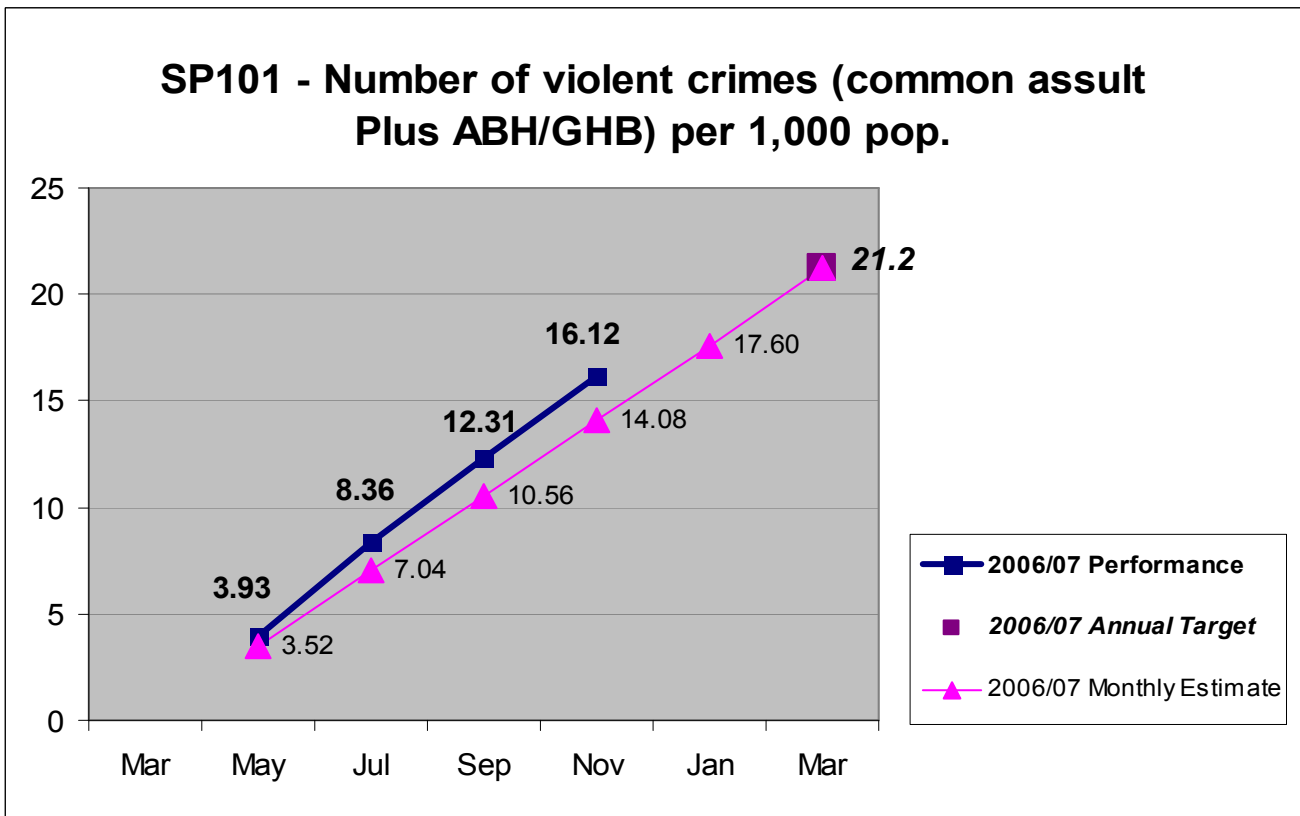


**Tower Hamlets Index
Performance Charts**

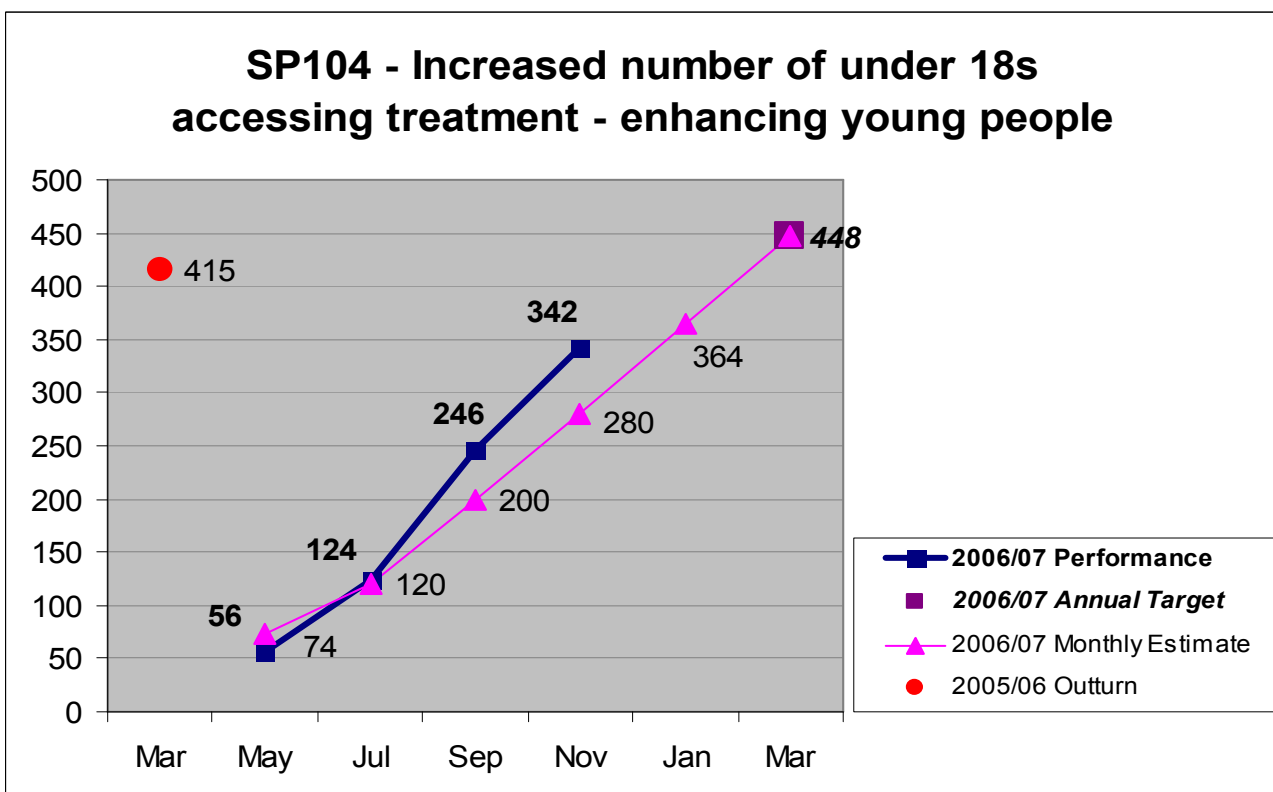
Traffic Light
RED

Lower Performance is better

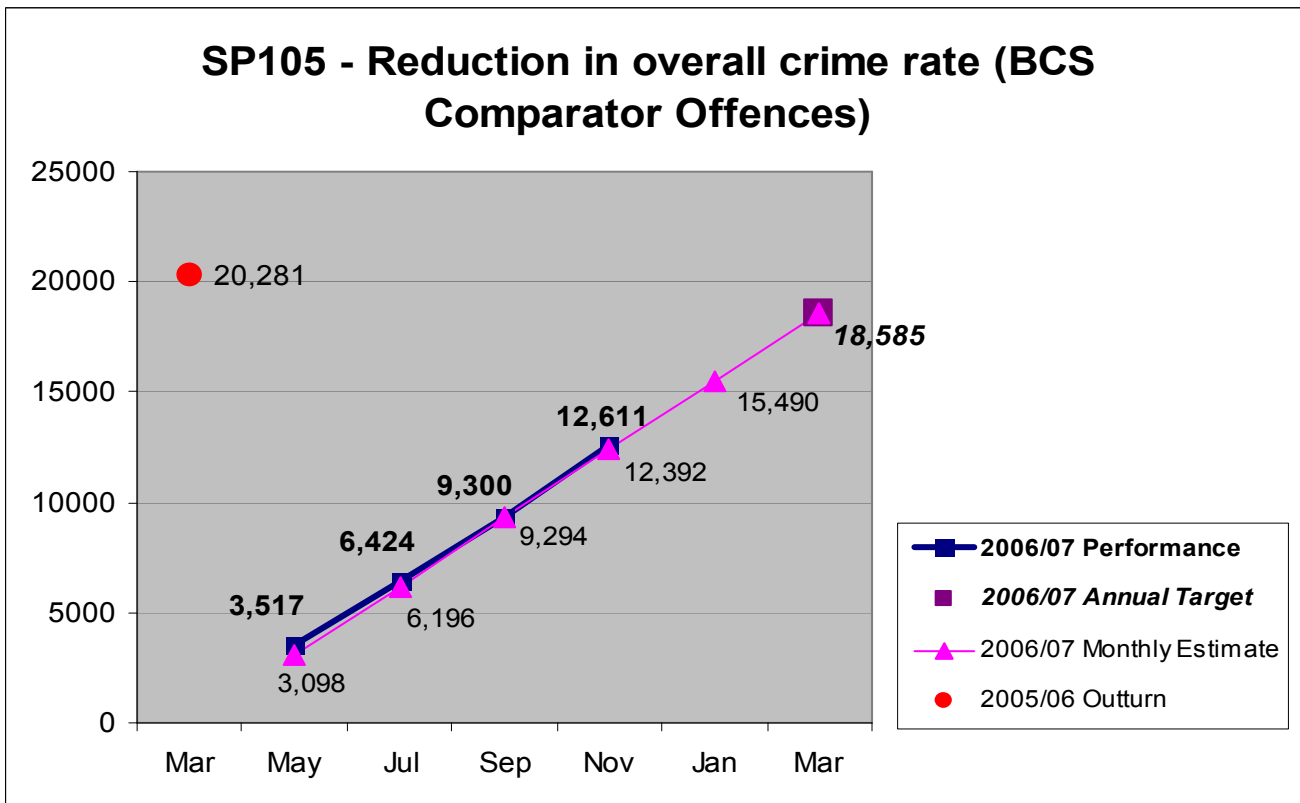


Traffic Light
GREEN

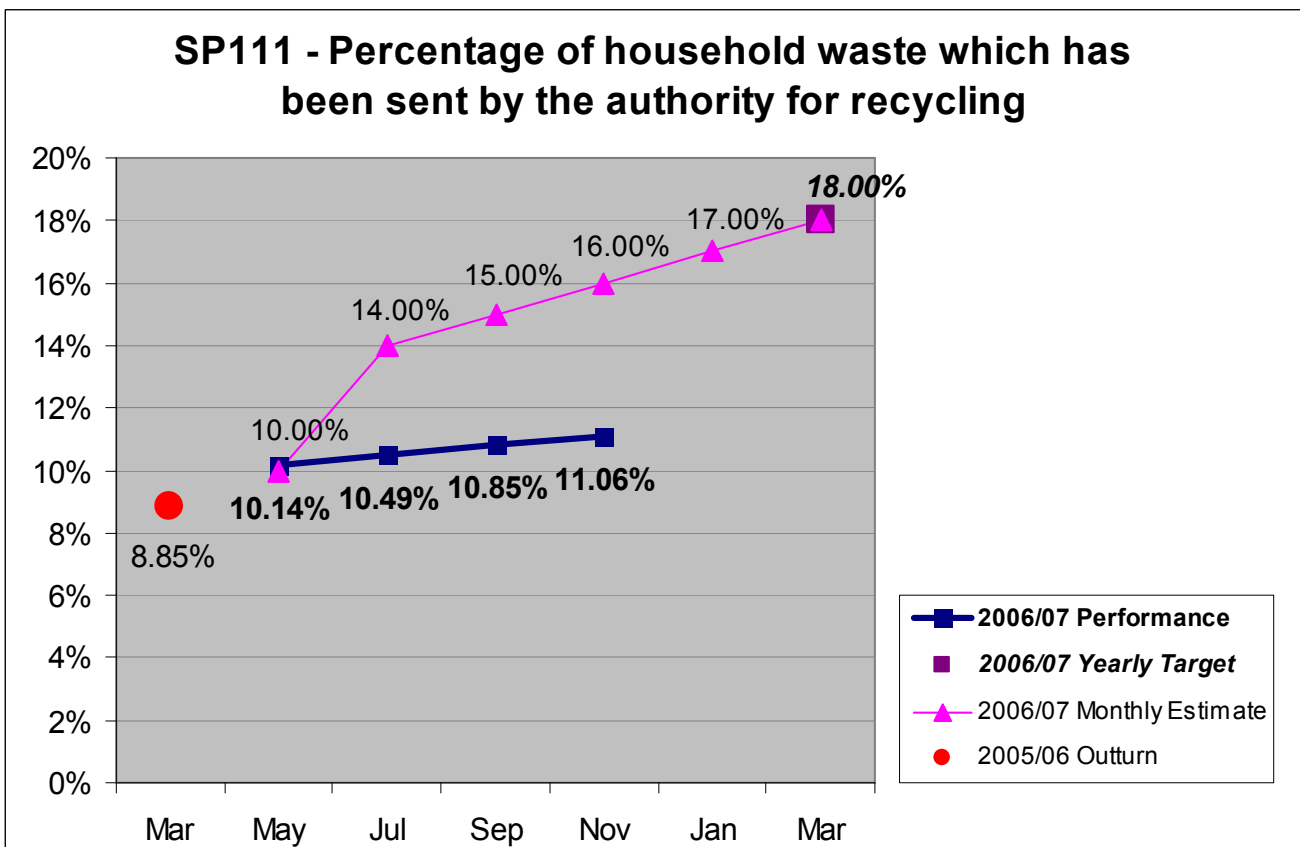
Higher Performance is better



Lower Performance is better

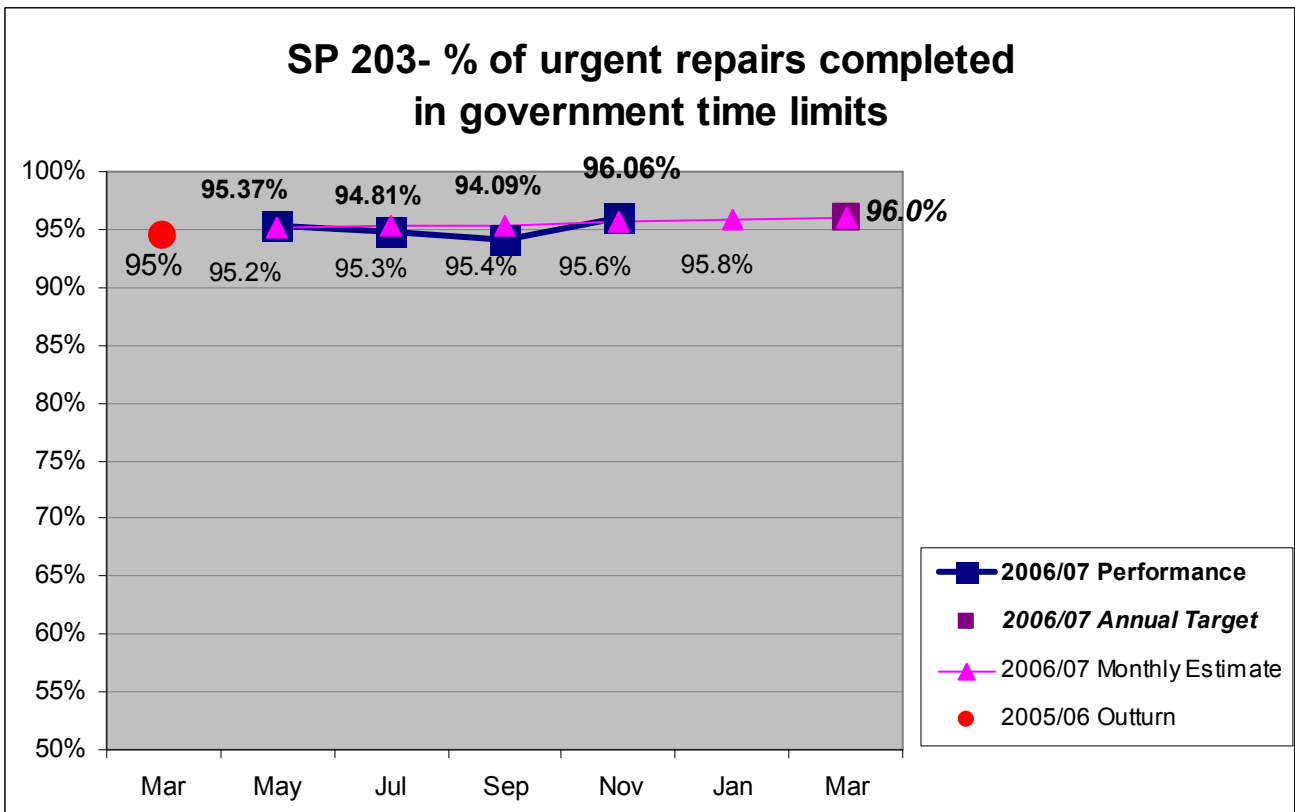


Higher Performance is better



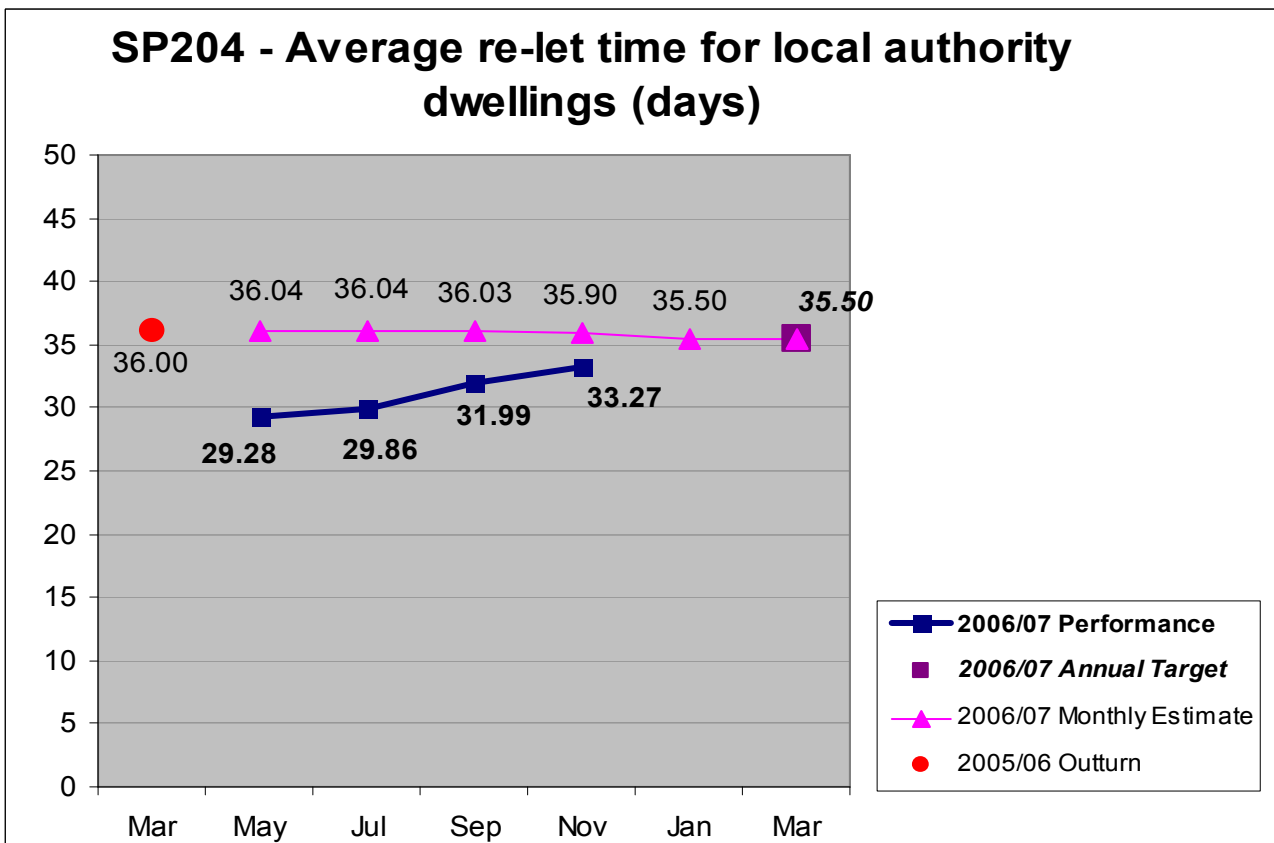
