This map displays the most recently collected traffic count for a location, over a 3-year cycle.

Traffic counts are used by various parties to perform traffic analyses. These counts shown on this map were calculated using a special technique called a counter. Counters are devices that are placed at locations along roads and streets, with the intention of providing counts of traffic as it passes them. Some locations have two or more counters, to provide a more accurate picture of traffic volume.

These locations are counted once per year for a seven-day period. A three-day midweek average volume is then computed. Each number on this map represents the total traffic volume, at that location, for both directions over a 24-hour period on an average midweek day in Bellevue.