

Calgary Board of Education

***FACILITIES AND ENVIRONMENTAL SERVICES  
COMMUNITY ENGAGEMENT AND OPERATIONAL PLANNING***

711 – 2<sup>nd</sup> Ave N.E., Calgary, AB T2E 7W8 Telephone: 403-294-8726 Fax: 403-777-8769

March 24, 2010

Dear Parents/Guardians,

**Re: Chris Akkerman School**

On March 23, 2010 the Board of Trustees of the Calgary Board of Education approved *the closure of the kindergarten to grade six regular program at Chris Akkerman School, effective June 30, 2010.*


Effective September 2010, the designations for regular program kindergarten to grade six students residing in the residential districts of Marlborough are as follows:

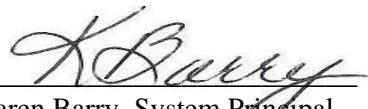
- Kindergarten to grade six students residing in Marlborough are designated to Marlborough School. Marlborough School is located at 4711 Maryvale Drive N.E.; phone 403-777-8190.

The attendance area includes the entire Marlborough community. A map showing the new attendance area is attached.

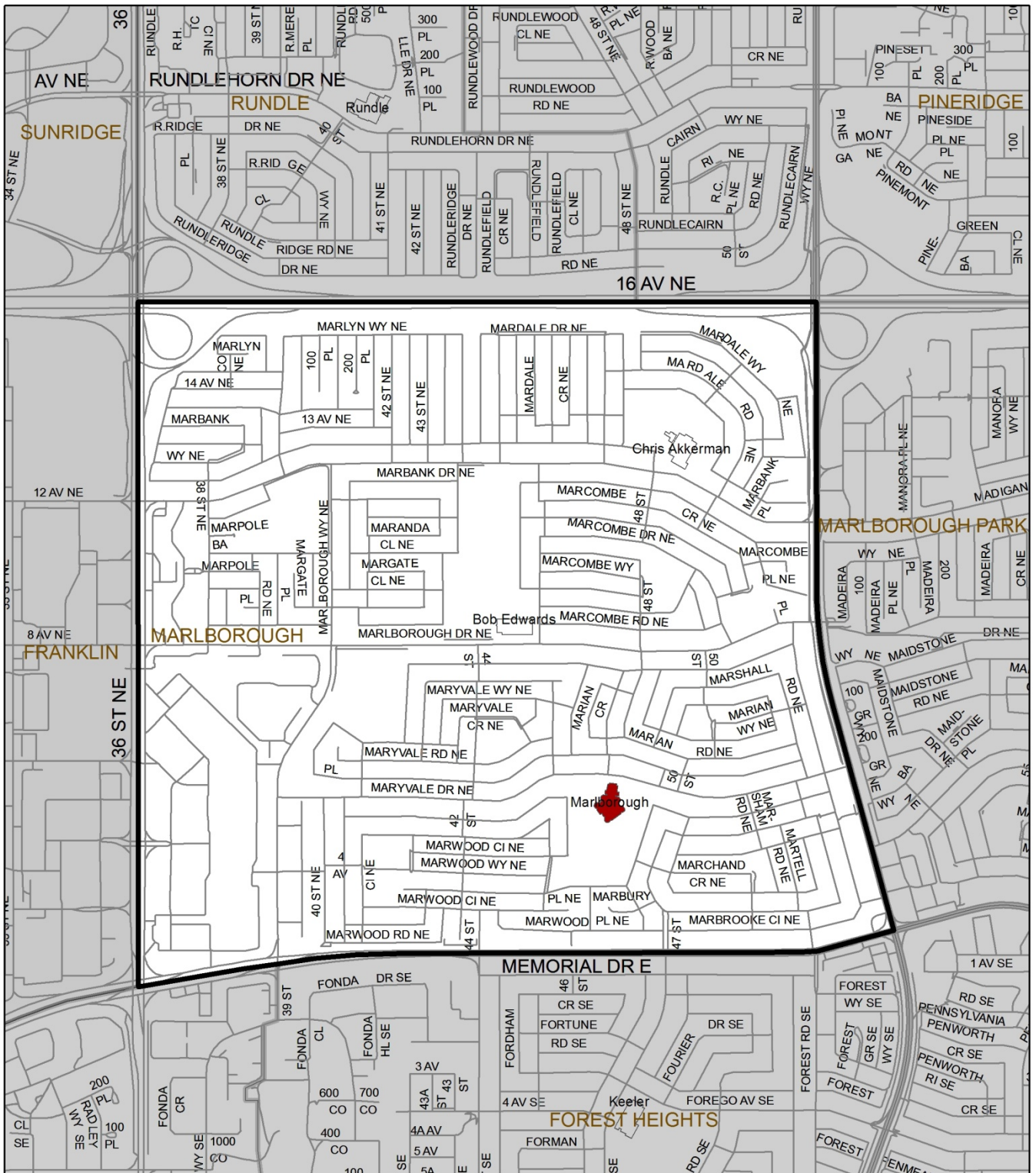
Students are eligible for subsidized transportation to their designated school if they live beyond the walk distance. Information regarding transportation services and fees is available on the CBE website [www.cbe.ab.ca](http://www.cbe.ab.ca) and at the schools. All students accessing subsidized transportation are required to pay Board approved transportation fees.

If you have questions, concerns, or require additional information, please contact the Area III office at 403-777-6233 (extension 0).

  
\_\_\_\_\_  
Darlene Selby, Director  
Area III



  
\_\_\_\_\_  
Karen Barry, System Principal  
Community Engagement and Operational Planning

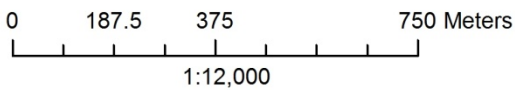
pc: City Alderman  
CBE Trustees  
Superintendents' Team  
Principals



### Attendance Area for Marlborough School

Effective September 2010

-  Attendance Area
-  Other Attendance Areas



Calgary Board of Education  
 Transportation Services  
 Calgary Board of Education  
 Data: City of Calgary 2010  
 Created using ArcGIS v 9.3  
 & Network Analyst Extension  
 NAD 1983 3TM 114