

# RESTRICTED RAILROAD CROSSINGS & ROUTING

As a reminder, the following railroad tracks are not to be crossed when traveling in a U-46 district school bus:

## BARTLETT AREA

- ✓ Spaulding Road
- ✓ Prospect Avenue
- ✓ Western Avenue Traveling southbound

## SOUTH ELGIN AREA

- ✓ Mill Street @ Woodbury Street
- ✓ Plum Street

## ELGIN AREA

- ✓ Lawrence Avenue / Kimball Street Traveling Eastbound
- ✓ Washington Street Traveling Eastbound
- ✓ Mountain Street Traveling Eastbound
- ✓ Schiller Street

## NORTH AURORA AREA ( Out of District )

- ✓ Traveling East or West on Route #25 / Route #56 (Butterfield Rd)

**Just a reminder of prohibited routing:**

## BARTLETT AREA

- ✓ Left turn onto Granger Road from Route #59 southbound;
- ✓ Left turn onto Struckman Blvd from northbound Route #59;
- ✓ Traveling Schick Rd between Route #59 and Petersdorf Road or traveling Sayer Road unless you have scheduled pick up / drop off in that area;
- ✓ Left turn onto Auburn Street from Route #59 northbound after picking up/dropping off in Hudson Court.

## **ELGIN AREA**

- ✓ Traveling under viaduct to reach River Drive.

## **ELGIN AREA**

- ✓ Left turn onto Route #31 when exiting Frazier Street.
- ✓ Traveling on Cookane Street between Jay Street and Hastings Street.
- ✓ Turning left onto Van Street from McLean Blvd when traveling southbound.
- ✓ Traveling on Maroon Drive between Shales Pkwy and EHS unless you have scheduled pick up /drop offs in the area.

## **WAYNE AREA**

- ✓ **No (3) POINT TURNS IN THE BREWSTER CREEK SUBDIVISION**

## **ALSO PROHIBITED:**

**Turning left onto a four lane highway, with a speed limit of 45mph or higher, without a stop & go light being present!**

**As an example:**

**Turning left north from Jenna Drive onto McLean Blvd**

**(or)**

**Dean Street onto McLean Blvd (or) Red Oak onto Route #59**

## **NO LAYOVER AREAS**

- ✓ Emanuel Lutheran lot off of Devon Avenue in Bartlett
- ✓ Elgin Bible Church on Route #19 in Elgin

**Approval from assigned router must be received prior to making OR routing (3) point turns.**

