Government of Alberta

ROUTE ASSESSMENT CHECKLIST

School Authority: <u>ELK ISLAND PUBLIC SCHOOLS (2195)</u> Date:

Route being assessed: _____ School Year: _____

This assessment was developed in response to a recommendation from the Premier's 2008 Report on School Bus Safety and is intended to provide a standardized method for the evaluation of school bus route risks. School jurisdictions are responsible for reviewing the identified risks and resolving them where possible in accordance with local best practices and policies. This checklist provides route planners, student transportation management and spare bus operators with additional information on any risks associated with this route.

*Highlighted fields are for Student Transportation staff only Assessment conducted by: (check all that apply)

□ Bus Operator:

(Name)

□ Transportation Staff:

(Name)

□ <mark>Other:</mark>_____(Name)

Summarize findings (attach any additional field notes, photos etc):

Reviewed by:

(To be reviewed by School Authority Transportation Manager or designate)

Name:

Position:

Date:

Government of Alberta

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 Are there poor sight lines or visibility problems on this route or at any stop locations? (e.g. stops located on hills or curves, physical barriers such as trees or buildings, areas with free <i>If yes, provide a location, explanation of risk, and comments.</i> 	Yes No
2. Are there any primary or secondary highway stops of concern on this route?	Yes No

(e.g. high traffic volume, poor visibility, frequent red light infractions) *If yes, provide a location, explanation of risk and comments.*

3. Are there any drop off or pick up locations including school sites that have insufficient space for *Yes No* the safe loading and unloading of passengers? (e.g. crowded stops, inadequate signage)
 If yes, provide a location, explanation of risk and comments.

4. Are there any turnarounds that are a concern or unsafe as defined in the S Endorsement manual? **Yes No** (e.g. poor visibility for oncoming traffic, obstacles, driveway width and grade, winter snow removal) *If yes, provide a location, explanation of risk and comments.*

5. Are there any roadway crossings such as controlled or uncontrolled intersections, merge lanes, railroad/commuter train crossings that are a concern on this route? (e.g. high traffic volume, difficult left hand turns, hidden intersections, inadequate signage, poor visibility at rail crossings)
 If yes, provide a location, explanation of risk, and comments.

Government of Alberta

6. Are there any roadways on this route where the road structure, width or height is inadequate Yes No
 for the safe passage of the bus? (e.g. uneven road surface, road heaves, narrow roads, sharp shoulders)
 If yes, provide a location, explanation of risk, and comments.

Are there any non-weather related variable risks on this route?
 (e.g. frequent wildlife on the road, long term construction projects)
 If yes, provide a location, explanation of risk, and comments.

Yes No

8. Are there any weather related variable risks on this route? (e.g. fog, drifting snow, icy patches) *Yes No If yes, provide a location, explanation of risk, and comments.*

9. Does your school authority have an inclement weather / bus cancellation policy?	Yes No
Are you familiar with it?	Yes No
Does it allow bus operators to make route adjustments to address any weather related safety issues while on route? <i>Provide additional comments below.</i>	Yes No

10. Do you have any other safety concerns regarding this route? *If yes, provide additional comments below.*

Yes No

Revised - July 2011