

ADJUST THE ATTENDANCE AREA FOR TWAIN AND HEADST. ELEMENTARY SCHOOLS

HER RECOMMENDS:

THE CHIEF EXECUTIVE OFFICER

Effective July 1, 2002, change the attendance area for Mark Twain elementary school located at 5124 South Linder Avenue and for Phoebe Ann Arbor High School located at 5124 South Linder Avenue. This change is applicable to students currently enrolled at Twain.

area is assigned to the level overcrowding.

DESCRIPTION:

With this change, a portion of the Twain's attendance area is reassigned to the Headst. attendance area, to relieve overcrowding.

On January 27, 1982 (Local Board Report 82-19), states: "The Board will seek to provide for the greatest extent practicable, considering all circumstances, to provide for the needs of the students of the district."

The Comprehensive Student Assignment Plan adopted by the Board on January 27, 1982 (Local Board Report 82-19), states: "The Board will seek to provide for the greatest extent practicable, considering all circumstances, to provide for the needs of the students of the district."

Adjusted Attendance Area Boundary for Twain Elementary School

Grades kindergarten through eighth

- Beginning at Laramie Avenue and 4th Street
- East to Linder Avenue (Belt Railroad)
- South to 55th Street
- West to Central Avenue
- South to 59th Street (extended)
- West to I H B Railroad
- North to 55th Street
- West to Meade Avenue
- North to 51st Street
- East to Laramie Avenue
- North to the starting point.

Grades kindergarten through eighth

Grades kindergarten through eighth

- Beginning at Laramie Avenue and 4th Street
- East to Linder Avenue (Belt Railroad)
- North to Pershing Road (extended, city limits)
- East to Kenton Avenue (Belt Railroad)

Decision of the Board

Barbara Eason Watkins
 BARBARA EASON-WATKINS
 Chief Education Officer

Rayne Dunne
 RAYNE DUNNE
 Chief Executive Officer

Noted:

Kenneth C. Gotsch

KENNETH C. GOTSCH
 Chief Fiscal Officer

Approved for Legal Form: *m*

Approved for Legal Form: m

Approved a

[Signature]

[Signature]
 General Counsel