

**Instructions:**

Before the count:

- Fill in the count information below. On the intersection diagram, write the street names & adjust the layout if needed.
- On the count sheets, write the intersection name and date at the top of each new page. The intersection name should be [North-South leg] & [West-East leg] (for example, Route 9 & Market St).
- At the intersection, orient yourself so North is up, or rotate your sheet so that North is facing north.

During the count:

- Use shaded areas to tally males, and non-shaded areas to tally females (labeled M, F, respectively).
- Use the outer, large rectangles to tally pedestrians crossing the intersection (or within 50 feet).
  - Don't count them if they don't cross.
- Use the inner, small squares to tally people riding a bike through the intersection or turning on the sidewalk.
  - If they're not wearing a helmet, add a \*.
  - If they're riding on the sidewalk, add a 'sw'.
  - Circle the tally mark if they're riding on the street against traffic.
- Note e-bikes, wheelchairs, or anything unusual in the notes.

After the count:

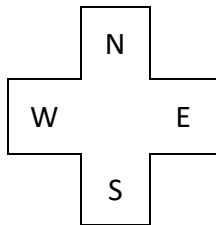
- Fill out the summary page using the count data you collected. This will help you fill out the online form.

**Count information:**

Your Name: \_\_\_\_\_ Date: \_\_\_\_\_

Start Time: \_\_\_\_\_ End Time: \_\_\_\_\_

Intersection:



North-South leg: \_\_\_\_\_

West-East leg: \_\_\_\_\_

Town/City/Village: \_\_\_\_\_

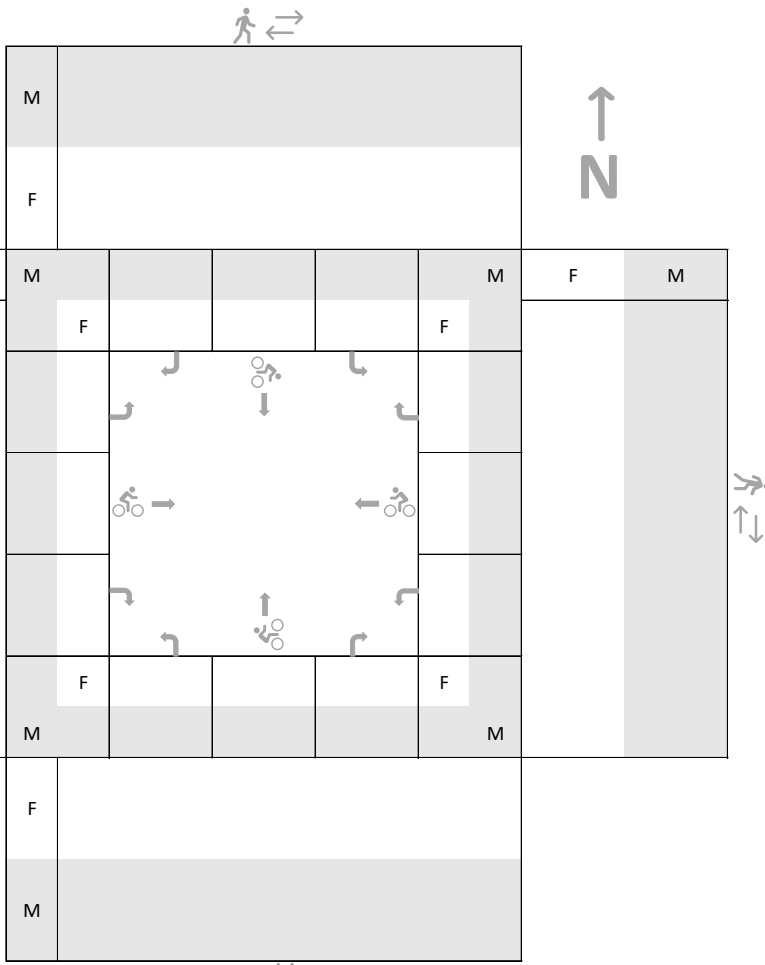
Weather: \_\_\_\_\_

Latitude (4x.xxxxx): \_\_\_\_\_ Longitude (-7x.xxxxx): \_\_\_\_\_

(you can find these coordinates by going to maps.google.com and right-clicking on the spot where you counted).



