## Where Should Development Go?

## Land Use Planning Clues <br> Student Background <br> City of Gresham

## How Much Land Should Be Developed?

Now you know how land use planners use maps and clues to decide which land will be best to develop for new people who will be born or will be moving into cities in Oregon. But how do they know how much land will be needed? They use their math skills. First, they learn how many people live in a city, then they estimate how many new people might move to that city or be born there in the next 20 or 25 years.

Today and tomorrow, you will plan for future development for the city of Gresham, which had a population in 2015 of 107,065 people. It is estimated that by the year 2040, another 16,097 people might be living in the city. Land use planners use special formulas to estimate how much new development will be needed for housing, industry, shops and public uses. Land needs for this development are measured using acres. An acre is an area of land that's a little bigger than a football field. Can you estimate future land use needs for the 16,097 new people living in Gresham using the formulas below?

Land for Housing - 2.5 new people will live in each house. How many houses will be needed? The formula is: $16,097 \div 2.5$.

Eight one-family houses could fit on an acre of land, or 16 two-family houses. How many acres will be needed? The formula is: $6,439 \div 8$ or $6,439 \div 16$.

Land for Shops - One acre will be needed for each 45 new people. How many acres will be needed for these uses? The formula is: $16,097 \div 45$.

Land for Industry - One acre will be needed for each 60 new people. How many acres will be needed for industry? The formula is: $16,097 \div 60$.

Land for Public Uses - One acre will be needed for each 50 new people. How many acres will be needed for public uses? The formula is: $16,097 \div 50$.

When land use planners use maps to show where the different types of development are allowed, they use yellow to show land for housing, red to show land for shops, purple to show land for industry and blue to show land for public uses.

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Land for Housing - 2.5 new people will live in each house. How many houses will be needed? The formula is: $16,097 \div 2.5$. Answer: 6,439 houses.

Eight one-family houses could fit on an acre of land, or 16 two-family houses. How many acres will be needed? The formula is: $6,439 \div 8$ or $6,439 \div 16$. Answer: 805 or 402

Land for Shops - One acre will be needed for each 45 new people. How many acres will be needed for these uses? The formula is: $16,097 \div 45$. Answer: 358 acres

Land for Industry - One acre will be needed for each 60 new people. How many acres will be needed for industry? The formula is: 16,097 $\div 60$. Answer: 268 acres

Land for Public Uses - One acre will be needed for each 50 new people. How many acres will be needed for public uses? The formula is: $16,097 \div 50$. Answer: 322 acres

When land use planners use maps to show where the different types of development are allowed, they use yellow to show land for housing, red to show land for shops, purple to show land for industry and blue to show land for public uses.

## Student Worksheet

## Where Should Development Go? City of Gresham Period/Class: <br> $\qquad$

Name: $\qquad$

1. You will be using small, colored blocks to represent development of different land use types on the map.

## Each block equals 62 acres.

Find the number of blocks needed for each land use type. Round numbers to the nearest whole block. (5 minutes)

## City of Gresham Future Land Use Needs:

Housing 805 acres (single stacked) or 402 acres (double stacked) Yellow Blocks

Shops 358 acres (double stacked)
Red Blocks
Industry 268 acres (double stacked)
Purple Blocks
Public Uses 322 acres
Blue Blocks
2. Will you plan for one-family or two-family housing? Why? (5 minutes)

Blocks Needed
$\qquad$ acres $\div 62$ acres/block $=$ $\qquad$ blocks
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$\qquad$ acres $\div 62$ acres/block $=$ $\qquad$ blocks
$\qquad$ acres $\div 62$ acres/block $=$ $\qquad$ blocks ( 62 acres/block路 $\qquad$
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 )
3. Study the map and discuss where development should go, using Land Use Clues. Check which clues your team decides are more or less important. (10 minutes)

|  | Important | More Important | Most Important |
| :--- | :--- | :--- | :--- |
| Clue \#1: Close to the city \& roads |  |  |  |
| Clue \#2: Not on farm or forest land |  |  |  |
| Clue \#3: Not on wildlife habitat |  |  |  |
| Clue \#4: Not in hazardous areas |  |  |  |
| Clue \#5: Not on state or federal protected lands |  |  |  |

4. Put the sticky squares on the bottom of the blocks you will use and place them in the locations the group has decided on. If you change your mind, you can move the blocks. (5 minutes)
5. Discuss and respond to the following questions: (5 minutes)

Is your development close together or far apart? $\qquad$
Are different land uses together or separated? $\qquad$
Does your development cross a river? $\qquad$
What are the advantages of the development locations you chose?

What are the disadvantages of the development locations you chose?

How did you decide which clues are more important than others?

## Student Worksheet

## Where Should Development Go? City of Gresham Map <br> KEY

1. You will be using small, colored blocks to represent development of different land use types on the map. Each block equals 62 acres.

City of Gresham Future Land Use Needs:


Housing 805 acres (single stacked) or 402 acres (double stacked)
Yellow Blocks
Shops 358 acres (double stacked)
Red Blocks
Industry 268 acres (double stacked)
Purple Blocks
Public Uses 322 acres
Blue Blocks
2. Will you plan for one-family or two-family housing? Why? (5 minutes)

## Blocks Needed

805 Acres $\div 62$ acres/block $=12$ blocks 402 Acres $\div 62$ acres/block $=6$ blocks double

358 Acres $\div 62$ acres/block $=6$ blocks

268 Acres $\div 62$ acres/block $=4$ blocks

322 Acres $\div 62$ acres/block $=5$ blocks
3. Study the map and discuss where development should go, using Land Use Clues. Check which clues your team decides are more or less important. (10 minutes)

|  | Important | More Important | Most Important |
| :--- | :--- | :--- | :--- |
| Clue \#1: Close to the city \& roads |  |  |  |
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