### **Selection Priorities 2017-2018**

# **Elementary/Middle/High**

<u>Magnet Priorities Criteria for the following schools</u>: Brooks ES, Joyner ES, Martin MS, Underwood ES, Wiley ES

**Priority 1-** Incoming entry grade (K or  $6^{th}$  grade) siblings of current magnet students wanting assignment to the same school –

**Guaranteed priority** if the selection is made during the magnet application period

After assigning the students who meet the above criteria and vacancies have been determined, 90% of these vacancies will be filled from priority applications in the following order:

Maximum of 70% of remaining seats can be filled from priorities 2-13

**Priority 2-** Current magnet students who follow their program pathway. *(for Martin MS only)* 

**Priority 3-** Current magnet students who seek to change their program pathway. *(for Martin MS only)* 

**Priority 4-** Base students who follow their program pathway pathway. *(for Martin MS only)* 

**Priority 5 -** Live in a catchment area:

- That is considered to be a high SES area of the district AND
- assigned to a next school that is projected to have a high SES population AND
- assigned to a next school that is projected to have high crowding

**Priority 6 -** Live in a catchment area:

- That is considered to be a high SES area of the district AND
- assigned to a next school that is projected to have a high SES population AND
- assigned to a next school that is

Maximum of 30% of remaining seats can be filled from priorities 2-4

**Priority 2 -** Live in a catchment area:

- That is considered to be a low SES area of the district AND
- assigned to a next school that is projected to have a low SES population AND
- assigned to a next school that is projected to have high crowding

**Priority 3 -** Live in a catchment area:

- That is considered to be a low SES area of the district AND
- assigned to a next school that is projected to have a low SES population AND
- assigned to a school that is projected to have a medium crowding

**Priority 4 -** Live in a catchment area:

- That is considered to be a low SES area of the district AND
- assigned to a next school that is projected to have a low SES population AND
- assigned to a school that is projected to have a low crowding

projected to have medium crowding

## **Priority 7 -** Live in a catchment area:

- That is considered to be a high SES area of the district AND
- assigned to a next school that is projected to have a medium SES population AND
- assigned to a next school that is projected to have high crowding

### **Priority 8 -** Live in a catchment area:

- That is considered to be a high SES area of the district AND
- assigned to a next school that is projected to have a medium SES population AND
- assigned to a next school that is projected to have medium crowding

# **Priority 9 -** Live in a catchment area:

- That is considered to be a medium SES area of the district **AND**
- assigned to a next school that is projected to have a high SES population AND
- assigned to a next school that is projected to have high crowding

#### **Priority 10 -** Live in a catchment area:

- That is considered to be a medium SES area of the district AND
- assigned to a next school that is projected to have a high SES population AND
- assigned to a next school that is projected to have medium crowding

#### **Priority 11 -** Live in a catchment area:

- That is considered to be a medium SES area of the district AND
- assigned to a next school that is projected to have a medium SES population AND
- assigned to a next school that is projected to have high crowding

### **Priority 12 -** Live in a catchment area:

- That is considered to be a medium SES area of the district AND
- assigned to a next school that is projected to have a medium SES population AND
- assigned to a next school that is projected to have medium crowding

### **Priority 13**

• Non-entry grade sibling

10% of vacancies will be filled randomly from all remaining applications.

SES data is broken down into High/Medium/Low

High= at or below the district average for students who receiving Free or Reduced Priced Lunch

Med= no more than 10 points higher than the district average

Low= greater than 10 points higher than the district average

Crowding data is broken down into High/Medium/Low

High=  $\geq 95\%$  facilities utilization

Medium= 85% - 94.9% facilities utilization

Low= ≤ 84.9% facilities utilization