

STEP 1: Empirical Network Data Assembly



- Street Network (GeoBase, QGIS)
- GPS trajectories (85th percentile speeds)
- Regression-based ADT estimation

STEP 2: Infrastructure Validation and Refinement



- Satellite imagery validation (Google Maps)
- Correction of critical segments
- Integration of infrastructure attributes

STEP 3: Automated LTS Classification



- Python-based rule application
- Montreal-adapted LTS
- Segment-level LTS assignment



Network-wide LTS Map

Complete, Consistent, Reproducible