

Date _____ Auditor ID# _____

Route # _____

Start Time: _____ End Time: _____

Route**Count both sides of the street**

Section: Land use/destinations

1. How is audit information collected?

- Foot (walked route)
- Auto (drove route)
- Both (walked & drove route)
- Online (Streetview)

2. What types of residential uses?

Check all that apply

- Single family houses
- Multi-unit homes (duplex, 4-plex, row house)
- Apartments or condominiums
- Apartments above street retail
- None of the above

3. How many of the following types of non-residential destinations are present?

a. Fast food restaurant (*national or local chain, primarily sells burgers, chicken, pizza, etc.*)

- 0 1 2 3 4 5+

b. Sit-down restaurant or bar (all-ages)

- 0 1 2 3 4 5+

c. Grocery/supermarket

- 0 1 2 3 4 5+

d. Convenience store (*may also be a gas station*)

- 0 1 2 3 4 5+

e. Café or coffee or tea shop

- 0 1 2 3 4 5+

f. Bakery

- 0 1 2 3 4 5+

g. Age-restricted bar/nightclub

- 0 1 2 3 4 5+

h. Liquor or alcohol store

- 0 1 2 3 4 5+

i. Bank/credit union/ATM

- 0 1 2 3 4 5+

j. Drugstore/pharmacy

- 0 1 2 3 4 5+

k. Health-related professional (*e.g., chiropractor, Dr. office, private health care facilities*)

- 0 1 2 3 4 5+

l. Entertainment (*e.g., movie theatre, arcade*)

- 0 1 2 3 4 5+

m. Other service (*e.g., salon, accountant, dry cleaner*)

- 0 1 2 3 4 5+

n. Other retail (*e.g., books, clothing, hardware*)

- 0 1 2 3 4 5+

o. Place of worship (*e.g., temple, church, synagogue, convent, mosque, etc.*)

- 0 1 2 3 4 5+

p. School

- 0 1 2 3 4 5+

q. Private indoor recreation (*e.g., commercial gyms, dance clubs*)

- 0 1 2 3 4 5+

r. Public indoor recreation (*e.g., community center*)

- 0 1 2 3 4 5+

s. Private outdoor recreation (*e.g., private golf course*)

- 0 1 2 3 4 5+

t. Public outdoor pay recreation (*e.g., pool*)

- 0 1 2 3 4 5+

u. Public park

- 0 1 2 3 4 5+

v. Trail

- 0 1 2 3 4 5+

w. Pedestrian street or zone

- 0 1 2 3 4 5+

x. Bicycle shop

- 0 1 2 3 4 5+

4. Shopping Centers

Check all that apply

- Shopping Mall or Arcade
- Strip Mall
- Open-air Market
- None of the above

Section: Streetscape

1. Number of public transit stops *If NO stops, skip to 3.*

2. What is available at the first transit stop? [*check all that apply*]

- Bus BRT Train Subway Tram/Streetcar
- Bench Covered Shelter Timetable/Time

3. What other transport options do you see on the routes?

[*check all that apply*]

- Tuktuk/auto rickshaw Car share Taxi
- Private bus Bicycle share

4. What other street characteristics are present?

(specify # of each type)

- Traffic calming (signs, circles, speed tables, speed humps, curb extension) _____
- Roll-over curbs _____ (if whole segment = 1)
- None of the above

5. Presence of street amenities

Check all that apply

- Trash bins (public)
- Benches or other places to sit
- Bicycle racks
- Secure bicycle access lockers or compounds
- Kiosks or information booths
- Hawkers/shops/carts
- None of the above

Section: Aesthetics and Social

1. Do you observe pleasant hardscape features, such as fountains, sculptures, or art (public or private)?

- Yes No

2. Do you observe any natural bodies of water?

- Yes No

3. Do you observe softscape features such as gardens or landscaping (*e.g., designated viewpoints, retaining walls, bark, ponds*)?

