

Bridgeview Drop-Off and Pick-Up Safety Improvements:

Beginning with the start of the 2016-2017 school year, drop-off and pick-up procedures at Bridgeview have been changed to improve student safety. By virtue of a city ordinance and under the enforcement of the LeClaire Police Department, Davenport Street from Stagecoach Trail to 11th Street will be marked as a **One Way Street**. In that stretch, traffic will be able to move from west to east only. Traffic will not be able to enter Bridgeview travelling west on Davenport St. Likewise, **12th Street** from the Bridgeview parking lot to Dodge Street will also be marked as a **One Way Street**. Once again, traffic will not be able to enter Bridgeview from 12th Street.

As a result of the changes noted above, entry into Bridgeview will be off Davenport Street coming from the west and into the parking lot. The inside lane (right lane) on Davenport will be designated as the turning lane into the school. This will be the only vehicular access into the school for drop-off and pick-up purposes. Once in the parking lot, drop-off or pick up will be via the right lane only (adjacent to the sidewalk). Parents wishing to park and enter the building with their child will be able to do so **only** at the designated crosswalk area near the Main Office Doors (formerly Door A, now designated as E1). Vehicles leaving the Bridgeview parking lot may turn right (east) onto Davenport Street or continue straight (north) on 12th St.

It is anticipated that this continuous loop with fewer turning options will enhance **student safety** at the crosswalk between Bridgeview and 12th/Davenport intersection as well as expedite the entire drop-off and pick-up process.

It should be noted that students riding bicycles and/or skateboards to school must use the sidewalk access between Bridgeview and Dodge St. and also between Bridgeview and 11th St due to the new one way traffic designations. Riding the wrong direction on those streets will not be safe, and thus, **not permissible!**