Traffic Light
GREEN

Higher Performance is better



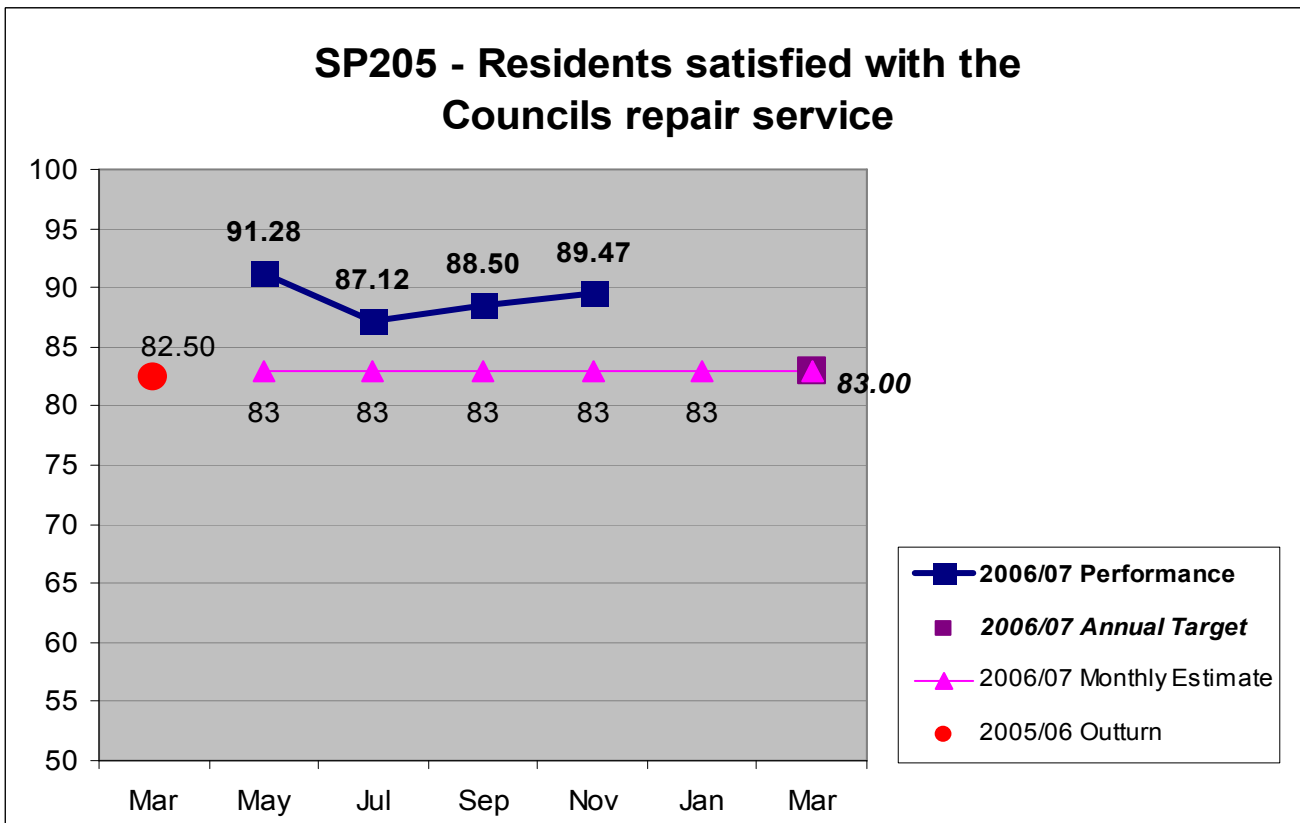
Traffic Light
GREEN

Lower Performance is better



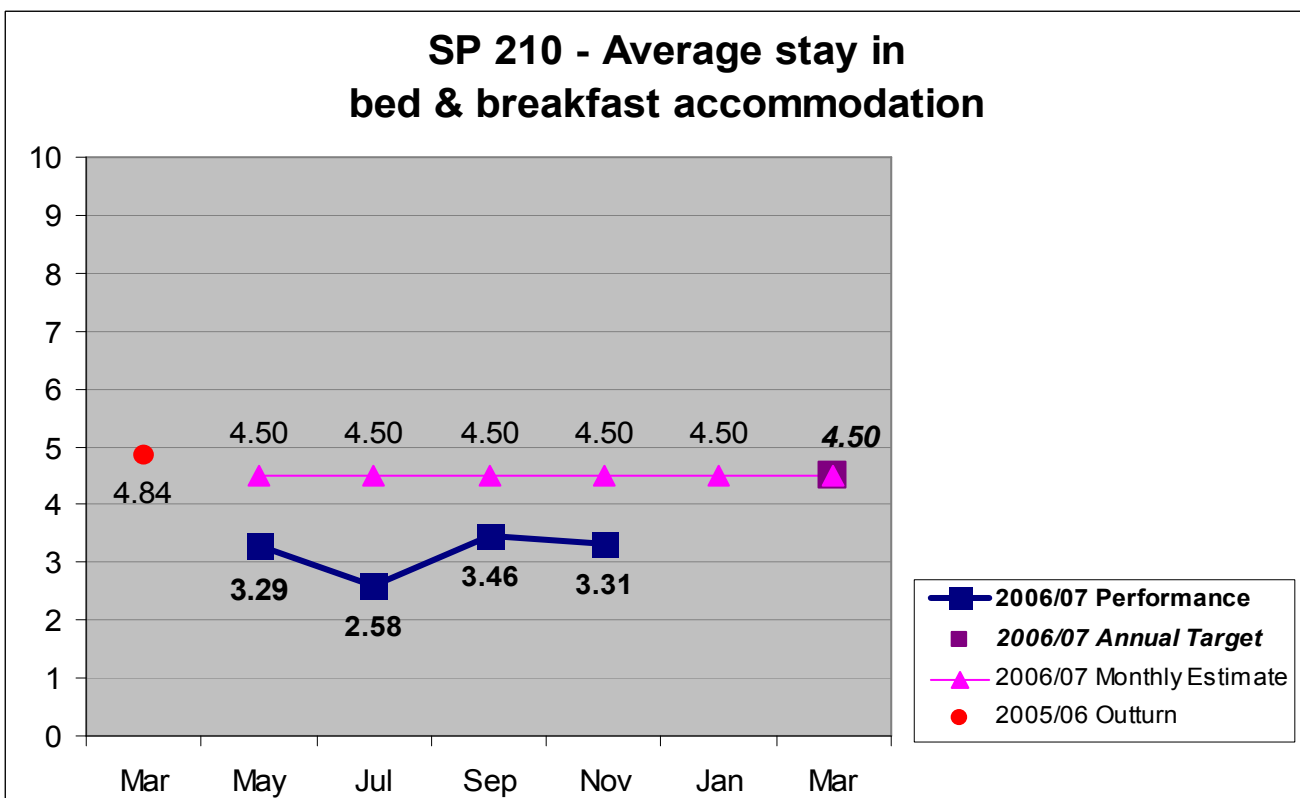
Traffic Light
GREEN

Higher Performance is better



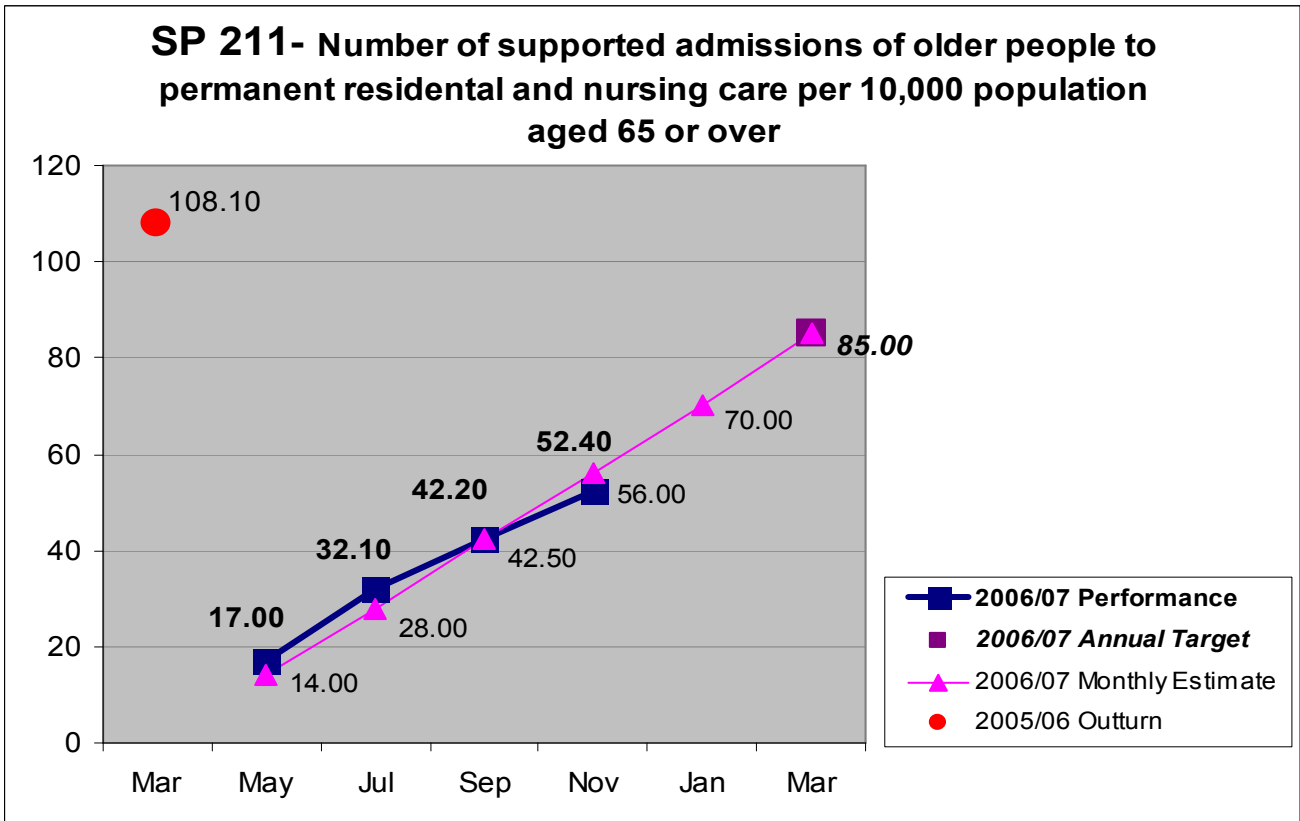
Traffic Light
GREEN

Lower Performance is better



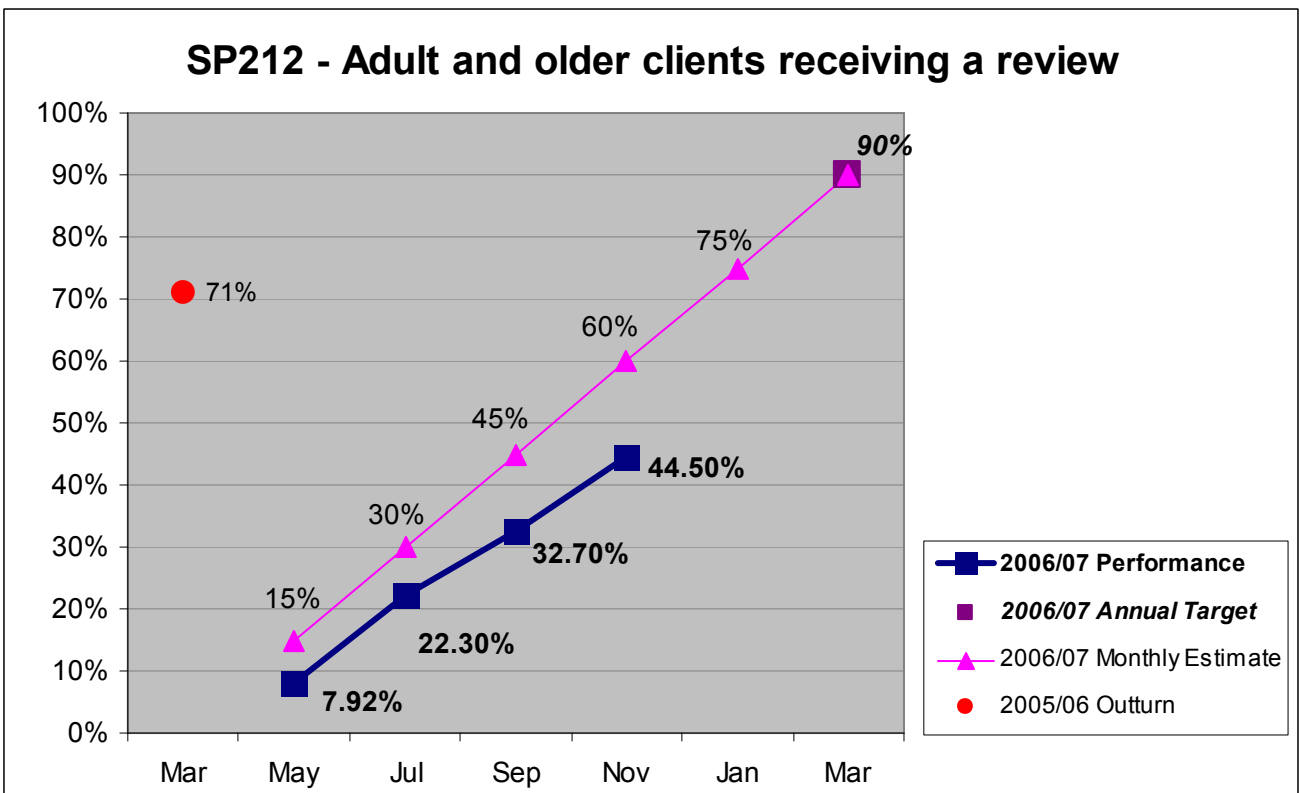
Traffic Light
GREEN

Lower Performance is better



Traffic Light