- Yes No

4. Are the buildings well maintained?

- 0% 1-49% 50-99% 100%

5. Is landscaping well maintained?

- 0% 1-49% 50-99% 100%

6. Is graffiti/tagging (not murals) present?

- Yes No

7. Is noticeable/excessive litter present?

- Yes No

8. Is noticeable/excessive dog or human fouling present?

- Yes No

9. Rate the extent of graffiti, litter and fouling.

- None A little (present)
- Some (very noticeable) A lot (overwhelming)

10. Presence of anyone walking?

- Yes No

11. Is there a highway/main road (street which is 45mph+ or 5+ traffic lanes wide) nearby?

- Yes No

Segment: Walkway/Sidewalks

Auditor ID # _____

Type: Residential / Commercial
(count both sides)

Street _____ Side N S E W

Starting Cross-street: _____

Ending Cross-street: _____

1. How many traffic lanes are present (include traffic and turn lanes; choose most predominant)?

- 0 (pedestrian street or zone - skip to #7)
 1 2 3 4 5 6 7+

2. Is parking allowed on the segment?

- None 1-25% 26-50% 51-75% 76-100%

3. Is a continuous sidewalk present?

- Yes, paved sidewalk is continuous
 No, paved sidewalk is not continuous
 No paved sidewalk, but informal walking path
 No, no sidewalk or informal walking path [skip to #10]

4. What is the width of the majority of the sidewalk/path?

- < 3ft/1m 3-5ft/1-1.5m
 > 5 ft/1.5m No sidewalk/path

5. Is a buffer present?

- Yes No N/A (no sidewalk/path)

6. Are there poorly maintained sections of the sidewalk/path that constitute major trip hazards? (e.g., heaves, misalignment, cracks, overgrowth)

- None One A few Many No sidewalk/path

7. Are there hawkers or shops on the sidewalk/path or pedestrian street/zone?

- None One A few Many
 No sidewalk/path/pedestrian zone

8. Are there signs, bus shelters, kiosks and street furniture obstructing the sidewalk/path or pedestrian street/zone?

- None One A few Many
 No sidewalk/path/pedestrian zone

9. Are there cars blocking the sidewalk/path or pedestrian street/zone?

- None One A few Many
 No sidewalk/path/pedestrian zone

10. Is there an informal path (shortcut) which connects to something else?

- Yes No

11. What is the slope of the majority of the segment?

- Flat or gentle
 Moderate
 Steep

12. How many trees exist within 5 feet (1.5m) of either side of the sidewalk/pathway/other place to walk (can be in buffer or setback; also count trees that are more than 5 feet (1.5m) away if they provide shade)?

- 0 or 1 2-5 6-10 11-20 21+
 N/A(no sidewalk or walkway)

13. What percentage of the length of the sidewalk/walkway is covered by trees?

- 1-25% 25-50% No coverage
 51-75% 76-100% N/A - no walkway

14. What percentage of the length of the sidewalk/walkway is covered by awnings or other overhead coverage?

- 1-25% 25-50% No coverage
 51-75% 76-100% N/A - no walkway

15. What is the smallest building setback from the sidewalk/walkway?

- No building 0ft 1-10ft/3m 10-20 ft/3-6m
 21-50ft/6-15m 51-100 ft/15-30m >100 ft/30m

16. What is the largest building setback from the sidewalk/walkway?

- No building 0ft 1-10ft/3m 10-20 ft/3-6m
 21-50ft/6-15m 51-100 ft/15-30m >100 ft/30m

17. What is the shortest building height? (Count both sides of the street)

- No building 1-3 stories 4-6 stories
 7-12 stories 13-20 stories 21+ stories

18. What is the tallest building height? (Count both sides of the street)

- No building 1-3 floors 4-6 floors
 7-12 floors 13-20 floors 21+ floors

19. How many properties are protected by gates, walls or tall fences (6ft/2m or over)?

- None 1-25% 26-50%
 51-75% 76-100%

20. How many driveways are there? Do not count alleys.

- None 1-2 3-5 6+

21. Estimate the proportion of street segment that has ground floor or street-level windows within 40ft/12m of sidewalk/walkway (or street if no sidewalk/walkway)

