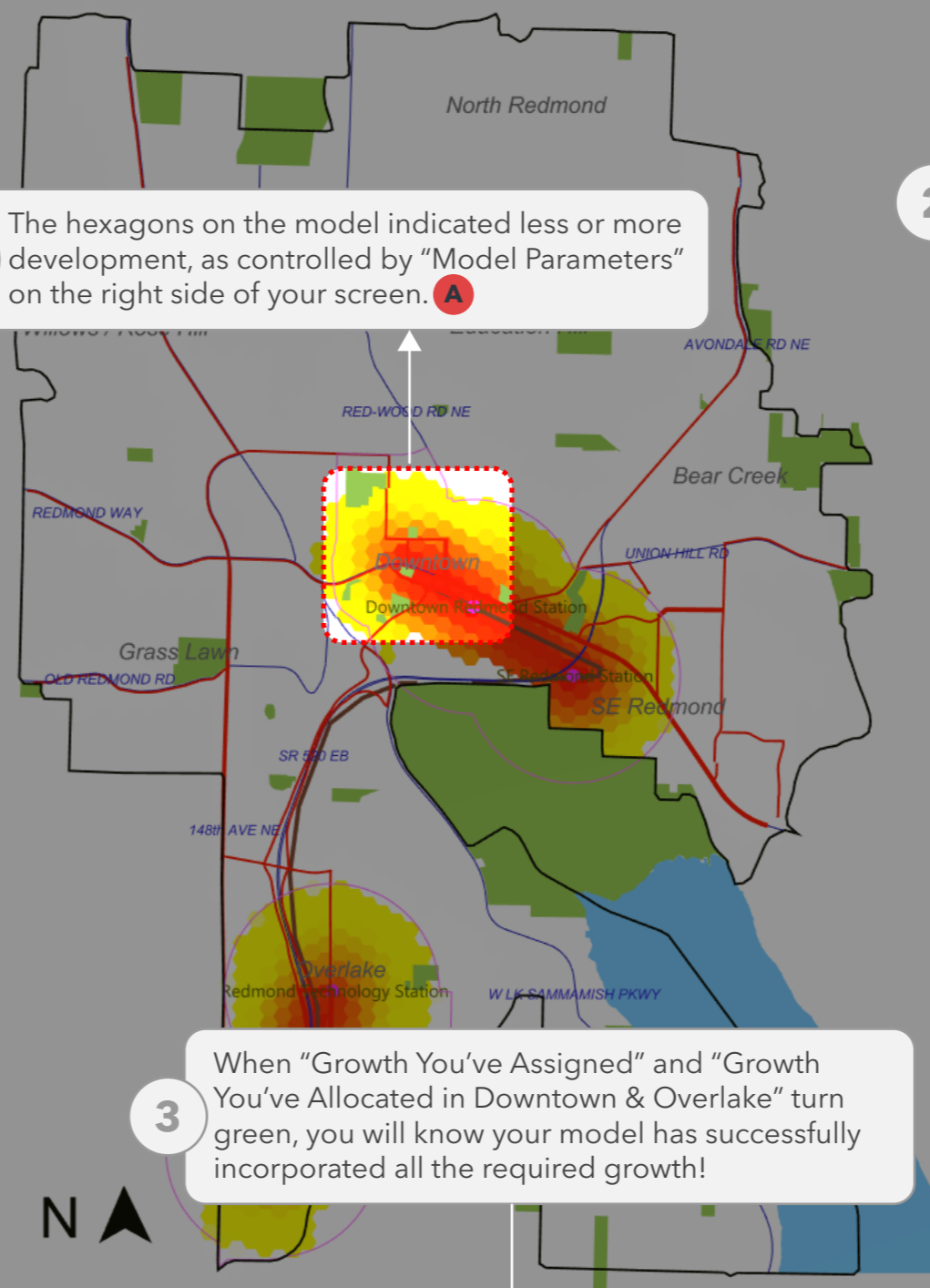
148TH AVE
Low

REDMOND WAY EAST
Low

REDMOND WAY WEST
Low

OLD REDMOND RD
None

SWATCH



Click here to enter the model

Submit Your Scenario