RED

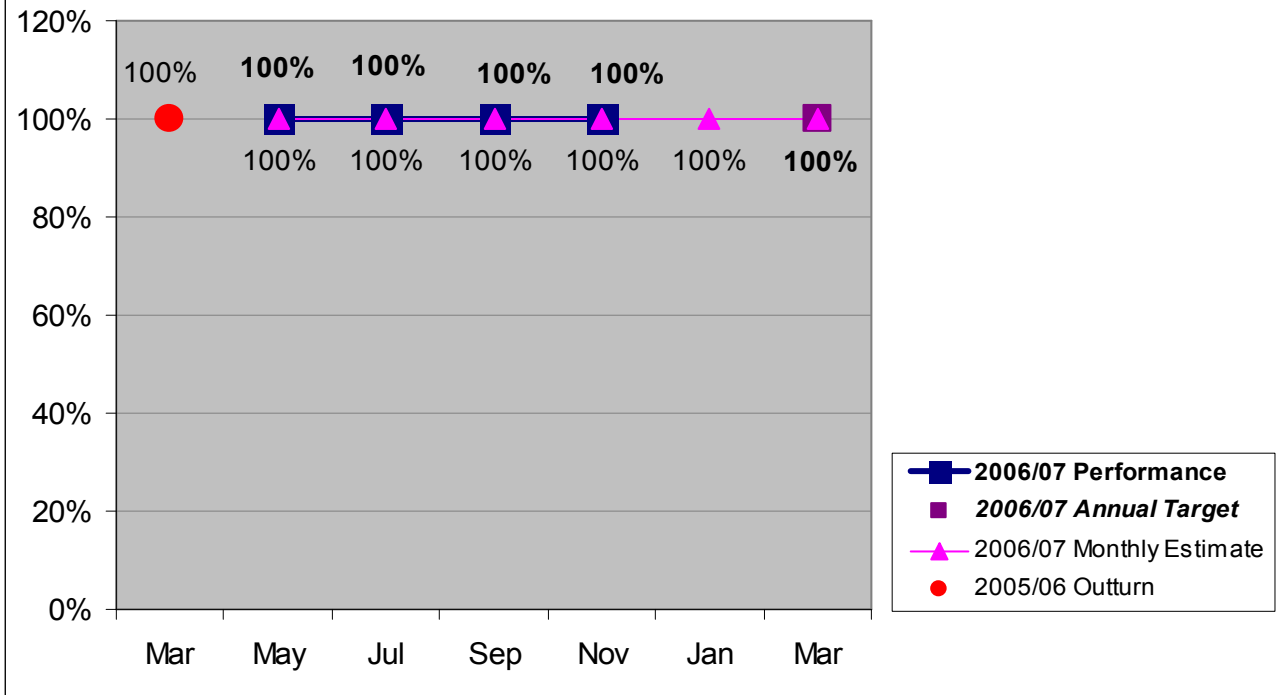
Higher Performance is better



Traffic Light
GREEN

Higher Performance is better

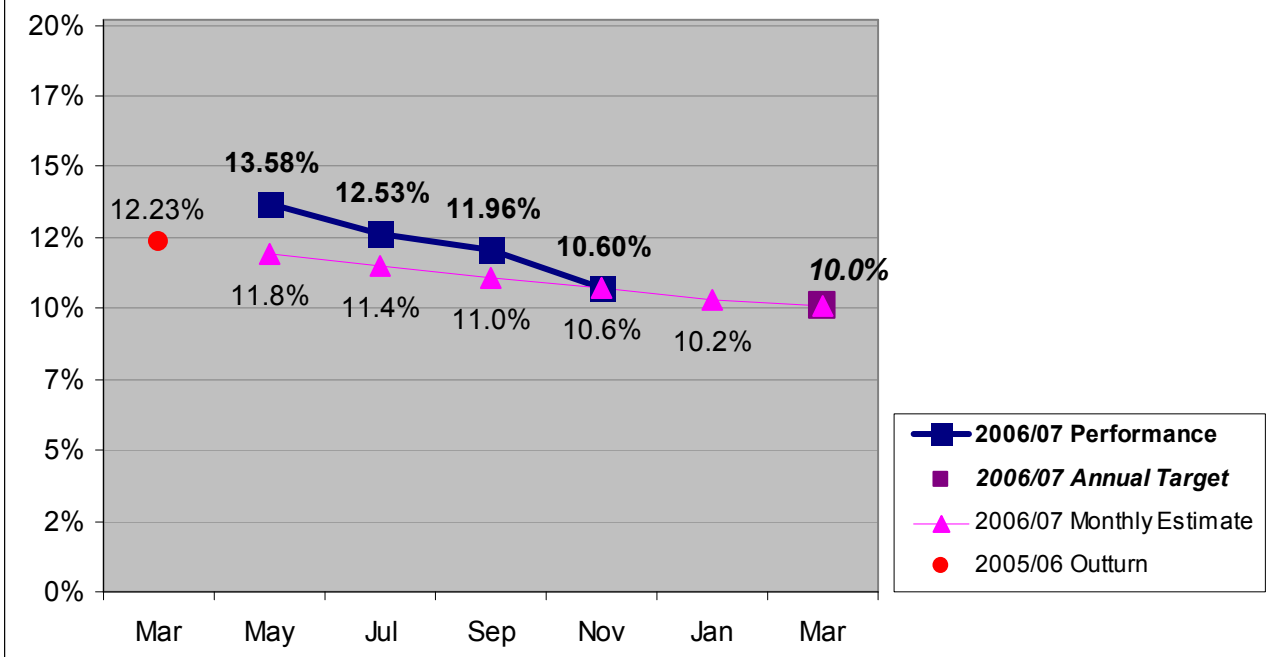
SP214 - Review of child protection cases



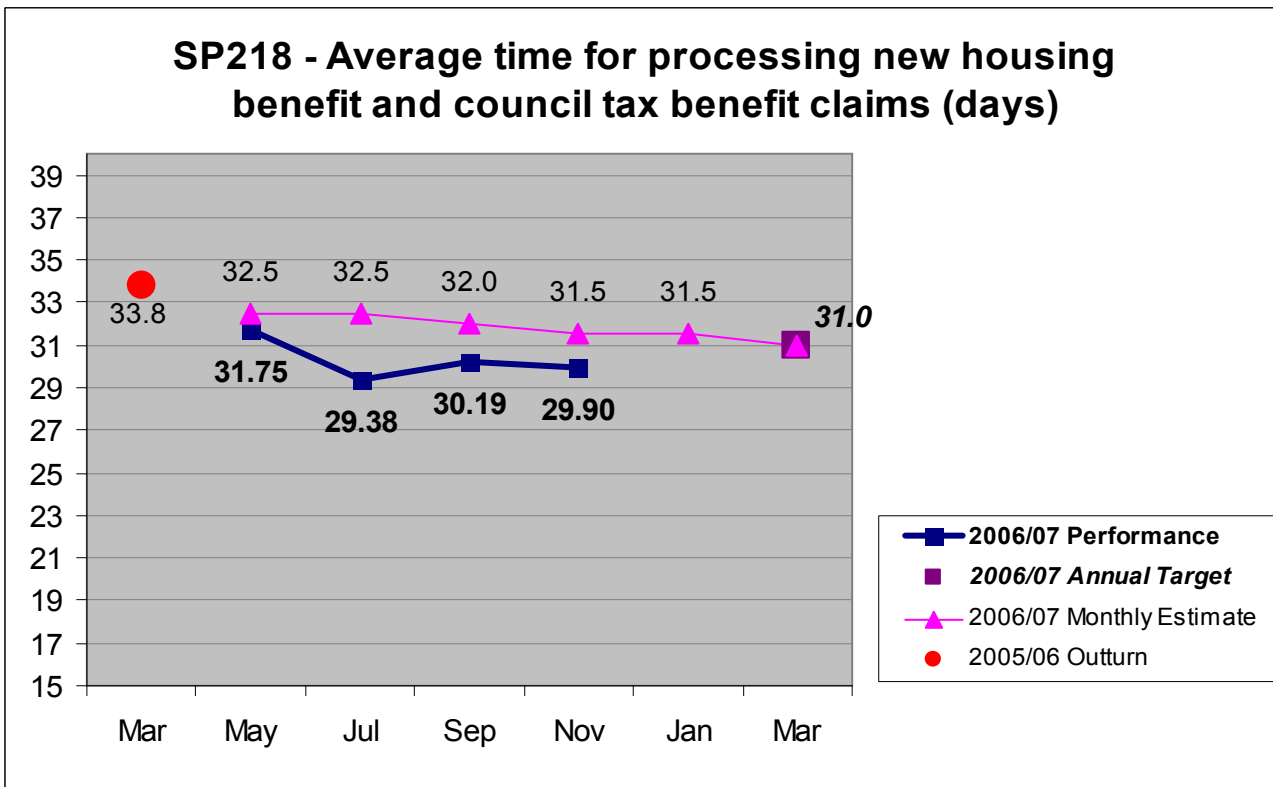
Traffic Light
GREEN

Lower Performance is better

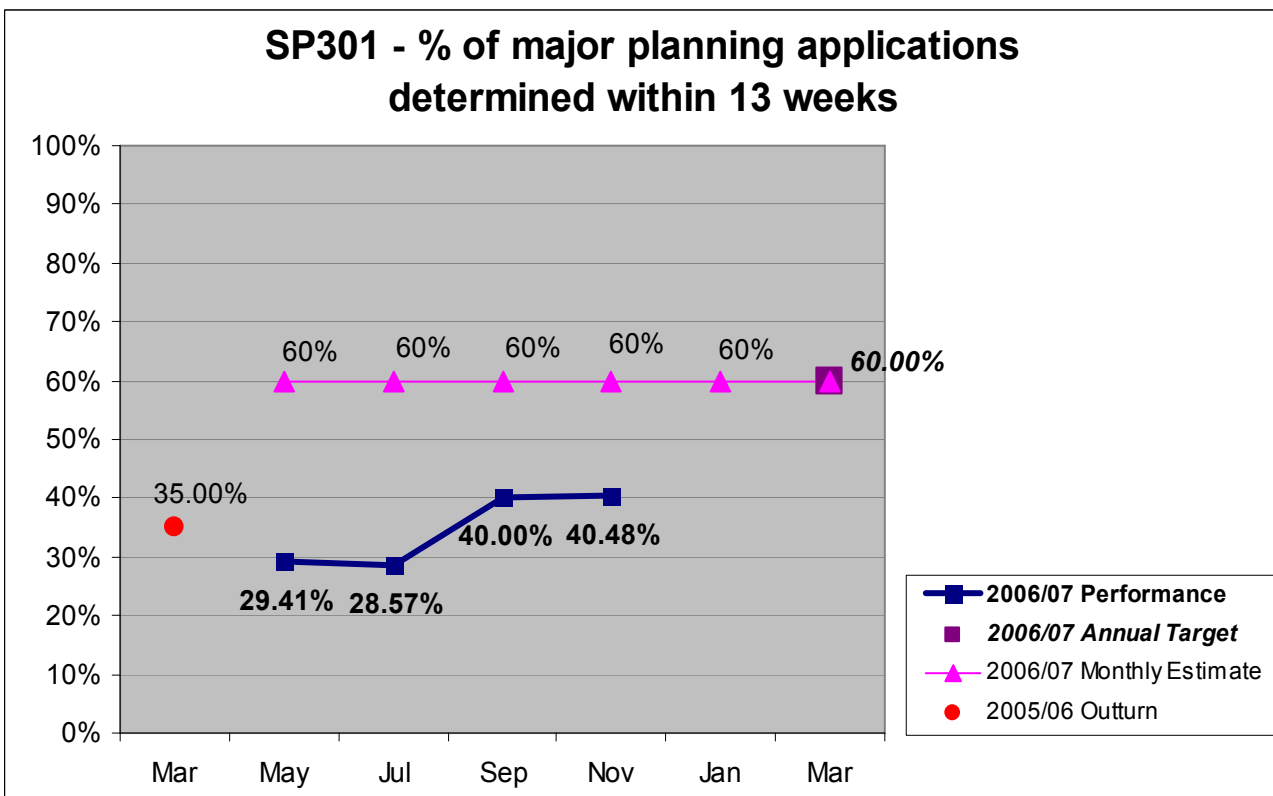
SP215 - % of children looked after at 31 March with three or more placements during the year