**Interval:**  
0:00-0:15



Intersection:

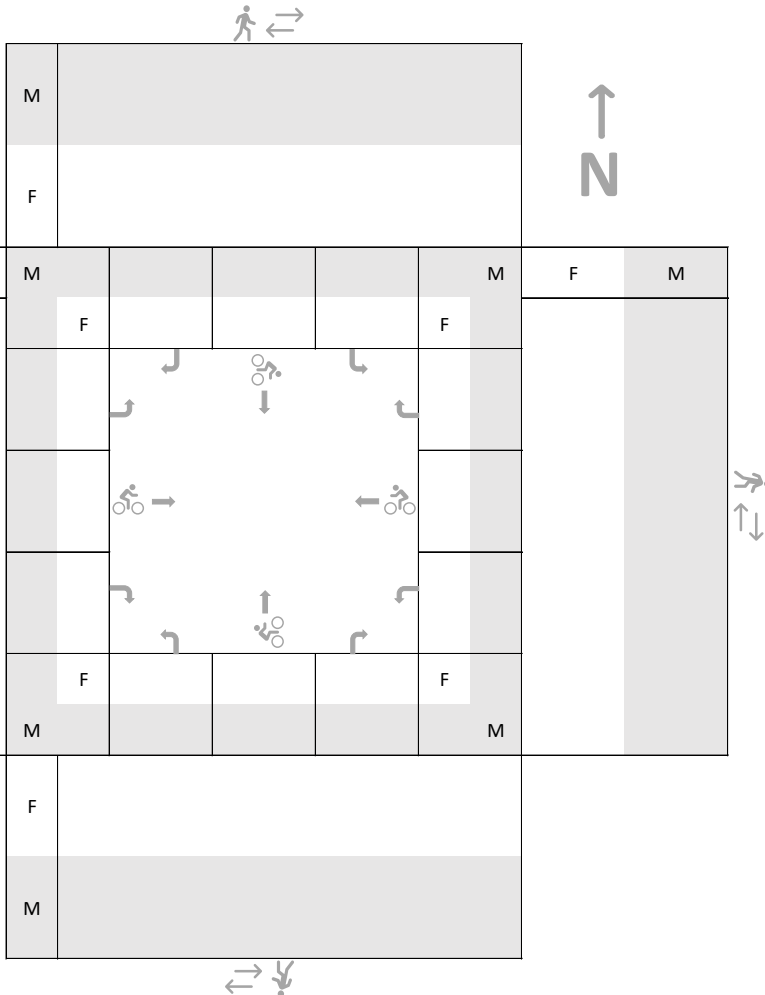
Date:

Notes:

**Interval Total:**

	M	F
Ped		
Bike		

**Interval:**  
0:15-0:30

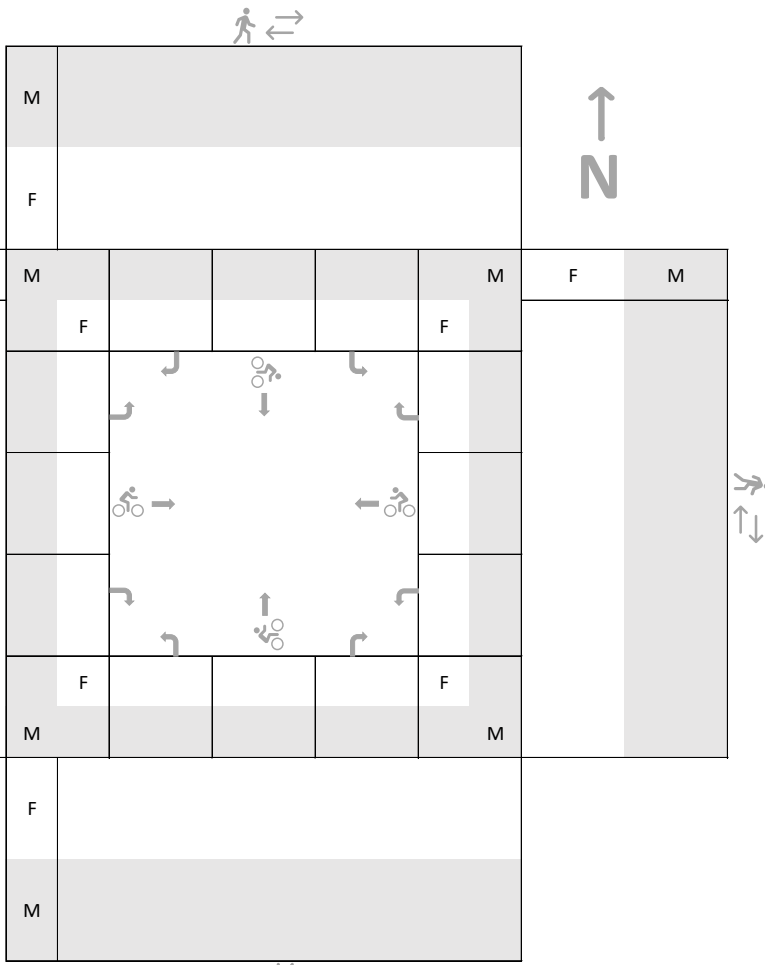


Notes:

