

# WALKABILITY – SAMPLE DATASETS

---

## 1. Pedestrian Count Dataset

Location	Peak Hour Count	Off-Peak Count
Market Road	950	420
Bus Stand	740	310
School Zone	680	220
Hospital Road	520	180

This helps measure how many people depend on walking.

---

## 2. Traffic Speed Observations

Road Segment	Avg Speed (km/h)	Safe for Pedestrians?
Main Road	48	No
College Road	28	Yes
Temple Street	22	Yes

Higher speeds → more dangerous for pedestrians.

---

## 3. Accessibility Survey Findings

Feature	Available	Remarks
Wheelchair Ramps	Yes	Installed at main junction
Tactile Tiles	No	Recommended for crosswalk approaches
Audible Signals	No	Could improve inclusiveness

---

## 4. Lighting and Safety Check

Location	Lighting Status	Safety Remarks
Public Park	Working	Adequate visibility
Side Street 2	Not Working	Dark and unsafe
Central Market	Working	Well-lit

---

## 5. Use of Data

Collected data helps:

- Demonstrate real issues
- Support reports and presentations
- Track before-and-after improvements
- Influence planning decisions