Lower Performance is better

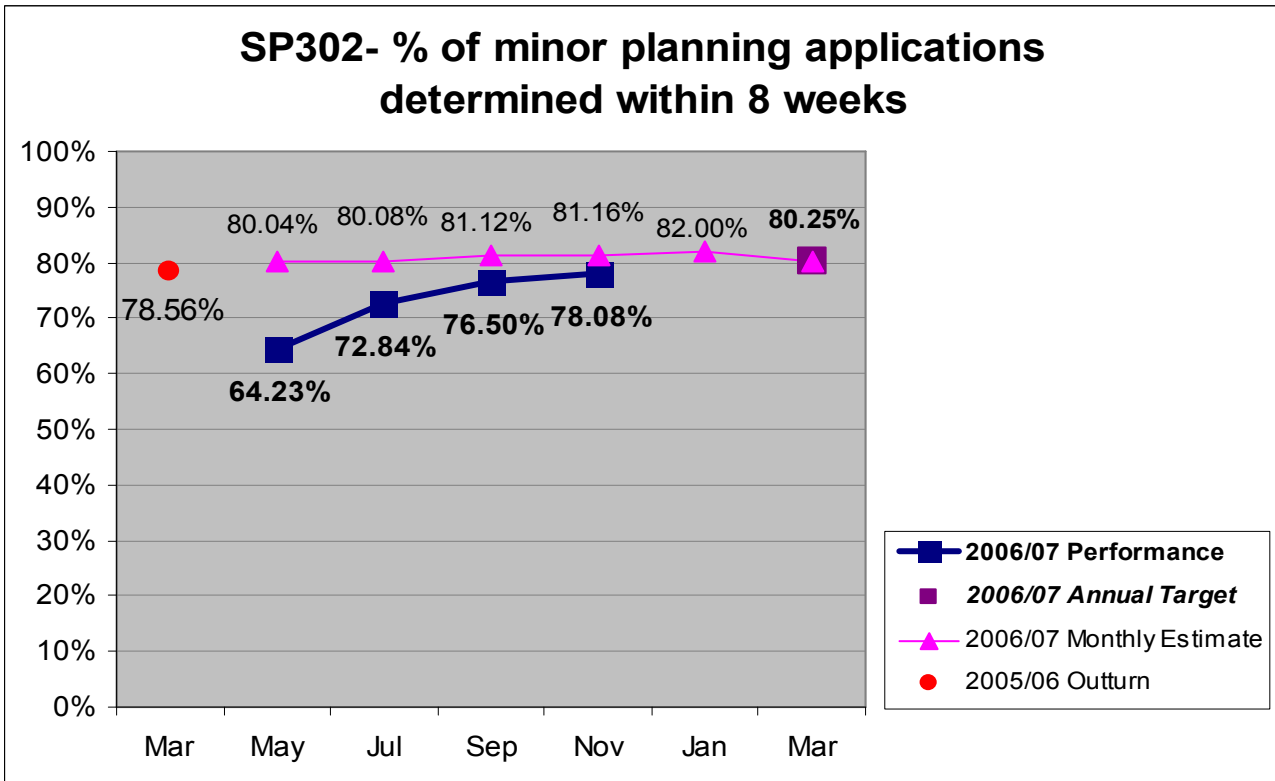


Higher Performance is better



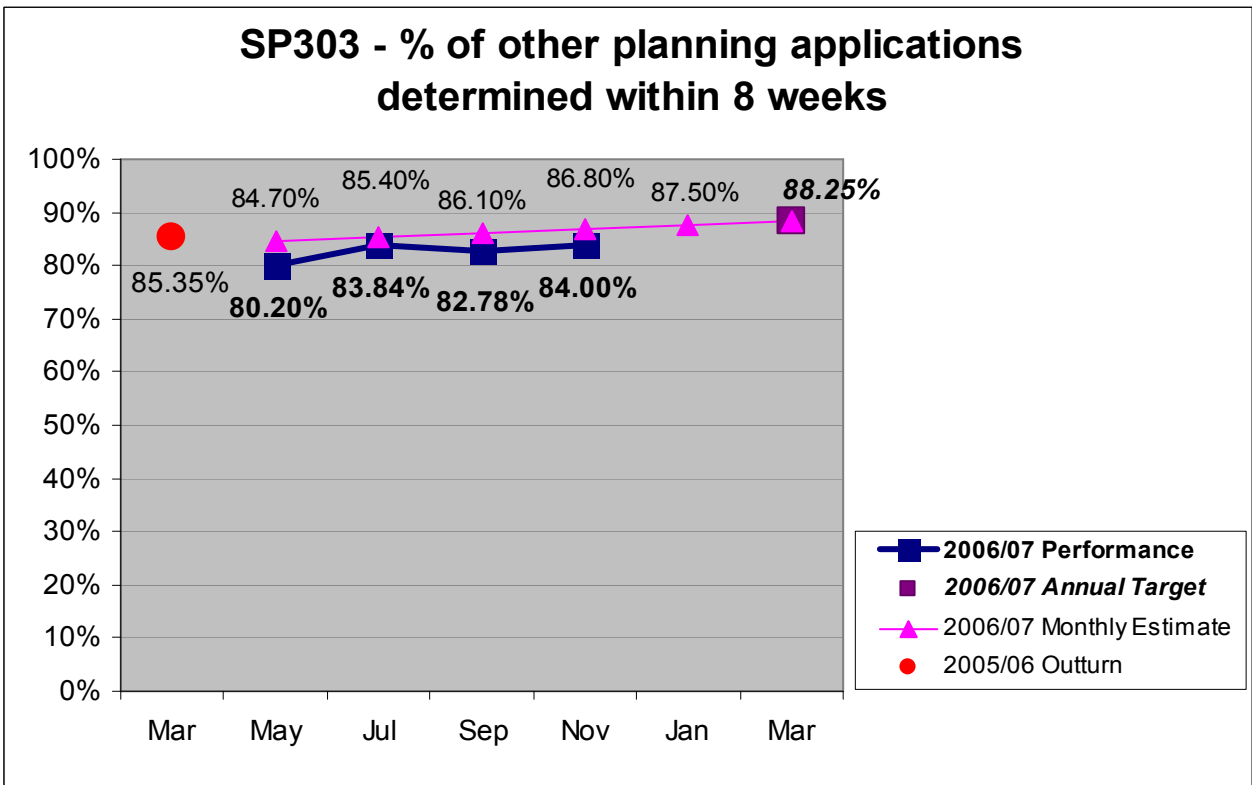
Traffic Light
AMBER

Higher Performance is better



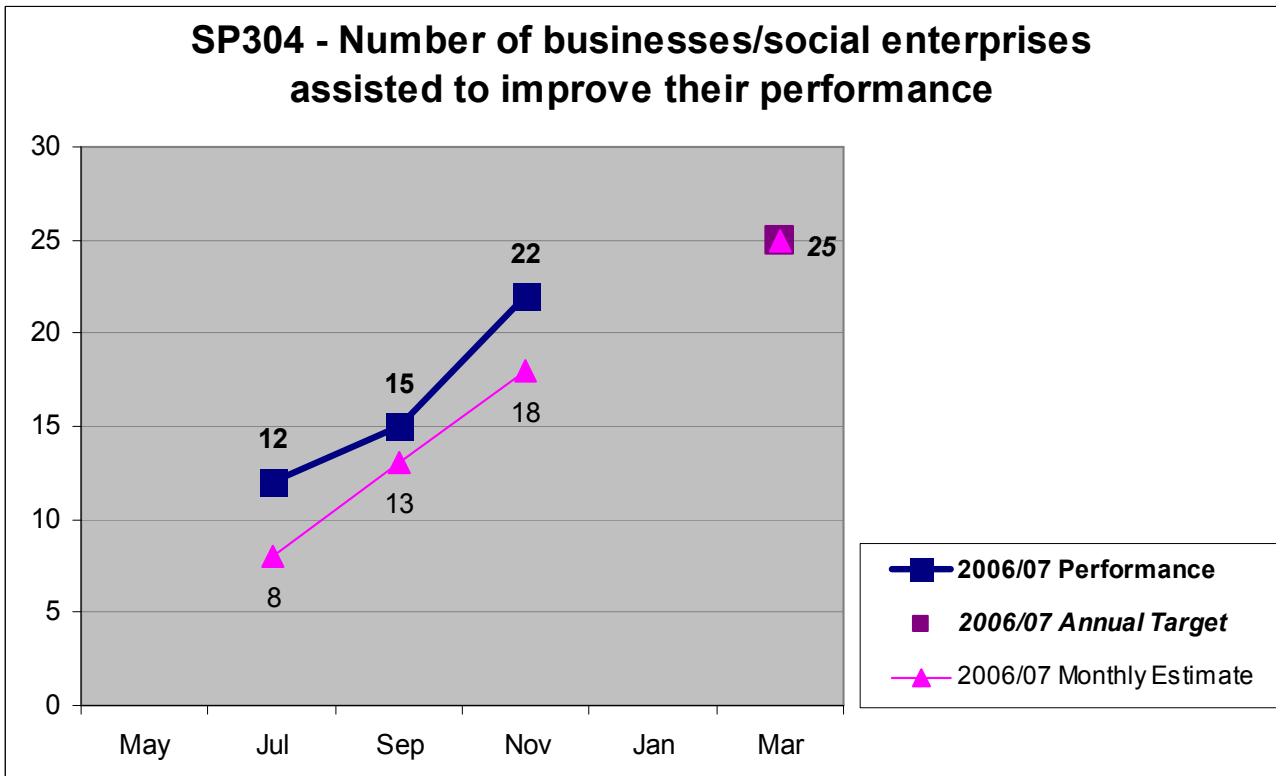
Traffic Light
AMBER

Higher Performance is better



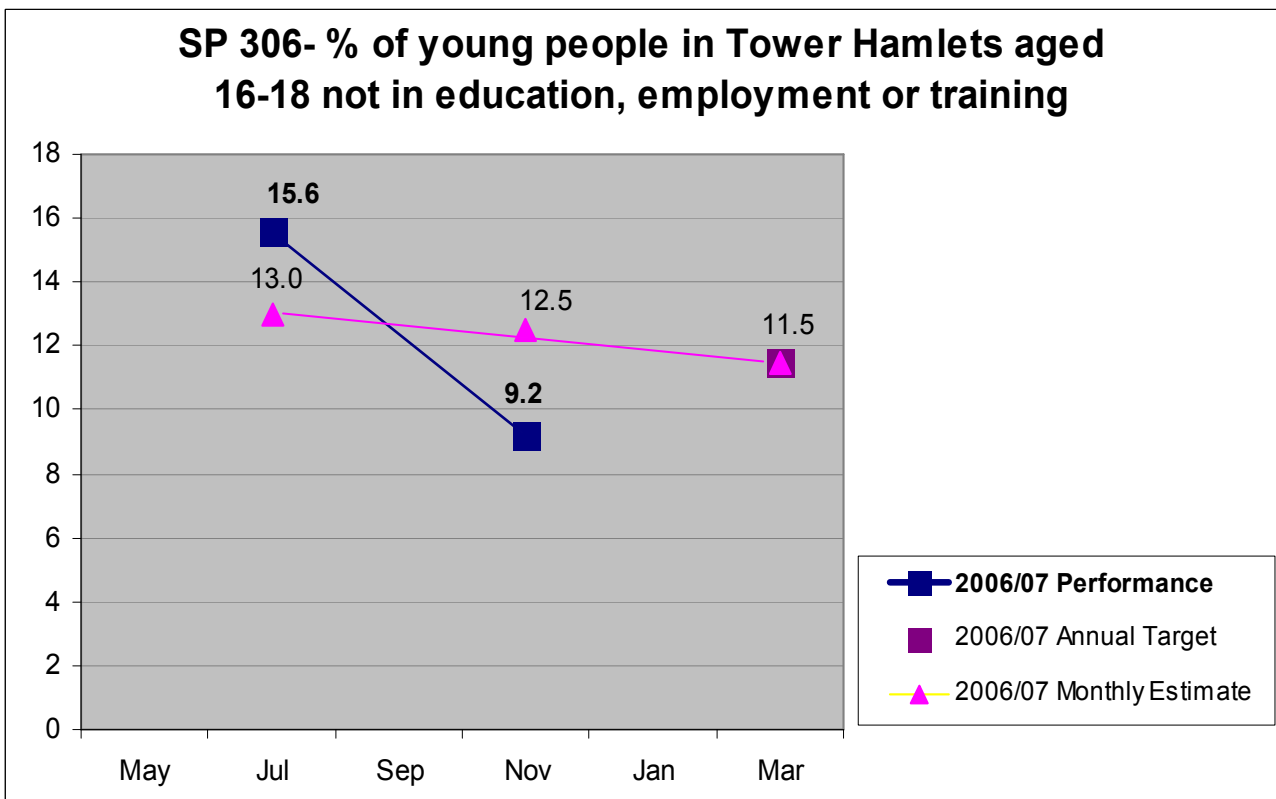
Traffic Light
GREEN

Higher Performance is better

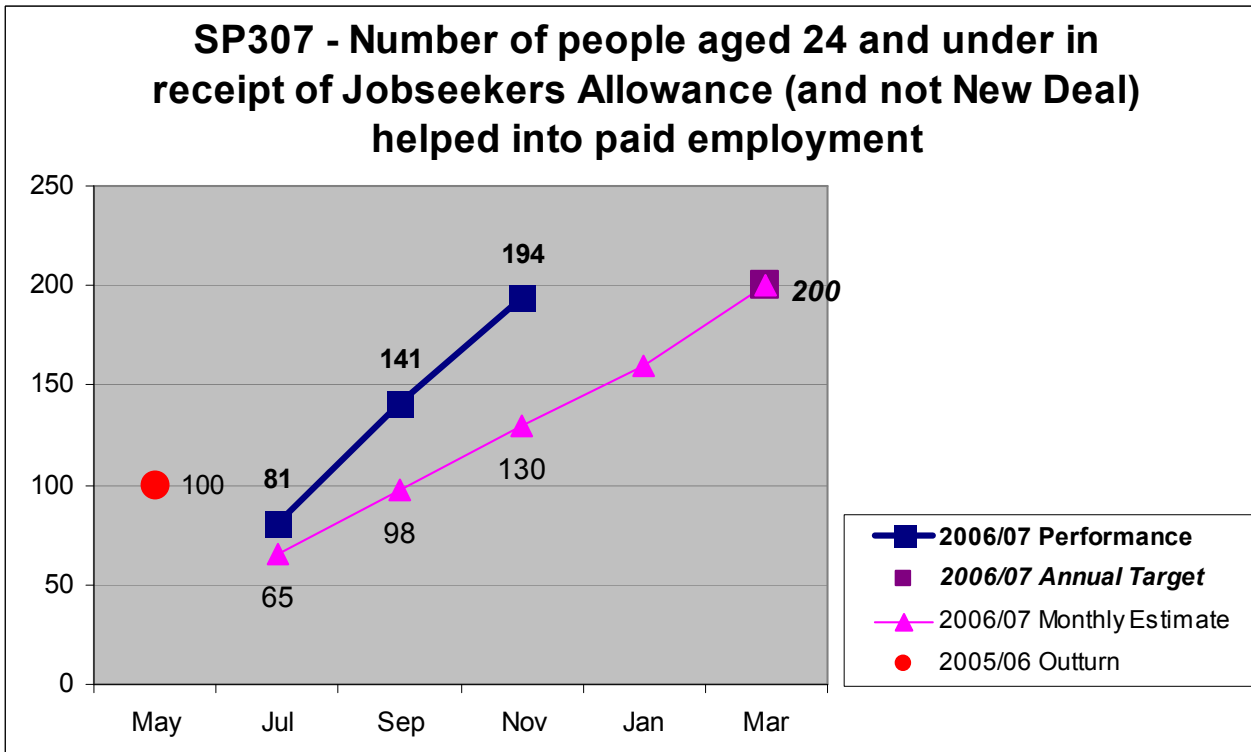


Traffic Light
GREEN

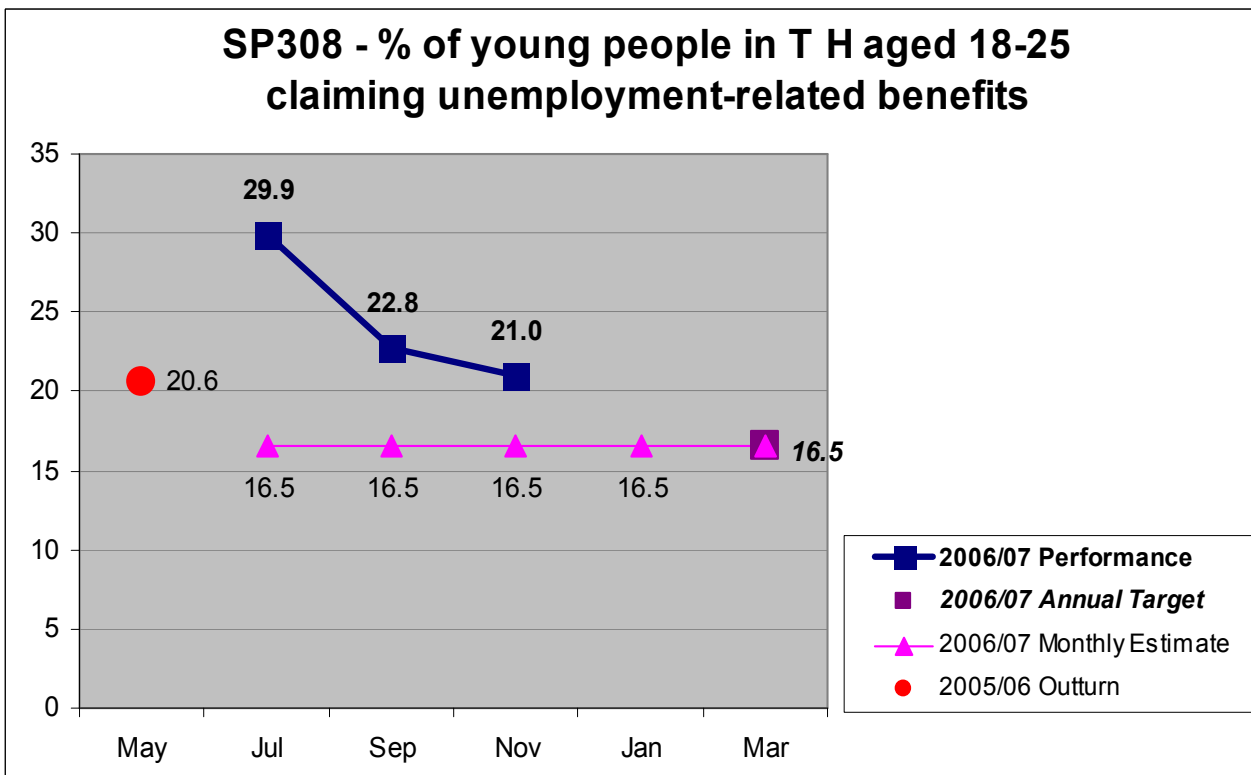
