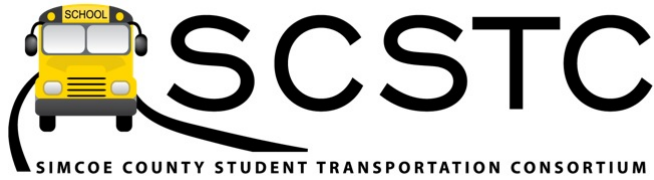


Policy TE02 Documentation

Section: Temporary Transportation Eligibility Exceptions due to Safety Considerations	Page 1 of 2
Type: Eligibility	Date (Revised): January 31, 2018

Rationale	The Simcoe County Student Transportation Consortium (SCSTC) policy for Temporary Transportation Eligibility due to Safety Considerations provides the guidelines used by the SCSTC to determine temporary home to school student transportation eligibility exceptions where safety considerations that affect the safe walk path to school exist.
Policy	It is the policy of the SCSTC to consider temporary alterations to a schools walking zone due to safety considerations that affect the safe walk path to school.

**BOD Approved July 7, 2011
 Revised July 3, 2013
 Revised October 2, 2014
 Revised January 31, 2018**



Policy TE02 Documentation

<p>Overview</p>	<p>When considering temporary alterations to a schools walking zone due to safety considerations that affect the safe walk path to school, the SCSTC will consider the following factors as they relate to student safety:</p> <ul style="list-style-type: none"> ▪ Volume of traffic ▪ Posted speed limits ▪ Number of lanes of traffic ▪ Controlled or marked intersections or crossings locations ▪ Availability of walkways, sidewalks, gravel or paved shoulders and/or road sides ▪ Physical barriers ▪ Safe walk paths ▪ Visibility ▪ Applicable legislation and/or by-laws <p>These factors are reviewed in parallel, not in isolation, when considering temporary alterations to a schools walking zone due to safety considerations.</p> <p>Note: the responsibility to confirm if SCSTC identified walking routes are safe for a specific student lies with the individual student's parent/guardian.</p>
<p>Reference</p>	<p>SCSTC Policy TE01 – Transportation Eligibility</p> <p>SCSTC Operational Guide – Standards/Processes – Hazard Transportation Eligibility.</p> <p>Ontario Highway Traffic Act</p>

BOD Approved July 7, 2011
Revised July 3, 2013
Revised October 2, 2014
Revised January 31, 2018