

Population 2000 people

Low density housing 25%

Hint: low density housing sits outside medium to high density housing areas.

Medium density housing 25%

Hint: keep medium density residential **near** main arterial roads and **near** shopping centres.

High density housing 50%

Hint: keep high density housing **along** main arterial roads and **close** to shopping centres.

Work out how much low, medium and high density housing is required for your suburb.

Low density

25% of 2000 = 500 people

1 house represents 50 people

total ___ houses

Medium density

25% of 2000 = 500 people

1 townhouse represents 100 people

total ___ t/houses

Hi density

50% of 2000 = 1000 people

1 apartment represents 200 people

total ___ apartments



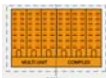
Low density housing

1 X house represents 50 people



Medium density housing

1 x town house represents 100 people



High density housing

1 apartment represents 200 people

Local shops

1x local shops for 1500 people

Population 4000 people

Low density housing 25%

Hint: low density housing sits outside medium to high density housing areas.

Medium density housing 50%

Hint: keep medium density residential **near** main arterial roads and **near** shopping centres.

High density housing 25%

Hint: keep high density housing **along** main arterial roads and **close** to shopping centres.

Work out how much low, medium and high density housing is required for your suburb.

Low density

25% of 4000 = 1000 people

1 house represents 50 people

total ___ houses

Medium density

50% of 4000 = 1500 people

1 townhouse represents 100 people

total ___ t/houses

Hi density

25% of 4000 = 1000 people

1 apartment represents 200 people

total ___ apartments



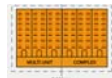
Low density housing

1 X house represents 50 people



Medium density housing

1 x town house represents 100 people



High density housing

1 apartment represents 200 people

Shopping mall

1x shopping mall for 2500 people

Local shops

1x local shops for 1500 people

Population 7000 people

Low density housing 50%

Hint: low density housing sits outside medium to high density housing areas.

Medium density housing 25%

Hint: keep medium density residential **near** main arterial roads and **near** shopping centres.

High density housing 25%

Hint: keep high density housing **along** main arterial roads and **close** to shopping centres.

Work out how much low, medium and high density housing is required for your suburb.

Low density

50% of 7000 = 3500 people

1 house represents 100 people

total ___ houses

Medium density

25% of 7000 = 1750 people

1 townhouse represents 150 people

total ___ t/houses

Hi density

25% of 7000 = 1750 people

1 apartment represents 250 people

total ___ apartments



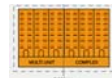
Low density housing

1 X house represents 100 people



Medium density housing

1 x town house represents 150 people



High density housing

1 apartment represents 250 people

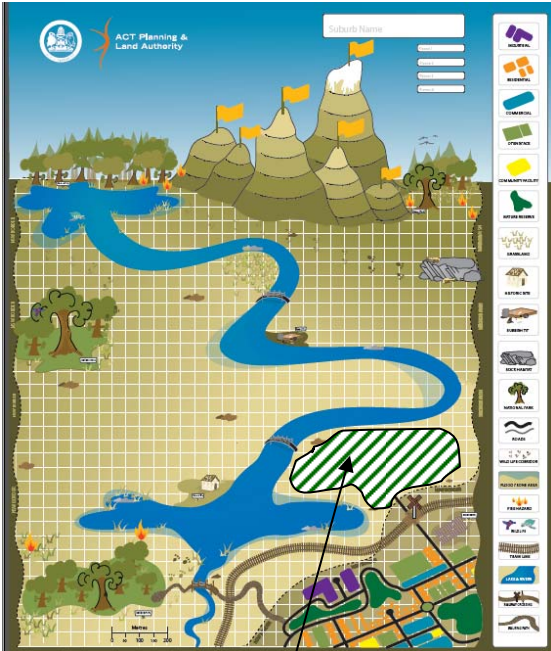
Shopping mall

1x shopping mall for 2500 people

Local shops

1x local shops for 1500 people

Population 2000 people



Example area



5 – 7 squares = 2000 people

Population 4000 people

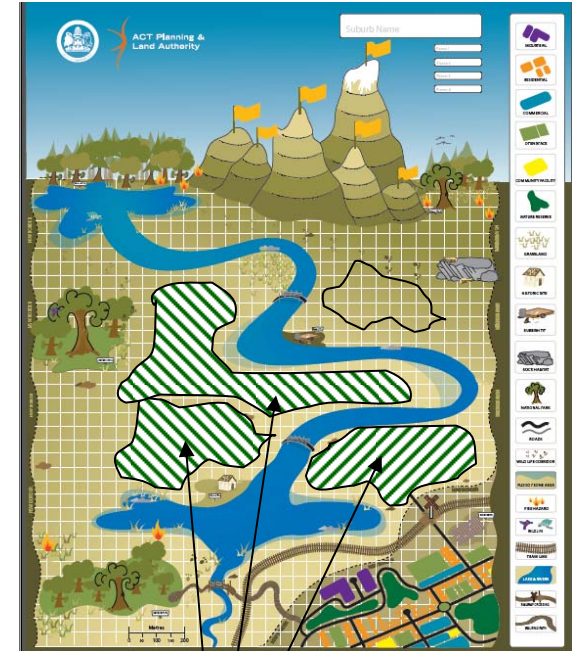


Example area



8 – 11 squares = 4000 people

Population 7000 people



Example area



11 – 14 squares = 7000 people