Lower Performance is better



Higher Performance is better

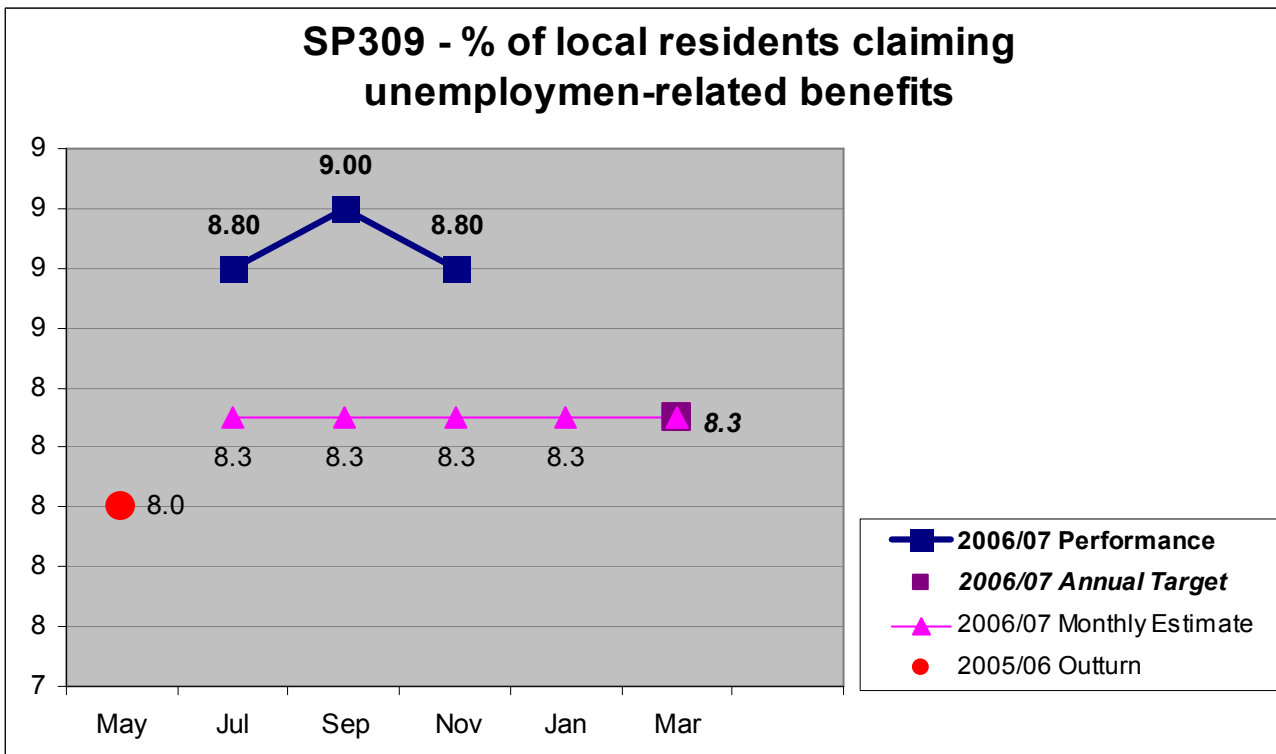


Lower Performance is better



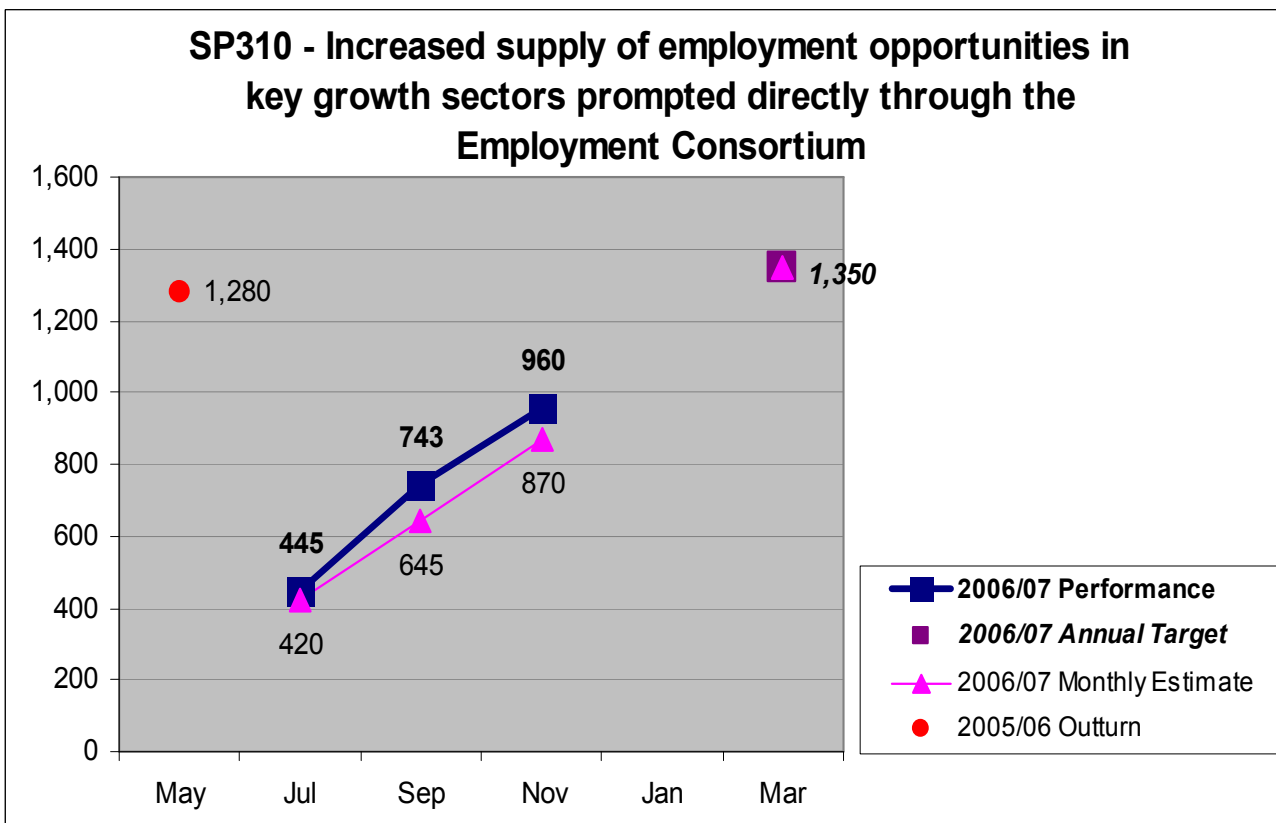
Traffic Light
RED

Lower Performance is better



Traffic Light
GREEN

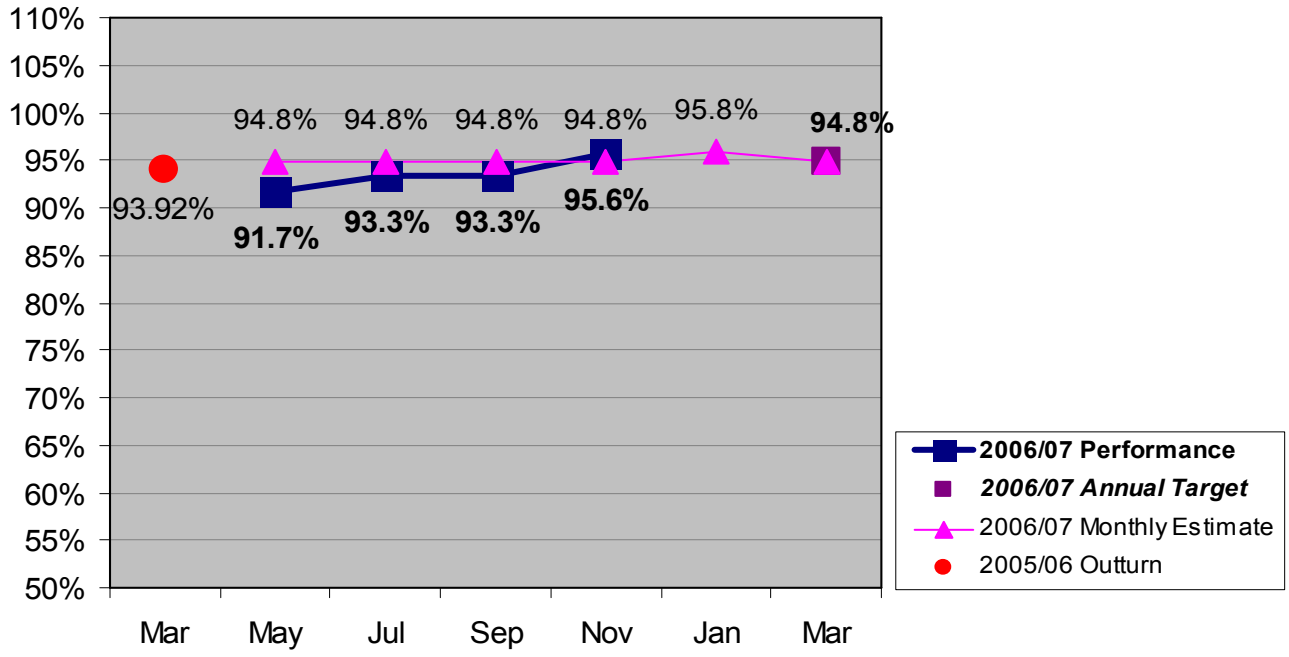
Higher Performance is better



Traffic Light
GREEN

Higher Performance is better

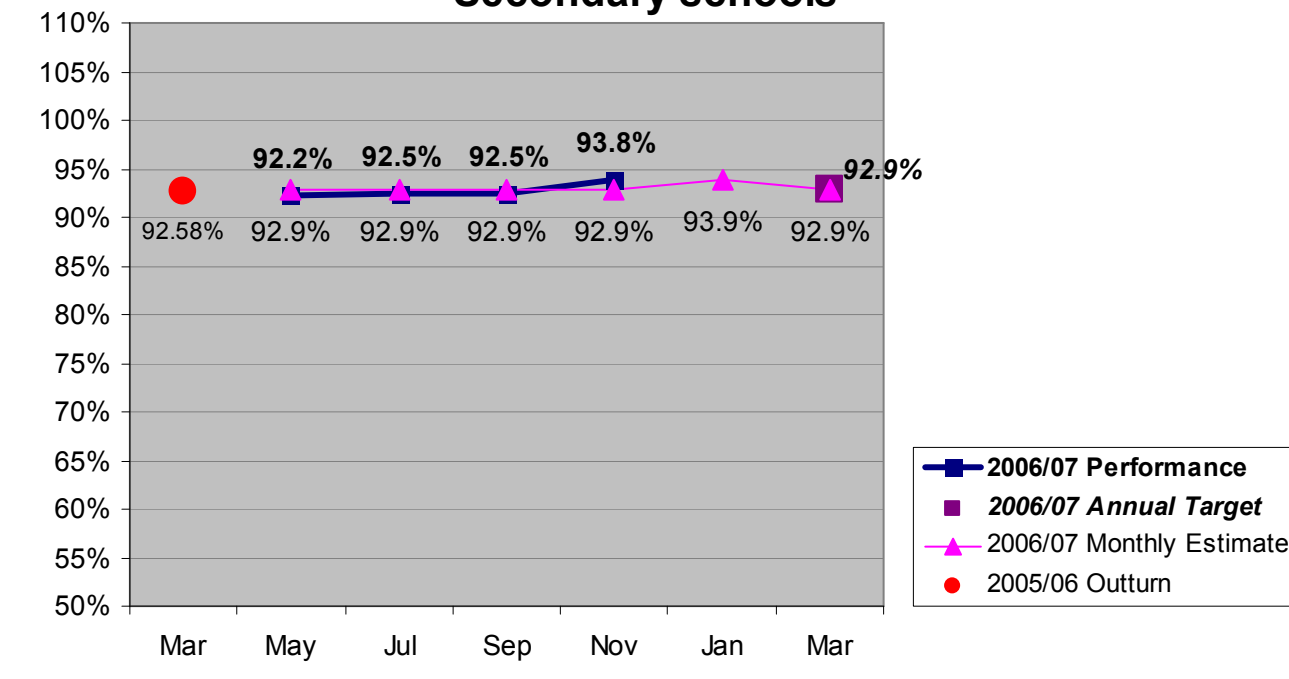
SP404a - Improved overall attendance rates at primary schools



