ACTIVITY LEVEL ANALYSIS CHECKLIST

START:

If the street is any of the following...

- Downtown / Central Business District street
  - OR
  - Retail corridor
  - OR
  - High density residential or commercial street

THEN the street has:

- HIGH ACTIVITY

PROCEED to the Risk Matrix to determine the correct speed limit for the street.

If the street is a...

- Moderate density residential or commercial street
  - OR
  - Street with light retail activity
  - OR
  - Mixed use corridor

THEN the street has:

- MODERATE ACTIVITY

PROCEED to the Risk Matrix.

If the street is a...

- Low density industrial or residential street

THEN the street has:

- LOW ACTIVITY

PROCEED to the Risk Matrix.

Sample Activity Level Metrics

There are many metrics that a city can use to measure a street’s activity levels. The list below provides a starting point. Cities can use land use metrics as an alternative in the absence of the volumes below. Cities can set quantitative high, medium, and low activity thresholds based on local conditions.

- Pedestrian sidewalk volume per day or hour
- Scheduled transit stops per hour
- Bicycle volume per day or hour
- Social and public space use volume per day or hour
- Parking or curbside loading maneuvers per hour
- Crash volumes by mode

RESULTS FOR: Activity Level Analysis

Based on the activity level analysis, the street has:

- HIGH ACTIVITY
- MODERATE ACTIVITY
- LOW ACTIVITY

PROCEED to the Risk Matrix.