

## Activity cards: Factors affecting where the new people will live

### Factors affecting where the new people will live

#### Economic factors

By 2050 it is predicted that the western Bay of Plenty population will have increased by 145,000 people to 290,000 people – double what it currently is. This is based on current trends of growth over the last 10-15 years. With this in mind – complete the following:

1. Make a list of economic factors / issues / opportunities / limitations we need to consider before deciding on our regional plan for where all the additional people will go? Economic factors may include economic activities in both the urban and rural environment.
2. When you have established your list, rank the list from most important (1) to least important.



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### Factors affecting where the new people will live

#### Social and cultural (people) factors

By 2050 it is predicted that the western Bay of Plenty population will have increased by 145,000 people to 290,000 people – double what it currently is. This is based on current trends of growth over the last 10-15 years. With this in mind – complete the following:

1. Make a list of social and cultural(people) factors / issues / opportunities / limitations we need to consider before deciding on our regional plan for where all the additional people will go.
2. When you have established your list, rank the list from most important (1) to least important.



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## Factors affecting where the new people will live

### Landscape (physical) factors

By 2050 it is predicted that the western Bay of Plenty population will have increased by 145,000 people to 290,000 people – double what it currently is. This is based on current trends of growth over the last 10-15 years. With this in mind – complete the following:

1. Make a list of landscape(physical) factors / issues / opportunities / limitations we need to consider before deciding on our regional plan for where all the additional people will go.
2. When you have established your list, rank the list from most important (1) to least important.



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## Factors affecting where the new people will live

### Environmental (issues around resources and waste) factors

By 2050 it is predicted that the western Bay of Plenty population will have increased by 145,000 people to 290,000 people – double what it currently is. This is based on current trends of growth over the last 10-15 years. With this in mind, complete the following:

1. Make a list of environmental factors / issues / opportunities / limitations around resources and waste that we need to consider before deciding on our Regional Plan where all the additional people will go.
2. When you have established your list, rank the list from most important (1) to least important.



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