**Interval Total:**

	M	F
Ped		
Bike		

**Interval:**  
0:30-0:45



Intersection:

Date:

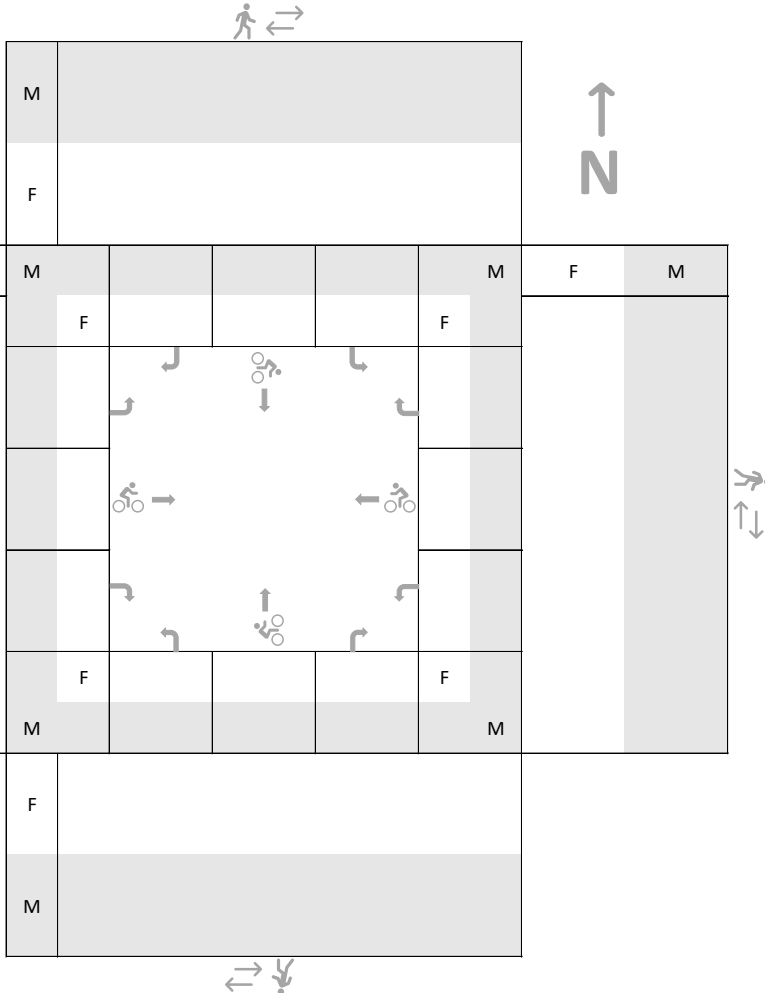
Notes:

\* = no helmet  
sw= on sidewalk  
O = on street,  
against traffic

**Interval Total:**

	M	F
Ped		
Bike		

**Interval:**  
0:45-1:00



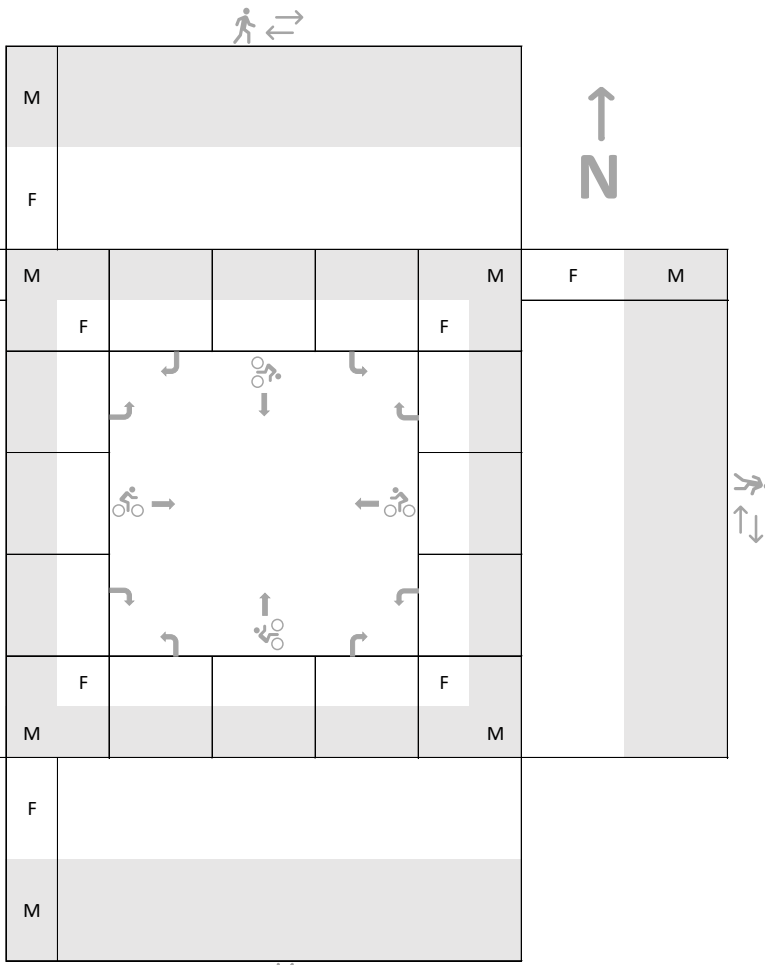
Notes:

