

Handout Two

The following tables show the total number of projected 2010 Students that will be redistricted based on each proposed option. This data can be used to help answer Question # 3 which asks, "Does the option minimize the overall disruption of neighborhoods / subdivisions as a whole?"

ES Option	2010 Projected Number of Students Moved From Current Boundary
A	1984
B	1366
C	1744
D	896

These elementary scenarios show that Option D impacts the least amount of students (896) and Option A impacts the most (1984).

MS Option	2010 Projected Number of Students Moved From Current Boundary
A	2437
B	2564
C	2564
D	3545
E	2949

This scenario shows that Option A impacts the least amount of students (2437) and Option D impacts the most (3545).

HS Option	2010 Projected Number of Students Moved From Current Boundary
A	3933
C	4605
D	3917

This scenario shows that Option D impacts the least amount of students (3917) and Option C impacts the most (4605).