Urban Streets Trash Assessment -- Web-Based Site Assessment

Assess the public right of way along the whole block (from 3 ft into the road to the obvious public access limit on adjacent property). If information is not accessible, then skip. Make sure this information is paired with the site condition field assessment.

WHO & WHERE!? Complete this section and you are on your way!

Organization name:	Date:
Team members:	
Street name:	City, State:
Side of street (circle one): N E S W	Site name:
Cross street at start of block:	at end of block:

BLOCK PARTY!

Gather the following information from Google Earth using the field-based assessment data as a reference, and enter data in the appropriate spaces below.

Location	Latitude (decimal degrees)	Longitude (decimal degrees)
Start of the block		
End of the block		

Length of block (meters):

Land use types and lengths (Linear distances of adjacent land usesmeasured along the block; provide a length for all uses recorded in field). If there are multiuse plots, multiply length by fractions noted in the field (e.g., two uses on a 100 yard lot: 100 yd X 1/2 = 50 yds for each use)

	total length	
	(meters)	use these rows to add lengths, if needed
Residential		
Single family or duplex		
Multi family - small (3-10 units)		
Mult family - large (≥10 units)		
Other (state):		
Transportation		
Bus stop (no bench or shelter)		
Bus stop (with bench or shelter)		
Transit center, station or depot		
Overpass, bridge		
Other (state):		
Commercial		
fast food/take out restaurant		
mobile food vendor (truck, cart)		
sit down restaurant		
liquor store		

	1	
convenience store/small market		
grocery store		
non-food retail		
mobile vendor (cart, pop-up)		
recreation center, gym		
Other (state):		
Public		
school (K - 16)		
library or community center		
hospital or clinic		
police station, fire station		
Other (state):		
Parks & Open Space		
urban park (rec structures, fields)		
sports fields		
open space, greenway		
urban farm/agriculture		
Other (specify):		

NEIGHBORHOOD SLEUTHING

Recent relevant events on this block (provide an answer or state "unknown")			
Street sweeping day(s) for this block:				
Calculate number of days between street sweeping and survey:				
Date of last significant storm event (e.g., >0.1" rain within a 24 hour period)				
Calculate number of days between survey and last significant storm event :				
Date of last cleanup:				
Calculate number of days between survey and last cleanup:				
Dates of other recent, relevant events, and descriptions of those events:				
Specify:				
Calculate number days between survey and those other events:				
Designated land use(s) from City GIS information				
1 4				
2 5				
3 6				