Traffic Light
GREEN

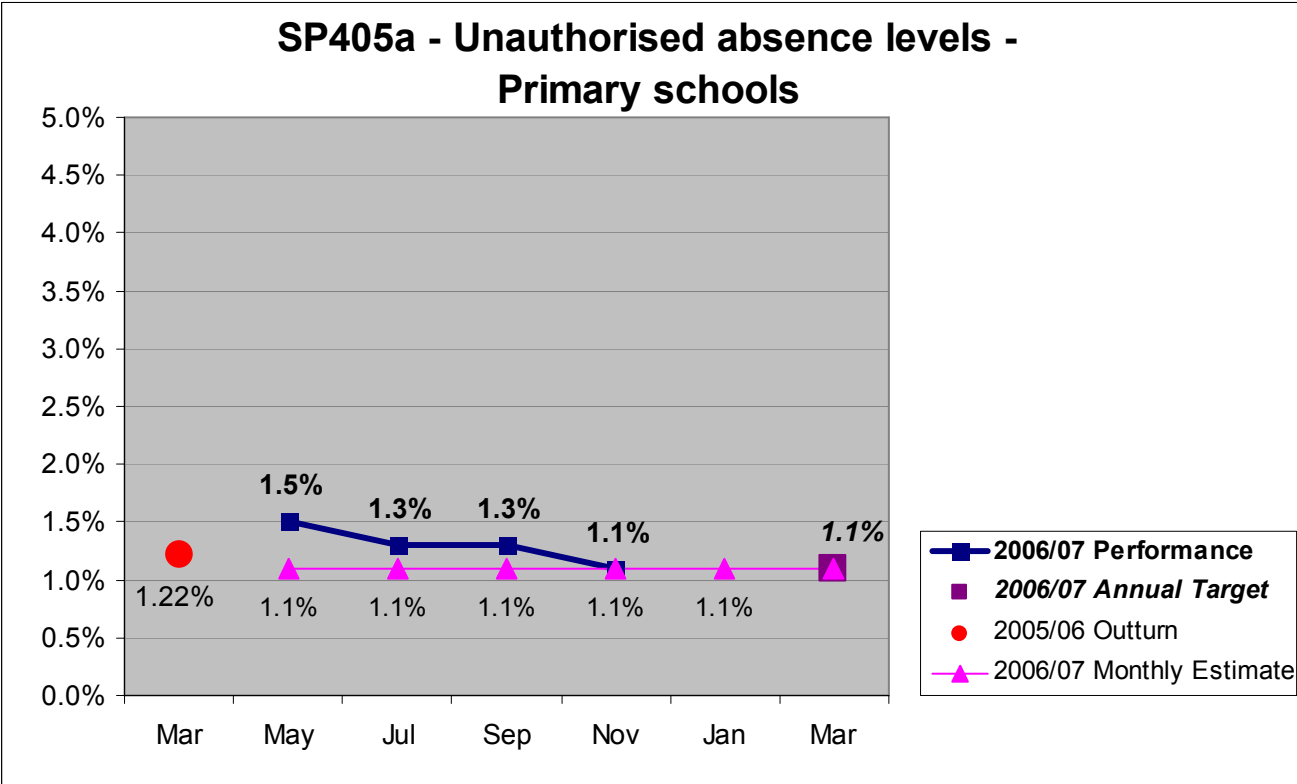
Higher Performance is better

SP404b - Improved overall attendance rates - Secondary schools



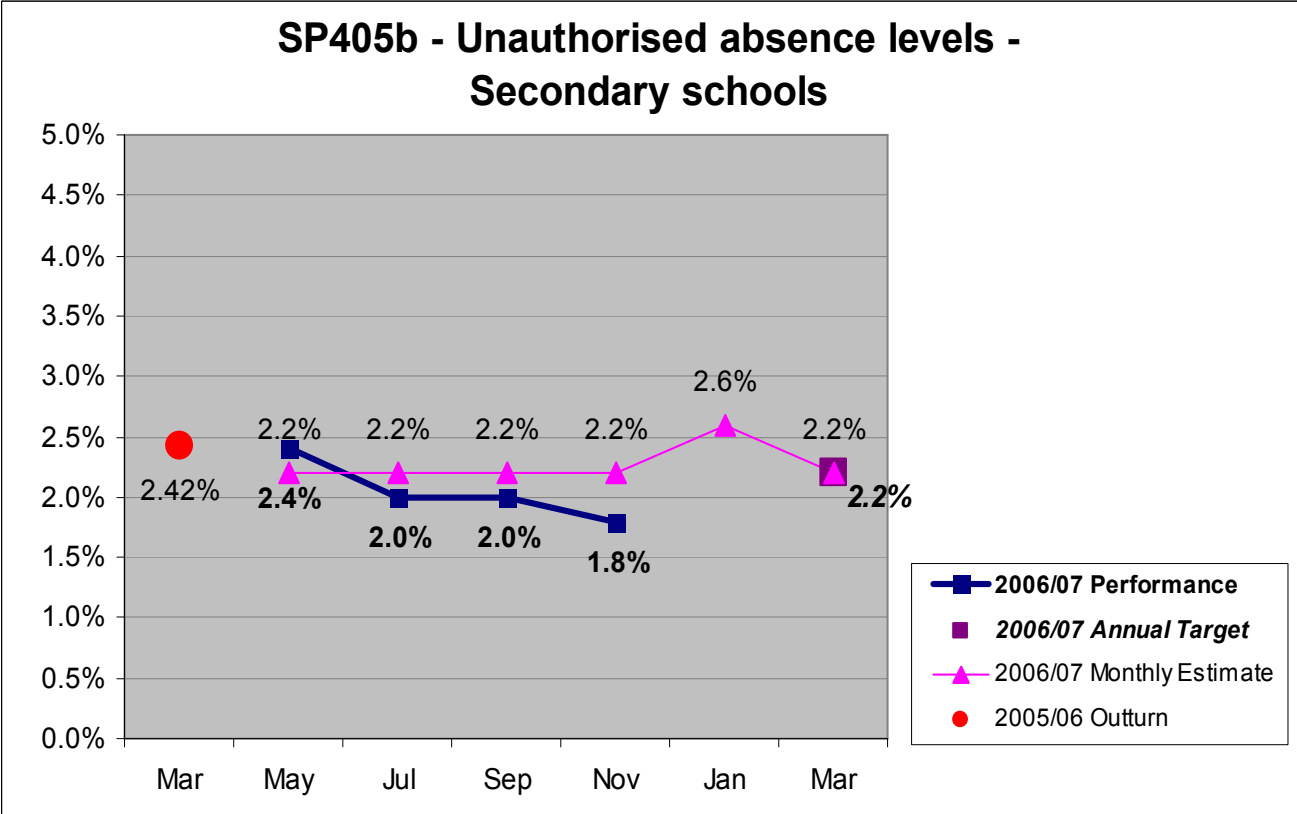
Traffic Light
GREEN

Lower Performance is better

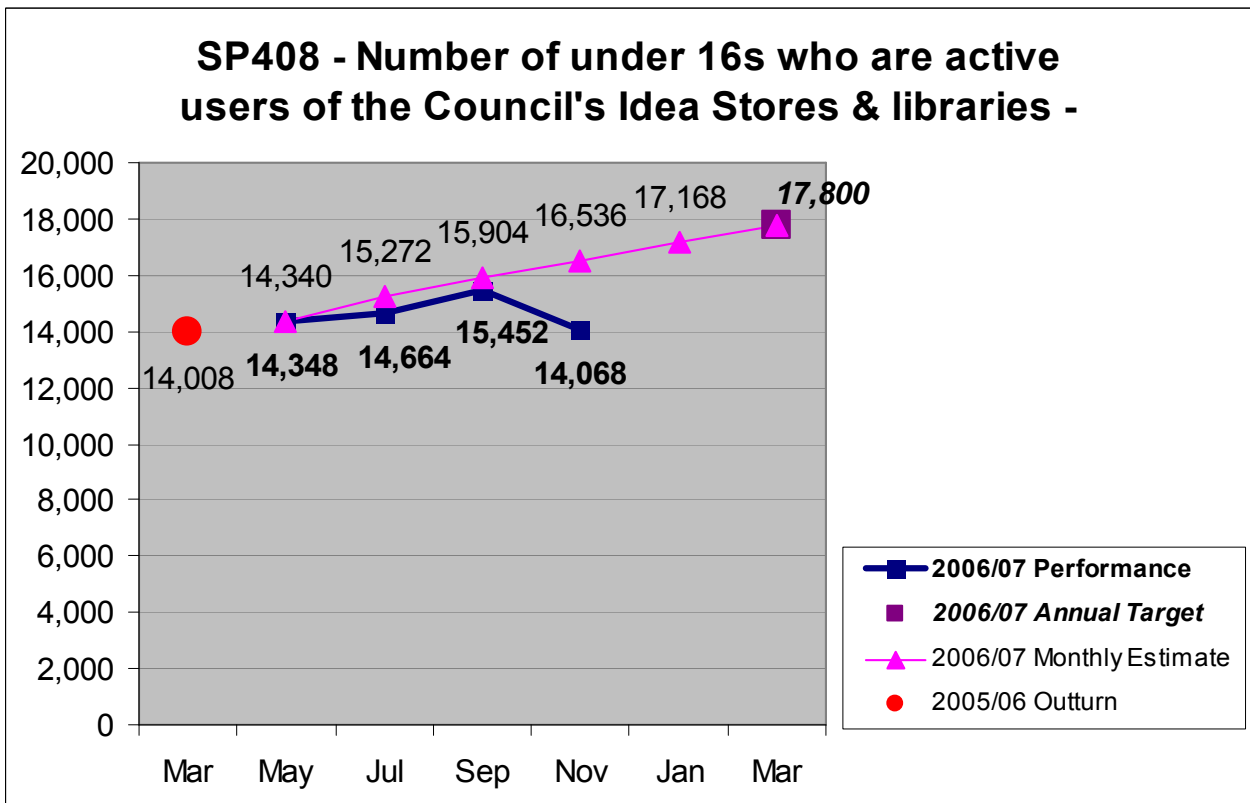


Traffic Light
GREEN

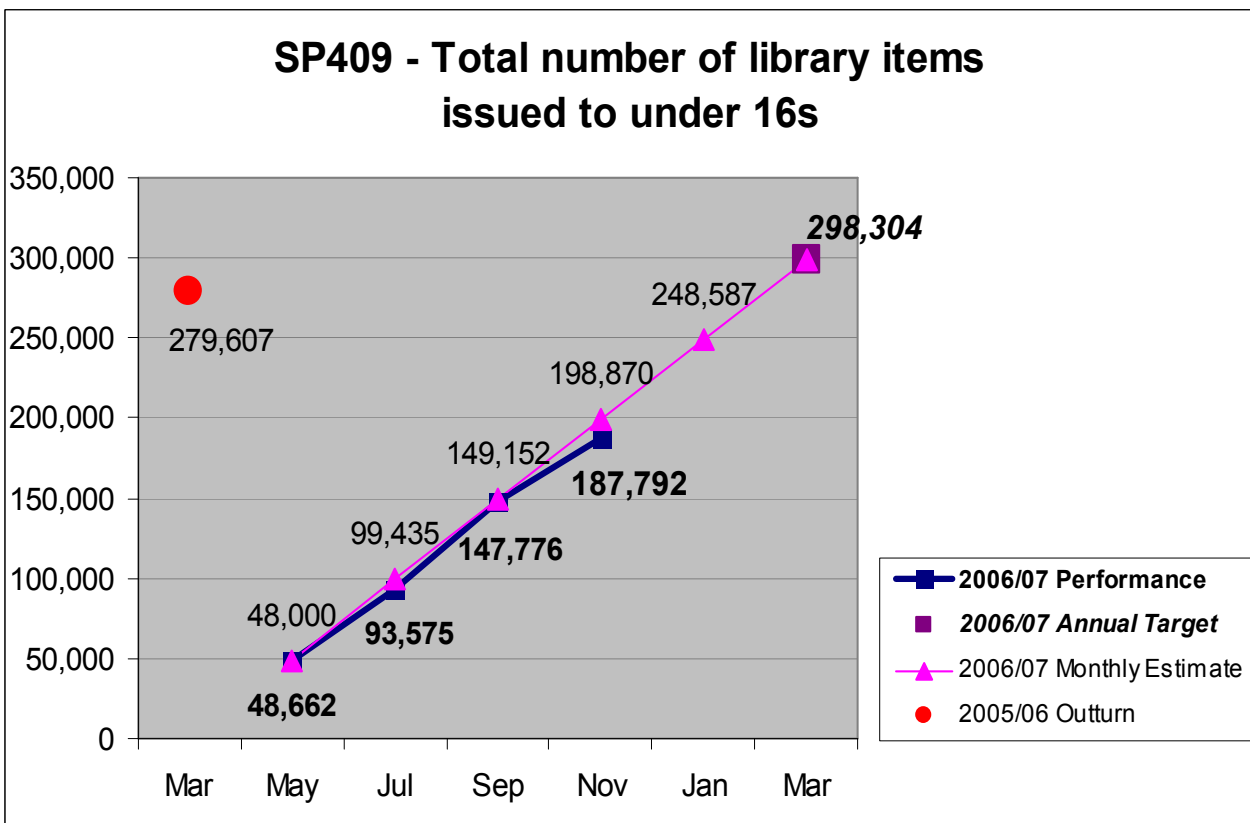
Lower Performance is better



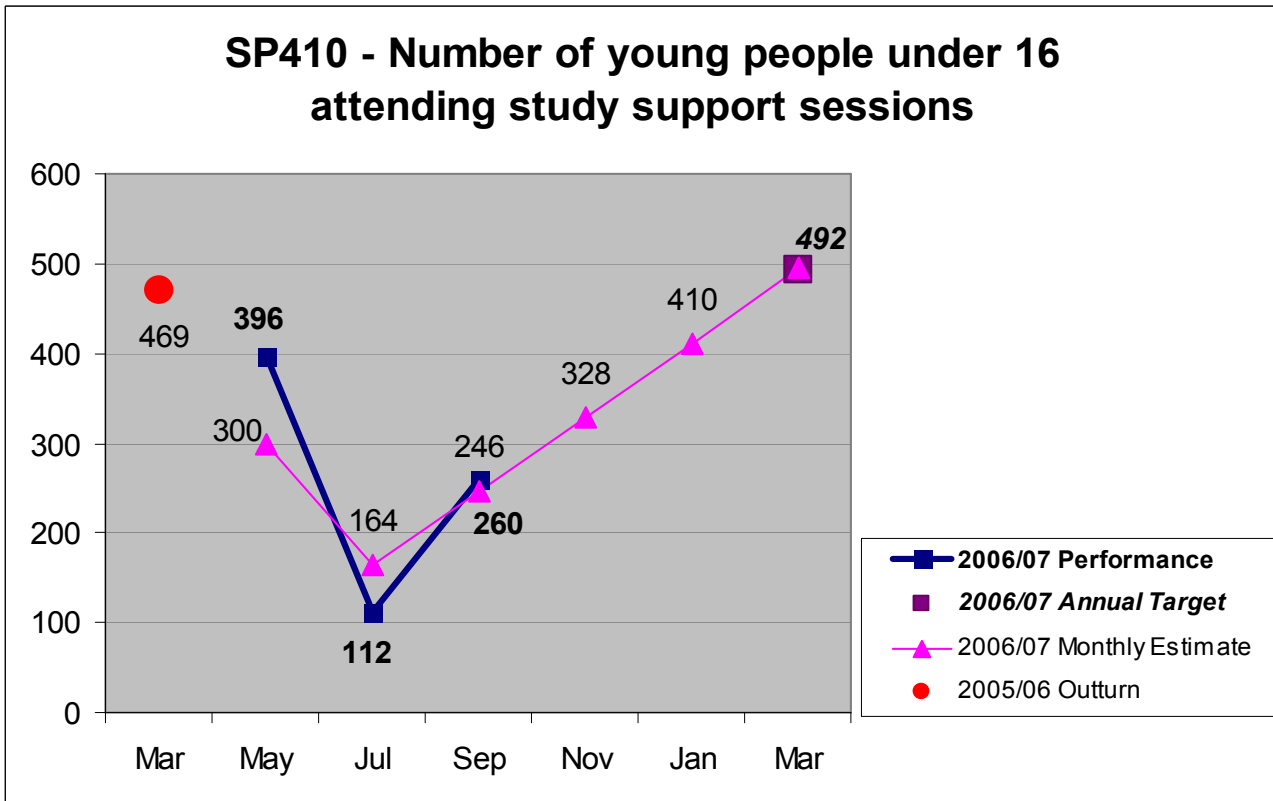
Higher Performance is better



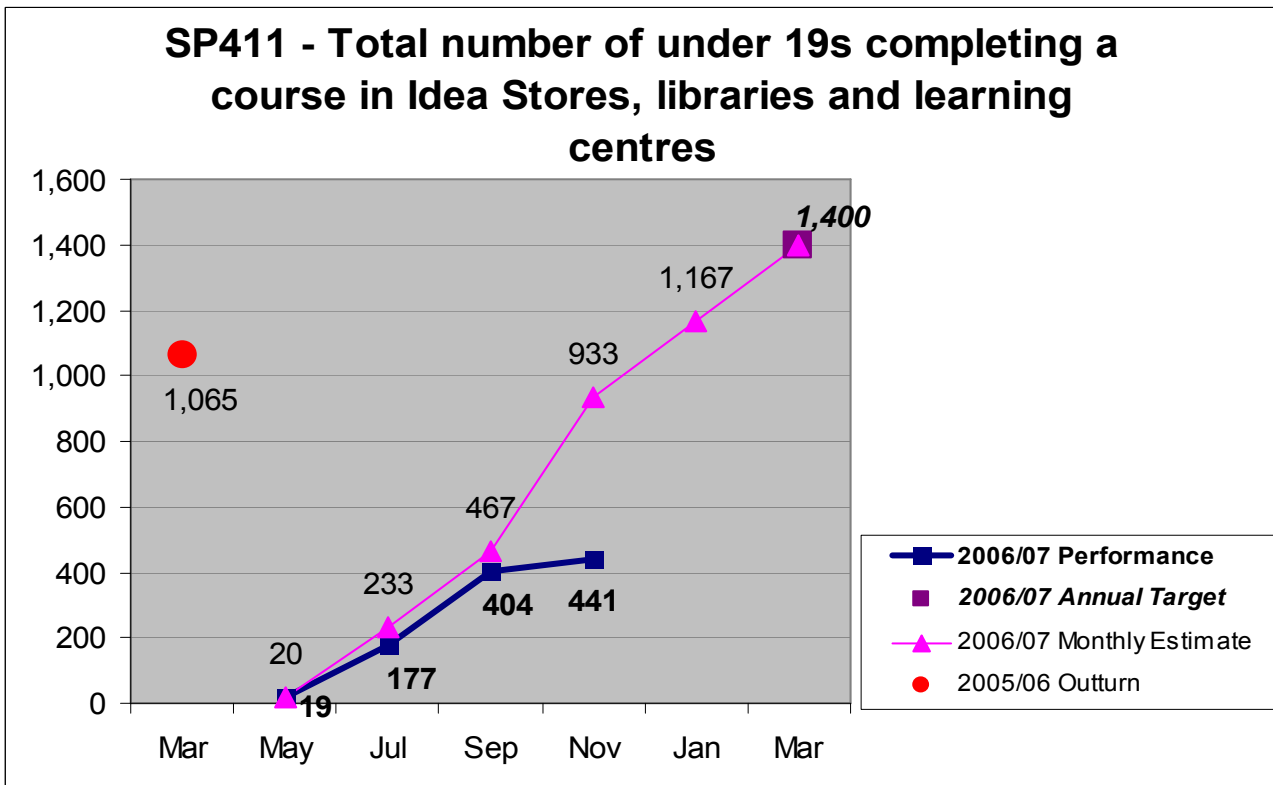
Higher Performance is better



Higher Performance is better

