## Annual Average Weekday Traffic 2019 NE 60TH ST NE 40TH ST NE 30TH ST NE 24TH ST NE 24TH ST NE-20TH ST NE 20TH ST 132ND AVE NE NE 14TH ST NE 10TH ST THOTON BLUONE NE 8TH ST Downtown MAIN ST MAIN ST Lake SE 8TH ST Sammamish SE 8TH Lake SE 14TH SX Washingtor 123RD AVE SE SE 22ND ST SE 25TH ST SE 34TH ST SE 34TH ST SE ALLEN RD Lake Washington SE 60TH ST SE 60TH ST COUGE WATER FOREST DR SE Downtown Legend NEWCASTLE GOLF CLUB RD This map displays the most recently collected traffic count for a location, over a 2017 ▲ 2018 ■ 2019 3-year cycle. Traffic counts are used by various parties to perform traffic analyses. The counts shown on this map were counted mechanically. Mechanical counts are performed by placing 0 1,000 Feet rubber hoses in the roadway perpendicular to traffic flow. As vehicles travel over the hoses, air pulses pushed through the hoses activate switches in a counting device and the vehicles are recorded. Source: City of Bellevue These locations are counted once per year The City of Bellevue does not guarantee that for a seven-day period. A three-day the information on this map is accurate or midweek average volume is then computed. complete. This data is provided on an "as is" Each number on this map represents the basis and disclaims all warranties. total traffic volume, at that location, for both Coordinate System: NAD 1983 (2011) directions over a 24-hour period on an StatePlane Washington North FIPS 4601 Ft US average midweek day in Bellevue. File Name: V:\Trans\ArcGISPro\TES\Traffic\AAWT\AAWT.aprx