

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