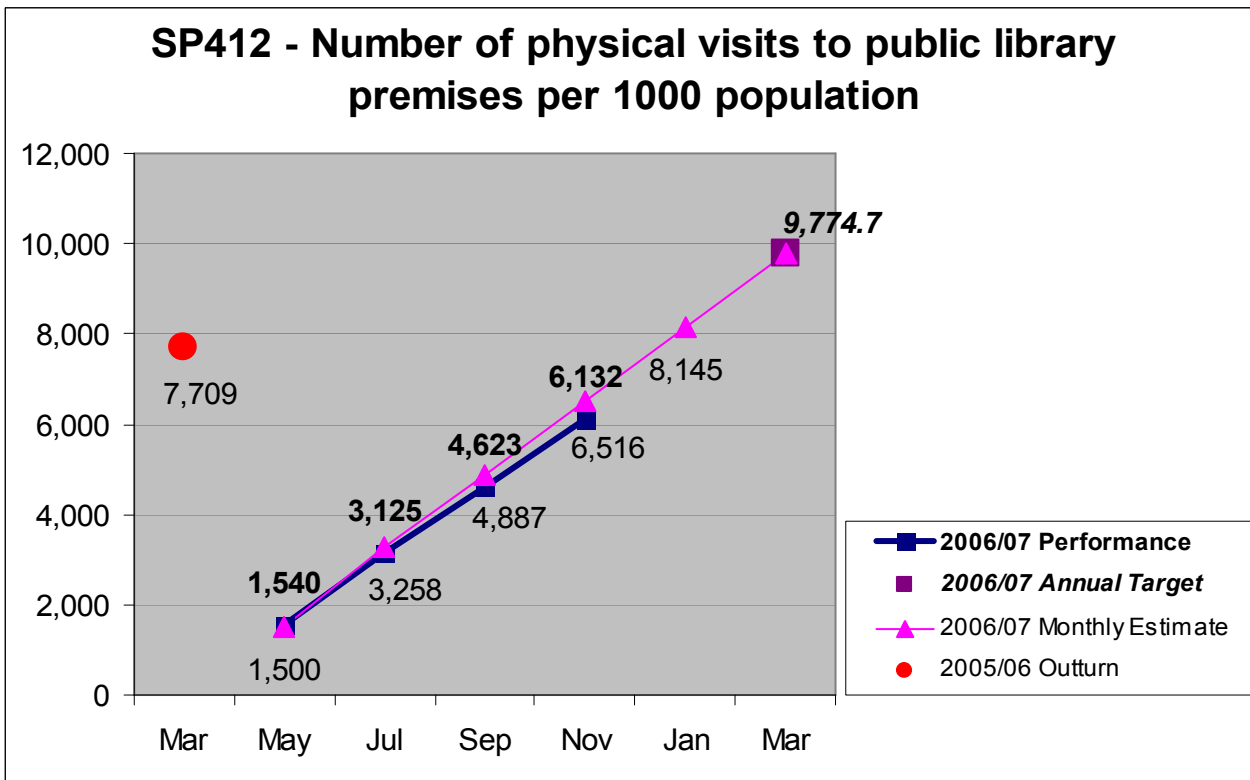


Higher Performance is better



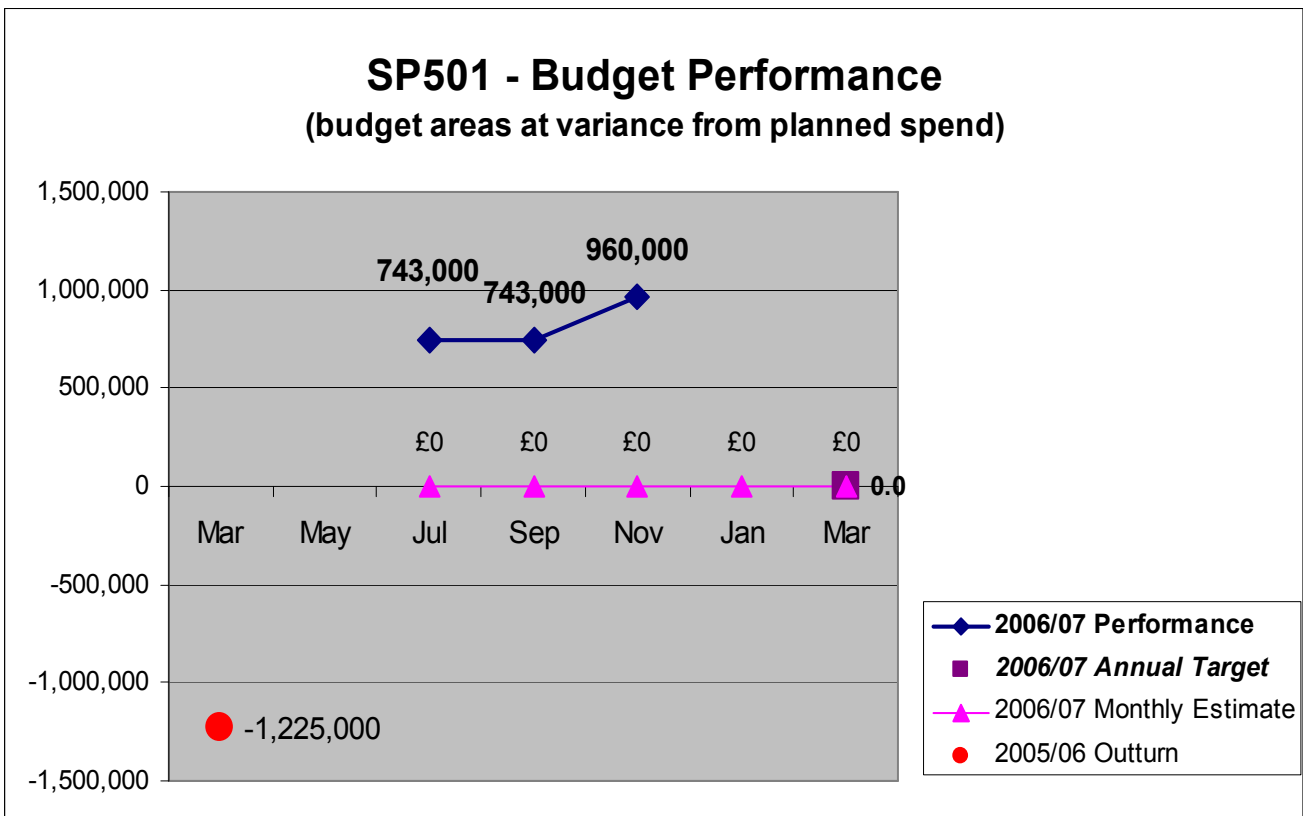
Traffic Light
RED

Higher Performance is better



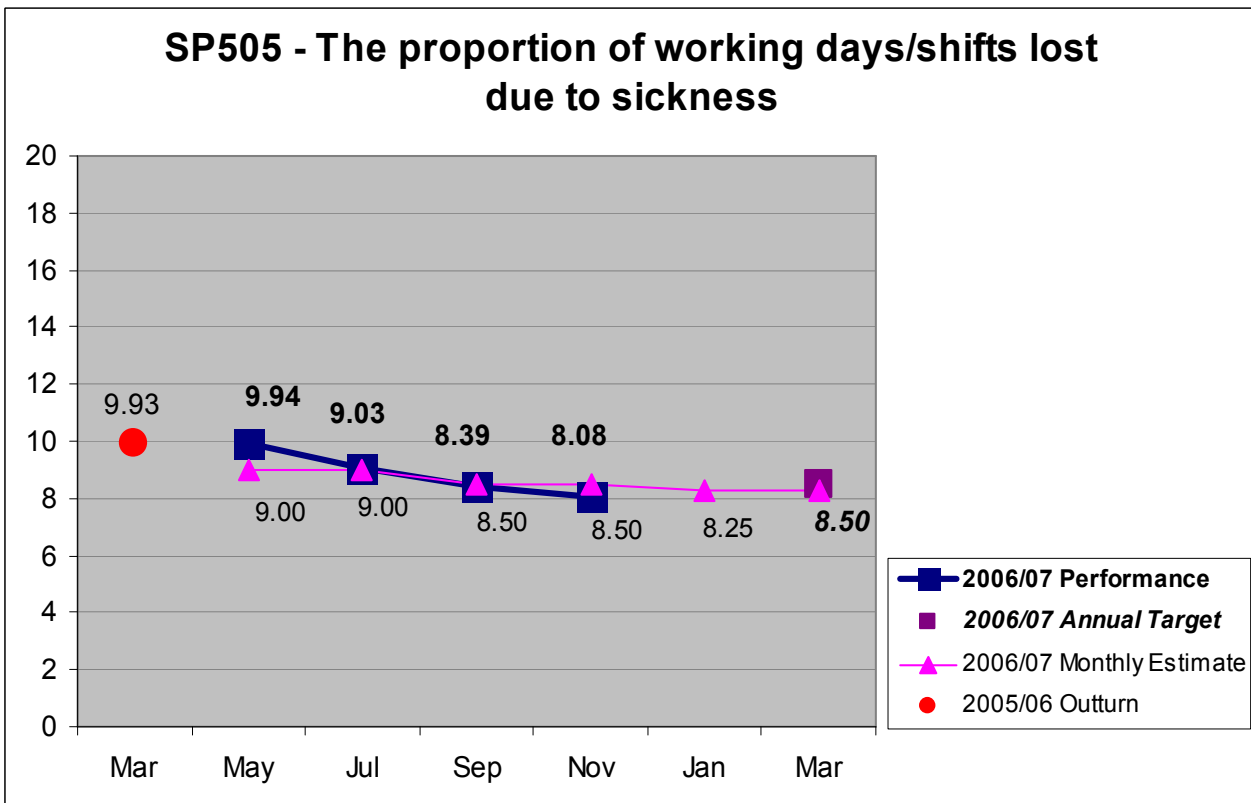
Traffic Light
AMBER

Higher Performance is better



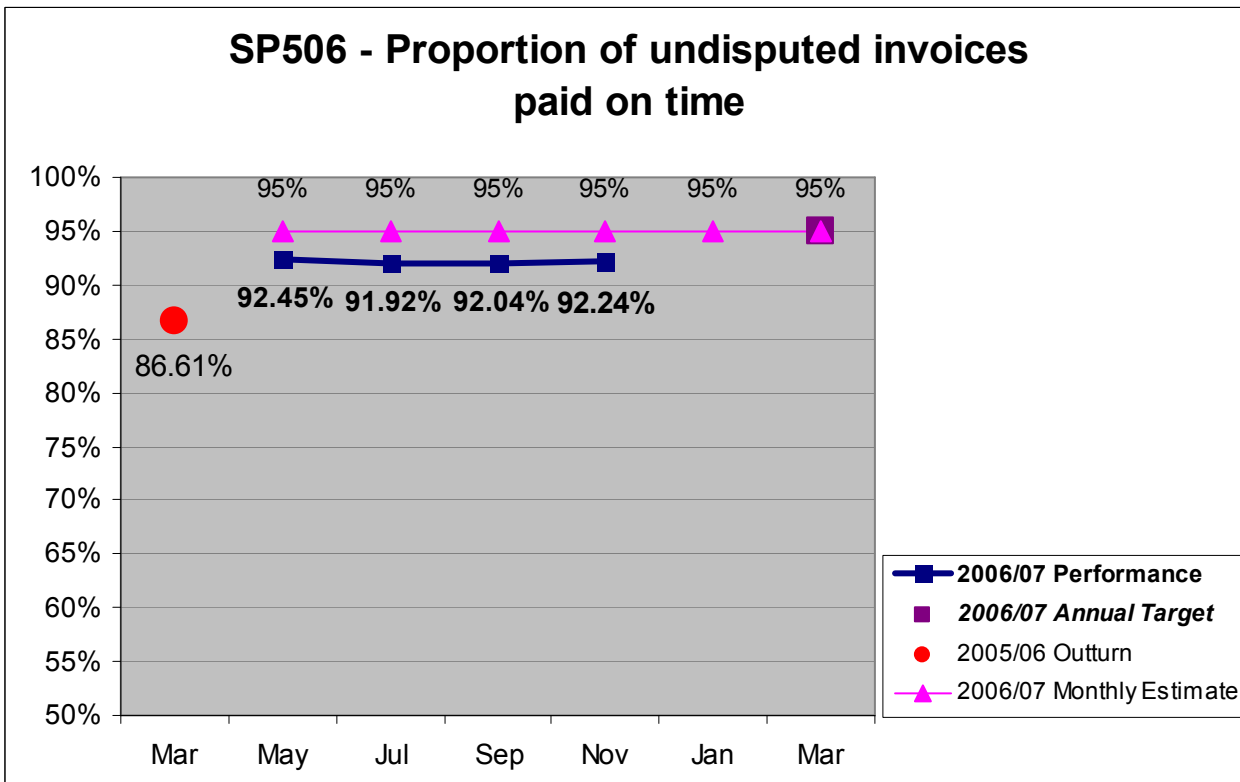
Traffic Light
GREEN

Lower Performance is better

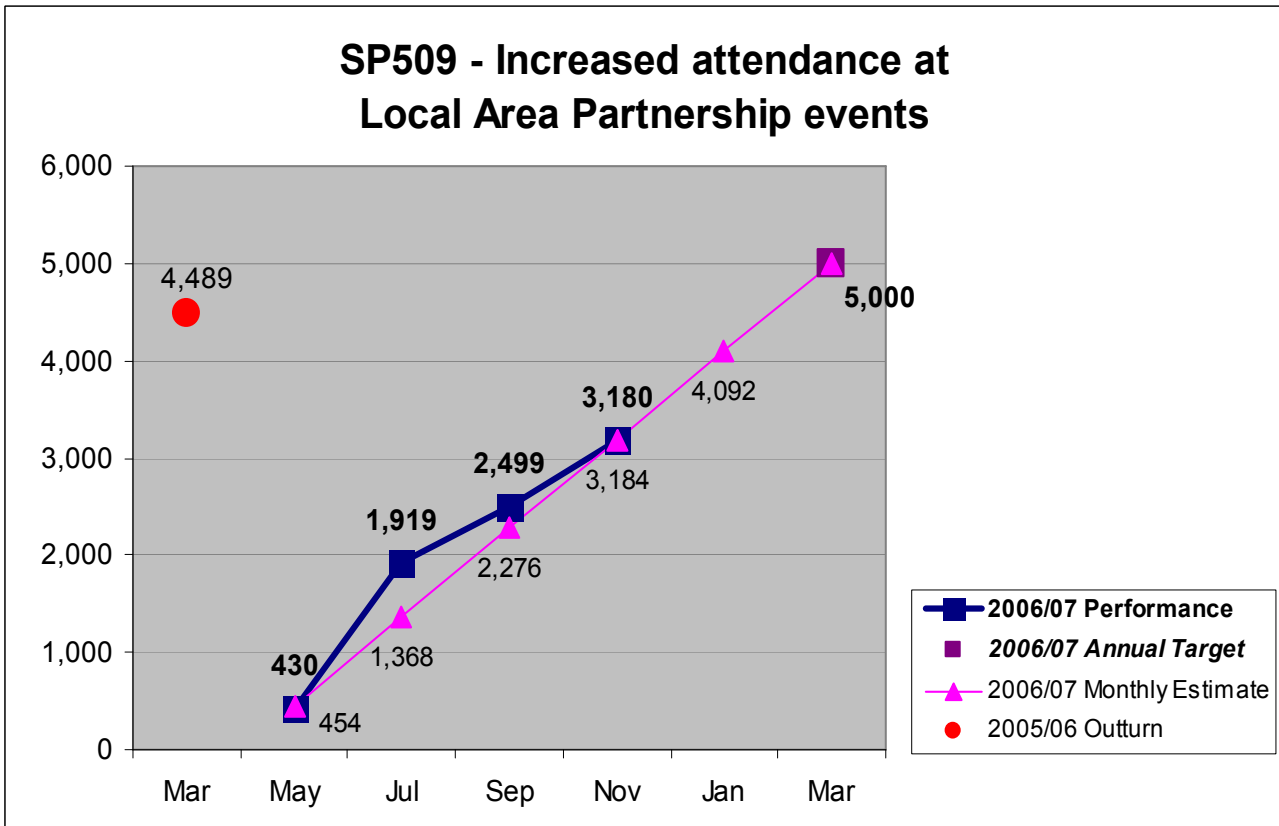


Traffic Light
AMBER

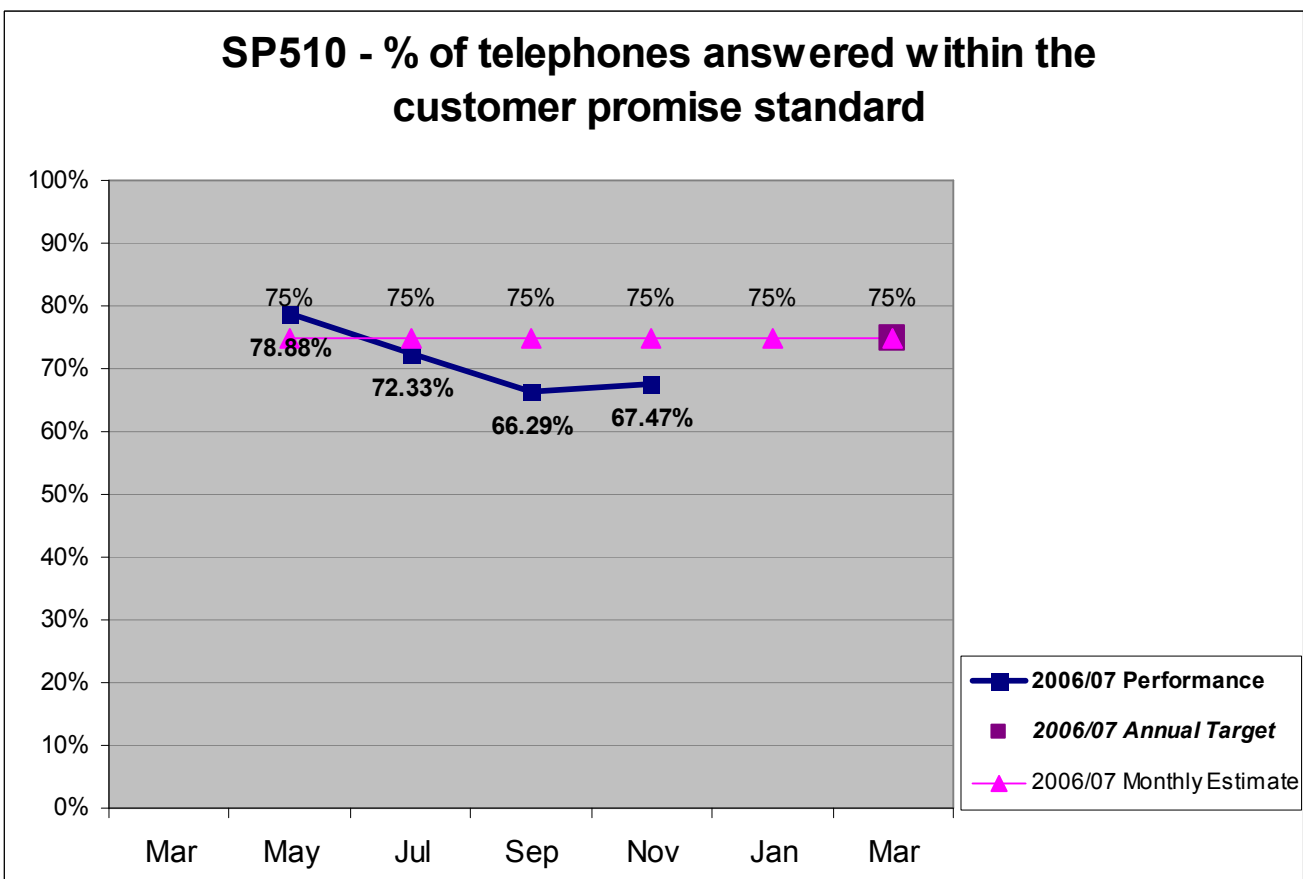
Higher Performance is better



Higher Performance is better

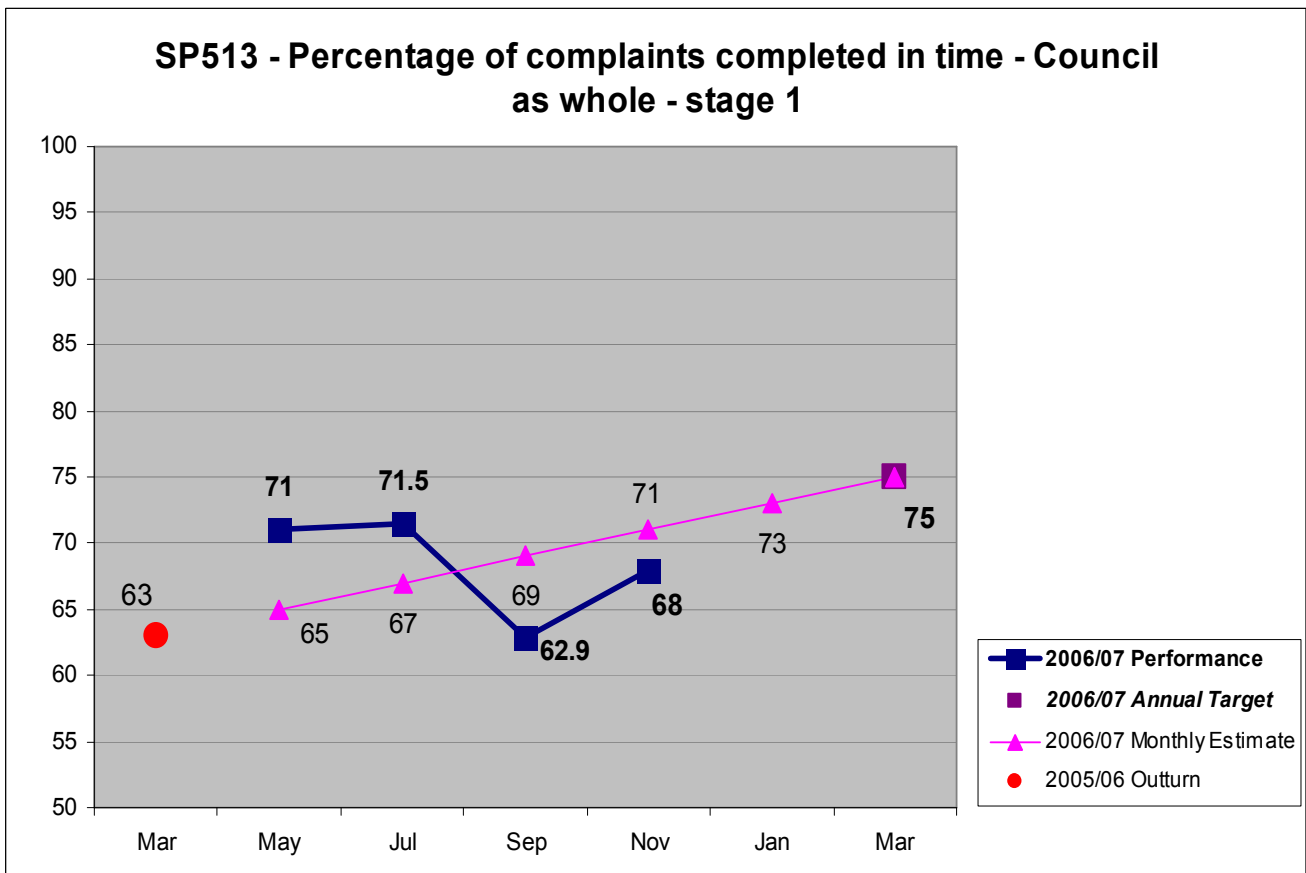