- 1-25% 26-50% No windows
 51-75% 76-100%

22. Is there a mid-segment crossing?

- Yes No

23. If yes, is it a pedestrian bridge/overpass or a tunnel?

- Yes No N/A

24. Is there a covered or air conditioned place to walk along the street or connecting buildings (not a mall)?

- Yes No

25. Is there a bicycle lane or zone? *Select one.*

- Yes, on the sidewalk
 Yes, separated from traffic by a marked line
 Yes, separated from traffic by a raised curb
 Yes, separated from traffic by a buffer (plantings, parked cars, fencing, etc)
 No

26. What is the quality of the bicycle lane or zone?

- Poor
 Fair
 Excellent
 N/A (no bike lane or zone)

27. Are there signs or sharrows indicating bicycle use?

- Yes
 No

28a. How many high (car) street lights are installed? *Count both sides of the street*

- None Some Ample

28b. How many low (pedestrian) street lights are installed? *Count both sides of the street*

- None Some Ample

Crossings

Auditor ID# _____

Intersection of _____ &

Crossing from N S E W to N S E W

1. Intersection control

Check all that apply in the intersection (not just crossing)

- Yield signs
- Stop signs
- Traffic signal
 - Signal not working
- Traffic circle
- N/A – Unanticipated mid-segment crossing
- None of the Above

2. Does this crossing take place on a pedestrian overpass, underpass or bridge?

- Yes
- No
- Not in working condition

3. Signalization

- Pedestrian walk signals
 - Signal not working
- Push buttons
- Countdown signal
- Bicycle signal
- None of the above

4. (a) Pre-crossing curb

Check one

- Ramp lines up with crossing
- Ramp does not line up with crossing
- No ramp

(b) Post-crossing curb

Check one

- Ramp lines up with crossing
- Ramp does not line up with crossing
- No ramp

5. Is tactile paving provided at curbs?

- Yes, at one curb
- Yes, both curbs
- No

6. Are crossing aids (e.g., flags) present?

- Yes
- No

7. Crosswalk treatment

- Marked crosswalk
- High-visibility striping
- Different material than road
- Curb extension
- Raised crosswalk
- None of the above

8. Is a protected refuge island present?

- Yes
- No

9. Distance of crossing leg, including all traffic lanes

_____ lanes wide

10. Is a waiting area ('bike box') provided for cyclists who stop at the crossing?

- Yes
- No

11. Does a bike lane or path cross the crossing?

- Yes
- No

Cul-de-sac or Dead End

Auditor ID# _____

Street name _____

In order for the cul-de-sac or street dead-end to be rated, it must be within 400ft/120m of the participants' home and will usually (but not always) be the dead-end part of the participants' street. The cul-de-sac opening is the point at which the street widens or bulbs out. The street dead-end opening is 50ft/15m from the end of the street or to the first driveway, whichever is furthest.

1. How close is the cul-de-sac or dead-end opening to the participants' home?

Check one

- On the cul-de-sac
- Adjacent to the cul-de-sac (one or two homes/houses removed from cul-de-sac opening)
- Non-adjacent, but less than 200ft/60m away
- More than 200ft/60m away

2. What amenities exist at the opening to or along the cul-de-sac or dead-end portion of the street?

Check all that apply

- Basketball hoops _____ number
- Skateboard features (e.g., ramps) _____ number
- Soccer goals _____ number
- Outdoor fitness equipment _____ number
- None of the above

3. Can most of the cul-de-sac or dead-end area be seen from the participant's home (using the most optimal viewpoint from the home, including higher story windows)?

- Yes No