

Map 4.4

Gains and losses to school rolls if money was no object (multiple re-sampling strategy)

ABOUT THIS MAP

1. This map shows data generated by the multiple re-sampling procedure to calculate the change to school rolls.
2. It illustrates the expected gains and losses to school rolls in the choice of any secondary school if money was no object scenario.
3. The scale is 1:55,000.
4. The data in the Change column from table 4.3 was used to calculate the percentage change to the school roll according to the following formula:
Percent change in school roll = (Change / 2006 school roll return) x 100
5. Nine schools show a gain in the number of pupils, while fourteen schools show a loss.



LEGEND

Schools

- △ Private school
- ☆ State school
- ✳ State-integrated school

Gains or losses to school rolls (%)

- 50% or more gain
- 10% - 49.9% gain
- 0.0% - 9.9% gain
- No change/no data
- 0% - 9.9% loss
- 10% - 49.9% loss
- 50% or more loss

□ Area units

000 Numbers represent estimated roll increase/decrease

0 0.45 0.9 1.8 Kilometres

1:55,000