Higher Performance is better



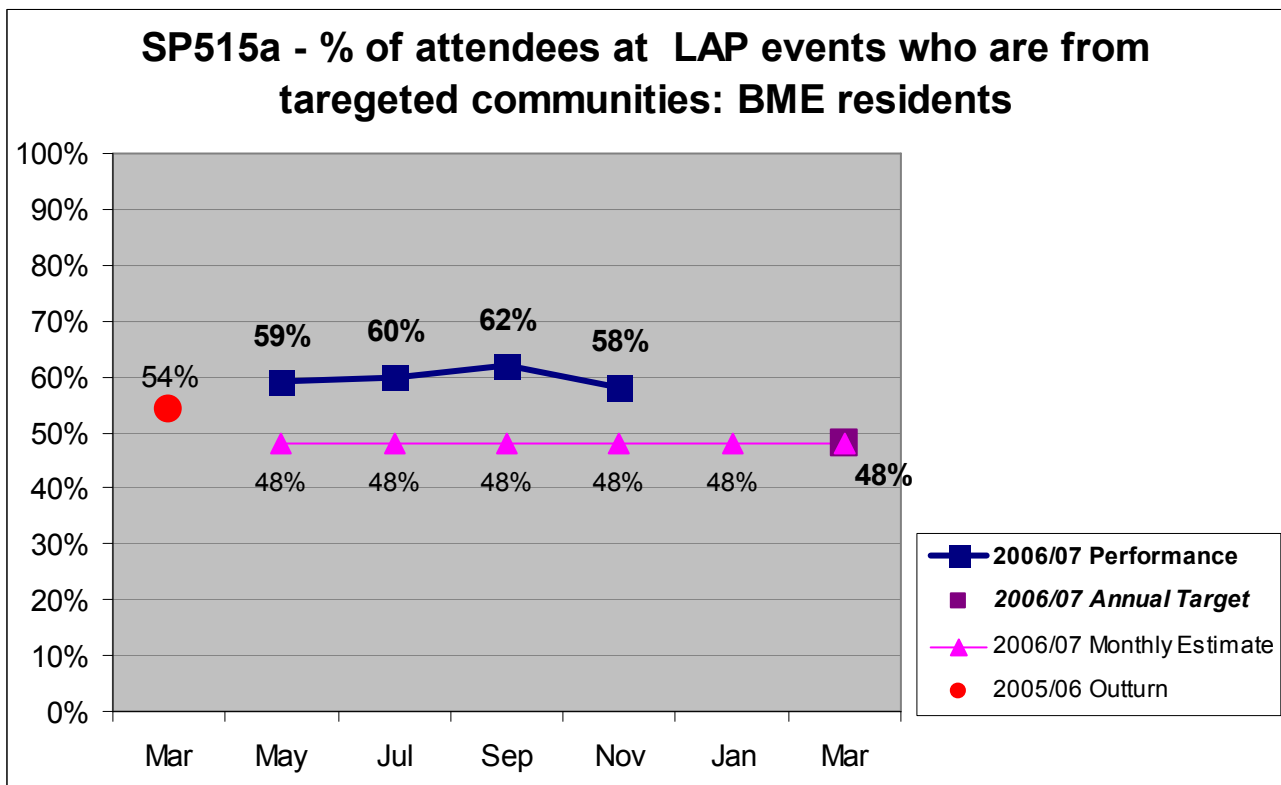
Traffic Light
AMBER

Higher Performance is better



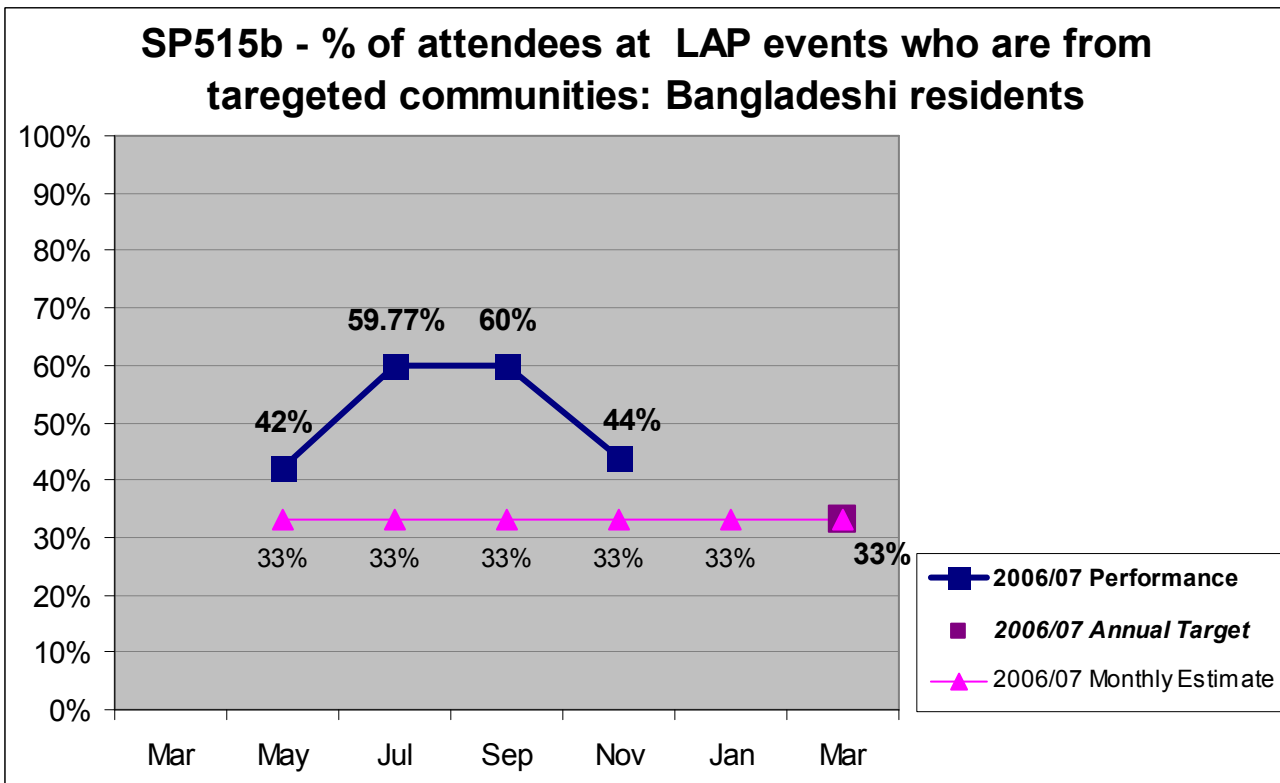
Traffic Light
GREEN

Higher Performance is better



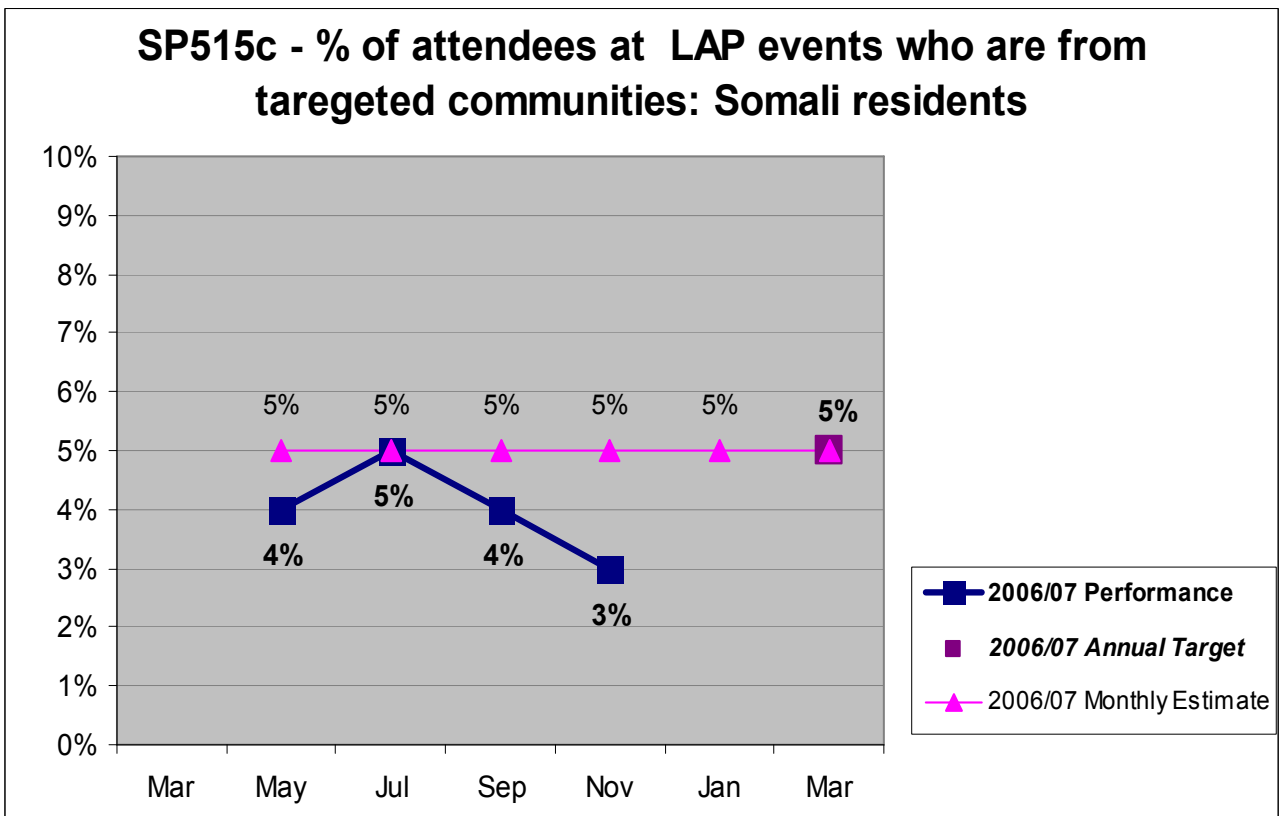
Traffic Light
GREEN

Higher Performance is better



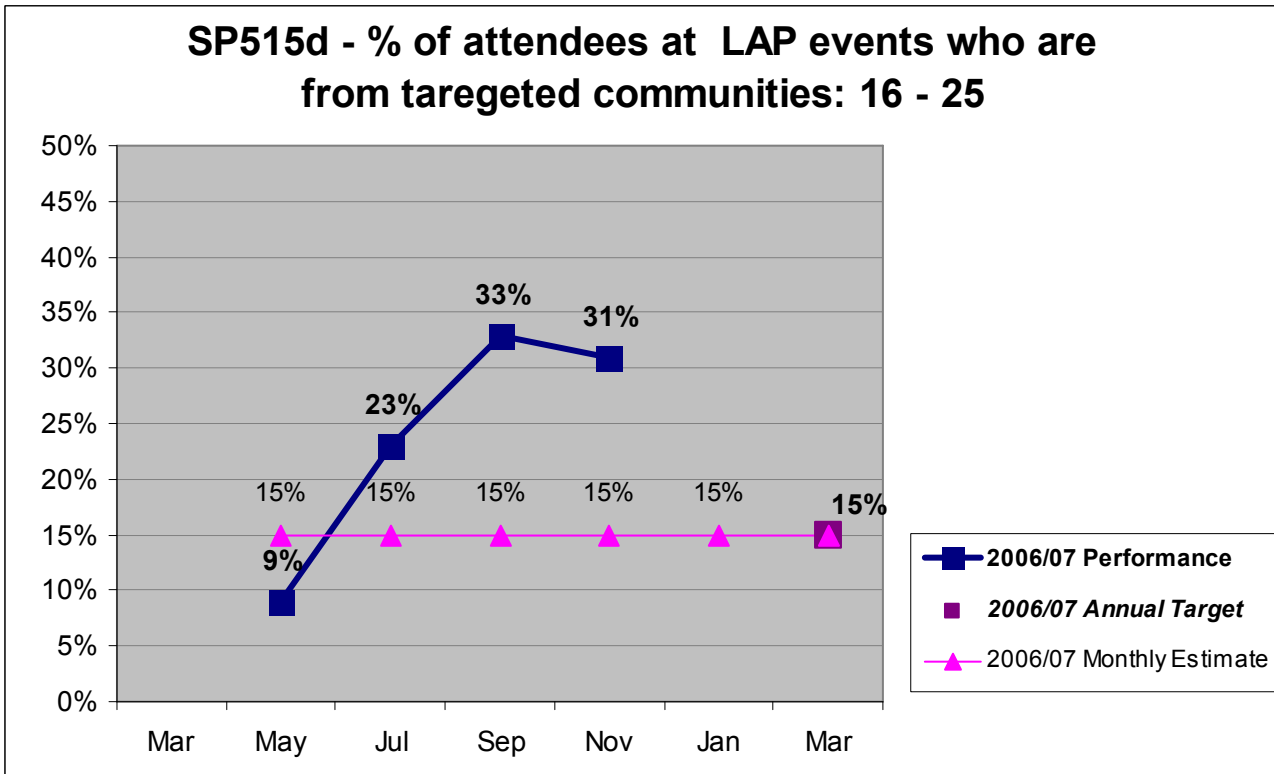
Traffic Light
AMBER

Higher Performance is better



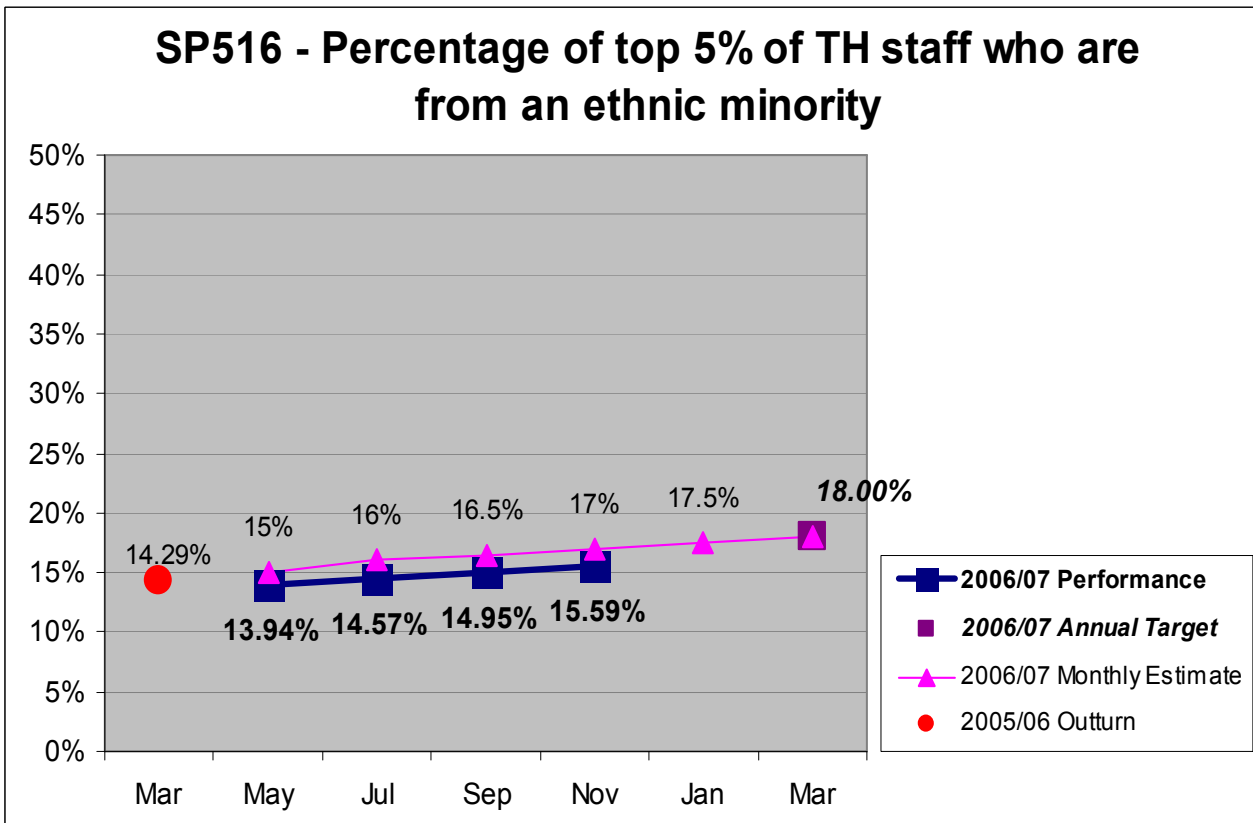
Traffic Light
GREEN

Higher Performance is better



Traffic Light
RED

Higher Performance is better



Higher Performance is better