\* = no helmet  
sw= on sidewalk  
O = on street,  
against traffic

**Interval Total:**

	M	F
Ped		
Bike		

**Interval:**  
1:00-1:15



Intersection:

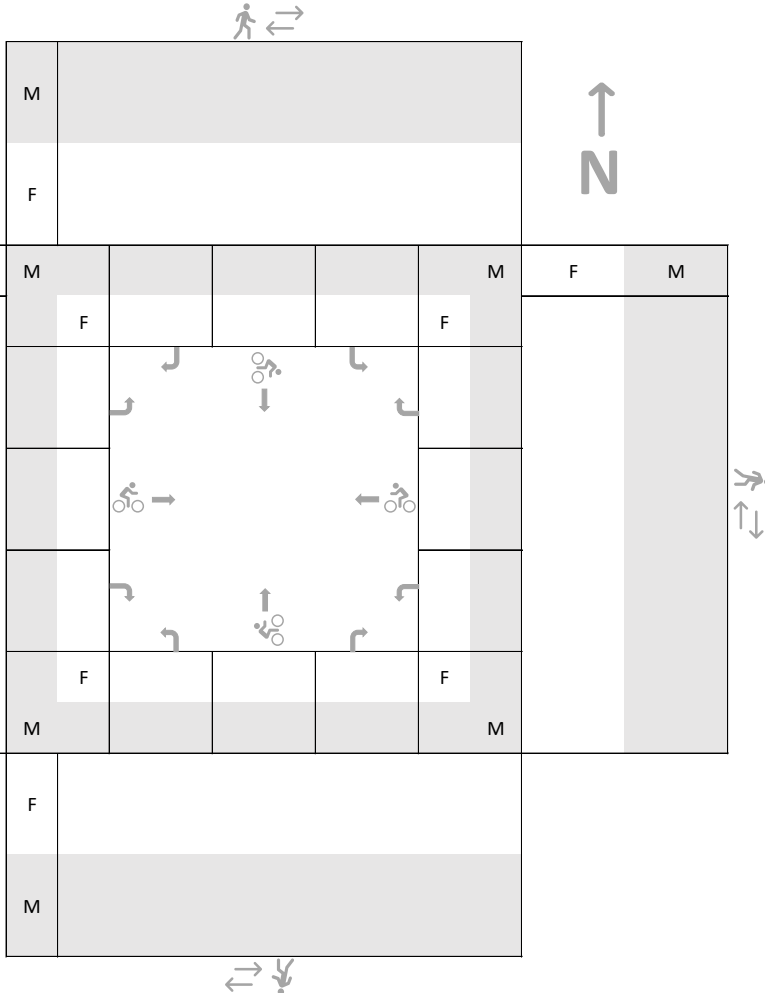
Date:

Notes:

