



Read the information below to determine your child's eligibility for transportation to a particular magnet program.

# Magnet Transportation Information

Admission into a magnet program does not guarantee that transportation will be provided by Baltimore County Public Schools.

## Deep Creek Middle School

1000 S. Marlyn Avenue, 21221  
(443) 809-0112

Transportation is provided for students zoned to attend Deep Creek, General John Stricker, Holabird, or Stemmers Run Middle Schools.

## Deer Park Middle Magnet School

9830 Winands Road, 21133  
(443) 809-0726

Transportation is provided for students zoned to attend either Deer Park or Franklin Middle School.

## Golden Ring Middle School

6700 Kenwood Avenue, 21237  
(443) 809-0130

Transportation is provided for students zoned to attend Deep Creek, Dundalk, General John Stricker, Golden Ring, Holabird, Middle River, Perry Hall, Sparrows Point, or Stemmers Run Middle School.

## Lansdowne Middle School

2400 Lansdowne Road, 21227  
(443) 809-1411

Transportation is provided for students zoned to attend Arbutus, Catonsville, Lansdowne, or Woodlawn Middle Schools.

## Loch Raven Technical Academy

8101 LaSalle Road, 21286  
(443) 809-3518

Transportation is provided for students zoned to attend Cockeysville, Dumbarton, Hereford, Loch Raven, Perry Hall, Pine Grove, or Ridgely Middle Schools.

## Middle River Middle School

800 Middle River Road, 21220  
(443) 809-0165

Transportation is provided for students zoned to attend Deep Creek, Dundalk, General John Stricker, Golden Ring, Holabird, Middle River, Perry Hall, Sparrows Point, or Stemmers Run Middle schools.

## Northwest Academy of Health Sciences

4627 Old Court Road, 21208  
(443) 809-0742

Transportation is provided for students zoned to attend Arbutus, Catonsville, Deer Park, Lansdowne, Northwest Academy, Pikesville, Southwest Academy, Windsor Mill, or Woodlawn Middle Schools.

## Parkville Middle School & Center of Technology

8711 Avondale Road, 21234  
(443) 809-5250

Transportation is provided for students zoned to attend Deep Creek, Dundalk, General John Stricker, Golden Ring, Holabird, Middle River, Parkville, Sparrows Point, or Stemmers Run Middle Schools.

## Southwest Academy Magnet School for Science and Engineering

6200 Johnnycake Road, 21207  
(443) 809-0825

Transportation is provided for students zoned to attend either Lansdowne Middle School or Southwest Academy.

## Stemmers Run Middle School

201 Stemmers Run Road, 21221  
(443) 809-0177

Transportation is provided for students zoned to attend Deep Creek, Dundalk, General John Stricker, Golden Ring, Holabird, Middle River, Perry Hall, Sparrows Point, or Stemmers Run Middle Schools.

## Sudbrook Magnet Middle School

4300 Bedford Road, 21208  
(443) 809-6720

Transportation is provided for students zoned to attend Arbutus, Catonsville, Deer Park, Franklin, Lansdowne, Northwest Academy, Pikesville, Southwest Academy, Windsor Mill, or Woodlawn Middle Schools.

## Windsor Mill Middle School

8300 Windsor Mill Road, 21244  
(443) 809-0618

Transportation is provided for students zoned to attend Arbutus, Catonsville, Deer Park, Lansdowne, Northwest Academy, Southwest Academy, Windsor Mill, or Woodlawn Middle schools.



National Magnet Schools Month  
February 2020  
BCPS Magnet Poster Contest  
**Gabriella G., Grade 6**  
Loch Raven Technical Academy

## TRANSPORTATION:

Baltimore County Public Schools provides transportation to and from middle school magnet programs for students who reside within the established transportation zone of the magnet program. Transportation is provided from a limited number of pick-up points located at designated school sites. **Parents are responsible for providing transportation for their students to and from their designated pick-up point.**

NOTE: Pick-up points do not fall under the same guidelines as regular bus stops with regard to distance and walking conditions. In addition, supervision is not provided by the school system at the pick-up points.

Transportation is not provided by Baltimore County Public Schools outside of the established transportation zone of a magnet program.