

School Closing Criteria

Date of Recording: _____

Time of Recording: _____

Name of Recorder: _____

Criteria (Circle) appropriate datum for each criterion. Include any applicable notes.	Criteria Specifications
<u>Visibility</u> $\leq .10$ mi $.25$ mi $\geq .50$ mi	One-tenth, 1/10 of a mile, 528 feet. Visibility so impeded as to violate the legally required site distance for bus stops. Site distance so restricted as to not allow motorists approaching school buses or children as pedestrians enough time and distance to make appropriate decisions regarding the safe operation of their motor vehicles.
<u>Snow Depth</u> $\leq 6''$ $9''$ $\geq 12''$	Minimum of six inches on level ground. Depth to such an extent to impede the operation of motor vehicles and the safe walking of children. Information provided by Weather Bureau, Local Police Department, City Public Service Department and District observers.
<u>Status of Snow Removal</u> Snow removal schedule: behind on ahead	Determined by City Public Service Department, District Physical Plant crews, time of initiation of snow plowing activity and District observers.
<u>Icing Conditions</u> Temperature: $\geq 28^{\circ}\text{F}$ 32°F $> 34^{\circ}\text{F}$ $\leq 19^{\circ}\text{F}$ Accumulation: $< 1''$ $1''$ $> 1''$	Temperature greater than or equal to 28 degrees Fahrenheit and less than or equal to 34 degrees Fahrenheit minimum <u>coefficient of friction</u> at this temperature range. Temperature less than or equal to 19 degrees Fahrenheit at which sodium chloride begins to lose ice melting efficacy. Accumulation impedes the operation of motor vehicles and safe movement of pedestrians as determined by Local Police Department, City Public Service Department and District observers. Ice disrupts utility service to the district's attendance area.
<u>Flooding Conditions</u> Flood stage above at below	Water depth impedes motor vehicle operation and safe pedestrian movement as determined by Weather Bureau, City Emergency Preparedness Office, Local Police Department, City Public Service Department and District observers.
<u>Temperature</u> Wind chill: $\leq -25^{\circ}\text{F}$ Temperature: $\leq -25^{\circ}\text{F}$ $> -25^{\circ}\text{F}$	Straight-line temperature of less than or equal to minus 25 degrees Fahrenheit as determined by the Weather Bureau. Wind chill temperatures of less than or equal to minus 25 degrees Fahrenheit as determined by the Weather Bureau. Straight-line temperature range of less than or equal to minus 19 degrees Fahrenheit and greater than or equal to minus 25 degrees Fahrenheit indicates restriction of outside activities by children.