**Interval Total:**

	M	F
Ped		
Bike		

**Interval:**  
1:15-1:30

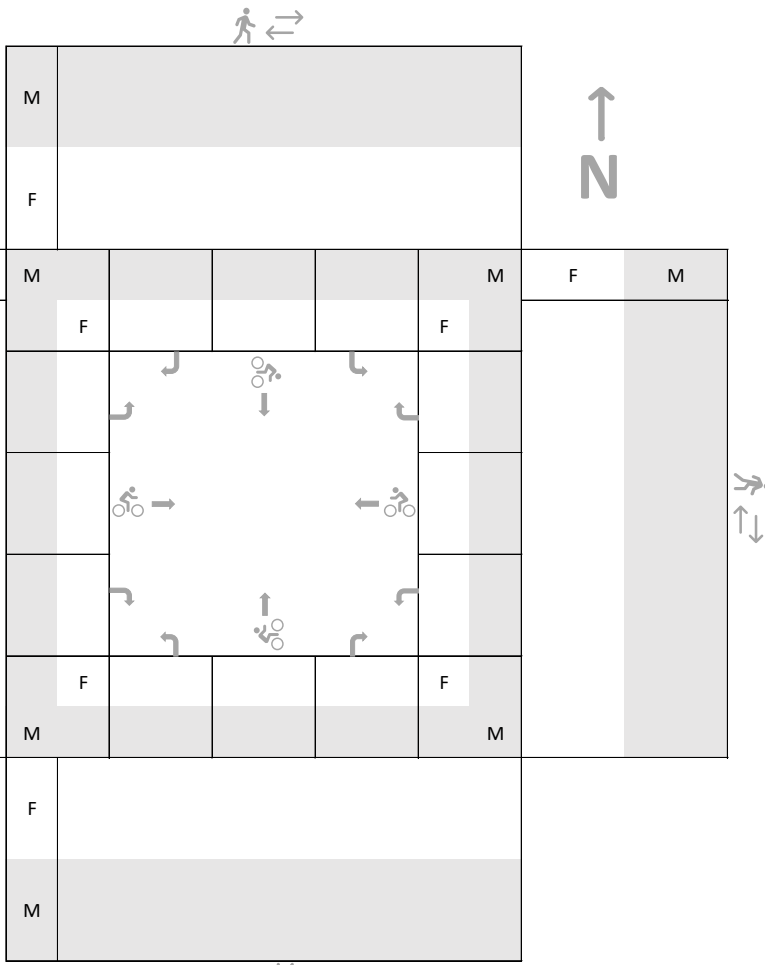


Notes:

**Interval Total:**

	M	F
Ped		
Bike		

**Interval:**  
1:30-1:45



Intersection:

Date:

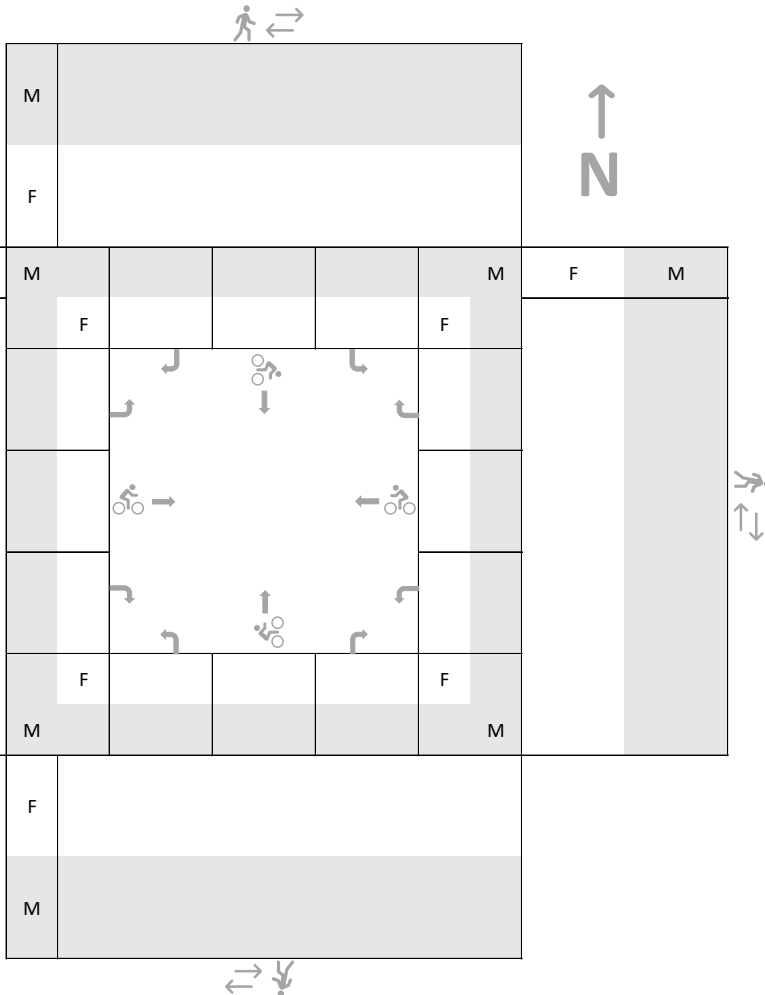
Notes:

\* = no helmet  
sw= on sidewalk  
O = on street,  
against traffic

**Interval Total:**

	M	F
Ped		
Bike		

**Interval:**  
1:45-2:00



Notes:

\* = no helmet  
sw= on sidewalk  
O = on street,  
against traffic

**Interval Total:**

	M	F
Ped		
Bike		